# Anlage 3 (zum Datenbericht zu den Ausschlusskriterien gemäß § 22 StandAG) 

## Entscheidungserhebliche Daten zum Ausschlusskriterium „Einflüsse aus gegenwärtiger oder früherer bergbaulicher Tätigkeit - Bergwerke"

Stand 21.09.2020
Hinweis:
Vorliegende Anlage zum „Datenbericht Ausschlusskriterien gemäß § 22 StandAG (Untersetzende Unterlage des Zwischenberichts Teilgebiete)" zeigt alle entscheidungserheblichen Daten für das Ausschlusskriterium „Einflüsse aus gegenwärtiger oder früherer bergbaulicher Tätigkeit-Bergwerke", die mit Stand 19.05 .2021 gemäß den Regelungen und Verfahren nach dem Geologiedatengesetz veröffentlicht werden können. Daten, die im Vergleich zum Stand 21.01.2021 neu veröffentlicht werden konnten, sind durch senkrechte Linien markiert.

Erläuterung der Abkürzungen

| DokID | Referenz-Schlüssel der Datenlieferung im Dokumentenmanagementsystem <br> der BGE |
| :--- | :--- |
| GruppenID | Referenz-Schlüssel der Dateigruppe, über die das aufgeführte Geometrie-Objekt <br> in den Datenbestand aufgenommen wurde <br> ID der Feature Class innerhalb einer Dateigruppe |
| SrcID | Name der bergbaulichen Tätigkeit |
| Name | maximaler Teufenbereich bis [m u. GOK] |
| Max. Teufe | Objekt-Geometrie als Ausdruck individueller Stützpunkt-Koordinaten gemäß <br> Geometrie |

```
DokID: 11899809 GruppenID: 9629 SrcID: 4862
Name: xxxxx xxxxxxxxxxxxx xxxxx xxx xxx xxxxxxxx Max.Teufe: xxx
```



```
    xxxx
```


## Geometrie:








 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxx







































































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx







| DokID: | 11899809 | GruppenID: 9629 |  | SrcID: | 4862 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Name: | xxxxxxxxxxxx | xxxxxxxxxxxxx mxxxxxxxx | xxxxxxx | xxxMax. Teufe: | xxxx |
| Geometrie: |  |  |  |  |  |























































 xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxyxxxxyxxx xxxxxxyxxx xxxxxxyxxx xxxxxxxxx




































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxy








 xxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




















 xxxxxxxxxx xxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx














 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx



 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx















 nxxxxxxxxx xxxxxxxxxxx nxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx












 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 dxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx nxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx




















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx

























XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX $\quad \mathrm{XXXXXXXXXX}$ KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX KXXXXXXXXX KXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX $\quad \mathrm{XXXXXXXXXXX}$ XXXXXXXXX KXXXXXXXXX KXXXXXXXXXX $\quad$ XXXXXXXXXX XXXXXXXXXXX KXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX KXXXXXXXXX KXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX KXXXXXXXXX KXXXXXXXXXX $\quad$ XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX KXXXXXXXXX隹 KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXXX KXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX $\quad \mathrm{XXXXXXXXXXX}$ XXXXXXXXXX XXX

| DokID: | 11899809 | GruppenID: 9629 |
| :--- | :--- | :--- |
| Name: | XXXXXXXXX Xxxxx |  |

Geometrie:


















































|  |  |  |  |
| :--- | :--- | :--- | :--- |
| DokID: | 11899809 | GruppenID: 9629 | SrcID: |
| Name: | XXXXXXX XXXX XXXX XXXX XXX XXX XXXXX XXXXXXX | Max. Teufe: XXX |  |
|  |  | XXXXXXX XXXXXX XXXXX XXXXXX XXXX XXXX XXXXXX |  |
|  | XXXXXX XXXXX XXXXX XXXXXXX XXXXX XXXXXXXXXXXXX |  |  |
|  |  |  |  |

## Geometrie:






 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx
















































































































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





































































 xxxxxxxxxxx xxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9629 | SrcID: | 4862 |
| :--- | :--- | :--- | :--- | :--- |
| Name: | xxxxx xxxxxxxxxxxxx xxxx xxxxxxxxxx | xxxxxxx xxx | Max. Teufe: xxx |  |
| Geometrie: |  |  |  |  |

Geometrie:











































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxyxxx






































 mxymxy

































































































| DokID: | 11899809 | GruppenID: 9629 |
| :--- | :--- | :--- |
| Name: | xxxxxx xxxxxxxxxxxx | SrcID: 4862 |
| Geometrie: |  |  |














 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx













 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx





















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9629 |
| :--- | :--- | :--- |
| Name: | xxxxxxxx xxxxxxxxx | SrID: 4862 |
| Geometrie: |  | Max. Teufe: xxx |
































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx XXX

| DokID: | 11899809 | GruppenID: 9629 |
| :--- | :--- | :--- |
| Name: | XXXXXXXX XXXXXXXXX | SrcID: 4862 |
| Geometrie: |  | Max. Teufe: XXX |




























 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9629 | SrID: 4862 |
| :--- | :--- | :--- | :--- |
| Name: | Xxxxxxx Xxxx Xxxxxxxxx Xx x xxxxxxxxxx | Max. Teufe: xxx |  |

## Geometrie:



































































































## Geometrie:






















































































 xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx























KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX

 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX $\quad$ XXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX


 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXX

DokID: 11899809 GruppenID: 9629 SrcID: 4862

## Name: xxxxxx xxxxxxx xxxxxxx xxxxxxxxxxxxxxx xxxxxxxxxxMax. Teufe: xxx

 XXXXXX XXXXXXXXXXXX XXXX
## Geometrie:

XXXXXXX X XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX


 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX

 XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX


 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXX
DokID: 11899809 GruppenID: 9629 SrcID: 4862
Name: xxxxxxx xxxxxxxxx Max. Teufe: xxx

## Geometrie:




































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9629 | SrID: 4862 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxx xxxxxxxxxx |  | Max. Teufe: xxx |

## Geometrie:






















 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx



































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9629 | SrcID: 4862 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxx | xxxxxxx | Xxxxxxxxxxxxxxxxxxxxxxx |
| Geometrie: |  | Max. Teufe: xxx |  |


 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx















































KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX KXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXX

| DokID: | 11899809 | GruppenID: 9629 | SrcID: 4862 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxx |  |  |
| xxxxxxxxxxxxxxxxxxx | Max. Teufe: xxx |  |  |

Geometrie:
XXXXXXX X XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX

 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XxXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX

















 dxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

















 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx























 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


 xxxxxxxxxx xxx

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| DokID: | 11899809 | GruppenID: 9629 | SrcID: 4862 |
| Name: | xxxxxxxxxx xxxxxxxx xxx xxxxxxxxxxxxxxxx | Max. Teufe: xxx |  |

## Geometrie:
























































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx

















 xxxxxxxx xxxxxxxxxx xxxxxxxyxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxyxyxx










 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx

















 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx



 xxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx





























 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


















































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxx




































































 xxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxy
















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


 xxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx
































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


























 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx


 xxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx



 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx












































































































 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx





















































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx mxxxxxxxxx





























| DokID: | 11899809 | GruppenID: 9629 | SrID: 4862 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxx xxxx xxxxxxxx xxxxxxx xx | Max. Teufe: xxx |  |

## Geometrie:










 xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxx
















































nexnexymy




 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9629 |
| :--- | :--- | :--- |
| Name: | xxxxxxx xxx x xxxxxxxxxx xxx | SrID: 4862 |
|  |  | Max. Teufe: xxx |

## Geometrie:



























 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9629 |
| :--- | :--- | :--- |
| Name: | Xxxxxxxxxxxxxx xxxxxxxxxx | SrCID: 4862 |
|  |  | Max. Teufe: Xxx |

## Geometrie:





































































x



















































 xxxxxxxxxxx xxxxxxxxxx xxx
DokID: 11899809 GruppenID: 9629 SrcID: 4862

## Name: XXXXXXX XXX XXX XXXX

Max. Teufe: Xxx Geometrie:


















































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx
DokID: $11899809 \quad$ GruppenID: $9629 \quad$ SrcID: 4862

## Name: $\quad$ XXXXXXX XXX Xx XXXx XXXX XX XXXX XXXXXXXXXX XXXXXXMax. Teufe: XXX

 Geometrie:XXXXXXX X XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 KXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX $\quad$ XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX KXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX


 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX Kxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX

XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX

 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX
 KXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XxXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXX

| DokID: | 11899809 | GruppenID: 9629 | SrcID: 4862 |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXX XXXXX |  |  |
|  | XXXXXXXXXX |  |  |
| Geometrie: |  |  |  |

XXXXXXX X XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX






 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






















































 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




















































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx




















 xxxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9629 |
| :--- | :--- | :--- |
| Name: | SrcID: 4862 |  |
| xxxxxxxxxxxxxxxxx | Max. Teufe: xxx |  |

Geometrie:






































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

|  |  |  |
| :--- | :--- | :--- |
| DokID: | 11899809 | GruppenID: 9629 |

Geometrie:











 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx






















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx




 xxxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9629 | SrcID: 4862 |
| :---: | :---: | :---: | :---: |
| Name: | Xx Xxxxxxxxxxxxx | xxxxxx xxxxyxx xxxx xxx xx xx | Max. Teufe: Xxx |
|  | xxxxxxxxxxxxxxxy |  |  |
|  | xxxxx |  |  |

## Geometrie:

xxxxxxx x xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx








 xxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx















 xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxy










































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx








































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx














 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx















































 xxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxyxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx













## Geometrie:


















 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
























































































































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx







 xxxxxxxxxxx exxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx
























 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx









































































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9629 |  |
| :--- | :--- | :--- | :--- |
| Name: | XXXXX XXX XXXXXXXXXX XXXXXX XXX XXXXXXXXXXXXX | Max. Teufe: XXX |  |

dxxxx exxxxxx xxxxxxxxxx xxxx xxxxxxx

## Geometrie:




























































 xxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx















 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xyxxyxx xxxxxxxxxxy



 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
























nexnexymy

































 XXXXXXXXX XXX
$\begin{array}{llll}\text { DokID: } & \text { 11899809 } & \text { GruppenID: } 9629 & \text { SrID: } 4862 \\ \text { Name: } & \text { xxxxxxxxxxxxx } & \text { x xxx xxxxxxxxxxx } & \text { xxxxxxx xxx }\end{array}$

## Geometrie:









































 xxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

























 mxymxy

x




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx













































 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxy




































 xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9629 |
| :--- | :--- | :--- |
| Name: | Xxxxxxx xxx |  |
| Geometrie: |  | SrcID: 4862 |
| Max. Teufe: xxx |  |  |

XXXXXXX x Xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX






 xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx
 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx







 nxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx mxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9629 | SrCID: 4862 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxx xxxx xxx |  | Max. Teufe: xxx |

## Geometrie:




























































|  |  |  |  |
| :--- | :--- | :--- | :--- |
| DokID: | 11899809 | GruppenID: 9629 | SrcID: 4862 |
| Name: | Xxxxxxx xxxx xxxx Xxx x xxxxxxxxxx | Max. Teufe: xxx |  |

Geometrie:









































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx mxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx


| DokID: | 11899809 | GruppenID: 9629 | SrcID: 4862 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxx | xxxxxxx xxxx xxxx xxx | Max. Teufe: xxx |

## Geometrie:




























































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx





## Geometrie:











































































































































































































































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx

























 xxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx














 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9629 | SrcID: | 4862 |
| :---: | :---: | :---: | :---: | :---: |
| Name: | xxxxxxxxxxxxxx xxxxxxxxxxxx xxxx xxxxxxxxxxxxxxxxMax. Teufe: xxx xxxxxx xxxxxxxxx |  |  |  |
|  |  |  |  |  |
| Geome |  |  |  |  |

## Geometrie:

XXXXXXX X XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX KXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXX KXXXXXXXXXX KXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX KXXXXXXXXX KXXXXXXXXXX $\quad$ XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX KXXXXXXXXXX $\quad$ XXXXXXXXX KXXXXXXXXXX


KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXX

|  | 11899809 | GruppenID: 9629 | SrcID: |
| :--- | :--- | :--- | :--- |
| DokID: | 4862 |  |  |
| Name: | XXXXXXXXXXXXX | XXXXXXXX XXXXXXX XXXX XXXX XXX | Max. Teufe: XXX |

## Geometrie:

 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX
 KXXXXXXXXXX KXXXXXXXXX


















 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9629 | SrcID: 4862 |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXXXXX |  | Max. Teufe: XXX |

Geometrie:















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx






















 xxx

| DokID: | 11899809 | GruppenID: 9629 |
| :--- | :--- | :--- |
| Name: | Xxxxxxxxxxxxxx xxxxx xxxx xxxxxxxxx | SrcID: 4862 |
| Geometrie: |  | Max. Teufe: xxx |

















































| DokID: | 11899809 | GruppenID: 9629 | SrcID: |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxxx | 4862 |  |
| Geometrie: |  | Max. Teufe: xxx |  |

## Geometrie:























XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XxX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXX

| DokID: | 11899809 | GruppenID: 9629 |
| :--- | :--- | :--- |

Geometrie:
XXXXXXX X XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX

 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX KXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX










































|  |  |  |
| :--- | :--- | :--- |
| DokID: | 11899809 | GruppenID: 9629 |
| Name: | XXX XXXXXXXXXXXXXX Xx Xxxx | SrID: |

Geometrie:


















 xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


























 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx




























































 xxxxxxyxxx xxxxxxxxxxx xxxxyxxxxx xxxxxxxxxxx xxyxxxxxxx xxyxxxxyxxx xxxxxxxxxx


















 xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx















 xxxxxxxxxxx xxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9629 |
| :--- | :--- | :--- |
| Name: | xxx xxxxxxxxxxxxxxx xxxx xxxx | SrcID: 4862 |
| Geometrie: |  | Max. Teufe: XXX |

XXXXXXX X XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX

























































 xxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx



























 xxyxxyxxyxx xxxxxxxxxx xxx

|  |  |  |
| :--- | :--- | :--- |
| DokID: | 11899809 | GruppenID: 9629 |
| Name: | xxx xxxxxxxxxxxxxxx xxxxxx xxxxx xxxx | SrcID: 4862 |
| Nax. Teufe: Xxx |  |  |

## Geometrie:



























 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx















 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx
























































































 xxxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9629 | SrcID: 4862 |
| :---: | :---: | :---: | :---: |
| Name: | xxxxxxxxx | xxxxxxxxxxxxxxxxxxxxx | Max. Teufe: XXX |
| Geometrie: |  |  |  |































































































 xxyxxyxyxxx xxxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9629 | SrcID: 4862 |
| :---: | :---: | :---: | :---: |
| Name: | xxxx xxxxxxxx | xxxxx xxxxx xxxxxxx xxx | Max. Teufe: Xxx |






 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx






































 xxxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9629 | SrID: 4862 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxxxxxxxxx xxxxxx | Max. Teufe: xxx |  |

## Geometrie:



































 xxxxxxxxxxx xxxxxxxxxx xxxxyxxxxx xxxxxxxxxx xxxxxxxxxxx xxyxxxxxxx xxxxxxxyxxx





| DokID: | 11899809 | GruppenID: 9629 |
| :--- | :--- | :--- |

## Geometrie:

















KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XxX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KxXXXXX XXXXXXXXXXX XXXXXXXXX
 x $x$ xxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXX

| DokID: | 11899809 | GruppenID: 9629 | SrcID: 4862 |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXXXXXXX | XXXXXXX XXXXXX XXX XXXXXX XXXXX | Max. Teufe: XXX |

## Geometrie:

XXXXXXX X XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXX XXXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XxXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX


KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX

 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX

 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX





 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


















































































































































































































 xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx



















 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxy































nexnexymy
















 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
































































































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx

















 nxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx
















































































 mxymxy

 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9629 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxxxxxxxxxxxx xxx xxxxxxxxxxxxxxx | SrcID: 4862 |
| Geometrie: |  |  |










 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx































 xxx

| DokID: | 11899809 | GruppenID: 9629 | SrcID: 4862 |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXXXXXXX XXXX XXXXXXXXX XXXXXXXX |  |  |
|  | XXXXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX |  | Max. Teufe: XXX |

## Geometrie:

















































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx


 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx














 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxx
































































| DokID: | 11899809 | GruppenID: 9629 |  | SrcID: 4862 |
| :---: | :---: | :---: | :---: | :---: |
| Name: | xxxxxxxxxxxxx | xxxxxxxxxxxx xxxxxx | xxxxx xxxxxxx | Max. Teufe: xxx |
|  | xX |  |  |  |

## Geometrie:




































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xyx


Geometrie:
x





















































| DokID: | 11899809 | GruppenID: 9629 | SrcID: 4862 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxxx | xxxxxxxx xxxxxxx xxxx xxxx xxx | Max. Teufe: xxx |
| Geometrie: |  |  |  |













































 xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9629 | SrcID: 4862 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxx | xxxxxxxx xxxxxxx xxxx xxxx xxx | Max. Teufe: xxx |

Geometrie:








































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9629 |
| :--- | :--- | :--- |
| Name: | xxxxxx xxxxxx |  |
| Geld: 4862 |  |  |
|  |  | Max. Teufe: xxx |

## Geometrie:












































| DokID: | 11899809 | GruppenID: 9628 |
| :--- | :--- | :--- |
| Name: | Stockheim |  |
| GrcID: | 4863 |  |
|  |  | Max. Teufe:\|329 |

## Geometrie:

POLYGON Z ( $661623.445576832 .92 \quad 0,661623.275576827 .750,661622.765576822 .6$ $0,661621.925576817 .50,661620.755576812 .470,661619.255576807 .520,661617.42$ $5576802.680,661615.295576797 .970,661612.855576793 .420,661610.125576789 .03$ $0,661607.115576784 .820,661603.835576780 .830,661600.35576777 .050,661596.53$ $5576773.520,661592.535576770 .240,661588.335576767 .230,661583.945576764 .5$ $0,661579.385576762 .060,661574.675576759 .930,661570.415576758 .310,661412.19$ $5576703.240,661412.935576694 .790,661414.3555766790,661414.55576677 .08$ $0,661414.675576671 .920,661414.615576669 .940,661415.645576669 .90,661420.78$ $5576669.40,661425.885576668 .560,661430.925576667 .380,661435.875576665 .88$ $0,661440.75576664 .060,661445.415576661 .930,661449.975576659 .490,661454.36$ $5576656.760,661458.565576653 .750,661462.565576650 .4700,661466.335576646 .94$ $0,661469.875576643 .160,661473.155576639 .170,661476.165576634 .960,661478.89$ $5576630.570,661481.335576626 .010,661483.465576621 .310,6614845576619.96$ $0,661484.375576619 .040,661485.645576615 .540,661487.145576610 .590,661488.32$ $5576605.560,661489.165576600 .460,661489.675576595 .310,661489.845576590 .15$ $0,661489.675576584 .980,661489.165576579 .840,661488.325576574 .740,661487.14$ $5576569.70,661485.645576564 .750,661483.825576559 .9200,661481.695576555 .21$ $0,661479.255576550 .650,661476.525576546 .260,661473.515576542 .060,661470.23$ $5576538.060,661466.75576534 .29 \quad 0,661462.925576530 .750,661458.935576527 .47$ $0,661454.735576524 .460,661450.345576521 .730,661445.785576519 .30,661441.5$ $5576517.360,661441.85576516 .88 \quad 0,661444.245576512 .320,661446.375576507 .61$ $0,661448.195576502 .770,661449.695576497 .820,661450.35576495 .380,661450.89$ $5576492.890,661451.455576490 .30,661452.295576485 .20,661452.85576480 .06$ $0,661452.975576474 .890,661452.85576469 .720,661452.295576464 .580,661451.72$ $5576460.940,661454.5255764460,661454.755576444 .710,661456.615576433 .83$ $0,661456.875576432 .210,661457.985576424 .750,661458.1655576423 .420,661458.29$ $5576422.390,661459.175576415 .010,661459.545576410 .890,661459.715576405 .73$ $0,661459.545576400 .560,661459.045576395 .420,661458.195576390 .320,661457.02$ $5576385.280,661455.525576380 .330,661453.75576375 .50,661451.575576370 .79$ $0,661449.135576366 .230,661446.45576361 .840,661443.395576357 .640,661440.11$ $5576353.640,661436.575576349 .870,6614345576347.460,661434.445576306 .86$ $0,661434.285576300 .840,661433.775576295 .690,661432.935576290 .590,661431.75$ $5576285.560,661430.255576280 .610,661428.435576275 .770,661427.695576274 .04$ $0,661427.935576271 .220,661428.095576266 .050,661427.935576260 .890,661427.42$ $5576255.740,661426.585576250 .640,661425.45576245 .610,661423.95576240 .66$ $0,661422.085576235 .820,661419.955576231 .110,661417.515576226 .550,661414.78$ $5576222.160,661411.775576217 .960,661408.495576213 .970,661404.965576210 .19$ $0,661402.35576207 .710,661402.675576206 .710,661403.865576202 .890,661405.53$ $5576197.010,661405.845576195 .890,661406.115576194 .720,661408.935576194 .63$ $0,661414.075576194 .120,661419.175576193 .280,661424.215576192 .10,661429.16$ $5576190.60,661433.995576188 .780,661438.75576186 .650,661443.265576184 .21$ $0,661447.655576181 .480,661451.855576178 .470,661455.855576175 .190,661459.62$ $5576171.660,661463.165576167 .880,661466.445576163 .890,661469.455576159 .69$ $0,661472.185576155 .30,661472.585576154 .540,661474.065576154 .510,661495.45$ $5576160.230,661500.455576161 .40,661505.555576162 .240,661510.75576162 .75$ $0,661515.875576162 .910,661521.035576162 .750,661526.185576162 .240,661531.28$
5576161.4 0,661536.31 5576160.22 0,661541.26 5576158.72 0,661543.695576157.85 $0,661587.145576141 .50,661587.155576141 .490,661620.865576128 .80,661650.17$ $5576117.910,661650.425576117 .820,661652.495576117 .040,661653.525576116 .84$ $0,661658.555576115 .670,661660.85576115 .030,661661.865576114 .710,661664.56$ $5576113.850,661669.395576112 .030,661674.15576109 .890,661678.665576107 .46$ $0,661679.465576106 .990,661685.775576104 .650,661685.85576104 .640,661709.62$ $5576095.80,6617355576086.390,661735.385576086 .240,661755.695576078 .59$ $0,661761.515576076 .760,661763.145576076 .220,661765.955576075 .210,661796$ $5576066.960,661797.015576066 .670,661814.325576061 .670,661817.785576060 .58$ $0,661822.615576058 .760,661827.325576056 .630,661831.885576054 .190,661836.27$ $5576051.460,661840.475576048 .450,661844.475576045 .170,661848.245576041 .64$ $0,661851.785576037 .870,661855.065576033 .870,661858.075576029 .670,661860.8$ $5576025.280,661863.175576020 .850,661863.895576021 .610,661867.665576025 .15$ $0,661871.655576028 .430,661872.895576029 .310,661873.925576031 .890,661873.81$ $5576033.70,661873.735576035 .210,661872.55576039 .320,661871.335576044 .36$ $0,661870.495576049 .460,661869.985576054 .60,661869.815576059 .770,661869.86$ $5576062.430,661869.365576063 .680,661866.95576067 .660,661864.465576072 .22$ $0,661862.335576076 .930,661860.515576081 .760,661859.015576086 .710,661857.84$ $5576091.750,661856.995576096 .850,661856.495576101 .990,661856.395576103 .85$ $0,661855.755576119 .010,661855.855576127 .490,661856.365576132 .630,661857.2$ $5576137.730,661858.375576142 .770,661859.875576147 .710,661861.75576152 .55$ $0,661863.835576157 .260,661866.275576161 .820,6618695576166.210,661872.01$ $5576170.410,661875.295576174 .410,661878.825576178 .180,661882.595576181 .71$ $0,661886.595576184 .990,661890.795576188 .010,661895.185576190 .730,661899.74$ $5576193.170,661904.455576195 .310,661909.295576197 .130,661912.395576198 .07$ $0,661908.355576205 .150,661908.335576205 .180,661889.435576238 .280,661865.3$ $5576280.460,661865.165576280 .710,661848.455576310 .170,661848.355576310 .35$ $0,661846.775576310 .980,661842.065576313 .110,661837.55576315 .550,661833.11$ $5576318.280,661828.915576321 .290,661824.915576324 .570,661821.145576328 .1$ $0,661817.615576331 .880,661814.335576335 .870,661811.325576340 .080,661808.59$ $5576344.470,661806.155576349 .030,661804.025576353 .730,661802.25576358 .57$ $0,661800.695576363 .520,661799.525576368 .550,661799.525576368 .560,661799.17$ $5576370.430,661799.015576371 .340,661798.525576374 .570,661798.015576379 .71$ $0,661797.845576384 .880,661798.015576390 .050,661798.525576395 .190,661799.36$ $5576400.290,661800.545576405 .330,661802.045576410 .270,661803.865576415 .11$ $0,661805.995576419 .820,661808.435576424 .380,661811.165576428 .770,661814.17$ $5576432.970,661817.455576436 .970,661820.985576440 .740,661824.765576444 .27$ $0,661828.755576447 .550,661832.955576450 .560,661837.345576453 .290,661841.9$ $5576455.730,661842.985576456 .250,661843.965576457 .130,661847.965576460 .41$ $0,661852.165576463 .420,661856.555576466 .150,661861.115576468 .590,661865.82$ $5576470.720,661870.665576472 .540,661875.615576474 .050,661880.645576475 .22$ $0,661885.745576476 .060,661885.755576476 .060,6618875576476.220,661888.03$ $5576476.340,661891.925576476 .690,661897.095576476 .860,661902.255576476 .69$ $0,661907.45576476 .180,661912.55576475 .340,661913.775576475 .070,662100.21$ $5576520.360,662103.455576521 .070,662108.555576521 .910,662113.695576522 .42$ $0,662118.865576522 .590,662120.985576522 .590,662126.145576522 .420,662131.29$ $5576521.910,662136.395576521 .070,662141.425576519 .90,662143.175576519 .41$ $0,662233.3955764930,662233.715576492 .910,662314.885576468 .780,662317.77$ $5576467.860,662322.615576466 .040,662327.315576463 .910,662331.875576461 .47$ $0,662336.265576458 .740,662340.015576456 .080,662477.965576351 .80,662478.42$ $5576351.460,662482.425576348 .180,662486.195576344 .640,662489.725576340 .87$ $0,6624935576336.870,662496.015576332 .670,662498.745576328 .280,662501.18$ $5576323.720,662503.315576319 .010,662505.135576314 .180,662506.645576309 .23$ $0,662507.815576304 .190,662508.655576299 .090,662509.165576293 .950,662509.33$ $5576288.780,662509.165576283 .620,662508.655576278 .470,662507.815576273 .37$
|0,662507.3 5576271.02 0,662507.11 5576270.16 0,662506.445576267.48 0,662504.94 $5576262.530,662503.125576257 .690,662500.985576252 .980,662498.545576248 .42$ $0,662495.825576244 .030,662492.85576239 .830,662489.525576235 .830,662485.99$ $5576232.060,662482.225576228 .530,662478.225576225 .250,662474.025576222 .24$ $0,662469.635576219 .510,662465.075576217 .070,662460.365576214 .940,662455.52$ $5576213.110,662450.585576211 .610,662445.545576210 .440,662440.445576209 .6$ $0,662435.35576209 .090,662430.135576208 .920,662424.965576209 .090,662419.82$ $5576209.60,662414.725576210 .440,662409.685576211 .610,662404.745576213 .11$ $0,662399.95576214 .940,662395.195576217 .070,662390.635576219 .510,662386.24$ $5576222.240,662382.445576224 .940,662338.595576258 .140,662255.915576320 .71$ $0,662255.775576320 .750,662247.575576323 .20,662236.555576326 .380,662235.91$ $5576326.570,662221.35576330 .920,662202.575576336 .410,662182.845576342 .16$ $0,662182.65576342 .230,662159.595576349 .010,662142.1255763540,662141.58$ $5576354.160,662118.245576361 .010,662073.465576350 .20,662073.325576350 .17$ $0,662016.35576336 .520,662022.365576325 .930,662022.445576325 .790,662043.67$ $5576288.550,662062.725576255 .160,662074.095576235 .220,662076.325576231 .02$ $0,662078.465576226 .310,662080.285576221 .470,662081.785576216 .520,662082.95$ $5576211.490,662083.85576206 .390,662084.35576201 .250,662084.435576198 .62$ $0,662085.695576159 .550,662085.735576157 .010,662085.585576152 .190,662085.38$ $5576148.920,662085.335576147 .790,662085.245576146 .210,662085.175576145 .15$ $0,662084.985576142 .810,662084.555576138 .720,662083.715576133 .620,662082.53$ $5576128.590,662081.035576123 .640,662080.035576120 .860,662079.335576119 .04$ $0,662078.925576117 .990,662064.985576082 .960,662060.745576072 .210,662127.42$ $5576080.310,662131.775576080 .710,662136.945576080 .880,662142.15576080 .71$ $0,662147.255576080 .20,662152.355576079 .360,662157.385576078 .190,662162.33$ $5576076.690,662167.175576074 .870,662171.885576072 .730,662176.445576070 .3$ $0,662180.835576067 .570,662185.035576064 .560,662189.035576061 .280,662192.8$ $5576057.740,662196.335576053 .970,662199.615576049 .970,662202.625576045 .77$ $0,662205.355576041 .380,662207.795576036 .820,662209.925576032 .110,662211.74$ $5576027.270,662213.255576022 .330,662214.425576017 .290,662215.265576012 .19$ $0,662215.75576007 .940,662215.775576007 .080,662215.835576006 .190,662216$ $5576001.020,662215.835575995 .850,662215.335575990 .710,662214.495575985 .61$ $0,662213.315575980 .570,662211.815575975 .630,662209.995575970 .790,662207.86$ $5575966.080,662205.425575961 .520,662202.695575957 .130,662199.685575952 .93$ $0,662196.45575948 .930,662192.865575945 .160,662189.095575941 .630,662185.1$ $5575938.350,662180.895575935 .330,662176.55575932 .60,662171.945575930 .17$ $0,662167.245575928 .030,662162.45575926 .210,662157.455575924 .710,662152.42$ $5575923.540,662147.315575922 .70,662146.445575922 .590,662128.15575920 .38$ $0,662127.845575919 .720,662125.75575915 .010,662123.275575910 .460,662120.54$ $5575906.070,662117.525575901 .860,662114.255575897 .870,662110.715575894 .09$ $0,662106.945575890 .560,662102.945575887 .280,662101.465575886 .170,662100.6$ $5575885.540,662097.885575883 .640,662093.495575880 .910,662088.935575878 .47$ $0,662086.365575877 .310,662086.515575876 .440,6620945575875.140,662095.9$ $5575874.780,662100.935575873 .610,662105.885575872 .110,662110.725575870 .29$ $0,662115.435575868 .160,662119.995575865 .720,662124.385575862 .990,662128.58$ $5575859.980,662132.585575856 .70,662136.355575853 .160,662139.885575849 .39$ $0,662143.165575845 .390,662146.175575841 .190,662148.95575836 .80,662151.34$ $5575832.240,662153.475575827 .530,662155.35575822 .70,662156.85575817 .75$ $0,662157.975575812 .710,662158.815575807 .610,662159.325575802 .470,662159.49$ $5575797.30,662159.495575796 .110,662159.325575790 .950,662158.815575785 .8$ $0,662157.975575780 .70,662156.85575775 .670,662155.35575770 .720,662153.47$ $5575765.880,662151.345575761 .170,662148.95575756 .610,662146.175575752 .22$ $0,662143.165575748 .020,662139.885575744 .020,662136.355575740 .250,662132.58$ $5575736.720,662128.585575733 .440,662124.385575730 .430,662119.995575727 .7$ $0,662115.435575725 .260,662110.725575723 .130,662105.885575721 .30,662100.93$
|5575719.8 0,662095.9 5575718.63 0,662095.495575718.56 0,662096.265575715.37 $0,662097.335575710 .410,662097.595575709 .140,662098.435575704 .040,662098.94$ $5575698.90,662099.115575693 .730,662098.965575688 .870,662098.785575686 .03$ $0,662099.245575684 .410,662100.415575679 .380,662101.255575674 .280,662101.76$ $5575669.130,662101.95575665 .890,662101.945575664 .270,662101.85575657 .17$ $0,662101.295575652 .030,662100.455575646 .930,662099.285575641 .890,662098.5$ $5575639.190,662097.535575635 .140,662097.225575634 .090,662100.715575632 .58$ $0,662114.545575641 .020,662127.625575649 .030,662128.715575649 .740,662132.44$ $5575652.040,6621375575654.470,662141.715575656 .610,662146.545575658 .43$ $0,662151.495575659 .930,662156.535575661 .10,662161.635575661 .940,662166.77$ $5575662.450,662171.945575662 .620,662177.115575662 .450,662182.255575661 .94$ $0,662187.355575661 .10,662192.395575659 .930,662197.335575658 .430,662202.17$ $5575656.610,662206.885575654 .470,662211.445575652 .040,662215.835575649 .31$ $0,662220.035575646 .290,662224.035575643 .010,662227.85575639 .480,662231.33$ $5575635.710,662234.615575631 .710,662237.625575627 .510,662239.155575625 .13$ $0,662240.825575622 .430,662242.025575620 .420,662244.465575615 .860,662246.59$ $5575611.150,662248.415575606 .310,662249.915575601 .370,662251.095575596 .33$ $0,662251.935575591 .230,662252.445575586 .090,662252.615575580 .920,662252.44$ $5575575.750,662251.935575570 .610,662251.345575567 .050,662252.245575566 .64$ $0,662258.355575563 .930,662261.285575562 .670,662263.275575561 .90,662265.14$ $5575561.160,662266.55575560 .580,662288.55575550 .980,662303.245575544 .69$ $0,662303.685575544 .50,662318.595575538 .040,662337.535575530 .020,662341.46$ $5575529.080,662346.415575527 .580,662351.245575525 .760,662352.425575525 .26$ $0,662352.465575525 .240,662353.695575525 .170,662353.75575525 .170,662358.84$ $5575524.660,662363.945575523 .820,662368.985575522 .650,662373.925575521 .15$ $0,662378.765575519 .330,662383.475575517 .190,662388.035575514 .760,662392.42$ $5575512.030,662393.645575511 .190,662394.865575510 .350,662397.845575508 .17$ $0,662401.835575504 .890,662405.615575501 .350,662409.145575497 .580,662409.86$ $5575496.750,662412.485575495 .520,662416.135575493 .60,662430.225575486 .74$ $0,662430.255575486 .730,662510.525575447 .630,662510.675575447 .560,662529.92$ $5575438.130,662530.165575438 .030,662534.875575435 .90,662538.65575433 .93$ $0,662566.315575420 .570,662599.125575404 .780,662626.075575392 .090,662626.97$ $5575391.650,662670.935575370 .270,662704.945575353 .850,662739.385575337 .36$ $0,662739.855575337 .130,662775.365575319 .840,662822.795575296 .860,662861.41$ $5575278.330,662862.165575277 .960,662866.725575275 .520,662871.115575272 .79$ $0,662875.315575269 .780,662879.315575266 .50,662883.085575262 .970,662886.61$ $5575259.190,662889.895575255 .20,662892.955752510,662895.635575246 .61$ $0,662898.075575242 .050,662900.25575237 .340,662902.035575232 .50,662903.53$ $5575227.550,662904.75575222 .520,662905.545575217 .420,662906.055575212 .27$ $0,662906.225575207 .110,662906.055575201 .940,662905.545575196 .790,662904.7$ $5575191.690,662903.535575186 .660,662902.035575181 .710,662900.25575176 .87$ $0,662899.415575175 .020,662899.095575174 .310,662897.755575171 .450,662895.32$ $5575166.890,662892.595575162 .50,662889.585575158 .30,662886.35575154 .3$ $0,662882.765575150 .530,662878.9955751470,662874.995575143 .720,662870.79$ $5575140.710,662866.45575137 .980,662861.845575135 .540,662857.135575133 .41$ $0,662852.295575131 .580,662847.355575130 .080,662842.315575128 .910,662837.21$ $5575128.070,662832.075575127 .560,662826.95575127 .390,662821.735575127 .56$ $0,662816.595575128 .070,662811.495575128 .910,662806.455575130 .080,662801.51$ $5575131.580,662796.675575133 .410,662793.115575134 .980,662770.885575145 .5$ $0,662770.255575145 .80,662751.575575154 .850,662735.55575162 .570,662735.39$ $5575162.620,662600.725575227 .570,662562.185575245 .980,662502.265575274 .36$ $0,662501.135575274 .910,662496.575575277 .350,662496.395575277 .450,662492.09$ $5575279.950,662467.935575291 .580,662467.755575291 .670,662452.825575298 .91$ $0,662404.795575322 .10,662392.095575328 .180,662391.645575328 .40,662368.83$ $5575339.510,662368.745575339 .560,662343.735575351 .780,662330.315575358 .34$
$\mid 0,662319.995575363 .30,662319.925575363 .330,662317.945575364 .030,662314.53$ $5575365.30,662311.845575366 .360,662307.145575368 .490,662302.585575370 .93$ $0,662299.535575372 .780,662297.075575373 .940,662296.915575374 .020,662296.27$ $5575374.320,662291.9755753760,662290.495575376 .60,662288.695575377 .37$ $0,6622785575382.120,662253.345575392 .580,662252.865575392 .790,662222.97$ $5575405.710,662184.535575422 .280,662183.215575422 .860,662160.345575433 .21$ $0,662137.345575443 .150,662123.325575449 .080,662121.465575447 .550,662117.26$ $5575444.540,662112.875575441 .810,662108.315575439 .370,662103.65575437 .24$ $0,662098.765575435 .420,662095.885575434 .550,662097.325575430 .730,662098.82$ $5575425.780,662099.995575420 .740,662100.845575415 .640,662101.275575411 .2$ $0,662104.525575407 .250,662107.535575403 .050,662110.265575398 .660,662110.39$ $5575398.430,662112.735575394 .340,662115.035575390 .020,662117.175575385 .31$ $0,662118.995575380 .470,662120.495575375 .520,662121.665575370 .490,662122.51$ $5575365.390,662123.015575360 .240,662123.185575355 .890,662123.975575351 .02$ $0,662124.485575345 .870,662124.655575340 .710,662124.485575335 .540,662123.97$ $5575330.40,662123.135575325 .30,662121.965575320 .260,662120.465575315 .31$ $0,662118.645575310 .480,662116.55575305 .770,662115.995575304 .810,662118.74$ $5575302.230,662119.935575301 .020,662120.125575300 .840,662123.95575297 .31$ $0,662127.435575293 .540,662130.715575289 .540,662133.725575285 .340,662136.45$ $5575280.950,662138.895575276 .390,662141.025575271 .680,662142.845575266 .84$ $0,662144.345575261 .90,662145.525575256 .860,662146.365575251 .760,662146.87$ $5575246.620,662147.035575241 .450,662146.995575238 .950,662146.945575237 .28$ $0,662146.815575234 .610,662146.315575229 .470,662145.465575224 .370,662145.19$ $5575223.060,662141.595575206 .440,662140.695575202 .710,662140.35575201 .42$ $0,662148.445575187 .460,662170.295575150 .040,662170.435575149 .790,662191.64$ $5575113.140,662214.765575073 .470,662214.935575073 .190,662214.945575073 .17$ $0,662230.595575046 .030,662240.365575029 .390,662240.645575028 .90,662240.68$ $5575028.840,662251.115575010 .730,662255.55575003 .230,662255.65575003 .06$ $0,662258.415574998 .230,662258.465574998 .150,662265.625574985 .820,662270.3$ $5574984.730,662275.255574983 .230,662280.095574981 .410,662284.85574979 .27$ $0,662289.365574976 .840,662293.755574974 .110,662297.955574971 .090,662301.94$ $5574967.810,662305.725574964 .280,662309.255574960 .510,662312.535574956 .51$ $0,662315.545574952 .310,662318.275574947 .920,662319.415574945 .870,662320.52$ $5574943.810,662321.825574941 .30,662323.955574936 .590,662325.785574931 .75$ $0,662327.285574926 .80,662328.455574921 .770,662329.295574916 .670,662329.8$ $5574911.520,662329.975574906 .360,662329.85574901 .190,662329.295574896 .04$ $0,662328.455574890 .940,662327.285574885 .910,662325.785574880 .960,662323.95$ $5574876.120,662321.825574871 .410,662319.385574866 .860,662316.655574862 .47$ $0,662313.645574858 .260,662310.365574854 .270,662306.835574850 .490,662303.06$ $5574846.960,662299.065574843 .680,662298.375574843 .160,662290.115574836 .96$ $0,662286.795574834 .60,662277.345574828 .250,662277.165574828 .130,662272.77$ $5574825.40,662268.215574822 .960,662267.235574822 .490,662265.575574821 .69$ $0,662261.835574820 .030,662256.995574818 .210,662252.055574816 .710,662247.09$ $5574815.550,662244.715574815 .080,662244.635574815 .060,662240.985574814 .43$ $0,662236.95574813 .50,662231.85574812 .660,662226.665574812 .150,662221.49$ $5574811.980,662216.335574812 .150,662211.185574812 .660,662210.935574812 .7$ $0,662210.975574811 .440,662210.885574807 .680,662210.785574805 .450,662210.7$ $5574804.050,662210.195574798 .90,662210.055574797 .910,662210.045574797 .1$ $0,662210.085574795 .650,662209.925574790 .490,662209.415574785 .340,662208.57$ $5574780.240,662207.395574775 .210,662205.895574770 .260,662204.075574765 .42$ $0,662201.945574760 .710,662200.395574757 .820,662198.655574753 .180,662196.51$ $5574748.480,662194.085574743 .920,662191.355574739 .530,662188.345574735 .32$ $0,662185.065574731 .330,662181.525574727 .560,662177.755574724 .020,662173.75$ $5574720.740,662169.945574718 .010,662171.195574716 .830,662174.725574713 .06$ $0,6621785574709.060,662181.025574704 .860,662183.755574700 .470,662186.18$
|5574695.91 0,662188.32 5574691.2 0,662190.14 5574686.360,662191.64 5574681.42 $0,662192.815574676 .380,662193.35574673 .70,662194.365574667 .220,662194.71$ $5574664.80,662195.225574659 .660,662195.395574654 .490,662195.225574649 .32$ $0,662194.715574644 .180,662193.875574639 .080,662192.75574634 .040,662191.2$ $5574629.090,662189.375574624 .260,662187.245574619 .550,662184.85574614 .99$ $0,662182.075574610 .60,662179.065574606 .40,662175.785574602 .40,662172.25$ $5574598.630,662168.485574595 .090,662164.485574591 .810,662160.285574588 .8$ $0,662155.895574586 .070,662151.335574583 .640,662146.625574581 .50,662141.78$ $5574579.680,662136.835574578 .180,662131.85574577 .010,662126.75574576 .16$ $0,662126.195574576 .10,662124.075574575 .830,662119.445574575 .390,662114.27$ $5574575.220,662109.15574575 .390,662103.965574575 .90,662101.145574576 .32$ $0,662099.365574576 .190,662095.545574576 .030,662093.5855745760,662092.24$ $5574575.980,662087.865574576 .110,662083.475574575 .40,662080.485574575 .07$ $0,662077.635574574 .80,662075.485574574 .630,662075.255574574 .620,662072.37$ $5574572.560,662067.985574569 .830,662063.425574567 .40,662058.715574565 .26$ $0,662054.755574563 .750,662052.425574560 .960,662048.895574557 .190,662045.11$ $5574553.650,662041.125574550 .370,662036.925574547 .360,662032.535574544 .63$ $0,662027.975574542 .20,662023.265574540 .060,662018.425574538 .240,662013.47$ $5574536.740,662008.445574535 .570,662003.345574534 .720,661998.195574534 .22$ $0,661993.035574534 .050,661989.065574534 .150,661988.925574534 .130,661983.77$ $5574533.620,661978.615574533 .450,661977.795574533 .480,661974.655574530 .12$ $0,661970.875574526 .590,661966.885574523 .310,661962.685574520 .30,661958.29$ $5574517.570,661953.735574515 .130,661949.0255745130,661944.185574511 .18$ $0,661939.235574509 .680,661934.25574508 .50,661929.15574507 .660,661923.95$ $5574507.160,661918.795574506 .990,661915.465574507 .060,661912.325574507 .19$ $0,661910.485574507 .290,661905.335574507 .790,661900.235574508 .640,661895.2$ $5574509.810,661894.065574510 .150,661893.85574510 .090,661892.515574509 .85$ $0,661890.775574509 .530,661886.955574508 .930,661881.85574508 .430,661876.64$ $5574508.260,661871.475574508 .430,661866.335574508 .930,661864.165574509 .25$ $0,661860.195574509 .880,661857.265574510 .410,661852.225574511 .580,661849.6$ $5574512.330,661839.555574515 .40,661837.225574516 .150,661832.385574517 .97$ $0,661827.675574520 .110,661823.115574522 .540,661818.725574525 .270,661815.19$ $5574527.78 \quad 0,661812.265574528 .50,661807.3155745300,661802.475574531 .82$ $0,661797.765574533 .960,661793.25574536 .40,661788.815574539 .130,661785.23$ $5574541.690,661783.885574541 .18 \quad 0,661778.935574539 .680,661773.95574538 .51$ $0,661768.85574537 .670,661763.655574537 .160,661758.495574536 .990,661753.32$ $5574537.160,661748.185574537 .670,661743.075574538 .510,661740.985574538 .95$ $0,661730.795574541 .270,661727.8555745420,661722.915574543 .50,661720.59$ $5574544.330,661719.885574544 .340,661718.815574544 .310,661713.655574544 .47$ $0,661713.645574544 .470,661708.495574544 .980,661703.395574545 .820,661698.36$ $55745470,661693.415574548 .50,661688.575574550 .320,661683.875574552 .45$ $0,661680.085574554 .450,661678.425574555 .380,661673.35574557 .970,661669.46$ $5574560.050,661665.075574562 .780,661660.875574565 .790,661656.885574569 .07$ $0,661653.15574572 .60,661649.575574576 .380,661649.255574576 .760,661646.23$ $5574578.820,661642.695574581 .390,661639.185574584 .250,661635.135574587 .74$ $0,661634.795574588 .040,661632.955574588 .640,661628.125574590 .460,661623.41$ $5574592.590,661618.855574595 .030,661614.465574597 .760,661610.265574600 .77$ $0,661606.265574604 .050,661602.495574607 .580,661598.955574611 .350,661598.07$ $5574612.380,661596.055574614 .760,661593.665574617 .730,661590.645574621 .93$ $0,661587.925574626 .320,661585.485574630 .880,661583.345574635 .590,661582.02$ $5574639.120,661581.995574639 .160,661579.565574643 .720,661577.425574648 .42$ $0,661575.65574653 .260,661574.15574658 .210,661572.935574663 .240,661572.09$ $5574668.350,661571.795574671 .210,661570.095574671 .990,661565.535574674 .42$ $0,661561.145574677 .150,661559.885574678 .060,661559.745574677 .960,661555.35$ $5574675.230,661550.795574672 .790,661546.095574670 .660,661541.255574668 .84$
$\mid 0,661536.35574667 .340,661531.275574666 .160,661526.175574665 .320,661521.02$ $5574664.810,661515.855574664 .650,661515.145574664 .670,661511.45574664 .05$ $0,661506.265574663 .540,661501.095574663 .380,661495.925574663 .540,661490.78$ $5574664.050,661485.685574664 .890,661480.645574666 .070,661475.75574667 .57$ $0,661470.865574669 .390,661466.155574671 .520,661461.595574673 .960,661457.2$ $5574676.690,6614535574679.70,6614495574682.980,661448.695574683 .26$ $0,661448.215574683 .410,661447.165574683 .760,661442.325574685 .580,661437.61$ $5574687.710,661433.055574690 .150,661428.665574692 .880,661424.465574695 .89$ $0,661420.475574699 .170,661416.695574702 .710,661413.165574706 .480,661410.55$ $5574709.660,661408.575574710 .120,661403.625574711 .620,661398.795574713 .44$ $0,661394.085574715 .580,661389.525574718 .010,661388.715574718 .480,661386.37$ $5574719.870,661382.795574722 .130,661378.585574725 .140,661374.595574728 .42$ $0,661370.815574731 .960,661367.285574735 .730,6613645574739.730,661363.54$ $5574740.370,661360.995574743 .930,661358.265574748 .320,661355.825574752 .88$ $0,661353.955574756 .970,661352.295574758 .380,661352.285574758 .390,661348.51$ $5574761.920,661344.985574765 .690,661341.75574769 .690,661338.685574773 .89$ $0,661335.965574778 .280,661333.525574782 .840,661331.385574787 .550,661329.56$ $5574792.390,661328.065574797 .330,661326.895574802 .370,661326.055574807 .47$ $0,661325.545574812 .610,661325.375574817 .780,661325.545574822 .950,661326.05$ $5574828.090,661326.895574833 .190,661328.065574838 .230,661329.565574843 .18$ $0,661331.385574848 .010,661333.525574852 .720,661335.965574857 .280,661338.18$ $5574860.860,661337.595574863 .40,661336.755574868 .50,661336.245574873 .65$ $0,661336.115574876 .520,661336.035574879 .260,661336.045574880 .080,661335.99$ $5574881.550,661336.165574886 .720,661336.675574891 .860,661337.515574896 .96$ $0,661338.6955749020,661340.195574906 .940,661342.015574911 .780,661344.14$ $5574916.490,661346.585574921 .050,661349.315574925 .440,661352.325574929 .64$ $0,661354.595574932 .410,661355.145574933 .30,661356.055574934 .630,661357.52$ $5574936.730,661359.625574939 .60,661362.95574943 .60,661366.445574947 .37$ $0,661370.215574950 .910,661374.25574954 .190,661378.415574957 .20,661382.8$ $5574959.930,661387.365574962 .370,661392.065574964 .50,661396.95574966 .32$ $0,661401.855574967 .820,661406.885574968 .990,661411.995574969 .840,661417.13$ $5574970.340,661422.35574970 .510,661427.465574970 .340,661432.615574969 .84$ $0,661437.715574968 .990,661442.745574967 .820,661446.095574966 .80,661446.08$ $5574966.990,661445.915574972 .150,661446.085574977 .320,661446.585574982 .46$ $0,661447.425574987 .560,661448.65574992 .60,661450.15574997 .550,661451.92$ $5575002.380,661454.055575007 .090,661455.555575009 .980,661456.065575010 .9$ $0,661455.665575012 .580,661454.825575017 .680,661454.315575022 .830,661454.15$ $55750280,661454.315575033 .160,661454.825575038 .310,661455.665575043 .41$ $0,661456.845575048 .440,661458.345575053 .390,661460.165575058 .230,661462.29$ $5575062.940,661462.785575063 .90,661463.75575065 .720,661467.235575073 .39$ $0,661467.415575073 .770,661471.125575081 .710,661471.235575081 .950,661479.54$ $5575099.60,661480.165575100 .890,661482.65575105 .450,661482.775575105 .74$ $0,661483.375575108 .290,661484.875575113 .240,661486.695575118 .080,661488.82$ $5575122.790,661491.265575127 .340,661493.995575131 .730,661496.925575135 .83$ $0,661498.645575138 .080,661498.725575138 .190,6615025575142.180,661505.54$ $5575145.960,661509.315575149 .490,661513.35575152 .770,661517.515575155 .78$ $0,661521.95575158 .510,661526.465575160 .950,661531.165575163 .080,661533.28$ $5575163.920,661534.675575164 .450,661537.395575165 .430,661542.345575166 .93$ $0,661547.375575168 .110,661551.125575168 .720,661551.035575171 .330,661551.2$ $5575176.50,661551.715575181 .650,661552.25575184 .670,661551.085575186 .03$ $0,661548.075575190 .230,661545.345575194 .620,661542.95575199 .180,661541.25$ $5575202.830,661537.75575203 .660,661532.765575205 .160,661527.925575206 .98$ $0,661525.065575208 .230,661524.655575208 .270,661523.125575208 .420,661520.84$ $5575208.640,661518.175575208 .950,661513.075575209 .790,661508.275575210 .9$ $0,661506.025575211 .50,661505.795575211 .560,661502.825575212 .420,661500.9$
$\mid 5575213.010,661498.925575213 .660,661494.085575215 .480,661493.195575215 .85$ $0,661491.345575216 .650,661487.525575218 .40,661482.965575220 .840,661478.57$ $5575223.570,661474.375575226 .580,661470.375575229 .860,661466.65575233 .4$ $0,661463.075575237 .170,661461.745575238 .720,661461.495575238 .840,661456.93$ $5575241.280,661452.545575244 .010,661448.345575247 .020,661444.35 \quad 5575250.3$ $0,661440.575575253 .830,661437.045575257 .610,661433.765575261 .60,661430.75$ $5575265.810,661428.025575270 .20,661425.585575274 .760,661425.415575275 .1$ $0,661424.165575277 .680,661422.195575282 .040,661420.375575286 .880,661418.87$ $5575291.830,661417.75575296 .860,661416.855575301 .960,661416.355575307 .11$ $0,661416.295575308 .960,661414.475575310 .660,661410.945575314 .430,661407.66$ $5575318.430,661404.655575322 .630,661401.925575327 .020,661399.48 \quad 5575331.58$ $0,661397.355575336 .290,661395.535575341 .130,661394.035575346 .080,661392.85$ $5575351.110,661392.015575356 .210,661391.55575361 .360,661391.335575366 .52$ $0,661391.465575371 .030,661391.595575373 .340,661391.635575373 .980,661387.4$ $5575376.240,661383.015575378 .970,661378.815575381 .990,661375.255575384 .88$ $0,661369.85575389 .590,661369.365575389 .970,661365.595575393 .510,661362.06$ $5575397.280,661358.785575401 .280,661355.775575405 .480,661355.635575405 .68$ $0,661354.165575406 .880,661351.955575408 .740,661350.295575410 .250,661349.36$ $5575411.110,661347.255575413 .140,661343.725575416 .910,661342.255575418 .64$ $0,661341.955575418 .970,661339.965575421 .150,661339.025575422 .20,661338.97$ $5575422.260,661338.925575422 .30,661336.225575424 .780,661331.115575429 .7$ $0,661328.755754320,661324.875575435 .630,661321.955575438 .360,661321.33$ $5575438.90,661317.555575442 .430,661315.725575444 .320,661314.765575445 .35$ $0,661313.065575447 .230,661309.785575451 .230,661309.475575451 .640,661309.19$ $5575451.980,661308.655575452 .470,661304.35575456 .210,661301.615575458 .48$ $0,661300.45575459 .520,661296.635575463 .050,661293.15575466 .820,661290.13$ $5575470.410,661288.285575472 .790,661287.965575473 .20,661286.35 \quad 5575475.38$ $0,661285.45575476 .720,661285.0955754770,661284.435575477 .450,661277.59$ $5575481.810,661276.195575482 .730,661275.995575482 .860,661274.35575483 .73$ $0,661272.325575484 .790,661271.915575485 .010,661256.715575479 .990,661254.91$ $5575479.410,661235.335575473 .460,661234.985575473 .360,661222.485575469 .62$ $0,661199.295575462 .450,661199.25575462 .430,661190.995575459 .90,661188.28$ $5575459.030,661185.345575458 .160,661176.745575455 .780,661176.375575455 .68$ $0,661165.515575452 .730,661154.695575449 .610,661147.685575447 .520,661147.22$ $5575447.390,661128.665575441 .990,661114.225575437 .750,661097.955575432 .73$ $0,661077.45575426 .30,661075.725575425 .150,661071.335575422 .420,661066.78$ $5575419.980,661062.075575417 .850,661057.235575416 .030,661052.285575414 .53$ $0,661047.255575413 .350,661042.155575412 .510,6610375575412.010,661031.83$ $5575411.840,661026.675575412 .010,661021.525575412 .510,661016.425575413 .35$ $0,661011.395575414 .530,661006.445575416 .030,661001.65575417 .850,660996.89$ $5575419.980,660992.335575422 .420,660987.945575425 .150,660983.745575428 .16$ $0,660979.755575431 .440,660975.975575434 .980,660974.315575436 .690,660970.07$ $5575441.190,660968.215575443 .250,660964.935575447 .240,660961.925575451 .44$ $0,660959.195575455 .830,660956.755575460 .390,660954.615575465 .10,660952.79$ $5575469.940,660951.295575474 .890,660950.125575479 .920,660949.285575485 .02$ $0,660948.775575490 .170,660948.65575495 .330,660948.775575500 .50,660949.28$ $5575505.650,660950.125575510 .750,660951.295575515 .780,660952.795575520 .73$ $0,660954.615575525 .570,660956.755575530 .280,660959.195575534 .830,660961.92$ $5575539.220,660964.935575543 .430,660968.215575547 .420,660971.745575551 .2$ $0,660973.275575552 .690,660977.045575556 .260,660979.285575558 .30,660983.28$ $5575561.580,660987.485575564 .590,660991.875575567 .320,660996.435575569 .76$ $0,661001.145575571 .890,661005.985575573 .710,661006.395575573 .850,661008.97$ $5575574.710,661013.55575576 .070,661018.545575577 .250,661022.025575577 .82$ $0,661049.345575586 .120,661062.295575590 .070,661062.755575590 .210,661084.4$ $5575596.660,661085.275575596 .920,661092.365575598 .950,661127.285575609 .24$
$\mid 0,661146.845575615 .060,661146.835575615 .080,661143.825575619 .280,661143.61$ $5575619.60,661142.775575620 .860,661139.875575624 .360,661129.455575636 .88$ $0,661120.845575647 .130,661120.465575647 .430,661120.245575647 .590,661116.25$ $5575650.870,661112.475575654 .410,661110.035575656 .960,661109.095575657 .99$ $0,661108.285575658 .820,661105.665575661 .670,661104.635575662 .870,661102.93$ $5575664.880,661101.495575666 .650,661101.165575667 .070,661098.25575670 .7$ $0,661095.195575674 .90,661092.465575679 .290,661091.175575681 .610,661090.74$ $5575682.410,661089.65575684 .640,661088.65575686 .740,661087.755575688 .59$ $0,661086.625575691 .20,661085.745575693 .420,661085.575575693 .850,661085.39$ $5575694.30,661083.995575697 .930,661083.925575698 .130,661083.95575698 .15$ $0,661081.615575701 .880,661081.515575702 .050,661079.875575704 .910,661077.53$ $5575709.30,661077.085575710 .230,661075.685575713 .170,661073.55 \quad 5575717.48$ $0,661073.515575717 .560,661072.975575718 .680,661072.275575720 .140,661069.05$ $5575726.690,661067.85575729 .340,661065.115575735 .370,661064.235575737 .4$ $0,661063.995575737 .990,661062.135575741 .040,661059.75575745 .60,661057.56$ $5575750.310,661056.065575754 .250,661055.745575755 .150,661055.435575756 .05$ $0,661054.995575757 .370,661054.575575758 .690,661053.925575760 .820,661052.37$ $5575763.450,661052.085575763 .960,661051.725575764 .580,661045.535575775 .54$ $0,661043.455575779 .470,661043.015575780 .380,661037.825575791 .250,661037.61$ $5575791.70,661030.475575806 .910,661028.995575810 .260,661028.985575810 .27$ $0,661025.065575819 .750,661023.155575821 .510,661018.795575825 .680,661017.47$ $5575826.960,661013.945575830 .730,661010.665575834 .730,661009.865575835 .79$ $0,661004.375575843 .190,661002.165575846 .340,660999.445575850 .710,660996$ $5575856.660,660995.995575856 .680,660994.695575859 .030,660994.665575859 .07$ $0,660993.955575859 .90,660992.75575861 .130,660992.385575861 .450,660990.23$ $5575863.510,660986.75575867 .290,660985.795575868 .340,660984.925575869 .37$ $0,660982.555575872 .310,660981.295575873 .990,660975.75575881 .70,660975.02$ $5575882.470,660974.795575882 .720,660971.515575886 .720,660968.55575890 .92$ $0,660967.865575891 .90,660966.995575893 .250,660964.915575896 .640,660963.88$ $5575898.420,660963.875575898 .450,660961.435575903 .010,660959.885575906 .35$ $0,660959.195575907 .930,660951.975575923 .750,660951.735575924 .270,660950.77$ $5575926.430,660950.25575927 .720,660948.515575931 .680,660948.195575932 .45$ $0,6609485575932.90,660945.575575938 .880,660944.895575940 .590,660943.67$ $5575943.810,660942.435575946 .210,660942.145575946 .810,660939.325575952 .66$ $0,660933.815575963 .840,660931.685575968 .540,660929.855575973 .380,660928.35$ $5575978.330,660927.185575983 .360,660926.345575988 .460,660926.095575990 .52$ $0,660925.645575994 .80,660925.385575997 .890,660925.215576003 .060,660925.38$ $5576008.220,660925.895576013 .370,660926.735576018 .470,660927.95576023 .5$ $0,660929.45576028 .450,660931.235576033 .290,660933.3655760380,660935.8$ $5576042.560,660938.535576046 .950,660941.545576051 .150,660944.825576055 .14$ $0,660948.355576058 .920,660952.125576062 .450,660956.125576065 .730,660960.32$ $5576068.740,660964.715576071 .470,660969.275576073 .910,660973.985576076 .04$ $0,660978.825576077 .860,660983.775576079 .360,660988.85576080 .540,660993.9$ $5576081.380,660999.055576081 .890,661004.215576082 .060,661009.385576081 .89$ $0,661014.525576081 .380,661019.625576080 .540,661024.665576079 .360,661029.61$ $5576077.860,661034.445576076 .040,661037.625576074 .650,661038.415576074 .28$ $0,661039.955576073 .540,661044.515576071 .10,661048.95576068 .370,661053.1$ $5576065.360,661057.095576062 .080,661060.875576058 .550,661064.45576054 .77$ $0,661064.415576054 .770,661065.365576058 .850,661066.865576063 .80,661068.68$ $5576068.640,661070.825576073 .350,661073.255576077 .910,661075.985576082 .3$ $0,661076.445576082 .930,661075.295576085 .470,661073.475576090 .30,661071.97$ $5576095.250,661070.795576100 .290,661070.795576100 .30,661070.075576104 .52$ $0,661069.865576106 .010,661069.745576106 .870,661069.235576112 .010,661069.06$ $5576117.180,661069.195576121 .170,661065.815576124 .780,661062.535576128 .78$ $0,661059.525576132 .980,661056.795576137 .370,661054.355576141 .930,661052.22$
|5576146.64 0,661050.39 5576151.48 0,661048.89 5576156.42 0,661047.72 5576161.46 $0,661046.885576166 .560,661046.375576171 .70,661046.275576173 .710,661046.21$ $5576175.030,661046.235576176 .130,661046.25576176 .870,661046.265576178 .55$ $0,661046.325576183 .360,661046.835576188 .50,661047.545576192 .860,661044.49$ $5576195.370,661040.715576198 .90,661037.185576202 .680,661033.95576206 .67$ $0,661030.895576210 .870,661030.125576212 .040,661029.175576213 .520,661027.21$ $5576216.750,661024.775576221 .30,661022.645576226 .010,661020.815576230 .85$ $0,661019.315576235 .80,661018.145576240 .830,661017.35576245 .930,661016.79$ $5576251.080,661016.765576251 .990,661014.225576253 .350,661009.835576256 .08$ $0,661005.635576259 .090,661001.635576262 .370,660997.865576265 .910,660994.32$ $5576269.680,660991.045576273 .680,660988.035576277 .880,660985.35576282 .27$ $0,660982.875576286 .830,660980.735576291 .540,660978.915576296 .380,660978.77$ $5576296.790,660978.225576298 .460,660976.855576302 .990,660975.685576308 .02$ $0,660975.585576308 .610,660973.515576308 .950,660968.485576310 .130,660963.53$ $5576311.630,660958.695576313 .450,660953.985576315 .580,660949.425576318 .02$ $0,660945.035576320 .750,660940.835576323 .760,660936.835576327 .040,660933.06$ $5576330.570,660929.535576334 .350,660926.255576338 .340,660923.245576342 .54$ $0,660920.515576346 .930,660918.075576351 .490,660915.945576356 .20,660914.11$ $5576361.040,660912.615576365 .990,660911.445576371 .020,660910.65576376 .12$ $0,660910.095576381 .270,660910.065576381 .80,660909.955576383 .60,660909.95$ $5576384.030,660909.825576388 .230,660909.995576393 .40,660910.495576398 .54$ $0,660911.335576403 .640,660912.515576408 .680,660914.015576413 .630,660915.83$ $5576418.460,660917.965576423 .170,660920.45576427 .730,660923.135576432 .12$ $0,660926.145576436 .320,660929.425576440 .320,660932.955576444 .090,660936.73$ $5576447.630,660940.725576450 .910,660944.935576453 .920,660946.745576455 .04$ $0,660947.025576455 .810,660949.165576460 .520,660951.595576465 .080,660954.32$ $5576469.470,660957.345576473 .670,660960.625576477 .660,660961.955576479 .14$ $0,660962.475576479 .940,660965.485576484 .150,660968.765576488 .140,660972.3$ $5576491.920,660973.755576493 .280,660971.345576496 .650,660968.615576501 .04$ $0,660966.175576505 .60,660964.045576510 .310,660962.225576515 .150,660960.72$ $5576520.10,660959.545576525 .130,660958.75576530 .230,660958.195576535 .38$ $0,660958.025576540 .540,660958.195576545 .710,660958.485576549 .030,660958.69$ $5576550.990,660958.915576552 .810,660959.755576557 .910,660960.935576562 .95$ $0,660961.445576564 .780,660961.395576565 .030,660960.555576570 .130,660960.48$ $5576570.810,660960.045576575 .280,660959.885576580 .440,660960.045576585 .61$ $0,660960.555576590 .750,660961.395576595 .850,660962.575576600 .890,660964.07$ $5576605.840,660965.895576610 .670,660968.025576615 .380,660970.465576619 .94$ $0,660973.195576624 .330,660976.25576628 .530,660979.485576632 .530,660983.01$ $5576636.30,660986.795576639 .840,660990.785576643 .120,660994.995576646 .13$ $0,660995.535576646 .490,660997.235576647 .60,661001.075576649 .970,661005.63$ $5576652.410,661010.345576654 .540,661015.175576656 .360,661020.125576657 .86$ $0,661025.165576659 .040,661030.265576659 .880,661035.45576660 .380,661040.57$ $5576660.550,661045.745576660 .380,661050.885576659 .880,661055.985576659 .04$ $0,661060.135576658 .070,6610615576660.910,661062.825576665 .750,661064.95$ $5576670.460,661067.395576675 .020,661070.125576679 .410,661073.135576683 .61$ $0,661076.415576687 .610,661079.945576691 .380,661083.725576694 .920,661087.71$ $5576698.20,661091.925576701 .210,661096.315576703 .940,661100.865576706 .37$ $0,661105.575576708 .510,661110.415576710 .330,661115.365576711 .830,661120.39$ $55767130,661125.495576713 .850,661130.645576714 .350,661133.615576714 .49$ $0,661134.85576714 .520,661135.545576714 .510,661135.465576716 .150,661135.34$ $5576719.780,661135.285576727 .980,661135.285576728 .240,661135.215576741 .95$ $0,661135.145576751 .50,661135.315576757 .20,661135.495576759 .460,661135.51$ $5576760.020,661135.485576760 .770,661135.655576765 .940,661136.165576771 .09$ $0,6611375576776.190,661138.175576781 .220,661139.675576786 .170,661141.49$ $5576791.010,661143.635576795 .710,661146.065576800 .270,661148.795576804 .66$
$0,661151.815576808 .870,661155.095576812 .860,661158.625576816 .640,661162.39$ $5576820.170,661166.395576823 .450,661170.595576826 .460,661174.985576829 .19$ $0,661179.545576831 .630,661184.025576833 .660,661185.275576834 .190,661185.5$ $5576834.280,661190.345576836 .10,661195.285576837 .60,661200.325576838 .78$ $0,661205.425576839 .620,661210.565576840 .130,661215.735576840 .30,661220.9$ $5576840.130,661226.045576839 .620,661231.145576838 .78 \quad 0,661236.185576837 .6$ $0,661240.645576836 .250,661244.565576835 .90,661245.115576835 .850,661286.7$ $5576831.810,661289.365576831 .50,661295.085576830 .750,661324.125576840 .87$ $0,661356.245576852 .10,661356.335576852 .130,661378.365576859 .80,661410.07$ $5576870.90,661410.25576870 .950,661515.635576907 .650,661515.865576907 .74$ $0,661518.695576908 .750,661523.635576910 .260,661528.675576911 .430,661533.77$ $5576912.270,661538.915576912 .78 \quad 0,661544.085576912 .950,661549.255576912 .78$ $0,661554.395576912 .270,661559.495576911 .430,661564.535576910 .260,661569.47$ $5576908.750,661574.315576906 .930,661579.025576904 .80,661583.585576902 .36$ $0,661587.975576899 .630,661592.175576896 .620,661596.175576893 .340,661599.94$ $5576889.810,661603.485576886 .040,661606.765576882 .040,661609.775576877 .84$ $0,661612.55576873 .450,661614.935576868 .890,661617.075576864 .180,661618.73$ $5576859.790,661619.095576858 .760,661619.255576858 .310,661620.755576853 .36$ $0,661621.925576848 .330,661622.765576843 .230,661623.275576838 .080,661623.44$ $5576832.920),(661767.725575809 .670,661768.325575809 .530,661768.715575810 .27$ $0,661771.185575814 .250,661771.975575815 .460,661772.245575815 .860,661775.25$ $5575820.060,661776.08 \quad 5575821.130,661777.315575822 .68 \quad 0,661779.765575825 .61$ $0,661782.535575828 .610,661782.925575829 .790,661784.745575834 .630,661786.88$ $5575839.340,661789.315575843 .890,661789.495575844 .20,661790.335575845 .63$ $0,661791.045575846 .830,661791.055575847 .530,661791.025575848 .580,661791.19$ $5575853.750,661791.695575858 .890,661792.545575863 .990,661793.385575867 .74$ $0,661793.915575869 .850,661794.245575871 .140,661795.745575876 .090,661797.56$ $5575880.930,661799.695575885 .640,661802.135575890 .20,661804.865575894 .59$ $0,661807.875575898 .790,661811.155575902 .790,661814.695575906 .560,661815.42$ $5575907.250,661815.78 \quad 5575908.340,661816.385575909 .940,661812.755575908 .83$ $0,661807.725575907 .660,661802.615575906 .820,661797.475575906 .310,661792.3$ $5575906.140,661787.145575906 .310,661781.995575906 .820,661776.895575907 .66$ $0,661771.865575908 .830,661771.095575909 .040,661756.575575913 .090,661754.21$ $5575913.790,661751.565575914 .620,661722.95575922 .620$, 661721.845575922 .82 $0,661716.815575923 .990,661715.555575924 .340,661713.335575924 .980,661709.64$ $5575926.130,661707.325575926 .960,661678.55575937 .750,661670.285575940 .75$ $0,661671.995575938 .670,661672.795575937 .550,661673.65575936 .580,661675.44$ $5575934.270,661676.915575932 .220,661678.835575930 .640,661682.65575927 .11$ $0,661686.145575923 .340,661687.885575921 .270,661689.075575919 .820,661690.61$ $5575917.880,661691.935575916 .1100,661693.615575913 .790,661694.555575912 .51$ $0,661694.935575911 .960,661697.125575909 .910,661700.665575906 .140,661703.94$ $5575902.140,661704.655575901 .190,661705.615575899 .90,661707.915575896 .65$ $0,661710.645575892 .260,661713.075575887 .70,661715.215575882 .990,661717.03$ $5575878.150,661718.535575873 .210,661719.75575868 .17$ 0, 661720.545575863.07 $0,661720.845575860 .020,661721.325575858 .960,661723.145575854 .130,661723.28$ $5575853.710,661724.395575850 .38 \quad 0,661725.415575847 .10,661726.255575844 .14$ $0,661726.65575842 .880,661727.785575837 .850,661728.485575833 .730,661729.04$ $5575829.880,661731.165575827 .10,661731.435575826 .750,661737.665575818 .51$ $0,661739.925575815 .610,661740.875575815 .510,661745.975575814 .670,661751$ $5575813.50,661755.955575812 \quad 0,661758.915575810 .930,661760.325575810 .78$ $0,661762.625575810 .510,661767.725575809 .6701)$

| DokID: | 11899809 | GruppenID: 9628 | SrcID: 4863 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxx |  | Max. Teufe: XXx |








 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxx xxxxxxxxxxx xxxxxxxxxx




























nexnexymy














































































































































 xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9628 |
| :--- | :--- | :--- |
| Name: | XXXXXXX |  |

Geometrie:



















































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx









































x

 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx



 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxyxxxxx xxxxxxxxxx








 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx














































































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










































































 xxyxxyxxyx xxx

$0,719125.165295728 .030,719133.755295719 .180,719141.85295709 .820,719149.26$ $52957000,719191.865295640 .250,719870.545295621 .090,719883.235295620 .33$ $0,719895.855295618 .790,719908.345295616 .470,719920.675295613 .370,719932.78$ $5295609.510,719944.625295604 .90,719956.165295599 .570,720295.885295429 .23$ $0,720464.635295383 .340,720919.225295511 .230,720490.085295555 .370,720477.62$ $5295557.040,720465.295295559 .470,720453.145295562 .660,720441.25295566 .59$ $0,720429.535295571 .240,720418.175295576 .610,720407.165295582 .660,720396.54$ $5295589.390,720386.365295596 .750,720376.655295604 .730,720367.455295613 .28$ $0,720358.795295622 .390,720350.715295632 .020,720343.245295642 .120,720336.41$ $5295652.660,720330.235295663 .610,720324.745295674 .910,720319.965295686 .53$ $0,720315.95295698 .420,720312.595295710 .540,720310.025295722 .840,720308.22$ $5295735.280,720307.185295747 .80,720306.925295760 .370,720308.225295890 .72$ $0,720308.735295903 .250,720310.015295915 .720,720312.055295928 .10,720314.85$ $5295940.320,720318.45295952 .350,720322.675295964 .140,720327.675295975 .65$ $0,720333.365295986 .820,720339.735295997 .630,720346.745296008 .020,720354.39$ $5296017.960,720362.635296027 .420,720371.445296036 .350,720380.775296044 .72$ $0,720390.615296052 .50,720400.95296059 .670,720411.625296066 .180,720422.71$ $5296072.030,720434.155296077 .180,720445.875296081 .630,720457.855296085 .34$ $0,720470.045296088 .310,720482.385296090 .530,720494.845296091 .980,720507.36$ $5296092.670,720519.95296092 .580,720532.425296091 .730,720544.855296090 .1$ $0,720965.015296022 .090,720963.895296681 .280,720964.265296694 .020,720965.43$ $5296706.710,720967.45296719 .30,720970.145296731 .750,720973.665296744$ $0,720977.935296756 .010,720982.945296767 .720,720988.685296779 .110,720995.12$ $5296790.110,721002.235296800 .690,721009.985296810 .80,721018.365296820 .41$ $0,721027.315296829 .480,721036.825296837 .970,721046.845296845 .850,721057.33$ $5296853.090,721068.255296859 .660,721079.565296865 .530,721091.215296870 .69$ $0,721103.175296875 .110,721115.375296878 .780,721127.785296881 .680,721140.35$ $5296883.790,721153.035296885 .120,721224.95296890 .380,721237.495296890 .91$ $0,721250.085296890 .670,721262.635296889 .650,721275.15296887 .850,721287.43$ $5296885.290,721299.585296881 .970,721311.55296877 .910,721323.155296873 .13$ $0,721334.495296867 .630,721345.465296861 .440,721356.035296854 .590,721366.15$ $5296847.10,721375.852968390,721384.925296830 .320,721393.495296821 .09$ $0,721401.485296811 .360,721408.855296801 .140,721415.585296790 .50,721421.64$ $5296779.450,7214275296768.060,721431.665296756 .350,721435.585296744 .39$ $0,721438.755296732 .20,721441.175296719 .840,721442.825296707 .350,721443.69$ $5296694.790,721482.325295695 .710,721482.415295682 .920,721482.055295674 .66$ $0,721476.945295595 .780,721772.475295783 .770,721914.195295942 .40,721922.78$ $5295951.440,721931.95295959 .950,721941.535295967 .870,721951.635295975 .2$ $0,721962.155295981 .890,721973.075295987 .930,721984.335295993 .290,721995.9$ $5295997.960,722007.735296001 .90,722019.795296005 .120,722032.015296007 .59$ $0,723135.5452961960,723147.895296197 .720,723160.325296198 .690,723172.78$ $5296198.890,723185.235296198 .330,723197.635296197 .020,723209.925296194 .94$ $0,723222.075296192 .120,723234.025296188 .570,723245.735296184 .290,723257.15$ $5296179.310,723268.255296173 .630,723278.995296167 .290,723289.315296160 .31$ $0,723299.195296152 .70,723308.595296144 .510,723317.475296135 .760,723325.8$ $5296126.490,723333.545296116 .720,723340.685296106 .50,723347.185296095 .86$ $0,723353.015296084 .840,723358.175296073 .490,723362.625296061 .850,723366.35$ $5296049.950,723369.345296037 .850,723371.65296025 .590,723373.15296013 .21$ $0,723396.325295755 .90,723397.075295743 .410,723397.045295730 .910,723396.25$ $5295718.430,723394.75295706 .030,723392.395295693 .740,723389.335295681 .62$ $0,723385.545295669 .70,723381.025295658 .040,723375.85295646 .680,723369.89$ $5295635.660,723363.325295625 .030,723356.115295614 .810,723348.285295605 .06$ $0,723339.885295595 .810,723330.925295587 .080,723321.455295578 .920,723311.49$ $5295571.360,723301.095295564 .420,723290.285295558 .130,723279.115295552 .52$ $0,722476.495295179 .470,722461.985294665 .590,722519.655294312 .390,722521.29$
$5294299.950,722522.165294287 .420,722522.265294274 .870,722521.595294262 .33$ $0,722520.145294249 .860,722517.945294237 .50,722514.985294225 .30,722511.27$ $5294213.310,722506.835294201 .560,722501.685294190 .110,722495.845294179$ $0,722489.325294168 .270,722482.155294157 .960,722474.375294148 .110,722465.99$ $5294138.760,722457.055294129 .940,722447.595294121 .690,722437.645294114 .04$ $0,722427.245294107 .010,722416.425294100 .630,722405.235294094 .940,722393.72$ $5294089.940,722381.915294085 .660,722369.875294082 .110,722357.635294079 .31$ $0,722345.255294077 .270,722332.765294075 .990,722320.215294075 .480,722184.53$ $5294074.190,722171.835294074 .470,722159.165294075 .530,722146.595294077 .38$ $0,722134.165294080 .020,722121.915294083 .410,722109.915294087 .570,722098.18$ $5294092.460,722086.785294098 .080,722075.755294104 .390,722065.145294111 .38$ $0,722054.985294119 .020,722045.315294127 .270,722036.185294136 .110,722027.62$ $5294145.50,722019.665294155 .40,722012.335294165 .780,722005.665294176 .6$ $0,721999.685294187 .810,721994.45294199 .370,721989.865294211 .240,721986.06$ $5294223.370,721983.035294235 .710,721980.775294248 .210,721979.295294260 .83$ $0,721950.475294597 .650,721877.965295224 .510,721868.985295217 .120,721859.57$ $5295210.270,721849.785295203 .980,721839.645295198 .280,721347.645294939 .37$ $0,720749.255294603 .680,720588.615294359 .540,720628.595294279 .620,720633.77$ $5294268.420,720638.275294256 .920,720642.075294245 .170,720645.155294233 .21$ $0,720647.55294221 .090,720649.115294208 .850,720649.985294196 .530,720650.1$ $5294184.180,720649.485294171 .850,720648.115294159 .580,7206465294147.41$ $0,720643.165294135 .40,720639.595294123 .580,720635.325294111 .990,720630.36$ $5294100.690,720624.725294089 .70,720618.425294079 .080,720611.55294068 .85$ $0,720603.975294059 .070,720595.865294049 .760,720587.25294040 .950,720578.03$ $5294032.690,720568.375294024 .990,720558.275294017 .90,720356.195293884 .92$ $0,720347.45293879 .450,720338.345293874 .430,720329.045293869 .880,720319.52$ $5293865.810,720309.815293862 .220,719978.515293749 .390,719968.345293746 .23$ $0,719958.025293743 .590,719947.585293741 .50,719937.055293739 .950,719926.45$ $5293738.960,719792.945293729 .970,719794.715293717 .530,719795.715293705$ $0,719795.945293692 .440,719795.45293679 .890,719794.085293667 .390,719792$ $52936550,719789.165293642 .760,719785.575293630 .720,719781.245293618 .92$ $0,719776.25293607 .410,719770.465293596 .240,719764.045293585 .430,719756.97$ $5293575.050,719749.275293565 .120,719740.975293555 .680,719732.115293546 .77$ $0,719722.725293538 .420,719712.835293530 .670,719702.495293523 .540,719691.72$ $5293517.060,719680.585293511 .260,719669.095293506 .160,719657.325293501 .77$ $0,719645.35293498 .110,719633.085293495 .20,719620.75293493 .050,719575.92$ $5293486.680,719563.365293485 .290,719550.735293484 .670,719538.15293484 .84$ $0,719525.495293485 .80,719512.975293487 .530,719500.585293490 .030,719488.37$ $5293493.30,719476.395293497 .310,719464.685293502 .070,719453.285293507 .53$ $0,719442.255293513 .70,719431.615293520 .530,719421.425293528 .010,719411.72$ $5293536.110,719402.535293544 .790,719393.95293554 .030,719385.865293563 .78$ $0,719378.445293574 .010,719371.675293584 .680,719365.575293595 .750,719353.84$ $5293596.770,719342.195293598 .470,719330.665293600 .850,719319.295293603 .9$ $0,719308.125293607 .610,719297.185293611 .960,719286.525293616 .950,719276.16$ $5293622.540,719266.155293628 .730,719227.435293616 .160,719216.95293613 .04$ $0,719206.215293610 .520,719195.395293608 .610,719187.515293598 .980,719179.06$ $5293589.840,719170.065293581 .240,719160.555293573 .20,719150.585293565 .76$ $0,719140.165293558 .940,719129.355293552 .770,719118.185293547 .270,719106.7$ $5293542.460,719094.945293538 .360,718699.225293413 .770,718690.825293411 .32$ $0,718682.335293409 .240,718032.35293264 .440,718033.945293252 .240,718034.84$ $5293239.970,7180355293227.660,718034.425293215 .370,718033.15293203 .13$ $0,718031.0452931910,718028.265293179 .010,718024.765293167 .210,718020.55$ $5293155.650,718015.655293144 .360,718010.095293133 .380,718003.875293122 .77$ $0,717997.025293112 .540,717989.575293102 .750,717981.545293093 .420,717972.96$ $5293084.60,717963.875293076 .30,717954.295293068 .570,717944.275293061 .44$
$0,717933.835293054 .920,717923.025293049 .040,717911.875293043 .820,717900.43$ $5293039.280,717888.745293035 .450,717876.845293032 .320,717864.775293029 .92$ $0,716693.525292833 .310,716688.525292822 .210,716682.855292811 .440,716676.55$ $5292801.030,716669.635292791 .030,716662.115292781 .450,716654.035292772 .35$ $0,716645.415292763 .760,716644.995292751 .070,716643.775292738 .430,716641.77$ $5292725.890,716638.995292713 .50,716635.455292701 .310,716631.155292689 .36$ $0,716626.125292677 .70,716620.375292666 .380,716613.935292655 .440,716606.82$ $5292644.920,716599.075292634 .860,716590.715292625 .30,716581.775292616 .29$ $0,716572.285292607 .850,716562.295292600 .010,716551.835292592 .810,716540.94$ $5292586.280,716529.675292580 .440,716518.055292575 .310,716506.145292570 .91$ $0,716493.985292567 .270,716481.615292564 .390,716469.095292562 .280,716456.46$ $5292560.960,716380.545292555 .360,716368.085292554 .830,716355.615292555 .06$ $0,716343.185292556 .040,716330.835292557 .790,716318.625292560 .280,716306.58$ $5292563.520,716294.755292567 .490,716283.25292572 .170,716271.955292577 .55$ $0,716261.055292583 .610,716250.545292590 .320,716240.465292597 .660,716230.84$ $5292605.60,716221.735292614 .110,716213.165292623 .170,716205.165292632 .73$ $0,716197.755292642 .770,716190.975292653 .230,716184.855292664 .090,716179.4$ $5292675.310,716174.645292686 .840,716170.65292698 .630,716167.295292710 .65$ $0,716161.925292732 .720,715772.325292650 .730,715761.775292648 .80,715751.13$ $5292647.420,715740.435292646 .610,715729.75292646 .360,715718.985292646 .67$ $0,715375.895292665 .750,714707.255292503 .870,714197.355292184 .480,714186.32$ $5292178.040,714174.925292172 .310,714163.175292167 .30,714151.145292163 .03$ $0,714138.865292159 .530,714126.395292156 .80,714113.775292154 .860,714101.05$ $5292153.710,714088.295292153 .360,714075.535292153 .80,714062.835292155 .05$ $0,714050.225292157 .080,714037.775292159 .90,714025.525292163 .490,714013.52$ $5292167.850,714001.815292172 .940,713990.445292178 .760,713979.475292185 .28$ $0,713968.925292192 .470,713958.845292200 .30,713949.275292208 .750,713940.24$ $5292217.790,713931.85292227 .370,713902.635292262 .650,713895.095292272 .34$ $0,713888.155292282 .470,713881.8352922930,713876.155292303 .890,713871.14$ $5292315.110,713866.825292326 .60,713863.25292338 .340,713860.285292350 .27$ $0,713858.15292362 .350,713856.645292374 .550,713855.925292386 .810,713855.94$ $5292399.090,713856.715292411 .350,713858.25292423 .540,713860.435292435 .62$ $0,713863.385292447 .540,713867.055292459 .260,713871.415292470 .740,713705.87$ $5292445.560,712612.815292272 .810,712606.555292271 .920,711409.615292120 .64$ $0,710893.235292030 .550,710881.175292028 .810,710869.035292027 .80,710856.85$ $5292027.520,710844.685292027 .960,710678.945292038 .930,710114.645291988 .34$ $0,710115.915291936 .610,710115.955291933 .730,710115.875291920 .980,710115$ $5291908.260,710113.335291895 .620,710110.875291883 .110,710107.645291870 .78$ $0,710103.645291858 .670,710098.95291846 .830,710093.425291835 .320,710087.24$ $5291824.170,710080.375291813 .430,710072.845291803 .140,710064.685291793 .34$ $0,710055.935291784 .070,710046.615291775 .360,710036.775291767 .250,710026.44$ $5291759.780,710015.675291752 .960,710004.495291746 .830,709992.955291741 .41$ $0,709981.095291736 .730,709968.965291732 .790,709956.615291729 .620,709944.09$ $5291727.230,709931.445291725 .620,709889.495291721 .590,709876.745291720 .77$ $0,709863.975291720 .750,709851.225291721 .540,709838.545291723 .110,709825.99$ $5291725.480,709813.615291728 .630,709801.455291732 .550,709789.565291737 .22$ $0,709777.985291742 .630,709766.775291748 .750,709755.965291755 .560,709745.6$ $5291763.030,709735.735291771 .140,709726.385291779 .840,709717.65291789 .12$ $0,709709.415291798 .930,709701.865291809 .230,709694.965291819 .980,709688.75$ $5291831.150,709683.255291842 .680,709678.495291854 .530,709674.475291866 .65$ $0,709671.225291879 .010,709668.765291891 .540,709655.085291975 .250,709128.5$ $5291856.180,709115.975291853 .760,709103.315291852 .120,709090.575291851 .28$ $0,706610.725291765 .290,706598.185291765 .240,706585.665291765 .960,706573.21$ $5291767.450,706560.875291769 .70,706548.695291772 .710,706536.735291776 .46$ $0,706525.015291780 .930,706513.595291786 .120,705803.135292135 .580,702836.46$
$5292314.840,702823.8452923160,702811.335292317 .940,702798.955292320 .65$ $0,702786.775292324 .120,702774.835292328 .340,702763.175292333 .30,702751.84$ $5292338.970,702740.885292345 .330,702730.355292352 .360,702720.265292360 .03$ $0,702710.685292368 .310,702701.625292377 .170,702693.135292386 .570,702685.25$ $5292396.490,702677.995292406 .870,702671.395292417 .680,702665.485292428 .88$ $0,702660.275292440 .430,702655.795292452 .280,702652.055292464 .390,702649.07$ $5292476.70,702646.865292489 .170,702645.435292501 .760,702644.795292514 .41$ $0,702644.935292527 .080,702645.855292539 .710,702687.065292933 .860,702688.73$ $5292946.170,702691.155292958 .360,702694.35292970 .370,702698.175292982 .18$ $0,702702.765292993 .720,702708.045293004 .960,7027145293015.860,702720.6$ $5293026.380,702727.845293036 .480,702735.685293046 .120,702744.095293055 .26$ $0,702753.045293063 .880,702762.495293071 .930,702772.425293079 .390,702782.79$ $5293086.240,702793.555293092 .440,702804.675293097 .980,702816.115293102 .82$ $0,702827.825293106 .970,702839.765293110 .390,702851.895293113 .080,702864.16$ $5293115.030,702876.525293116 .220,702888.945293116 .660,702901.355293116 .35$ $0,702913.735293115 .280,706617.615292681 .130,706630.065292679 .280,706642.38$ $5292676.660,706654.515292673 .290,706666.425292669 .180,706678.045292664 .34$ $0,706689.355292658 .790,706700.295292652 .560,706710.825292645 .660,706720.91$ $5292638.120,706730.525292629 .980,706739.615292621 .260,706748.145292612$ $0,706756.085292602 .220,706763.45292591 .980,706770.085292581 .30,706776.09$ $5292570.230,706781.45292558 .820,7067865292547.090,706789.875292535 .11$ $0,706792.985292522 .910,706795.355292510 .540,706796.945292498 .050,706797.76$ $5292485.480,706797.85292472 .890,706797.075292460 .310,706795.565292447 .81$ $0,706790.075292412 .030,707234.485292335 .820,708909.515292369 .570,708137.4$ $5292419.990,708125.125292421 .170,708112.945292423 .080,708100.895292425 .73$ $0,708089.035292429 .10,708077.395292433 .180,708066.025292437 .960,708054.96$ $5292443.420,708044.245292449 .530,708033.925292456 .280,708024.035292463 .64$ $0,708014.595292471 .590,708005.665292480 .090,707997.255292489 .120,707989.41$ $5292498.630,707982.155292508 .610,707975.5152925190,707969.515292529 .78$ $0,707964.185292540 .90,707959.525292552 .320,707955.5652925640,707952.32$ $5292575.90,707949.85292587 .970,707948.015292600 .180,707946.975292612 .46$ $0,707946.675292624 .790,707947.125292637 .120,707948.315292649 .40,707950.24$ $5292661.580,707962.885292728 .270,707965.575292740 .450,707969.015292752 .45$ $0,707973.175292764 .210,707978.055292775 .690,707983.615292786 .860,707989.85$ $5292797.660,707996.745292808 .060,708004.255292818 .030,708012.355292827 .51$ $0,708021.025292836 .480,708030.235292844 .910,708039.935292852 .750,708050.09$ $5292859.990,708060.675292866 .60,708071.645292872 .540,708082.955292877 .81$ $0,708094.565292882 .370,708106.435292886 .210,708118.525292889 .320,708130.76$ $5292891.690,708143.145292893 .310,708155.585292894 .160,708168.065292894 .25$ $0,708180.525292893 .580,709471.235292784 .480,709891.025292784 .20,709896.33$ $5292795.540,709902.345292806 .540,709909.025292817 .140,709916.345292827 .3$ $0,709924.285292836 .990,709965.655292884 .360,709964.235292907 .210,709485.28$ $5292873.80,709472.915292873 .310,709460.545292873 .570,709448.25292874 .59$ $0,709435.945292876 .350,709423.825292878 .850,709411.875292882 .080,709400.14$ $5292886.030,709388.665292890 .690,709377.55292896 .030,709366.675292902 .04$ $0,709356.235292908 .70,709346.225292915 .970,709336.665292923 .840,709327.6$ $5292932.280,709319.075292941 .250,709311.095292950 .720,709303.715292960 .65$ $0,709296.945292971 .020,709290.815292981 .780,709285.355292992 .890,709280.57$ $5293004.310,709276.495293015 .990,709273.135293027 .910,709270.55293040 .01$ $0,709268.65293052 .240,709267.465293064 .570,709267.065293076 .940,709267.41$ $5293089.310,709268.515293101 .650,709276.025293164 .170,709277.845293176 .29$ $0,709280.395293188 .280,709283.665293200 .090,709287.635293211 .690,709292.29$ $5293223.030,709297.625293234 .070,709303.65293244 .770,709310.225293255 .09$ $0,709317.445293264 .990,709325.255293274 .440,709333.615293283 .410,709342.49$ $5293291.850,709351.865293299 .750,709361.695293307 .070,709371.955293313 .79$
$0,709382.595293319 .880,709393.575293325 .320,709404.865293330 .090,709416.42$ $5293334.180,709428.25293337 .560,709440.175293340 .230,709452.275293342 .17$ $0,709464.475293343 .390,709535.125293348 .290,709523.095293464 .230,709522.2$ $5293476.510,709522.055293488 .820,709522.645293501 .120,709523.985293513 .35$ $0,709526.055293525 .490,709528.855293537 .480,709532.375293549 .280,709536.59$ $5293560.840,709541.55293572 .130,709557.555293606 .160,709403.865293676 .67$ $0,706657.275293852 .490,706644.575293853 .70,706631.975293855 .710,706619.53$ $5293858.490,706607.285293862 .050,706595.285293866 .370,706583.575293871 .43$ $0,706572.25293877 .210,706561.225293883 .680,706550.665293890 .840,706540.57$ $5293898.630,706530.985293907 .050,706521.945293916 .040,706513.485293925 .59$ $0,706505.635293935 .640,706498.435293946 .160,706491.895293957 .120,706486.06$ $5293968.460,706480.945293980 .140,706476.575293992 .120,706472.95 \quad 5294004.35$ $0,706470.15294016 .780,706468.035294029 .360,706466.765294042 .050,706466.28$ $5294054.80,706466.65294067 .550,706467.715294080 .250,706469.615294092 .86$ $0,706472.35294105 .330,706475.775294117 .610,706479.995294129 .640,706484.96$ $5294141.390,706490.655294152 .80,706497.045294163 .840,706504.115294174 .45$ $0,706895.885294724 .580,706903.55294734 .610,706911.735294744 .150,706920.53$ $5294753.170,706929.875294761 .630,706939.715294769 .490,706950.025294776 .73$ $0,706960.765294783 .320,706971.895294789 .240,706983.365294794 .460,706995.13$ $5294798.960,707007.155294802 .720,707019.385294805 .740,707031.785294807 .99$ $0,707044.295294809 .480,707056.875294810 .190,707069.475294810 .120,707082.05$ $5294809.270,707094.545294807 .650,709634.925294398 .080,709647.335294395 .68$ $0,709659.565294392 .520,709671.585294388 .610,709683.345294383 .960,709694.78$ $5294378.590,709705.875294372 .520,709716.565294365 .780,709726.815294358 .39$ $0,709736.595294350 .380,709745.855294341 .770,709754.565294332 .620,709762.69$ $5294322.930,710061.125293944 .250,711248.445294163 .280,711701.615294270 .4$ $0,711697.955294281 .950,711694.995294293 .690,711692.745294305 .590,711691.21$ $5294317.60,711690.45294329 .690,711690.315294341 .80,711690.965294353 .89$ $0,711694.565294397 .730,711695.925294409 .860,7116985294421.880,711700.8$ $5294433.760,711704.35294445 .450,711708.55294456 .910,711713.385294468 .1$ $0,711718.915294478 .980,711725.095294489 .510,711731.885294499 .650,711739.27$ $5294509.360,711747.235294518 .620,711755.725294527 .380,711764.735294535 .62$ $0,711774.215294543 .310,711784.135294550 .410,711794.465294556 .910,711805.16$ $5294562.780,711816.252945680,711827.525294572 .550,712471.085294808 .52$ $0,712491.415294868 .420,712495.795294880 .140,712500.885294891 .560,712506.66$ $5294902.650,712513.15294913 .360,712520.195294923 .660,712527.95294933 .5$ $0,712536.25294942 .860,712545.065294951 .690,712554.445294959 .960,712564.31$ $5294967.640,712574.635294974 .70,712585.365294981 .110,712596.475294986 .86$ $0,712607.915294991 .910,712619.635294996 .250,712631.65294999 .870,713275.79$ $5295173.190,713806.75295315 .430,713813.535295317 .140,713822.315295318 .97$ $0,714821.255295504 .130,715219.915295665 .190,715231.15295669 .330,715242.5$ $5295672.810,715254.095295675 .620,715265.835295677 .750,715277.675295679 .19$ $0,715289.575295679 .930,715501.595295686 .970,715183.795298159 .630,715182.59$ $52981720,715182.135298184 .420,715182.445298196 .850,715183.55298209 .23$ $0,715185.315298221 .530,715187.875298233 .690,715191.165298245 .680,715195.18$ $5298257.440,715199.915298268 .930,715205.325298280 .120,715211.415298290 .96$ $0,715218.155298301 .40,715225.515298311 .420,715233.465298320 .970,715241.99$ $5298330.010,715251.055298338 .520,715260.65298346 .470,715270.635298353 .81$ $0,715281.085298360 .540,715291.935298366 .610,715303.125298372 .010,715314.62$ $5298376.720,715326.395298380 .720,715338.3852983840,715350.555298386 .54$ $0,715362.855298388 .340,715375.235298389 .380,715387.665298389 .670,716248.59$ $5298383.370,716261.195298382 .890,716273.725298381 .630,716286.165298379 .6$ $0,716298.455298376 .810,716310.545298373 .260,716322.395298368 .980,716333.95$ $5298363.970,716345.185298358 .260,716356.045298351 .860,716366.485298344 .81$ $0,716376.465298337 .120,716385.965298328 .840,716394.925298319 .980,716403.32$
$5298310.590,716411.125298300 .70,716418.35298290 .340,716424.825298279 .56$ $0,716430.675298268 .40,716761.715297586 .070,716766.865297574 .570,716771.29$ $5297562.780,716774.985297550 .730,716777.925297538 .480,716780.15297526 .07$ $0,716781.515297513 .550,716782.145297500 .970,716795.355296819 .540,716795.21$ $5296807.220,716794.345296794 .920,716792.725296782 .70,716790.365296770 .6$ $0,716787.285296758 .660,716783.495296746 .930,716778.995296735 .450,716773.81$ $5296724.270,716767.965296713 .410,716761.475296702 .930,716754.355296692 .87$ $0,716746.645296683 .250,716738.375296674 .110,716729.555296665 .490,716720.24$ $5296657.420,716710.455296649 .920,716700.235296643 .030,716689.615296636 .77$ $0,716215.665296376 .3501)$

| DokID: | 11899809 | GruppenID: 9628 |
| :--- | :--- | :--- |
| Name: | Miesbach-Marienstein | SrcID: 4863 |
|  | Max. Teufe: 750 |  |

## Geometrie:

POLYGON Z ((709933.18 5298606.75 0,710096.11 5298261.25 0,710262.575298097.3 $0,710351.755298127 .070,710356.465298151 .380,710359.035298162 .690,710362.32$ $5298173.80,710366.325298184 .680,710371.025298195 .280,710376.385298205 .55$ $0,710382.395298215 .460,710389.035298224 .960,710396.275298234 .010,710404.07$ $5298242.580,710412.415298250 .630,710421.255298258 .130,710430.555298265 .04$ $0,710440.285298271 .340,710450.452982770,710460.865298281 .990,710471.61$ $5298286.310,710482.635298289 .920,710493.855298292 .820,710505.245298294 .98$ $0,710516.745298296 .420,710528.315298297 .10,710539.95298297 .050,710551.46$ $5298296.240,710562.955298294 .70,710574.315298292 .410,710589.815298288 .78$ $0,710600.445298285 .940,710610.875298282 .460,710621.085298278 .350,710631.01$ $5298273.610,710640.635298268 .280,710649.915298262 .370,710658.815298255 .9$ $0,710668.485298262 .630,710678.575298268 .70,710689.045298274 .10,710699.85$ $5298278.80,710710.935298282 .770,710722.265298286 .010,710733.775298288 .49$ $0,710745.435298290 .220,710757.175298291 .170,710768.955298291 .350,710788.03$ $5298291.030,710799.55298290 .480,710810.925298289 .190,710822.235298287 .18$ $0,710833.395298284 .450,710844.355298281 .010,710855.075298276 .880,710865.51$ $5298272.070,710875.615298266 .60,710885.355298260 .50,710894.675298253 .79$ $0,710903.555298246 .50,710911.945298238 .660,710919.825298230 .290,710927.14$ $5298221.440,710933.895298212 .140,710940.025298202 .430,710945.535298192 .34$ $0,710956.815298189 .60,710967.885298186 .130,710978.715298181 .950,710989.25$ $5298177.080,710999.455298171 .550,711009.275298165 .360,711018.675298158 .55$ $0,711027.615298151 .150,711036.055298143 .180,711043.965298134 .680,711051.3$ $5298125.70,711058.055298116 .250,711064.175298106 .390,711069.645298096 .15$ $0,711074.445298085 .580,711077.185298083 .580,711082.485298079 .280,711138.88$ $5298031.680,711146.175298025 .190,711153.095298018 .310,711159.615298011 .05$ $0,711165.725298003 .450,711171.415297995 .510,711176.695298001 .520,711188.89$ $5298014.70,711196.855298022 .780,711205.35298030 .340,711214.215298037 .35$ $0,711223.545298043 .780,711233.265298049 .620,711243.335298054 .830,711253.7$ $5298059.40,711264.355298063 .310,711275.225298066 .540,711286.275298069 .08$ $0,711297.455298070 .920,711308.735298072 .050,711320.065298072 .460,711331.4$ $5298072.170,711342.695298071 .160,711353.95298069 .440,711364.975298067 .02$ $0,711494.415298034 .440,711505.925298031 .130,711517.195298027 .070,711528.16$ $5298022.260,711538.785298016 .740,711549.025298010 .520,711558.825298003 .63$ $0,711568.145297996 .110,711576.945297987 .980,711585.175297979 .290,711592.82$ $5297970.070,711599.835297960 .360,711606.185297950 .210,711611.845297939 .65$ $0,711616.795297928 .750,711621.015297917 .540,711624.465297906 .070,711627.15$ $5297894.40,711629.065297882 .570,711630.175297870 .650,711630.495297858 .68$ $0,711630.015297846 .710,711628.745297834 .80,711626.6852978230,711623.11$ $5297805.920,711620.315297794 .40,711616.755297783 .090,711612.465297772 .04$ $0,711607.445297761 .30,711601.725297750 .920,711595.325297740 .940,711588.28$ $5297731.40,711580.625297722 .350,711572.385297713 .830,711572.695297700 .92$
$0,711572.615297689 .580,711571.825297678 .270,711570.315297667 .030,711568.08$ $5297655.910,711565.165297644 .950,711561.555297634 .20,711557.275297623 .71$ $0,711552.335297613 .50,711670.85297624 .690,711711.775297641 .480,711722.93$ $5297645.620,711734.335297649 .020,711745.945297651 .660,711757.695297653 .53$ $0,711769.545297654 .610,711781.445297654 .910,711793.335297654 .420,711805.16$ $5297653.150,711816.895297651 .10,711828.455297648 .280,711839.85297644 .7$ $0,711850.895297640 .380,711861.675297635 .340,711872.095297629 .590,711882.11$ $5297623.170,711891.695297616 .10,711900.775297608 .410,711909.335297600 .14$ $0,711917.325297591 .320,711924.7252975820,711931.485297572 .20,711937.58$ $5297561.980,711942.995297551 .380,711947.695297540 .450,712080.615297200 .23$ $0,712084.535297189 .120,712087.735297177 .780,712090.175297166 .250,712091.85$ $5297154.590,712092.775297142 .840,712092.915297131 .050,712092.295297119 .29$ $0,712090.895297107 .580,712088.7452970960,712085.835297084 .580,712082.18$ $5297073.380,712077.85297062 .430,712072.725297051 .80,712066.955297041 .53$ $0,712019.745296963 .490,712115.655296681 .510,712119.065296670 .30,712121.73$ $5296658.890,712123.665296647 .340,712124.835296635 .680,712125.245296623 .97$ $0,712124.885296612 .260,712123.775296600 .590,712121.95296589 .030,712119.28$ $5296577.610,712115.925296566 .380,712111.845296555 .40,712107.065296544 .7$ $0,712101.595296534 .340,712095.455296524 .360,712088.685296514 .790,712081.3$ $5296505.690,712073.355296497 .090,712064.855296489 .020,712055.855296481 .52$ $0,712046.385296474 .630,712036.475296468 .360,712026.195296462 .750,712015.56$ $5296457.830,712004.635296453 .60,711993.455296450 .10,711982.065296447 .33$ $0,711970.525296445 .30,711837.685296426 .440,711833.715296415 .910,711829.09$ $5296405.650,711823.845296395 .70,711817.985296386 .10,711811.525296376 .88$ $0,711804.55296368 .090,711796.955296359 .750,711788.895296351 .910,711780.35$ $5296344.580,711771.375296337 .80,711761.985296331 .60,711752.235296326$ $0,711742.145296321 .020,711731.765296316 .680,711721.135296312 .990,711710.29$ $5296309.990,711641.995296293 .270,7116295296288.220,711630.685296276 .68$ $0,711631.65296265 .050,711631.775296253 .380,711631.185296241 .730,711629.83$ $5296230.140,711627.745296218 .660,711624.915296207 .340,711621.365296196 .23$ $0,711617.095296185 .370,711612.125296174 .820,711606.485296164 .60,711600.19$ $5296154.770,711593.285296145 .370,711585.785296136 .440,711577.715296128 .02$ $0,711569.115296120 .130,711560.025296112 .820,711550.475296106 .110,711540.51$ $5296100.030,711530.185296094 .610,711519.525296089 .880,711508.575296085 .84$ $0,711497.385296082 .520,711376.275296050 .810,711365.025296048 .250,711353.63$ $5296046.410,711342.155296045 .310,711330.625296044 .940,711319.095296045 .31$ $0,711307.615296046 .420,711296.225296048 .270,711284.985296050 .830,711273.92$ $5296054.120,711263.15296058 .10,711252.555296062 .770,711242.325296068 .11$ $0,711232.465296074 .090,7112235296080.690,711213.985296087 .880,711205.44$ $5296095.630,711197.415296103 .920,711189.945296112 .70,711183.045296121 .94$ $0,711176.745296131 .610,711171.085296141 .660,711166.075296152 .050,711161.74$ $5296162.740,711158.15296173 .690,711155.175296184 .840,711124.265296320 .06$ $0,711102.555296316 .330,711102.715296315 .440,711104.375296303 .690,711105.24$ $5296291.860,711105.3452962800,711104.665296268 .150,711103.25296256 .38$ $0,711100.965296244 .730,711097.975296233 .250,711094.2252962220,711089.74$ $5296211.010,711084.555296200 .350,711078.675296190 .050,711072.125296180 .16$ $0,711064.935296170 .720,711057.145296161 .780,711048.775296153 .360,711039.87$ $5296145.520,711030.475296138 .280,711020.625296131 .680,711010.355296125 .74$ $0,710999.725296120 .490,710988.765296115 .950,710977.525296112 .140,710966.06$ $5296109.080,710929.055296100 .490,710917.475296098 .20,710905.765296096 .67$ $0,710893.975296095 .920,710882.165296095 .930,710870.385296096 .730,710858.67$ $5296098.290,710847.095296100 .620,710835.695296103 .710,710824.515296107 .53$ $0,710813.625296112 .080,710803.045296117 .340,710792.835296123 .270,710783.03$ $5296129.870,710773.685296137 .090,710764.835296144 .910,710756.515296153 .29$ $0,710748.765296162 .20,710741.615296171 .60,710735.095296181 .450,710729.24$
$5296191.710,710724.065296202 .320,710719.65296213 .260,710715.865296224 .46$ $0,710712.865296235 .890,710710.625296247 .480,710703.245296246 .450,710691.49$ $5296245.20,710679.75296244 .720,710667.895296245 .020,710656.135296246 .1$ $0,710644.475296247 .940,710632.955296250 .550,710621.635296253 .910,710610.56$ $5296258.010,710599.785296262 .830,710409.365296260 .150,710397.865296260 .36$ $0,710386.415296261 .30,710375.035296262 .970,710363.795296265 .360,710352.72$ $5296268.460,710341.875296272 .270,710331.285296276 .760,710321.015296281 .91$ $0,710311.085296287 .710,710301.555296294 .130,710292.445296301 .150,710283.8$ $5296308.730,710275.665296316 .850,710268.065296325 .480,710261.035296334 .57$ $0,710161.955296471 .380,709856.85296504 .050,709848.055296505 .210,709839.37$ $5296506.790,709830.775296508 .80,709593.325296570 .390,709596.845296516 .82$ $0,709597.225296506 .870,709597.045296496 .920,709596.325296486 .990,709595.05$ $5296477.120,709546.795296169 .640,709544.615296158 .190,709541.75296146 .91$ $0,709538.065296135 .850,709533.725296125 .040,709528.685296114 .530,709522.98$ $5296104.370,709516.635296094 .610,709509.665296085 .270,709502.15296076 .4$ $0,709493.995296068 .040,709485.355296060 .230,709476.235296052 .990,709466.65$ $5296046.350,709456.675296040 .350,709446.3252960350,709435.645296030 .34$ $0,709424.695296026 .370,709413.55296023 .130,709402.125296020 .610,709390.61$ $5296018.840,7093795296017.810,709367.365296017 .530,709345.115296017 .73$ $0,709335.635296018 .060,709328.25296018 .680,708854.745296067 .570,708843.36$ $5296069.110,708832.115296071 .380,708821.035296074 .350,708810.165296078 .03$ $0,708799.545296082 .390,708789.235296087 .420,708779.255296093 .090,708769.66$ $5296099.390,708760.495296106 .290,708751.785296113 .760,708743.565296121 .77$ $0,708735.875296130 .280,708728.735296139 .270,708722.185296148 .690,708716.25$ $5296158.520,708710.955296168 .70,708706.325296179 .20,708702.365296189 .97$ $0,708644.785296363 .570,708641.495296374 .660,708638.925296385 .930,708637.09$ $5296397.340,708635.985296408 .850,708635.625296420 .410,7086365296431.97$ $0,708637.135296443 .470,708638.995296454 .890,708641.575296466 .150,708644.88$ $5296477.230,708648.895296488 .080,708653.595296498 .640,708658.965296508 .88$ $0,708664.975296518 .760,708671.65296528 .230,708678.835296537 .250,708686.62$ $5296545.790,708694.955296553 .820,708703.775296561 .290,708713.065296568 .18$ $0,708722.765296574 .460,708732.865296580 .10,708743.295296585 .090,708754.02$ $5296589.390,70876552965930,708776.25296595 .90,708787.555296598 .07$ $0,709184.925296660 .840,709188.265296731 .90,709069.065296747 .750,709057.76$ $5296749.620,709046.65296752 .20,709035.625296755 .490,709024.885296759 .47$ $0,709014.425296764 .130,709004.275296769 .440,708994.485296775 .390,708985.09$ $5296781.950,708976.145296789 .10,708967.665296796 .80,708959.695296805 .03$ $0,708952.265296813 .740,708945.45296822 .920,708939.145296832 .510,708933.5$ $5296842.480,708928.515296852 .790,708923.635296856 .870,708919.325296860 .85$ $0,708885.225296893 .430,708876.965296901 .860,708869.265296910 .810,708862.17$ $5296920.250,708855.715296930 .130,708849.925296940 .410,708844.815296951 .05$ $0,708840.4152969620,708836.745296973 .220,708833.815296984 .660,708831.63$ $5296996.260,708830.225297007 .980,708829.585297019 .770,708829.725297031 .57$ $0,708830.635297043 .340,708832.35297055 .020,708834.745297066 .570,708837.93$ $5297077.940,708841.865297089 .070,708846.515297099 .920,708851.875297110 .44$ $0,708857.895297120 .590,708864.585297130 .320,708871.885297139 .590,708879.78$ $5297148.360,708888.235297156 .60,708897.215297164 .270,708906.675297171 .33$ $0,708907.325297171 .780,708905.085297183 .220,708903.595297194 .770,708902.85$ $5297206.40,708902.875297218 .050,708903.645297229 .670,708905.165297241 .22$ $0,708907.435297252 .650,708910.445297263 .910,708914.165297274 .950,708918.6$ $5297285.720,708923.725297296 .190,708929.515297306 .30,708935.945297316 .01$ $0,708942.995297325 .290,708950.635297334 .090,708967.915297352 .760,708975.96$ $5297360.930,708984.515297368 .560,708993.545297375 .640,709002.995297382 .12$ $0,709012.845297387 .990,709023.045297393 .220,709033.565297397 .80,709044.34$ $5297401.690,709055.355297404 .890,709066.545297407 .380,709077.875297409 .15$
$0,709089.285297410 .20,709100.745297410 .520,709112.25297410 .110,709123.61$ $5297408.980,709134.925297407 .110,709146.15297404 .540,709157.085297401 .25$ $0,709167.835297397 .270,709178.315297392 .620,709256.295297354 .980,709260.84$ $5297365.660,709266.065297376 .020,709271.955297386 .030,709278.475297395 .63$ $0,709285.595297404 .790,709293.295297413 .470,709301.545297421 .640,709310.3$ $5297429.260,709319.535297436 .290,709329.25297442 .720,709498.845297547 .82$ $0,709509.235297553 .790,709519.995297559 .060,709531.095297563 .590,709542.45$ $5297567.380,709554.055297570 .410,709565.825297572 .650,709577.725297574 .11$ $0,709589.685297574 .770,709601.675297574 .630,709613.615297573 .70,709625.47$ $5297571.970,709637.195297569 .450,709648.715297566 .160,709659.995297562 .11$ $0,709670.985297557 .320,709681.625297551 .810,709691.875297545 .60,709701.68$ $5297538.720,709711.025297531 .20,709719.835297523 .080,709728.085297514 .39$ $0,709731.035297525 .250,709734.655297535 .910,709738.945297546 .320,709743.87$ $5297556.440,709749.435297566 .220,709755.595297575 .640,709762.335297584 .66$ $0,709769.635297593 .230,709777.455297601 .330,709785.765297608 .920,709794.53$ $5297615.970,709803.735297622 .460,709796.335297631 .490,709789.535297640 .99$ $0,709783.365297650 .910,709777.865297661 .20,709773.035297671 .830,709768.9$ $5297682.760,709765.495297693 .920,709762.825297705 .290,709760.895297716 .81$ $0,709759.715297728 .420,709759.285297740 .090,709759.625297751 .760,709760.92$ $52977730,709761.985297784 .450,709763.775297795 .810,709766.285297807 .03$ $0,709769.515297818 .070,709773.445297828 .880,709778.045297839 .410,709783.32$ $5297849.630,709789.235297859 .50,709795.775297868 .960,709802.895297877 .99$ $0,709810.585297886 .540,709818.85297894 .580,709827.525297902 .080,709836.7$ $5297909.010,709846.35297915 .340,709856.295297921 .040,709866.625297926 .09$ $0,709877.255297930 .470,709888.145297934 .160,709804.475298018 .840,709797.61$ $5298026.180,709791.175298033 .890,709785.185298041 .940,709779.645298050 .32$ $0,709774.575298058 .990,7097705298067.940,709670.295298277 .190,709467.13$ $5298200.180,709456.215298196 .440,709445.085298193 .40,709433.775298191 .09$ $0,709422.345298189 .50,709410.835298188 .650,709399.295298188 .540,709387.77$ $5298189.170,709376.315298190 .530,709364.965298192 .630,709353.775298195 .45$ $0,709342.785298198 .980,709332.055298203 .20,709321.65298208 .110,709311.49$ $5298213.670,709301.765298219 .880,709292.445298226 .690,709283.585298234 .08$ $0,709275.225298242 .030,709267.385298250 .50,709260.095298259 .450,709253.4$ $5298268.850,709247.325298278 .660,709241.895298288 .840,709237.115298299 .35$ $0,709233.025298310 .140,709222.275298341 .50,709218.825298352 .750,709216.11$ $5298364.210,709214.165298375 .810,709212.975298387 .520,709212.545298399 .29$ $0,709212.895298411 .050,7092145298422.770,709215.885298434 .390,709218.51$ $5298445.860,709221.895298457 .140,7092265298468.170,709230.825298478 .91$ $0,709236.335298489 .310,709242.55298499 .330,709249.325298508 .920,709256.75$ $5298518.050,709264.775298526 .670,709273.335298534 .750,709282.395298542 .25$ $0,709291.935298549 .150,709301.95298555 .410,709312.2652985610,709322.96$ $5298565.90,709333.965298570 .10,709711.745298700 .170,709723.175298703 .69$ $0,709734.815298706 .440,709746.615298708 .410,709758.515298709 .590,709770.46$ $5298709.980,709782.415298709 .580,709794.315298708 .380,709806.15298706 .39$ $0,709817.745298703 .630,709829.165298700 .10,709840.335298695 .820,709851.19$ $5298690.810,709861.695298685 .090,709871.795298678 .680,709881.445298671 .62$ $0,709890.65298663 .930,709899.235298655 .650,709907.295298646 .820,709914.75$ $5298637.470,709921.575298627 .640,709927.725298617 .390,709933.185298606 .75$ $0),(710165.85297515 .350,710157.665297508 .870,710149.155297502 .880,710140.3$ $5297497.380,710131.165297492 .420,710134.735297470 .040,710208.525297488 .16$ $0,710218.195297490 .250,710227.965297491 .810,710276.535297498 .20,710272.36$ $5297617.270,710224.885297611 .490,710221.765297599 .980,710217.875297588 .69$ $0,710213.255297577 .690,710207.915297567 .020,710201.875297556 .720,710195.16$ $5297546.850,710187.815297537 .450,710180.915297529 .660,710173.565297522 .28$ $0,710165.85297515 .350$ ))

| DokID: | 11899809 | GruppenID: 9628 |
| :--- | :--- | :--- |
| Name: | Peißenberg-Peiting | SrCID: 4863 |
| Geometrie: |  | Max. Teufe: 1150 |

## Geometrie:

POLYGON Z ((653856.74 5296114.78 0,653864.04 5296102.19 0,653870.66 5296089.23 $0,654110.865296108 .650,654125.135296109 .420,654139.425296109 .450,654153.69$ $5296108.740,654167.95296107 .30,654182.035296105 .120,654196.015296102 .21$ $0,654209.845296098 .580,654223.455296094 .240,654236.825296089 .20,654249.91$ $5296083.480,654262.695296077 .090,654275.125296070 .040,654287.175296062 .36$ $0,654298.815296054 .070,6543105296045.180,654320.725296035 .730,654330.93$ $5296025.730,654340.615296015 .220,654349.735296004 .230,654358.285295992 .77$ $0,654366.225295980 .890,654373.535295968 .620,654380.25295955 .980,654386.2$ $5295943.010,654391.535295929 .750,654396.165295916 .240,654502.625295577 .14$ $0,654745.85295503 .640,654905.725295501 .320,654919.565295500 .770,654933.35$ $5295499.530,654947.075295497 .590,654960.675295494 .980,654974.125295491 .68$ $0,654987.395295487 .710,655000.455295483 .080,655013.255295477 .80,655025.78$ $5295471.890,655037.995295465 .350,655202.835295371 .740,655215.675295376 .48$ $0,655228.725295380 .580,655241.975295384 .020,655255.365295386 .80,655268.88$ $5295388.920,655282.495295390 .350,655296.155295391 .110,655309.845295391 .18$ $0,655323.515295390 .580,655337.135295389 .290,655350.675295387 .330,655364.1$ $5295384.690,656055.725295231 .510,656069.755295228 .010,656083.595295223 .79$ $0,656097.185295218 .840,656110.55295213 .190,656123.55295206 .840,656136.15$ $5295199.830,656148.415295192 .160,656160.265295183 .860,656171.655295174 .95$ $0,656182.575295165 .460,656192.975295155 .410,656202.835295144 .820,656212.12$ $5295133.740,656220.815295122 .180,656228.895295110 .180,656236.335295097 .78$ $0,656361.425294876 .280,656368.355294863 .180,656374.585294849 .730,656380.07$ $5294835.970,656384.825294821 .930,656388.815294807 .660,656392.025294793 .2$ $0,656394.455294778 .580,656396.15294763 .850,656396.955294749 .060,656397.01$ $5294734.240,656396.275294719 .440,656394.745294704 .70,656392.425294690 .07$ $0,656389.325294675 .580,656385.445294661 .270,656380.85294647 .20,656375.41$ $5294633.40,656369.295294619 .90,656362.465294606 .750,656354.935294593 .99$ $0,656346.725294581 .650,656337.865294569 .770,656328.385294558 .380,656318.3$ $5294547.520,656307.665294537 .220,656296.475294527 .50,656284.785294518 .39$ $0,656272.625294509 .930,656260.025294502 .130,656247.025294495 .020,656233.65$ $5294488.610,656219.975294482 .940,656205.9952944780,656191.785294473 .82$ $0,656177.355294470 .420,656162.775294467 .790,656148.075294465 .950,655835.54$ $5294435.290,6558235294434.350,655815.365294434 .050,655417.485294424 .3$ $0,655103.415294257 .930,655199.795293682 .20,655201.745293668 .430,655203$ $5293654.580,655203.555293640 .680,655203.415293626 .780,655202.565293612 .89$ $0,655201.015293599 .070,655198.765293585 .350,655195.835293571 .750,655192.21$ $5293558.320,655187.925293545 .090,655182.975293532 .10,655177.375293519 .37$ $0,655171.145293506 .940,655428.85292938 .430,655676.165292394 .920,655681.84$ $5292381.50,655686.815292367 .80,655691.055292353 .850,655694.555292339 .7$ $0,655697.295292325 .380,655699.275292310 .940,655700.495292296 .420,655700.94$ $5292281.850,655700.625292267 .280,655699.535292252 .740,655697.685292238 .28$ $0,655695.065292223 .940,655691.75292209 .760,655687.585292195 .780,655682.74$ $5292182.030,655677.175292168 .560,655670.95292155 .40,655663.955292142 .59$ $0,655656.335292130 .170,655648.065292118 .160,655639.175292106 .610,655629.69$ $5292095.540,655619.635292084 .990,655609.035292074 .990,655597.915292065 .56$ $0,655586.325292056 .730,655574.275292048 .520,655561.815292040 .960,655548.96$ $5292034.070,655535.775292027 .870,655466.675291997 .60,655462.875291995 .96$ $0,655449.525291990 .520,655435.95291985 .770,655422.055291981 .750,655408.01$ $5291978.450,655393.815291975 .90,655379.515291974 .090,655365.135291973 .03$ $0,655350.715291972 .720,655336.295291973 .170,655321.925291974 .370,655307.63$ $5291976.320,655293.475291979 .010,655279.465291982 .440,655265.655291986 .6$ $0,655252.085291991 .480,655238.785291997 .050,655225.795292003 .320,655213.14$
$5292010.250,655200.885292017 .840,655189.035292026 .060,655177.625292034 .88$ $0,655166.75292044 .290,655156.285292054 .260,655146.395292064 .760,655137.07$ $5292075.760,655128.335292087 .240,655120.215292099 .150,655112.725292111 .48$ $0,655105.885292124 .180,655099.725292137 .210,655096.595292144 .280,654755.7$ $5292916.110,654641.365292858 .240,654631.315292853 .410,654620.965292848 .94$ $0,654440.475292775 .330,654429.265292296 .310,654428.535292281 .670,654427.02$ $5292267.090,654424.745292252 .610,654421.695292238 .270,654417.895292224 .11$ $0,654413.345292210 .170,654408.065292196 .50,654402.055292183 .130,654395.35$ $5292170.090,654387.965292157 .430,654379.915292145 .170,654371.225292133 .37$ $0,654361.925292122 .040,654352.035292111 .220,654341.585292100 .940,654330.59$ $5292091.230,654319.115292082 .120,654307.165292073 .630,654294.775292065 .79$ $0,654281.995292058 .610,654268.845292052 .130,654255.375292046 .350,654241.61$ $5292041.30,654227.65292036 .980,654213.385292033 .410,654198.995292030 .61$ $0,654184.475292028 .570,654169.875292027 .310,654155.225292026 .820,654140.56$ $5292027.110,653985.415292034 .330,653970.965292035 .380,653956.65292037 .19$ $0,653942.345292039 .740,653928.245292043 .050,653914.345292047 .080,653900.66$ $5292051.850,653887.255292057 .320,653874.155292063 .490,653861.395292070 .34$ $0,653849.015292077 .850,653837.0452920860,653825.525292094 .770,653814.47$ $5292104.130,653803.925292114 .060,653793.925292124 .530,653784.475292135 .5$ $0,653775.625292146 .960,653767.385292158 .870,653759.785292171 .20,653752.83$ $5292183.90,653746.565292196 .960,653740.995292210 .320,653736.125292223 .96$ $0,653740.975292070 .340,653741.055292055 .920,653740.375292041 .520,653738.95$ $5292027.180,653736.785292012 .930,653733.865291998 .810,653730.215291984 .87$ $0,653725.845291971 .130,653720.765291957 .640,653714.985291944 .430,653708.52$ $5291931.550,653701.45291919 .020,653693.635291906 .870,653685.235291895 .15$ $0,653676.245291883 .890,653666.675291873 .110,653656.555291862 .840,653645.91$ $5291853.120,653634.775291843 .960,653623.175291835 .40,653611.145291827 .46$ $0,653598.725291820 .160,653585.925291813 .510,653572.85291807 .540,653559.39$ $5291802.270,653545.725291797 .70,653531.825291793 .860,653517.755291790 .74$ $0,653503.535291788 .360,653489.215291786 .730,653353.335291774 .840,653339$ $5291773.960,653324.635291773 .830,653310.295291774 .450,653295.995291775 .81$ $0,653281.785291777 .910,653267.715291780 .750,653253.795291784 .320,653240.09$ $5291788.60,653226.625291793 .60,653213.445291799 .280,653200.565291805 .65$ $0,653188.045291812 .680,653175.95291820 .350,653164.175291828 .640,653152.89$ $5291837.530,653142.095291846 .990,653131.7952918570,653122.035291867 .54$ $0,653112.835291878 .570,653104.225291890 .060,653096.225291901 .980,653088.85$ $5291914.310,653082.1352919270,653076.085291940 .020,653070.715291953 .35$ $0,653066.055291966 .930,653062.095291980 .730,653058.875291994 .730,653056.37$ $5292008.870,653054.615292023 .120,653021.515292364 .670,653020.515292378 .72$ $0,653020.235292392 .80,653020.665292406 .870,653021.815292420 .90,653023.68$ $5292434.860,653026.265292448 .70,653029.545292462 .390,653033.515292475 .9$ $0,653038.175292489 .190,653043.55292502 .220,653049.495292514 .970,653056.12$ $5292527.390,653063.375292539 .460,653231.85292804 .110,653237.435292812 .61$ $0,653243.385292820 .90,653249.625292828 .960,653411.265293029 .810,653420.36$ $5293040.540,653429.995293050 .80,653440.145293060 .550,653450.765293069 .77$ $0,653461.855293078 .440,653473.365293086 .530,653485.275293094 .020,653497.54$ $5293100.90,653510.155293107 .140,653523.065293112 .730,653536.245293117 .66$ $0,653549.655293121 .910,653563.275293125 .470,653577.045293128 .330,653674.66$ $5293146.020,653714.885293163 .860,653719.745293177 .730,653725.335293191 .32$ $0,653731.645293204 .60,653738.655293217 .520,653746.335293230 .050,653754.67$ $5293242.150,653763.645293253 .790,653773.225293264 .940,653783.385293275 .56$ $0,653794.095293285 .630,653805.325293295 .110,653817.045293303 .980,653829.22$ $5293312.210,653841.815293319 .780,653854.85293326 .670,653868.135293332 .86$ $0,653989.25293385 .210,654002.665293390 .620,654016.45293395 .320,654030.36$ $5293399.280,654044.515293402 .490,654058.815293404 .960,654073.235293406 .66$工
$0,654087.715293407 .60,654102.225293407 .770,654098.95293420 .950,654096.33$ $5293434.290,654074.55293564 .460,653957.595293624 .30,653944.735293631 .31$ $0,653932.2652936390,653920.215293647 .340,653908.635293656 .310,653897.54$ $5293665.880,653886.975293676 .030,653876.965293686 .730,653867.545293697 .94$ $0,653858.725293709 .640,653850.545293721 .790,653843.015293734 .360,653836.16$ $5293747.320,653830.025293760 .610,653824.595293774 .220,653819.895293788 .1$ $0,653572.75293723 .420,653558.765293720 .150,653544.685293717 .620,653530.48$ $5293715.820,652695.855293631 .810,652688.985293631 .210,6516785293554.92$ $0,651677.075293554 .850,651120.045293514 .710,651117.25293514 .520,650249.62$ $52934610,650247.035293460 .860,650237.675293460 .530,649786.625293452 .29$ $0,649772.185293452 .410,649757.755293453 .280,649743.45293454 .90,649729.15$ $5293457.280,649715.045293460 .390,649701.115293464 .240,649687.415293468 .82$ $0,649673.965293474 .10,649660.815293480 .080,649647.995293486 .740,649635.54$ $5293494.070,649623.485293502 .030,649611.865293510 .620,649600.715293519 .8$ $0,649590.055293529 .550,649579.915293539 .850,649570.335293550 .660,649561.33$ $5293561.960,649552.935293573 .720,649545.165293585 .90,649538.045293598 .47$ $0,649531.585293611 .390,649525.815293624 .640,649520.745293638 .160,649516.39$ $5293651.940,649512.765293665 .930,649509.875293680 .080,649507.725293694 .37$ $0,649470.845293992 .950,648926.015293946 .030,648544.665293828 .90,648530.69$ $5293825.010,648516.545293821 .860,648502.245293819 .450,648487.835293817 .8$ $0,648473.365293816 .910,648458.865293816 .780,648444.375293817 .420,648429.94$ $5293818.810,648415.65293820 .960,648401.395293823 .860,648387.355293827 .5$ $0,648373.535293831 .870,648359.955293836 .970,648346.665293842 .770,648333.69$ $5293849.260,648321.095293856 .420,648308.875293864 .230,648297.085293872 .68$ $0,648285.765293881 .730,648274.925293891 .370,648264.615293901 .560,648254.84$ $5293912.280,648245.655293923 .50,648237.075293935 .190,648229.15293947 .31$ $0,648221.795293959 .830,648215.155293972 .720,648209.195293985 .940,648203.93$ $5293999.450,648193.695294027 .990,648001.325293966 .470,647326.65293631 .65$ $0,646646.845293266 .850,646798.165293036 .070,646805.775293023 .770,646812.73$ $5293011.10,646819.015292998 .070,646824.65292984 .740,646829.485292971 .13$ $0,646833.645292957 .290,646837.085292943 .240,646839.775292929 .040,646841.72$ $5292914.710,646842.915292900 .310,646843.345292885 .860,646843.025292871 .4$ $0,646841.955292856 .980,646840.115292842 .640,646837.535292828 .420,646834.21$ $5292814.350,646830.165292800 .470,646825.385292786 .820,646819.95292773 .45$ $0,646813.725292760 .370,646806.875292747 .640,646799.365292735 .290,646791.21$ $5292723.350,646782.455292711 .850,646773.15292700 .820,646763.195292690 .3$ $0,646752.735292680 .310,646741.775292670 .890,646730.335292662 .050,646718.44$ $5292653.820,646697.75292640 .260,646701.635292625 .980,646704.785292611 .51$ $0,646707.165292596 .90,646708.745292582 .180,646709.535292567 .390,646709.53$ $5292552.580,646708.735292537 .80,646707.145292523 .080,646704.775292508 .46$ $0,646701.6152924940,646697.685292479 .720,646692.985292465 .680,646687.55$ $5292451.90,646681.375292438 .440,646674.495292425 .330,646666.915292412 .61$ $0,646658.665292400 .320,646649.775292388 .480,646640.245292377 .140,646630.13$ $5292366.330,646619.455292356 .080,646608.235292346 .410,646574.465292318 .84$ $0,646568.815292306 .140,646562.525292293 .760,646555.615292281 .70,646548.11$ $5292270.010,646540.025292258 .710,646531.385292247 .830,646522.195292237 .41$ $0,646512.495292227 .460,646502.35292218 .020,646491.655292209 .10,646480.56$ $5292200.730,646469.065292192 .930,646457.185292185 .730,646451.325292173 .62$ $0,646444.885292161 .820,646437.875292150 .350,646430.35292139 .240,646422.2$ $5292128.510,646413.595292118 .190,646404.475292108 .30,646394.895292098 .87$ $0,646384.855292089 .930,646374.395292081 .480,6462425291979.720,646230.03$ $5291971.020,646217.615291962 .970,646204.775291955 .60,646191.565291948 .93$ $0,6461785291942.970,646164.155291937 .760,646150.045291933 .290,646135.71$ $5291929.580,646121.25291926 .650,646106.555291924 .510,646091.815291923 .14$ $0,646077.025291922 .580,646062.225291922 .80,646047.455291923 .820,646032.76$
$5291925.630,646018.195291928 .230,646003.785291931 .60,645989.565291935 .74$ $0,645975.65291940 .640,645961.915291946 .280,645948.555291952 .640,645935.54$ $5291959.720,645922.945291967 .480,645910.765291975 .90,645899.065291984 .97$ $0,645887.865291994 .650,645877.25292004 .910,645867.15292015 .730,645857.6$ $5292027.080,645501.325292476 .530,645492.815292487 .830,645484.95292499 .56$ $0,645477.615292511 .680,645470.955292524 .160,645464.945292536 .960,645459.6$ $5292550.060,645454.955292563 .410,645450.995292576 .990,645323.315292511 .49$ $0,645326.285292448 .360,645326.585292433 .660,645326.15292418 .970,645324.83$ $5292404.320,645322.795292389 .770,645319.975292375 .340,645316.395292361 .08$ $0,645312.055292347 .040,645306.975292333 .250,645301.165292319 .750,645294.64$ $5292306.570,645287.425292293 .770,645279.535292281 .360,6452715292269.4$ $0,645261.835292257 .910,645252.075292246 .920,645312.045292072 .520,645316.41$ $5292058.640,645320.045292044 .550,645322.925292030 .280,645325.055292015 .88$ $0,645326.415292001 .390,645327.015291986 .850,645326.845291972 .290,645325.9$ $5291957.770,645324.25291943 .310,645321.745291928 .970,645318.535291914 .77$ $0,645314.575291900 .770,645309.885291886 .990,645304.475291873 .480,645298.35$ $5291860.270,645291.555291847 .40,645284.075291834 .910,645275.955291822 .83$ $0,645267.25291811 .20,645257.865291800 .040,645247.935291789 .40,645237.46$ $5291779.290,645226.475291769 .740,645214.995291760 .790,645203.065291752 .46$ $0,645190.75291744 .770,645177.965291737 .740,645164.865291731 .390,645151.45$ $5291725.740,645137.755291720 .810,645123.825291716 .60,645109.685291713 .14$ $0,645095.385291710 .420,645080.965291708 .470,644910.935291689 .960,644896.64$ $5291688.780,644882.315291688 .340,644867.985291688 .650,644853.685291689 .7$ $0,644839.455291691 .50,644825.345291694 .030,644811.385291697 .290,644797.61$ $5291701.270,644784.065291705 .960,644770.775291711 .340,644757.785291717 .41$ $0,644745.135291724 .150,644732.845291731 .540,644720.955291739 .550,644709.49$ $5291748.170,644698.55291757 .370,6446885291767.140,644678.025291777 .43$ $0,644668.595291788 .230,644659.735291799 .50,644651.475291811 .220,644643.83$ $5291823.360,644636.835291835 .870,644630.495291848 .730,644624.835291861 .9$ $0,644619.865291875 .350,644615.595291889 .030,644552.925292110 .160,643956.68$ $5291838.320,643962.415291541 .510,644016.055291439 .970,644022.365291427 .24$ $0,644028.015291414 .210,644032.975291400 .90,644037.255291387 .360,644040.83$ $5291373.610,644043.695291359 .70,644045.835291345 .660,644047.255291331 .53$ $0,644047.935291317 .340,644047.895291303 .130,644047.125291288 .950,644045.61$ $5291274.830,644043.395291260 .80,644040.445291246 .90,644036.785291233 .18$ $0,644032.425291219 .660,644027.375291206 .390,644021.655291193 .390,644015.26$ $5291180.70,644008.235291168 .360,643907.485291001 .650,643900.065290990 .03$ $0,643892.075290978 .810,643883.535290967 .990,643874.465290957 .620,643864.89$ $5290947.710,643854.835290938 .290,643844.315290929 .390,643833.365290921 .02$ $0,643822.015290913 .210,643308.25290578 .260,643295.665290570 .550,643282.72$ $5290563.520,643269.435290557 .20,643255.825290551 .590,643241.935290546 .71$ $0,643227.85290542 .580,643213.465290539 .210,643198.975290536 .610,643184.36$ $5290534.790,643169.685290533 .750,643154.965290533 .490,643140.255290534 .02$ $0,643125.585290535 .340,643111.015290537 .430,643096.575290540 .30,643082.3$ $5290543.930,643068.255290548 .320,643054.455290553 .450,643040.945290559 .31$ $0,643027.775290565 .890,643014.975290573 .150,643002.575290581 .090,642990.61$ $5290589.680,642979.135290598 .90,642968.155290608 .710,642957.725290619 .1$ $0,642947.855290630 .020,642938.585290641 .460,642929.945290653 .380,642921.94$ $5290665.740,642914.615290678 .50,6427595290967.860,642752.335290981 .12$ $0,642746.385290994 .710,642741.165291008 .60,642736.715291022 .760,642733.01$ $5291037.130,642730.15291051 .680,642727.985291066 .370,642726.645291081 .15$ $0,642726.15291095 .980,642726.365291110 .810,642727.425291125 .610,642729.27$ $5291140.340,642731.915291154 .940,642735.345291169 .380,642739.535291183 .61$ $0,642744.485291197 .60,642750.185291211 .310,642756.615291224 .680,642763.74$ $5291237.690,642771.575291250 .30,642780.065291262 .470,642789.195291274 .17$
$0,642798.945291285 .360,642809.2852912960,642820.175291306 .080,642831.59$ $5291315.560,642843.55291324 .410,642855.875291332 .60,642892.255291355 .54$ $0,642882.6352913650,642873.475291374 .930,642864.825291385 .290,642856.68$ $5291396.060,642849.085291407 .220,642842.045291418 .730,642793.445291502 .73$ $0,642782.035291496 .070,641876.215290865 .310,641874.675290862 .90,641866.36$ $5290850.620,641857.395290838 .80,641847.815290827 .480,641837.635290816 .7$ $0,641826.885290806 .470,641815.615290796 .840,641803.835290787 .820,641791.58$ $5290779.460,641778.95290771 .760,641765.835290764 .760,641752.395290758 .46$ $0,641738.645290752 .90,641724.615290748 .090,641710.355290744 .030,641695.88$ $5290740.750,641681.265290738 .250,641666.535290736 .540,641651.725290735 .63$ $0,641636.895290735 .510,641568.015290736 .810,641553.225290737 .490,641538.49$ $5290738.950,641523.855290741 .210,641509.365290744 .250,641495.055290748 .06$ $0,641480.975290752 .640,641467.155290757 .960,641453.645290764 .020,641440.47$ $5290770.790,641427.685290778 .260,641415.315290786 .410,641403.45290795 .2$ $0,641391.985290804 .630,641381.085290814 .650,641370.735290825 .240,641360.97$ $5290836.380,641351.815290848 .020,641343.35290860 .130,641335.455290872 .69$ $0,641328.285290885 .640,641321.815290898 .970,641316.075290912 .620,641311.08$ $5290926.560,641306.835290940 .740,641303.365290955 .140,641300.665290969 .7$ $0,641298.745290984 .380,641297.625290999 .150,641297.295291013 .950,641299.24$ $5291441.550,641299.675291455 .860,641300.855291470 .120,641302.775291484 .31$ $0,641305.425291498 .380,641308.795291512 .290,641312.885291526 .010,641317.68$ $5291539.50,641323.175291552 .720,641329.345291565 .640,641336.185291578 .22$ $0,641343.655291590 .430,641351.755291602 .230,641360.455291613 .60,641369.73$ $5291624.50,641379.565291634 .910,641389.915291644 .790,641400.775291654 .13$ $0,641412.15291662 .880,641423.865291671 .040,641693.545291847 .880,641699.61$ $5291857.110,641707.055291867 .870,6417155291878.270,641723.445291888 .28$ $0,641732.345291897 .880,641741.685291907 .050,641751.455291915 .770,641761.63$ $5291924.010,641772.185291931 .760,641906.055292025 .270,641901.745292039 .04$ $0,641898.165292053 .010,641895.315292067 .150,641893.215292081 .410,641891.85$ $5292095.770,641891.255292110 .180,641891.45292124 .610,641892.35292139$ $0,641893.965292153 .330,641896.365292167 .550,641899.55292181 .630,641903.38$ $5292195.520,641907.975292209 .190,641913.275292222 .60,641919.275292235 .72$ $0,641925.945292248 .510,641933.285292260 .930,641941.255292272 .950,641949.84$ $5292284.530,641959.025292295 .650,641968.775292306 .280,641979.075292316 .38$ $0,641989.875292325 .930,642001.175292334 .910,642012.915292343 .280,642062.32$ $5292376.580,641824.785292755 .090,641817.365292767 .640,641810.615292780 .57$ $0,641804.555292793 .840,641799.25292807 .410,641794.585292821 .250,641790.69$ $5292835.310,641787.555292849 .550,641785.175292863 .950,641783.565292878 .44$ $0,641782.7152928930,641782.635292907 .590,641783.325292922 .160,641784.79$ $5292936.680,641787.015292951 .090,6417905292965.370,641793.745292979 .47$ $0,641798.215292993 .350,641803.425293006 .980,641809.335293020 .310,641815.95$ $5293033.320,641823.245293045 .950,641831.195293058 .180,641839.775293069 .97$ $0,641848.965293081 .30,641858.745293092 .120,641869.085293102 .410,641879.95$ $5293112.140,641891.325293121 .280,641903.155293129 .810,641915.425293137 .7$ $0,641928.095293144 .930,641941.125293151 .490,642051.615293203 .420,642065.18$ $5293209.360,642079.055293214 .560,642093.175293219 .010,642107.525293222 .7$ $0,642122.045293225 .610,642136.695293227 .740,642151.445293229 .080,642166.24$ $5293229.620,642181.055293229 .370,642195.825293228 .330,642210.525293226 .49$ $0,642225.095293223 .870,642239.515293220 .470,642253.725293216 .310,642267.68$ $5293211.380,642281.375293205 .720,642294.735293199 .320,642307.725293192 .22$ $0,642320.325293184 .440,642332.485293175 .990,642344.175293166 .90,642355.36$ $5293157.190,642366.015293146 .90,642376.095293136 .050,642385.585293124 .68$ $0,642394.445293112 .810,642560.895292876 .970,642573.045292884 .390,642585.56$ $5292891.180,642598.425292897 .310,642611.585292902 .760,6426255292907.52$ $0,642638.655292911 .580,642652.55292914 .930,642666.55292917 .550,642763.84$
$5292933.230,642777.725292935 .120,642791.695292936 .290,642805.75292936 .75$ $0,642819.715292936 .50,642833.695292935 .530,642847.65292933 .860,642861.41$ $5292931.470,642875.085292928 .390,642888.585292924 .620,642901.875292920 .17$ $0,642914.915292915 .050,642927.675292909 .270,643242.535293054 .50,643250.33$ $5293057.950,643264.075293063 .350,643499.065293148 .540,643476.55293200 .18$ $0,643312.425293373 .190,643302.765293383 .930,643293.675293395 .160,643285.17$ $5293406.860,643277.315293418 .980,643270.095293431 .50,643263.535293444 .38$ $0,643257.665293457 .590,643252.495293471 .090,643248.035293484 .830,643244.29$ $5293498.80,643241.35293512 .930,643239.045293527 .210,643237.545293541 .58$ $0,643236.795293556 .020,643236.85293570 .470,643237.575293584 .90,643239.09$ $5293599.280,643241.365293613 .550,643244.385293627 .680,643248.135293641 .64$ $0,643252.65293655 .380,643257.795293668 .870,643263.685293682 .070,643270.26$ $5293694.940,643277.495293707 .450,643285.385293719 .570,643293.885293731 .25$ $0,643302.995293742 .470,643312.675293753 .210,643322.95293763 .420,643333.65$ $5293773.070,643344.895293782 .160,643410.455293832 .350,643422.445293841 .03$ $0,643434.885293849 .060,643447.735293856 .40,643460.955293863 .050,643474.52$ $5293868.980,643488.385293874 .170,643502.55293878 .610,643516.845293882 .29$ $0,643531.355293885 .190,6435465293887.310,643560.755293888 .640,643575.54$ $5293889.180,643590.345293888 .930,643605.15293887 .880,643619.795293886 .04$ $0,643634.365293883 .420,643648.775293880 .020,643662.975293875 .850,643676.93$ $5293870.930,643690.65293865 .260,643703.965293858 .870,643716.955293851 .78$ $0,643729.545293843 .990,643741.695293835 .540,643753.385293826 .460,643764.56$ $5293816.760,643775.25293806 .470,643943.585293634 .790,644162.285293748 .17$ $0,644173.675293753 .740,644185.315293758 .790,644197.175293763 .30,644209.22$ $5293767.260,644221.455293770 .660,644233.815293773 .50,644634.815293855 .78$ $0,645213.015294032 .040,645254.975294061 .140,645251.225294075 .020,645248.19$ $5294089.090,645245.95294103 .290,645244.355294117 .60,645243.555294131 .96$ $0,645243.515294146 .350,645244.215294160 .720,645245.675294175 .030,645247.87$ $5294189.250,645250.85294203 .330,645254.475294217 .250,645258.865294230 .95$ $0,645263.965294244 .40,645269.765294257 .570,645276.235294270 .420,645284.21$ $5294285.30,645243.485294352 .10,645236.185294364 .820,645229.575294377 .92$ $0,645223.665294391 .340,645218.485294405 .060,645214.035294419 .040,645210.32$ $5294433.230,645207.385294447 .60,645205.215294462 .110,645203.815294476 .71$ $0,645203.185294491 .360,645203.345294506 .030,645204.285294520 .660,645205.99$ $5294535.230,645208.475294549 .690,645211.725294563 .990,645215.725294578 .1$ $0,645220.475294591 .980,645225.955294605 .590,645232.155294618 .880,645239.04$ $5294631.830,645246.615294644 .390,645254.845294656 .540,645263.75294668 .22$ $0,645273.165294679 .430,645283.225294690 .110,645293.825294700 .240,645304.95$ $5294709.80,645316.575294718 .750,645328.655294727 .070,645402.245294774 .93$ $0,645414.245294782 .310,645426.615294789 .060,645439.35294795 .180,645452.3$ $5294800.640,645465.555294805 .430,645479.035294809 .530,645492.75294812 .95$ $0,645506.535294815 .660,645520.485294817 .660,645534.515294818 .950,645548.59$ $5294819.510,645562.685294819 .360,645576.755294818 .490,645590.755294816 .91$ $0,645604.655294814 .610,645641.675294880 .620,645649.015294892 .950,645656.99$ $5294904.890,645665.575294916 .390,645674.745294927 .440,645684.475294937 .99$ $0,645694.745294948 .020,645705.525294957 .50,645716.775294966 .410,645728.47$ $5294974.720,645740.595294982 .410,645753.095294989 .460,645765.945294995 .86$ $0,645779.115295001 .570,646054.615295112 .730,646063.135295123 .580,646072.18$ $5295133.990,646081.755295143 .930,646091.85295153 .380,646102.315295162 .31$ $0,646113.265295170 .710,646124.615295178 .540,646136.345295185 .80,646148.42$ $5295192.470,646160.825295198 .520,646173.55295203 .940,646186.445295208 .72$ $0,646199.615295212 .840,646263.755295231 .210,646276.795295234 .620,646289.98$ $5295237.370,646303.285295239 .460,646316.685295240 .90,646330.135295241 .67$ $0,646343.65295241 .780,646354.975295248 .90,646366.675295255 .450,646378.67$ $5295261.430,646390.965295266 .810,646403.495295271 .590,646416.245295275 .75$
$0,646429.185295279 .280,646442.285295282 .170,646455.55295284 .420,646468.82$ $5295286.020,646514.985295290 .460,646557.615295317 .060,646569.315295323 .97$ $0,646581.335295330 .290,646593.645295336 .010,646938.915295486 .180,647202.05$ $5295673.560,647204.555295680 .580,647209.95295694 .410,647215.995295707 .94$ $0,647222.795295721 .110,647230.285295733 .910,647238.465295746 .280,647247.29$ $5295758.190,647256.745295769 .620,647266.85295780 .510,647277.425295790 .86$ $0,647288.595295800 .610,647300.265295809 .760,647312.415295818 .260,647325$ $5295826.10,647337.995295833 .250,647351.355295839 .690,647763.755296025 .12$ $0,647777.315296030 .790,647791.155296035 .730,647805.245296039 .920,647819.53$ $5296043.360,648474.635296182 .620,648489.075296185 .30,648503.645296187 .2$ $0,648518.285296188 .320,648532.975296188 .660,648547.655296188 .220,648562.29$ $5296186.990,648576.845296184 .990,648591.275296182 .220,648605.525296178 .68$ $0,648619.575296174 .380,648633.375296169 .340,648646.885296163 .580,648660.07$ $5296157.10,648672.895296149 .930,648685.315296142 .080,648697.295296133 .59$ $0,648708.85296124 .470,648719.825296114 .740,649193.025296116 .390,649206.09$ $5296116.130,649219.125296115 .250,649232.15296113 .750,6492455296111.64$ $0,649571.685296050 .190,649582.85296047 .860,649593.815296045 .080,649604.7$ $5296041.840,649983.815295920 .630,650415.615295875 .260,650810.295295860 .29$ $0,650986.765295886 .390,650991.975295897 .70,650998.435295910 .820,651005.58$ $5295923.570,651013.395295935 .920,651021.855295947 .850,651030.935295959 .3$ $0,651040.65295970 .270,651050.845295980 .70,651061.615295990 .580,651072.9$ $5295999.870,651084.665296008 .560,651096.865296016 .60,651109.475296024$ $0,651122.465296030 .710,651135.785296036 .720,651149.415296042 .020,651163.29$ $5296046.60,651177.45296050 .430,651191.695296053 .50,651236.65296061 .9$ $0,651250.675296064 .160,651264.845296065 .690,651279.085296066 .480,651293.33$ $5296066.540,651307.575296065 .860,651321.755296064 .450,651335.845296062 .3$ $0,651349.85296059 .430,651363.65296055 .840,651377.195296051 .550,651390.54$ $5296046.560,651403.625296040 .880,651416.385296034 .540,651428.85296027 .54$ $0,651440.845296019 .920,651452.485296011 .680,651463.675296002 .850,651474.39$ $5295993.460,651484.615295983 .520,651494.35295973 .070,651503.445295962 .13$ $0,651511.415295965 .410,651524.725295970 .50,651538.285295974 .90,651552.04$ $5295978.580,651565.995295981 .550,651580.065295983 .790,651594.235295985 .3$ $0,651608.475295986 .070,651622.725295986 .110,651636.955295985 .40,651651.13$ $5295983.960,651658.165295996 .820,651665.865296009 .280,651674.225296021 .32$ $0,651683.25296032 .890,651692.785296043 .980,651702.935296054 .540,651713.64$ $5296064.540,651724.865296073 .960,651736.565296082 .780,651748.715296090 .96$ $0,651761.295296098 .480,651774.245296105 .330,651787.545296111 .470,651801.15$ $5296116.910,651815.025296121 .610,651829.135296125 .570,651971.65296161 .52$ $0,651985.755296164 .70,652000.055296167 .130,652014.455296168 .810,652028.93$ $5296169.730,652043.435296169 .880,652057.925296169 .270,652072.355296167 .9$ $0,652086.75296165 .770,652100.915296162 .890,652114.955296159 .260,652128.79$ $5296154.90,652142.375296149 .820,652155.665296144 .030,652168.645296137 .55$ $0,652181.255296130 .40,652193.475296122 .590,652205.275296114 .150,652215.13$ $5296115.810,652225.045296117 .110,6522355296118.040,652886.825296167 .09$ $0,652900.585296167 .780,653368.265296179 .460,653379.375296188 .620,653390.94$ $5296197.180,653402.945296205 .130,653415.345296212 .440,653428.115296219 .09$ $0,653441.25296225 .070,653454.595296230 .350,653468.245296234 .930,653482.11$ $5296238.790,653496.165296241 .920,653510.365296244 .310,653524.665296245 .96$ $0,653539.025296246 .860,653553.4252962470,653626.275296245 .860,653640.81$ $5296245.250,653655.35296243 .880,653669.75296241 .740,653683.965296238 .84$ $0,653698.065296235 .20,653711.945296230 .820,653725.575296225 .710,653738.91$ $5296219.880,653751.925296213 .370,653764.575296206 .170,653776.835296198 .32$ $0,653788.655296189 .830,653800.015296180 .720,653810.875296171 .030,653821.21$ $5296160.790,653830.995296150 .010,653840.195296138 .720,653848.785296126 .97$ $0,653856.745296114 .780)$ )

| DokID: | 11899809 | GruppenID: 9628 |
| :--- | :--- | :--- |
| Name: | Penzberg |  |
| GecID: 4863 |  |  |
|  |  | Max. Teufe: 520 |

## Geometrie:

POLYGON Z ((679173.08 5296398.07 0,679181.63 5296363.29 0,679286.86 5296364.47 $0,679641.415296876 .670,679647.265296884 .460,679653.715296891 .770,679660.7$ $5296898.560,679668.25296904 .780,679676.175296910 .40,679684.545296915 .38$ $0,679693.285296919 .690,679702.335296923 .310,679711.635296926 .210,679721.13$ $5296928.380,679730.775296929 .80,679740.55296930 .470,679750.245296930 .38$ $0,679759.955296929 .530,679769.565296927 .920,679779.025296925 .570,679788.27$ $5296922.490,679797.255296918 .70,679805.95296914 .220,680617.625296453 .34$ $0,680726.095296469 .30,680735.865296470 .340,680745.695296470 .620,680755.5$ $5296470.120,680765.255296468 .850,680774.875296466 .820,680784.35296464 .05$ $0,680793.485296460 .540,680802.365296456 .310,680810.885296451 .410,680818.98$ $5296445.850,680826.635296439 .670,680833.765296432 .90,680840.345296425 .6$ $0,680846.335296417 .810,680851.695296409 .560,680856.385296400 .920,680860.38$ $5296391.940,680863.665296382 .680,680888.265296303 .40,680890.725296294 .3$ $0,680892.485296285 .040,680893.545296275 .680,680893.875296266 .260,680893.49$ $5296256.840,680892.395296247 .480,680890.585296238 .230,681048.755296009 .75$ $0,681053.375296002 .570,681057.485295995 .090,681061.085295987 .350,681064.14$ $5295979.370,681066.655295971 .210,681068.595295962 .90,681088.465295861 .44$ $0,681289.55295715 .950,681297.035295710 .060,681304.085295703 .60,681310.62$ $5295696.630,681316.615295689 .170,6813225295681.280,681326.785295673$ $0,681330.925295664 .380,681334.385295655 .470,681337.155295646 .320,681339.22$ $5295636.980,681457.175294986 .190,681458.55294976 .90,681459.125294967 .53$ $0,681459.045294958 .150,681458.265294948 .790,681456.785294939 .530,681454.61$ $5294930.40,681451.755294921 .460,681448.245294912 .750,681444.085294904 .34$ $0,681439.35294896 .260,681433.935294888 .570,681393.25294834 .640,681386.88$ $5294826.920,681379.965294819 .740,681372.55294813 .130,681364.535294807 .14$ $0,681356.15294801 .80,681347.285294797 .150,681338.125294793 .220,681328.67$ $5294790.030,6813195294787.60,681309.165294785 .960,681299.235294785 .1$ $0,680677.975294756 .370,680505.555294727 .750,680505.195294711 .920,680513.88$ $5294707.590,680522.215294702 .590,680530.135294696 .970,680537.585294690 .74$ $0,680544.535294683 .950,680550.935294676 .650,680556.745294668 .870,680561.93$ $5294660.660,680566.465294652 .070,680570.315294643 .160,680624.845294502 .31$ $0,680710.865294410 .410,680717.325294402 .940,680723.175294394 .980,680728.38$ $5294386.580,680732.95294377 .80,680736.725294368 .690,680739.85294359 .3$ $0,680742.135294349 .70,680743.75294339 .950,680744.55294330 .10,680744.51$ $5294320.220,680743.745294310 .380,680742.25294300 .620,680634.925293761 .01$ $0,680672.065293755 .140,680681.825293753 .190,680691.45293750 .480,680700.73$ $5293747.010,680709.765293742 .80,680718.425293737 .90,680726.665293732 .32$ $0,680734.445293726 .10,680741.695293719 .280,680748.385293711 .910,680754.46$ $5293704.030,680759.95293695 .680,680764.655293686 .940,680768.75293677 .84$ $0,6807725293668.450,680774.555293658 .820,680776.325293649 .030,680777.31$ $5293639.120,680781.755293564 .770,680781.955293554 .970,680781.385293545 .19$ $0,680780.055293535 .480,680777.955293525 .90,680775.125293516 .520,680771.56$ $5293507.390,680767.295293498 .560,680762.355293490 .10,680756.765293482 .05$ $0,680750.555293474 .460,680743.775293467 .380,680736.465293460 .860,680728.65$ $5293454.930,680720.415293449 .620,680711.775293444 .980,680702.85293441 .04$ $0,680693.555293437 .80,680684.075293435 .30,680674.425293433 .560,680664.67$ $5293432.570,680479.585293421 .140,680386.825292832 .380,680500.765292786 .85$ $0,680509.395292783 .020,680517.715292778 .540,680525.665292773 .450,680533.21$ $5292767.780,680540.315292761 .550,680546.925292754 .80,6805535292747.57$ $0,680558.525292739 .910,680563.445292731 .850,680567.745292723 .440,680571.39$ $5292714.730,680574.375292705 .770,680576.675292696 .60,680578.275292687 .3$ $0,680579.175292677 .890,680579.355292668 .450,680575.325292452 .510,680729.13$
$5292326.790,680736.525292320 .240,680743.385292313 .130,680749.655292305 .5$ $0,680755.35292297 .390,680760.295292288 .870,680764.595292279 .980,680812.17$ $5292170.90,680856.125292146 .960,680864.595292141 .910,680872.635292136 .2$ $0,680880.195292129 .890,680887.245292122 .990,680893.715292115 .560,680899.59$ $5292107.650,680904.825292099 .290,680909.375292090 .550,680913.225292081 .48$ $0,680916.355292072 .130,680918.725292062 .560,680920.345292052 .840,680921.18$ $5292043.020,680921.255292033 .170,680920.545292023 .330,680919.065292013 .59$ $0,680916.825292003 .990,680913.825291994 .60,680910.095291985 .480,680905.66$ $5291976.680,680900.555291968 .250,681083.125291549 .630,681086.675291540 .53$ $0,681089.55291531 .170,681091.595291521 .630,681092.935291511 .940,681093.51$ $5291502.190,681093.335291492 .410,681092.385291482 .680,681090.675291473 .06$ $0,681088.225291463 .60,681085.045291454 .360,681081.145291445 .390,681076.56$ $5291436.760,681071.315291428 .510,681065.445291420 .70,681058.975291413 .37$ $0,681051.955291406 .570,681044.425291400 .340,681036.435291394 .710,681028.02$ $5291389.730,681019.255291385 .410,681010.165291381 .80,681000.835291378 .91$ $0,680991.295291376 .760,680981.625291375 .350,680971.875291374 .710,680962.09$ $5291374.830,680952.365291375 .720,680942.725291377 .360,680933.255291379 .75$ $0,680923.985291382 .880,680914.995291386 .720,680906.335291391 .250,680898.05$ $5291396.440,680781.15291476 .30,680774.145291481 .410,680767.555291486 .99$ $0,680761.375291493 .020,680649.075291610 .130,680345.925291595 .090,679664.06$ $5291496.10,679493.745291405 .270,679397.945291299 .350,679390.975291292 .24$ $0,679383.465291285 .70,679375.465291279 .790,679367.015291274 .530,679358.16$ $5291269.960,679348.985291266 .10,679339.535291262 .990,679329.855291260 .65$ $0,679320.025291259 .080,679188.255291243 .370,679178.695291242 .610,679169.1$ $5291242.570,679159.535291243 .270,679150.055291244 .710,679140.715291246 .86$ $0,679131.565291249 .730,679122.655291253 .290,679114.055291257 .520,679105.79$ $5291262.390,679097.945291267 .890,679090.525291273 .970,679083.65291280 .61$ $0,679077.25291287 .750,679071.375291295 .360,679066.145291303 .40,679061.54$ $5291311.820,679057.615291320 .560,679054.355291329 .580,679051.795291338 .82$ $0,679049.955291348 .230,679048.845291357 .760,679036.915291511 .660,678852.95$ $5291505.30,678256.525291403 .860,677411.045291255 .940,677401.315291254 .62$ $0,677391.515291254 .080,677381.695291254 .310,677371.935291255 .310,677362.27$ $5291257.070,677352.785291259 .590,677343.525291262 .840,677338.165291259 .54$ $0,677329.245291255 .160,6773205291251.50,677310.495291248 .590,677300.79$ $5291246.450,677290.955291245 .080,677281.025291244 .490,677271.095291244 .7$ $0,677261.25291245 .70,677255.85291246 .580,677201.065291256 .770,677193.05$ $5291251.720,677184.685291247 .30,6771765291243.530,677167.055291240 .43$ $0,677157.95291238 .020,677148.595291236 .30,677139.185291235 .30,677129.72$ $5291235.020,677120.265291235 .460,677110.875291236 .610,677101.595291238 .47$ $0,677092.485291241 .040,677024.915291262 .770,677017.175291265 .550,677009.63$ $5291268.830,677002.325291272 .590,676995.275291276 .830,676988.525291281 .52$ $0,676965.975291298 .320,676700.835291268 .380,676699.765291268 .260,676618.05$ $5291259.740,676571.35291177 .70,676566.035291169 .260,676560.115291161 .27$ $0,676553.585291153 .770,676546.465291146 .810,676538.825291140 .450,676530.69$ $5291134.710,676522.145291129 .630,676513.25291125 .250,676503.955291121 .6$ $0,676494.445291118 .690,676484.725291116 .550,676474.875291115 .190,676464.93$ $5291114.620,676454.995291114 .830,676445.095291115 .840,676435.315291117 .64$ $0,676425.695291120 .20,676416.325291123 .520,676407.235291127 .580,676398.5$ $5291132.340,676291.945291196 .360,676250.65291195 .980,676168.625291190 .52$ $0,676158.875291190 .250,676149.135291190 .740,676139.465291191 .990,676129.92$ $5291193.990,676120.565291196 .730,676111.445291200 .190,676102.625291204 .35$ $0,676094.155291209 .190,676086.085291214 .670,676078.475291220 .760,676071.35$ $5291227.430,676064.785291234 .640,676058.785291242 .330,676053.415291250 .47$ $0,676048.6852912590,676044.645291267 .870,676041.35291277 .040,676038.68$ $5291286.430,676036.8152912960,676035.685291305 .690,676035.325291315 .44$
$0,676035.715291325 .180,676036.875291334 .860,676062.435291495 .660,676064.41$ $5291505.450,676067.155291515 .050,676070.665291524 .40,676074.95291533 .45$ $0,676079.855291542 .120,676104.935291582 .190,676099.515291590 .470,676094.75$ $5291599.160,676090.75291608 .20,676087.385291617 .530,676084.815291627 .09$ $0,676083.015291636 .830,676081.985291646 .680,676081.745291656 .580,676082.29$ $5291666.470,676083.615291676 .290,676085.715291685 .960,676088.575291695 .45$ $0,676092.185291704 .670,676096.55291713 .580,676101.525291722 .120,676107.19$ $5291730.230,676156.325291794 .890,676162.635291802 .550,676169.535291809 .68$ $0,676176.985291816 .250,676184.925291822 .20,676193.315291827 .50,676202.1$ $5291832.120,676211.225291836 .030,676220.635291839 .20,676230.255291841 .62$ $0,676240.045291843 .270,676249.935291844 .130,676259.855291844 .20,676269.75$ $5291843.490,676279.5752918420,676289.235291839 .730,676298.685291836 .7$ $0,676325.835291826 .790,676280.255291932 .290,676276.85291941 .190,676274.04$ $5291950.320,676271.995291959 .640,676262.475292012 .280,676148.595292063 .3$ $0,676075.615292095 .160,676066.875292099 .380,676058.495292104 .270,676050.51$ $5292109.80,676042.995292115 .930,676035.965292122 .620,676029.475292129 .84$ $0,676023.575292137 .540,676018.285292145 .670,676013.635292154 .190,676009.66$ $5292163.050,676006.395292172 .190,676003.845292181 .550,676002.025292191 .08$ $0,676000.955292200 .730,676000.635292210 .430,676001.065292220 .120,676002.24$ $5292229.750,676004.175292239 .270,676006.835292248 .60,676010.25292257 .7$ $0,676014.275292266 .510,676019.015292274 .970,676024.45292283 .050,676030.39$ $5292290.680,676073.695292341 .610,676080.215292348 .70,676087.265292355 .28$ $0,676094.85292361 .290,676102.775292366 .70,676111.145292371 .480,676119.85$ $5292375.60,676128.865292379 .040,676138.15292381 .780,676147.525292383 .79$ $0,676157.085292385 .070,676166.75292385 .610,676176.345292385 .410,676185.93$ $5292384.470,676195.425292382 .790,676204.755292380 .390,676213.875292377 .27$ $0,676425.885292295 .560,676422.285292374 .620,676417.915292428 .30,676417.51$ $5292438.110,676417.885292447 .920,676419.025292457 .670,676420.925292467 .3$ $0,676423.585292476 .760,676426.965292485 .970,676431.065292494 .890,676435.85$ $5292503.460,676441.295292511 .630,676447.365292519 .350,676454.025292526 .57$ $0,676461.225292533 .240,676468.925292539 .330,676477.085292544 .790,676759.05$ $5292717.990,676755.4652928360,676755.545292845 .750,676756.395292855 .46$ $0,676757.985292865 .070,676760.325292874 .530,676763.395292883 .780,676767.17$ $5292892.760,676771.645292901 .420,676776.775292909 .70,676782.535292917 .56$ $0,676788.885292924 .950,676795.795292931 .820,676803.225292938 .130,676811.11$ $5292943.840,676873.685292985 .510,676881.525292990 .330,676889.695292994 .55$ $0,676898.155292998 .160,676906.865293001 .140,676915.765293003 .470,676924.81$ $5293005.140,676933.965293006 .140,676993.055293010 .410,676991.485293016 .4$ $0,676990.335293022 .480,676989.65293028 .620,676974.825293163 .880,676974.17$ $5293172.950,676974.175293182 .050,676974.835293191 .130,676976.165293200 .13$ $0,676978.135293209 .010,676980.755293217 .730,676983.995293226 .230,677025.12$ $5293322.70,677025.395293415 .220,676787.525293428 .820,676778.875293429 .63$ $0,676770.295293431 .050,676761.835293433 .050,676753.535293435 .640,676745.43$ $5293438.80,676737.575293442 .520,676451.265293590 .240,675777.675293637 .9$ $0,675008.645293671 .470,674998.725293672 .30,674988.915293673 .910,674979.26$ $5293676.30,674969.825293679 .450,674960.675293683 .340,674951.855293687 .94$ $0,674943.435293693 .240,674935.465293699 .180,674927.985293705 .740,674921.05$ $5293712.870,674914.715293720 .530,674908.995293728 .670,674903.955293737 .24$ $0,674899.65293746 .190,674895.975293755 .450,674893.095293764 .970,674890.98$ $5293774.690,674889.655293784 .550,674889.115293794 .480,674889.355293804 .42$ $0,674905.095294047 .290,674906.125294057 .170,674907.945294066 .940,674910.52$ $5294076.530,674913.865294085 .880,674917.945294094 .950,674922.715294103 .65$ $0,674928.175294111 .960,674934.275294119 .80,674940.975294127 .130,674948.23$ $5294133.910,674956.015294140 .090,674964.255294145 .630,674972.915294150 .5$ $0,674981.925294154 .670,674991.245294158 .110,675000.815294160 .80,675390.07$
$5294253.680,675757.435294351 .760,675767.085294353 .940,675776.885294355 .34$ $0,675786.755294355 .960,675796.645294355 .80,675806.495294354 .860,676394.38$ $5294275.060,676428.455294610 .550,676429.845294620 .340,676431.995294629 .98$ $0,676434.95294639 .420,676438.545294648 .60,676442.95294657 .470,676447.95$ $5294665.960,676453.655294674 .030,676459.975294681 .630,676466.875294688 .7$ $0,676474.315294695 .20,676482.245294701 .10,676490.615294706 .350,676499.37$ $5294710.920,676508.465294714 .790,676517.835294717 .930,676527.415294720 .32$ $0,676537.165294721 .940,6765475294722.790,676556.885294722 .860,676566.74$ $5294722.140,676576.55294720 .650,676586.125294718 .40,676595.535294715 .39$ $0,676604.685294711 .650,676613.55294707 .20,677019.035294481 .940,677251.08$ $5294353.050,677245.355294377 .340,677243.975294384 .020,677227.095294478 .33$ $0,677187.85294503 .970,677180.095294509 .430,677172.825294515 .460,677166.02$ $5294522.020,677159.735294529 .070,6771545294536.580,677148.855294544 .5$ $0,677144.315294552 .780,677140.415294561 .390,677137.175294570 .260,677134.61$ $5294579.350,677132.755294588 .610,677131.595294597 .990,677131.145294607 .43$ $0,677131.45294616 .870,677132.385294626 .270,677134.075294635 .560,677136.45$ $5294644.70,677225.835294941 .350,677229.055294950 .70,6772335294959.76$ $0,677237.665294968 .470,677242.995294976 .80,677248.965294984 .680,677255.53$ $5294992.060,677262.675294998 .890,677270.325295005 .150,677278.455295010 .78$ $0,677286.995295015 .750,677295.95295020 .020,677305.125295023 .580,677314.6$ $5295026.410,677324.265295028 .470,677334.065295029 .760,677445.85295040 .04$ $0,677450.185295349 .740,677419.835295376 .20,677414.375295381 .250,677407.87$ $5295388.130,677291.385295521 .330,677285.625295528 .460,677280.395295535 .99$ $0,677275.735295543 .880,677271.665295552 .090,677268.215295560 .580,677154.44$ $5295872.310,677151.675295880 .810,677149.525295889 .50,6771485295898.32$ $0,677147.115295907 .220,677146.875295916 .160,677147.265295925 .10,677148.29$ $5295933.990,677167.285296058 .640,677169.135296068 .260,677171.745296077 .71$ $0,677175.075296086 .920,677179.125296095 .840,677183.855296104 .420,677189.24$ $5296112.60,677195.255296120 .340,677201.855296127 .580,6772095296134.28$ $0,677216.655296140 .40,677224.765296145 .90,677233.275296150 .760,677242.14$ $5296154.920,677251.315296158 .390,677260.715296161 .120,677270.315296163 .11$ $0,677280.035296164 .340,677289.825296164 .80,677299.615296164 .50,677503.51$ $5296150.170,677513.135296149 .120,677522.655296147 .330,677531.995296144 .8$ $0,677541.115296141 .560,677549.965296137 .630,677558.475296133 .020,677566.6$ $5296127.760,677574.35296121 .90,677581.525296115 .450,677588.235296108 .47$ $0,677594.375296100 .980,677599.915296093 .050,677604.825296084 .710,677609.08$ $5296076.010,677612.645296067 .010,677615.55296057 .760,677617.645296048 .32$ $0,677640.525295925 .20,677851.55295905 .780,677921.885295911 .230,677935.25$ $5295961.050,677878.285296222 .810,677876.65296232 .280,677875.655296241 .84$ $0,677875.445296251 .460,677875.975296261 .060,677877.245296270 .590,677879.23$ $52962800,677881.945296289 .220,677885.365296298 .210,677889.455296306 .91$ $0,677894.25296315 .270,677899.585296323 .240,677905.555296330 .780,677912.09$ $5296337.830,677919.155296344 .360,677926.695296350 .320,677934.675296355 .69$ $0,677943.045296360 .430,677951.745296364 .510,677960.745296367 .920,677969.96$ $5296370.620,677979.375296372 .60,678020.345296379 .60,678056.195296433 .49$ $0,678062.015296441 .540,678068.465296449 .10,678075.485296456 .120,678083.05$ $5296462.560,678091.15296468 .390,678099.585296473 .550,678108.455296478 .02$ $0,678117.655296481 .780,678127.125296484 .790,678136.795296487 .040,678146.62$ $5296488.520,678156.535296489 .210,678166.465296489 .120,678414.365296476 .79$ $0,678417.955296476 .580,678427.845296475 .710,678437.635296474 .050,678447.25$ $5296471.610,678456.665296468 .430,678465.785296464 .50,678474.555296459 .86$ $0,678482.945296454 .540,678490.875296448 .560,678498.35296441 .980,678505.19$ $5296434.830,678511.485296427 .150,678517.1552964190,678522.155296410 .42$ $0,678526.455296401 .470,678530.025296392 .210,678532.855296382 .690,678534.91$ $5296372.980,678536.25296363 .130,678536.75296353 .210,678536.415296343 .29$
$0,678535.935296336 .790,678525.975296189 .460,678559.535296198 .10,678566.82$ $5296199.740,678574.25296200 .950,678666.965296213 .290,678696.615296236 .46$ $0,678670.245296262 .410,678663.985296269 .020,678658.235296276 .070,678653.01$ $5296283.530,678648.345296291 .340,678644.255296299 .470,678640.765296307 .88$ $0,678637.95296316 .520,678489.015296827 .030,678486.635296836 .580,678485.01$ $5296846.290,678484.155296856 .090,678484.075296865 .930,678484.775296875 .75$ $0,678486.235296885 .480,678488.465296895 .070,678491.435296904 .450,678495.13$ $5296913.570,678499.545296922 .370,678504.635296930 .790,678510.365296938 .79$ $0,678516.715296946 .320,678523.635296953 .320,678531.075296959 .750,678539$ $5296965.580,678547.375296970 .770,678556.115296975 .280,678565.195296979 .09$ $0,678574.535296982 .170,678584.095296984 .510,678593.85296986 .090,678765.09$ $5297007.080,678774.845297007 .890,678784.635297007 .940,678794.395297007 .21$ $0,678804.075297005 .730,678813.65297003 .490,678822.925297000 .520,678831.99$ $5296996.820,678840.735296992 .430,678849.115296987 .360,678857.065296981 .66$ $0,678864.555296975 .350,678871.515296968 .470,678877.925296961 .070,678883.73$ $5296953.190,678888.95296944 .890,678893.415296936 .20,679108.015296479 .73$ $0,679116.5852964750,679124.755296469 .60,679132.485296463 .580,679139.71$ $5296456.980,679146.395296449 .820,679152.55296442 .160,679157.985296434 .05$ $0,679162.815296425 .530,679166.955296416 .660,679170.385296407 .480,679173.08$ 5296398.07 0))

| DokID: | 11899809 | GruppenID: 9628 |
| :--- | :--- | :--- |
| Name: | Berchtesgaden |  |
| SrCID: 4863 |  |  |

## Geometrie:

POLYGON Z ( $(807013.945285613 .390,807003.275285508 .30,807034.85285445 .36$ $0,807021.815285393 .530,807086.95285341 .760,8070725285285.940,807076.29$ $5285278.430,807050.325285248 .710,807046.225285244 .30,807044.765285242 .86$ $0,806996.235285195 .930,806991.535285191 .670,806986.555285187 .740,806981.33$ $5285184.140,806950.865285164 .590,806938.455285148 .920,806897.335285052 .92$ $0,806894.335285046 .580,806890.895285040 .480,8068875285034.640,806882.7$ $5285029.10,806834.595284971 .60,806829.465284965 .940,806823.95284960 .71$ $0,806817.945284955 .930,806811.625284951 .650,806804.975284947 .880,806685.79$ $5284886.360,805730.925284307 .890,804708.525283681 .90,804701.435283677 .96$ $0,804694.045283674 .630,804686.395283671 .940,804678.535283669 .910,804512.99$ $5283634.350,804505.945283633 .110,804498.825283632 .390,804491.675283632 .21$ $0,804484.525283632 .560,804097.975283666 .060,803924.35283626 .860,803901.55$ $5283608.380,803825.015283494 .480,803820.285283488 .040,803815.025283482 .01$ $0,803809.295283476 .430,803803.115283471 .360,803796.535283466 .810,803789.59$ $5283462.830,803782.355283459 .440,803774.855283456 .660,803767.145283454 .52$ $0,803759.295283453 .030,803751.335283452 .190,803623.965283444 .140,803508.75$ $5283416.990,803388.145283354 .910,803371.035283336 .420,803364.975283330 .43$ $0,803358.415283325 .010,803351.45283320 .180,803343.9852833160,803336.23$ $5283312.480,803328.195283309 .670,803319.945283307 .580,803311.535283306 .23$ $0,803303.045283305 .640,803294.535283305 .790,803286.065283306 .70,803277.71$ $5283308.350,803269.535283310 .740,803236.755283321 .910,803105.945283333 .84$ $0,802967.165283315 .550,802953.095283303 .370,802940.45283194 .110,802917.29$ $5282686.540,802916.575282678 .380,802915.165282670 .320,802913.075282662 .41$ $0,802910.315282654 .70,802906.95282647 .260,802902.885282640 .130,802898.26$ $5282633.370,802893.085282627 .030,802887.385282621 .160,802881.215282615 .79$ $0,802874.595282610 .960,802763.725282537 .090,802716.35282477 .220,802711.12$ $5282471.210,802705.475282465 .650,802699.375282460 .580,802692.885282456 .02$ $0,802686.035282452 .020,802678.885282448 .590,802671.475282445 .770,802663.85$ $5282443.560,802656.0752824420,802435.295282406 .920,802431.735282406 .43$ $0,801597.635282307 .890,801589.235282307 .260,801580.85282307 .380,801572.42$ $5282308.240,801564.155282309 .820,801556.055282312 .130,801548.185282315 .14$
$0,801540.65282318 .820,801533.385282323 .150,801292.055282482 .710,801285.15$ $5282487.730,801278.715282493 .350,801272.85282499 .510,801267.475282506 .18$ $0,801262.745282513 .290,801258.665282520 .790,801255.275282528 .620,801252.59$ $5282536.730,801250.635282545 .040,801249.435282553 .490,801248.975282562 .02$ $0,801243.325283220 .870,801243.65283229 .070,801244.585283237 .210,801246.25$ $5283245.240,801248.65283253 .10,801251.615283260 .730,801255.265283268 .07$ $0,8015095283728.320,801512.735283734 .520,801516.915283740 .420,801521.53$ $5283745.990,801544.915283772 .130,801284.845283973 .950,801278.445283979 .38$ $0,801272.535283985 .350,801267.185283991 .810,801262.45283998 .710,801258.25$ $5284006.010,801254.755284013 .640,801251.935284021 .540,801249.815284029 .66$ $0,801248.415284037 .940,801247.735284046 .30,801247.795284054 .70,801248.58$ $5284063.050,801261.535284156 .290,801262.9252841640,801264.935284171 .56$ $0,801267.565284178 .940,801270.785284186 .080,801274.565284192 .930,801278.9$ $5284199.460,801382.655284342 .580,801383.625284343 .890,801388.655284350 .05$ $0,801467.995284439 .230,801468.525284439 .820,801471.315284442 .780,801577.89$ $5284551.030,801583.795284556 .530,801590.125284561 .520,801596.855284565 .96$ $0,801603.925284569 .820,801611.35284573 .080,801634.965284582 .350,801638.38$ $5284589.910,801642.245284597 .520,801646.765284604 .760,801651.95284611 .56$ $0,801657.635284617 .890,801663.895284623 .680,801670.655284628 .890,801677.84$ $5284633.480,801685.415284637 .420,801693.35284640 .670,801701.455284643 .21$ $0,801725.055284649 .420,801731.945284650 .960,801738.9252846520,801745.96$ $5284652.520,801753.025284652 .520,801760.0752846520,801781.215284649 .66$ $0,801866.315284700 .450,802116.465284859 .220,802189.155284910 .980,802195.58$ $5284915.180,802202.335284918 .850,802209.355284921 .980,802216.65284924 .53$ $0,802224.035284926 .50,802260.065284934 .50,802517.635285140 .540,802518.42$ $5285141.170,802740.895285315 .340,802877.815285487 .930,802879.115285489 .54$ $0,802977.835285608 .620,802983.185285614 .550,802989.015285620 .030,802995.27$ $5285624.990,803001.935285629 .420,803008.935285633 .280,803016.235285636 .55$ $0,803023.775285639 .20,803031.515285641 .210,803039.395285642 .570,803256.88$ $5285670.870,803263.655285671 .510,803270.455285671 .660,803277.255285671 .34$ $0,803284.015285670 .540,803447.945285645 .090,8034565285643.490,803463.9$ $5285641.190,803528.215285619 .510,803612.585285629 .050,803650.895285634 .39$ $0,803658.975285635 .170,803667.15285635 .270,803675.25285634 .680,803683.22$ $5285633.40,803691.15285631 .450,803698.85285628 .840,803706.245285625 .58$ $0,803713.385285621 .710,803720.175285617 .250,803726.555285612 .230,803732.49$ $5285606.680,803737.935285600 .660,804687.915286572 .510,805849.775288179 .4$ $0,805993.935288391 .390,805996.315288394 .860,806001.415288401 .70,806007.09$ $5288408.060,806013.325288413 .890,806020.045288419 .140,806027.25288423 .77$ $0,806034.745288427 .760,806042.65288431 .050,806049.95288433 .370,806053.4$ $5288396.580,806057.785288350 .610,806083.345288245 .280,806099.835288177 .35$ $0,806053.615288091 .380,806014.625288018 .850,806016.425287977 .20,806023.05$ $5287823.990,806051.75287616 .490,806096.455287521 .740,806134.695287333 .5$ $0,806214.085287197 .340,806238.695287105 .770,806263.235287018 .20,806313.04$ $5286850.850,806417.485286776 .910,806664.95286639 .260,806760.35286383 .57$ $0,806789.865286357 .630,806825.395286293 .440,806901.225286194 .230,806928.13$ $5286168.240,806972.415286057 .890,807028.2352860430,807073.325285961 .77$ $0,807085.595285940 .820,807082.795285874 .620,807054.275285765 .640,807031.17$ $5285650.14 \quad 0,807013.94 \quad 5285613.390)$ )

| DokID: | 11899809 | GruppenID: 9627 |
| :--- | :--- | :--- |
| Name: | XXXXXXXXX | XXXXXXX |

## Geometrie:

 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX


 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx


 xxx

| DokID: | 11899809 | GruppenID: 9627 |
| :--- | :--- | :--- |
| Name: | xxxxxxxx xxxxxxxxxx xxxxxx | SrcID: 4864 |
| Gax. Teufe: XXX |  |  |

Geometrie:








 xxx

| DokID: | 11899809 | GruppenID: 9627 |
| :--- | :--- | :--- |
| Name: | Xxxxxxxxxxxx xxxxx | SrID: 4864 |
| Max. Teufe: xxx |  |  |

Geometrie:













 xxxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9627 |
| :--- | :--- | :--- |
| Name: | XXXXX |  |
| SrcID: 4864 |  |  |
| Max. Teufe: XXXX |  |  |

Geometrie:



| DokID: | 11899809 | GruppenID: 9627 | SrID: 4864 |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXXXX XXXX |  | Max. Teufe: XXX |

Geometrie:
xxxxxxx x xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxyxxx xxxxxxxxxxx xxxxxxxxxx



 mxxxxxxxxx xxxxxxxxx xxxxxxxxxxx mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXX

| DokID: | 11899809 | GruppenID: 9626 |
| :--- | :--- | :--- |
| Name: | xxxxxxx |  |
| SrcID: 4865 |  |  |
| Max. Teufe: XXX |  |  |

## Geometrie:

XXXXXXX X XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX


 xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9626 | SrcID: 4865 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxx |  | Max. Teufe: XXX |

## Geometrie:





















 mxxymx




























 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx

 fxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxx
















































 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx














































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx







































 xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

































 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx
















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxx




















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxy xxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxx xxxxxxxxxxx



 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx mxxxxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx





























 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

















 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




















































































 xxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








































































































































































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 Xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx












 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxy




























nexnexymy



















































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx




















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx













 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx









































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx nxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx














































nexnexymy











 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxx














































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx Xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx
 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx













 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx
 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx








 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx















 mxymxy







 dxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx

 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxyxxx xxxxxxxxxxx

 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx mxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx



 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx dxy









 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxyxxyxx xxxxxxxxx
 xxxxxxxxxx xxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxyxxx

























































 mxymxy



 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx




















 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




























































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxx














 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






















 xxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxyxx xxxxxxxxx





























 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx




























nexnexymy



























































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx




























 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx
















































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxy




 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxy xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx



 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx









































































































































































 xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx





























 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

















































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx



















 nxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx












 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx x xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx




















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx







































 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx
































































































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx






















 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

















































































































































































































































 mxymxy










































































 xxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxx xxxxxxxxxxx


 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx





























 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

















 nxxxxxxxxx xxxxxxxxxx nxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx



 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx
























 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx





























































 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx












































 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

























 xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxx xxxxxxxxxxx xxxxxxxxxx
































































































 fxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
















































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx
















































 nxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






































































 nxxxxxxxxx xxxxxxxxxxx nxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx
























 xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


 dxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx











































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx


































































































 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx mxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx









 xxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx















































































































 mxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx mxxxxxxxxxx
 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx x xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx




















 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

























 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx






















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






























































































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





















































 mxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx





















































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx












 nxxxxxxxxx xxxxxxxxxxx nxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx







































 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

























 xxxxxxxxx xxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx
















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx














 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx










































































 xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx





































































 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx




 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






















 xxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxyx xxxxxxxxxx








































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx














 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx














































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx



 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxyxxx



 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx





 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxx















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx















 xxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxyxxxxx





















































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx









 xxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx












































 xxxxxxxxxxx xxxxxxx xxxxxxyxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxyxyxx



















































































 xxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




































































































































 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx nxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx


 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx





















































 xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


























 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx

















































































































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx



 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx






































 mxymxy






 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxx xxxxxxxxxxx






















































































































 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx



 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx nxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




























































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx



 mxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx









































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx












































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx






















 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxx








































































































 xxxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9626 | SrcID: 4865 |
| :--- | :--- | :--- | :--- |
| Name: | XXXXX |  | Max. Teufe: XXX |

## Geometrie:






















































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
































































































 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx






 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx



























































































































 mxxymxy













mxymxymy































































































































 xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx









































































































































































 xxxxxxxxxxx xxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx









































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxx xxxxxxxxxxx xxxxxxxxxx


































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






















































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx mxxxxxxxxx




































x

 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
























































 xxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

















 nxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx






















 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxyxx xxxxxxxxxxx
 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx




















 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx









































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




























































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxy









































x















 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx
























 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx mxxxxxxxxx xxxxxxxxxx xxxxyxxyx xxxxxxxxxx











 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx















 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx









































 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx




























 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


















 xxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx






































































































































































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

















 nxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx











































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx














































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx












































































































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
















































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





 xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx

 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx
 nxxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx















 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx





























x

 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










































 nxxxxxxxxx xxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx









































































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxy




 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx



 xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxx xxxxxxxxxx xxxxxxxxxxx









 xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx














 xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx









 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx



 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





















 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxyxxxx
















































































 xxxxxxxxxx xxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx

































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


























































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


















































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






















 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxx



































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxyxxyxx xxxxxxxxxx









 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx nxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxy

































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx















 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11899809 | GruppenID: 9626 | SrcID: 4865 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxxx | x xxxxx xxxx xxxxxxxxx xxxx | Max. Teufe: xxx |

## Geometrie:




 xxxxxxxxxx xxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx












































































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx






























 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx

 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx







 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx









































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






























































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




















 xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxyxxx



 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

































 mxymxy






 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx







































































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx



 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx
























 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx













































































































































































































 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx






































| DokID: | 11899809 | GruppenID: 9626 |
| :--- | :--- | :--- |
| Name: | Xxxxxxxxxxx |  |
| Geometrie: |  | SrCID: 4865 |
| Max. Teufe: xxx |  |  |

Geometrie:


 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






 nxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx





 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx








 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx


















x




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx


















 xxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx













 xxxxxxxxxxx xxxxxxxxxx xxx

|  |  |  |
| :--- | :--- | :--- |
| DokID: | 11899809 | GruppenID: 9626 |

Geometrie:

















 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx














































 fxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxx






















 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxx




 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





































































































































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






















































 nxxxxxxxxx xxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx


 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxy xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx



 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx





















































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


















































































 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 mxymxy


 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx









 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxyxxyx xxxxxxxxxxx









 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx
























nxyxyxy







































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx mxxxxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx mxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxy








 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxy







































































 mxxymxy


















 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx










 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

 xyxxyxxyx







 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxx
























x





 xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx































 XXX

| DokID: | 11899809 | GruppenID: 9626 |
| :--- | :--- | :--- |
| Name: | Xxxxxxxxx |  |
| Geometrie: |  | SrcID: 4865 |
| Max. Teufe: XXX |  |  |



























 mxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx




































x




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx mxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx



 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx


 xxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxx xxxxxxxxxy


 xxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




























nexnexymy xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx



































































































































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx nxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx





 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx






































 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx
DokID: 11899809 GruppenID: 9625 SrcID: 4866

## Name: XXXXXXXXX

Max. Teufe: Xxx Geometrie:





























































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxx












 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx












| DokID: | 11899809 | GruppenID: 9625 |
| :--- | :--- | :--- |
| Name: | Xxxxxxxxxx |  |
|  |  | SrcID: 4866 |
| Max. Teufe: XXXX |  |  |

## Geometrie:








nxxyxumx




 xxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx




















 xxx

DokID: 11895501 GruppenID: 9421 SrcID: 4804

Name: Alte Haase Max. Teufe: 344
Geometrie:

POLYGON Z ((376778.66 5693612.41 0,377145.04 5693597.4 0, 377145.59 5693610.7 $0,378144.475693569 .80,378144.525693569 .790,378144.575693569 .790,378868.83$ $5693540.140,378840.455692846 .90,378849.875692846 .510,378816.395692028 .76$ $0,378082.715692058 .790,378075.295691877 .560,377778.825691889 .680,377755.04$ $5691308.90,377052.785691337 .650,377052.245691324 .430,376053.155691365 .32$ $0,375664.945691381 .210,375689.265691975 .280,375679.665691975 .670,375717.18$ $5692892.380,376114.965692876 .10,376118.335692958 .320,376532.615692941 .34$ $0,376532.615692941 .360,376750.825692932 .420,376778.665693612 .410)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Edeltraud, Ver. |  | Max. Teufe: 344 |

## Geometrie:

POLYGON Z ((376194.61 5691402.53 0,376217.16 5691953.67 0, 376217.17 5691953.71 $0,376217.175691953 .80,376258.065692952 .660,376701.185692934 .50,376722.75$ $5693461.560,377138.815693444 .520,377138.865693444 .520,377138.945693444 .52$ $0,378030.65693408 .010,378009.025692880 .960,378116.085692876 .590,378110.2$ $56927330,378584.45692713 .580,378549.385691858 .20,378530.815691404 .39$ $0,378056.625691423 .80,378052.635691326 .480,377053.925691367 .360,376194.61$ 5691402.530 ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Altendorfer | Tiefbau - Henriette |

## Geometrie:

POLYGON Z ((366615.47 5696349.23 0,366656.38 5697348 0,366656.38 5697348.14 $0,366688.025698120 .60,367323.645698094 .560,367332.925698321 .070,367381.36$ $5698319.080,367413.895699113 .150,368364.35699074 .210,368364.745699084 .86$ $0,369363.715699043 .930,369364.135699054 .180,370226.865699018 .840,370193.48$ $5698203.890,370208.975698203 .250,370168.045697204 .230,370159.14 \quad 5696986.97$ $0,369280.985697022 .940,369248.965696241 .270,368744.645696261 .90,368735.79$ $5696045.660,368241.285696065 .910,368240.425696044 .930,367241.525696085 .84$ $0,366620.795696111 .260,366630.515696348 .610,366615.475696349 .2301)$
DokID: $11895501 \quad$ GruppenID: $9421 \quad$ SrcID: 4804

Name: Altendorfer Zechen Max. Teufe: 1102

## Geometrie:

POLYGON Z ((370384.93 5699546.07 0,370370.64 5699197.14 0,370735.81 5699182.18 $0,370722.425698855 .220,371217.095698834 .960,371189.565698162 .970,371148.64$ $5697163.920,370772.265697179 .340,370738.675696359 .20,369256.335696419 .91$ $0,369255.635696402 .850,368256.625696443 .770,368008.365696453 .940,368008.38$ $5696454.290,368008.165696454 .30,368008.855696471 .010,367905.035696475 .26$ $0,367914.165696698 .330,367267.475696724 .820,367267.475696724 .910,366837.05$ $5696742.540,366861.55697339 .590,366861.515697339 .720,366891.395698069 .14$ $0,367321.815698051 .510,367332.855698321 .080,3675425698312.490,367564.09$ $5698851.620,368353.875698819 .260,368369.795699207 .80,368370.445699223 .59$ $0,369369.335699182 .660,369371.65699238 .030,369371.65699238 .070,369501.82$ $5699232.730,369516.125699581 .670,370384.935699546 .070)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Alter Hellweg |  | | SrcID: 4804 |
| :--- |
| Max. Teufe: 436 |

## Geometrie:

POLYGON Z ((407199.85 5712627.38 0,407962.58 5712627.38 0,407962.665712627.38 $0,407962.755712627 .380,409013.015712627 .370,409013.015712627 .350,409013.18$ $5712627.350,409013.395712627 .350,409013.395712155 .660,409384.695712155 .66$ $0,409897.895712155 .710,409897.895712155 .690,409897.965712155 .690,409962$ $5712155.690,409961.985710238 .40,410753.85710238 .390,410753.85710238 .15$ $0,410753.825710238 .150,410753.825710156 .240,410753.745710156 .240,410753.73$
$5708942.060,410753.715708942 .060,410753.715708941 .990,409961.975708941 .99$ $0,409961.975708740 .340,410075.645708740 .340,410075.635708157 .240,410075.63$ $5708157.110,410075.635707964 .090,409961.825707964 .090,409810.685707964 .1$ $0,409810.665706609 .130,407962.725706609 .140,407962.725706157 .780,406168.84$ $5706157.750,406168.835706053 .380,405963.395706053 .380,405963.395706053 .42$ $0,404355.495706053 .430,404355.495706157 .880,404355.55707873 .910,405269.64$ $5707873.90,405269.645707873 .910,405963.245707873 .910,405963.255708157 .29$ $0,406183.645708157 .250,406183.645708157 .30,406198.145708157 .30,406198.16$ $5709629.20,406198.175709629 .20,406198.175710156 .510,407141.385710156 .42$ $0,407141.385710206 .790,406256.575710206 .8 \quad 0,406256.595712155 .690,406256.65$ $5712155.690,406256.655712155 .710,406271.085712155 .710,406271.085712155 .72$ $0,407170.585712155 .640,407170.585712155 .690,407170.585712155 .730,407199.72$ $5712155.720,407199.735712627 .360,407199.855712627 .360,407199.855712627 .37$ $0,407199.85$ 5712627.38 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Alteweib und Forelle | SrcID: 4804 |
| Geometrie: |  | Max. Teufe: 495 |

POLYGON Z ((391174.93 5705763.1 0,391241.39 5705760.37 0,391241.43 5705761.43 $0,391649.885705744 .680,391649.925705744 .680,391650.015705744 .670,392648.79$ $5705703.710,392631.765705288 .360,392976.795705274 .220,392976.795705274 .17$ $0,393047.565705271 .270,393047.565705271 .20,393049.045705271 .140,393008.08$ $5704272.230,392997.925704024 .30,392580.55704041 .420,391581.635704082 .37$ $0,391591.85704330 .280,391183.445704347 .030,391183.445704347 .050,391118.39$ $5704349.720,391124.035704487 .220,391122.625704487 .280,391157.935705348 .56$ $0,391157.945705348 .660,391157.945705348 .70,391174.935705763 .101)$

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Hamburg und Franziska | SrcID: 4804 |
| Hax. Teufe: 604 |  |  |

## Geometrie:

POLYGON Z ((388291.93 5703087.02 0, 388270.43 5702562.72 0,388280.49 5702562.31 $0,388276.525702465 .420,388296.435702464 .60,388273.395701902 .290,389172.15$ $5701865.450,389171.545701850 .520,389171.585701850 .520,389123.075700666 .98$ $0,389132.985700666 .570,389123.285700429 .830,389133.295700429 .420,389092.65$ $5699437.670,388193.875699474 .50,388193.875699474 .360,387392.475699507 .2$ $0,387390.635699462 .360,387390.615699462 .360,387390.65699462 .210,387390.46$ $5699462.210,387390.465699462 .190,386404.095699502 .60,386364.715698541 .48$ $0,3854765698577.880,385466.285698340 .580,3854665698340.590,385343.81$ $5698345.60,385343.25698330 .830,385343.125698330 .840,385343.115698330 .72$ $0,385343.055698330 .720,385343.045698330 .70,383657.795698399 .740,383657.79$ $5698399.880,383657.785698399 .880,383657.775698399 .880,383668.095698651 .88$ $0,383355.775698664 .730,383355.775698664 .880,383355.75698664 .880,383355.71$ $5698665.040,383355.685698665 .040,383393.835699595 .980,383393.825699595 .98$ $0,383393.825699596 .040,382777.425699621 .30,382777.425699621 .330,382777.35$ $5699621.330,382821.055700687 .870,382821.055700687 .970,382821.065700688 .04$ $0,382827.085700834 .990,382827.235700834 .980,383443.615700809 .720,383493.34$ $5702023.20,383493.365702023 .20,383518.545702637 .520,385516.115702555 .63$ $0,385517.055702578 .550,385517.065702578 .550,385517.065702578 .630,385517.07$ $5702578.630,385517.075702578 .650,385559.875702576 .890,385585.335703198 .1$ $0,387540.25703117 .960,387540.265703117 .960,387540.285703117 .960,388291.84$ $5703087.150,388291.845703087 .130,388291.915703087 .130,388291.915703087 .02$ $0,388291.93 \quad 5703087.0201)$

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Hitzberg u. Dickebank, Ver. | SrcID: 4804 |
| Max. Teufe: 365 |  |  |

POLYGON Z ((361336.64 5698668.41 0,361332.48 5698566.89 0,361332.48 5698566.88 $0,361339.265698566 .610,361343.225698663 .250,361343.335698663 .250,361343.5$ $5698667.380,361935.155698643 .140,361931.025698542 .340,362308.015698526 .92$ $0,362267.085697527 .980,362226.165696528 .970,362226.175696528 .970,362205.36$ $5696020.840,361236.675696060 .520,360347.735696096 .930,360351.695696193 .68$ $0,360267.155696197 .140,360283.995696608 .310,360258.55696609 .360,360258.51$ $5696609.390,360258.465696609 .390,360266.145696796 .740,359294.615696836 .54$ $0,359327.855697648 .150,359327.865697648 .290,359327.875697648 .420,359357.84$ $5698380.030,359795.655698362 .090,359806.65698629 .410,360340.315698607 .54$ $0,360344.475698709 .060,361336.645698668 .410$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Baldeneyer Zechen |  |

## Geometrie:

POLYGON Z ((365632.64 5701392.5 0,365550.77 5699394.42 0,365376.44 5699401.56 $0,365328.715698236 .520,365438.015698232 .040,365403.95697399 .480,365403.9$ $5697399.340,365394.315697165 .180,3653935697165.230,365382.525696909 .35$ $0,365380.085696909 .450,3653805696907.440,365274.445696911 .770,365255.47$ $5696448.520,364450.915696481 .480,364449.125696437 .80,364254.485696445 .77$ $0,364243.735696183 .460,363988.75696193 .90,363983.315696062 .170,363239.33$ $5696092.640,362240.385696133 .560,361691.865696156 .020,361692.615696174 .12$ $0,361571.775696179 .070,361587.175696555 .090,361587.175696555 .160,361587.17$ $5696555.230,361588.965696598 .70,361259.295696612 .20,361123.945696617 .74$ $0,361163.055697572 .720,361163.065697572 .860,361163.075697573 .130,361244.93$ $5699571.250,361380.255699565 .710,361462.15701563 .020,361462.115701563 .43$ $0,361485.915702144 .130,363483.625702062 .250,363483.835702062 .240,363484.02$ $5702062.240,365482.115701980 .340,365458.315701399 .650,365632.645701392 .5$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Friedrich u. Preussische Scepter | SrcID: 4804 |

## Geometrie:

POLYGON Z ((375431.24 5700611.44 0,375631.2 5700603.24 0,375631.365700607.04 $0,376430.345700574 .30,376430.385700574 .30,376430.45700574 .30,376682.16$ $5700563.980,376682.015700560 .180,376696.055700559 .610,376695.945700557 .01$ $0,376700.885700556 .810,376675.585699939 .220,376646.665699233 .390,376641.72$ $5699233.590,376639.65699181 .910,376373.95699192 .80,376364.015698951 .45$ $0,376363.995698951 .450,376363.985698951 .350,375626.55698981 .570,375615.42$ $5698711.010,375354.065698721 .720,375350.575698636 .510,375350.515698636 .51$ $0,375349.465698611 .010,374402.985698649 .790,374418.65699031 .190,374418.61$ $5699031.280,374418.615699031 .330,374459.535700030 .190,3744915700028.9$ $0,3744915700028.910,374862.365700013 .70,374866.415700112 .510,375409.88$ $5700090.240,375431.245700611 .440)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Margarethe, Ver. |  |
| SrcID: 4804 |  |  |
| Max. Teufe: 620 |  |  |

## Geometrie:

POLYGON Z ((399853.36 5707806.67 0,399965.63 5707806.67 0,399965.64 5707806.67 $0,399965.95707806 .670,401965.125707806 .650,401965.125707806 .630,401965.19$ $5707806.630,401965.185707762 .960,403964.495707762 .940,403964.485707119 .66$ $0,404379.875707119 .650,404379.875707119 .540,404379.915707119 .540,404379.9$ $5706157.780,404365.285706157 .780,404365.275705298 .990,404365.265704699 .26$ $0,404365.135704699 .260,404365.135704158 .470,404321.355704158 .470,404321.35$ $5704024.70,403964.175704024 .710,403964.175703521 .90,401964.855703521 .92$ $0,401964.855703543 .750,400694.575703543 .760,400694.585704158 .360,399965.61$ $5704158.460,399965.615704186 .980,398910.055704186 .990,398910.075706158 .05$
$0,398910.195706158 .050,398910.195706158 .130,399818.015706158 .120,399818.03$ $5707795.740,399853.365707795 .740,399853.365707806 .670)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Ringeltaube |  | Max. Teufe: 518 |

## Geometrie:

POLYGON Z ((388438.71 5703177.82 0,388435.08 5703089.33 0,388701.56 5703078.41 $0,388675.775702449 .150,388685.855702448 .740,388695.675702448 .340,388687.54$ $5702249.890,388919.795702240 .370,388886.995701439 .980,388886.985701439 .85$ $0,388867.035700953 .170,388634.785700962 .690,388621.995700650 .490,387441.33$ $5700698.870,387440.725700684 .010,387440.095700668 .770,385442.45700750 .65$ $0,385442.45700750 .610,384995.135700768 .940,385069.435702581 .880,385516.49$ $5702563.550,385517.115702578 .630,385517.115702578 .650,385959.325702560 .49$ $0,385984.55703174 .660,386607.275703149 .130,386611.525703252 .730,387544.13$ $5703214.490,387544.25703214 .490,387544.275703214 .490,388438.715703177 .82$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Hamburg, Ver. |  |
| SrID: 4804 |  |  |
|  |  | Max. Teufe: 604 |

## Geometrie:

POLYGON Z ((388740.28 5702089.41 0,388724.485701703.96 0,388853.4 5701698.68 $0,388842.875701441 .720,389032.85701433 .940,389032.795701433 .890,389057.7$ $5701432.870,389016.775700434 .070,388431.95700458 .040,388431.95700458 .02$ $0,388431.875700458 .020,388405.295699809 .340,387406.525699850 .270,387392.17$ $5699500.150,387392.125699500 .150,387392.125699500 .110,387127.335699510 .96$ $0,387122.045699381 .830,386387.885699411 .910,385855.675699433 .720,385860.97$ $5699562.870,385394.315699582 .010,385395.155699602 .510,384434.745699641 .86$ $0,384436.295699679 .760,384397.915699681 .340,384436.455700621 .680,384436.45$ $5700621.690,384288.935700627 .730,384324.475701495 .140,3844725701489.09$ $0,384477.395701620 .630,384515.765701619 .060,384515.765701619 .080,385210.03$ $5701590.60,385217.535701773 .470,385483.655701762 .560,385490.385701926 .57$ $0,386489.185701885 .630,386501.295702181 .180,387500.15702140 .240,387500.24$ $5702140.240,387500.375702140 .230,388498.975702099 .30,388499.125702099 .29$ $0,388499.165702099 .290,388740.285702089 .410$ ))

DokID: $11895501 \quad$ GruppenID: $9421 \quad 4804$

Name: Franziska Tiefbau Max. Teufe: 505

## Geometrie:

POLYGON Z ((386404.65 5700738 0, 386396.65700541.48 0,386434.21 5700539.94 $0,386428.195700392 .940,386428.215700392 .940,386598.435700385 .960,386586.34$ $5700090.870,387414.995700056 .910,387392.185699500 .280,387392.185699500 .26$ $0,387473.715699496 .920,387444.215698776 .920,387362.685698780 .260,387351.25$ $5698501.210,386352.335698542 .130,386325.525697887 .580,385326.825697928 .49$ $0,385314.025697616 .010,384315.035697656 .940,383316.155697697 .860,383355.76$ $5698664.910,383355.775698664 .920,383134.625698673 .980,383175.545699672 .81$ $0,383175.555699672 .940,383186.285699934 .830,383407.435699925 .770,383437.63$ $5700662.750,383468.295700661 .490,383502.695701500 .990,384470.795701461 .31$
$0,384470.925701461 .30,384471.065701461 .290,385469.875701420 .360,385443.52$ $5700777.390,386404.655700738$ 0))

| DokID: | 11895501 | GruppenID: 9421 | SrCID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Graf Bismarck |  | Max. Teufe: 1308 |

## Geometrie:

POLYGON Z ((368071.13 5716322.23 0,370069.21 5716240.19 0,370053.02 5715845.72 $0,370805.365715814 .830,370795.785715581 .650,371896.215715536 .470,371880.12$ $5715144.460,371982.235715140 .270,372025.175715138 .520,372025.165715138 .45$ $0,372025.255715138 .450,372015.255714894 .760,372589.15714871 .20,372597.56$ $5714870.860,372597.565714870 .850,372597.585714870 .850,372589.645714677 .55$ $0,372791.895714669 .250,372727.825713108 .350,372578.785713114 .460,372555.34$ $5712543.340,371919.85712569 .420,371865.615711248 .940,371865.525711248 .94$ $0,371865.465711248 .940,371865.465711248 .930,371865.445711248 .930,371865.44$ $5711248.770,369867.75711330 .740,369863.365711224 .830,369863.355711224 .72$ $0,369863.335711224 .720,369863.335711224 .70,369863.325711224 .70,369863.32$ $5711224.680,369602.485711235 .350,369427.595711242 .50,369403.165710647 .23$ $0,369249.375710653 .540,369246.635710586 .590,369243.85710586 .710,369243.63$ $5710582.610,368865.335710598 .130,368858.915710441 .680,368858.875710441 .68$ $0,368858.875710441 .660,368858.865710441 .660,368858.865710441 .650,368259.53$ $5710466.240,368259.535710466 .220,368259.525710466 .220,367831.845710483 .77$ $0,367827.595710380 .320,367827.585710380 .320,367817.125710125 .20,367816.87$ $5710119.270,367816.775710119 .270,367816.755710118 .730,367816.655710118 .73$ $0,367793.935709565 .080,365809.525709646 .50,365832.245710200 .150,365818.64$ $5710200.710,365831.985710525 .730,365246.265710549 .760,365281.675711412 .78$ $0,365266.665711413 .40,365266.675711413 .410,365158.535711417 .860,365240.52$ $5713415.530,365240.525713415 .650,365240.535713415 .810,365311.015715132 .75$ $0,365883.435715109 .250,365894.965715390 .050,365894.965715390 .220,365917.75$ $5715945.260,366054.235715939 .660,366055.465715969 .70,366593.285715947 .62$ $0,366593.285715947 .670,366593.295715947 .670,366593.295715947 .690,366959.67$ $5715932.650,366963.675716030 .130,368057.265715985 .230,368068.055716247 .99$ $0,368068.085716247 .990,368071.135716322 .230$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Nachtigall, Ver. |  |
| SrcID: 4804 |  |  |
| Max. Teufe: 505 |  |  |

## Geometrie:

POLYGON Z ( $(381704.275699476 .940,383386.115699408 .020,383386.725699422 .9$ $0,383386.745699422 .90,383386.745699422 .920,384411.675699380 .920,384380.62$ $5698623.140,384380.625698623 .10,384380.665698623 .10,384361.385698152 .49$ $0,383462.525698189 .320,383462.515698189 .290,383336.685698194 .450,383336.61$ $5698194.450,3833365698179.420,381653.935698248 .330,381673.835698733 .89$ $0,381673.8356987340,381704.275699476 .9401)$

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Gottlob | SrclD: |
| Nax. Teufe: 457 |  |  |

## Geometrie:

POLYGON Z ((383502.05 5699403.25 0,383476.88 5698788.9 0,383361.19 5698793.64 $0,382568.135698826 .140,382568.135698826 .20,382568.095698826 .210,382593.26$ $5699440.560,383386.185699408 .070,383386.335699408 .060,383386.355699408 .06$ $0,383502.015699403 .320,383502.015699403 .250,383502.055699403 .2501)$

DokID: 11895501 GruppenID: 9421 SrcID: 4804
Name: Brassert Max. Teufe: 1020

## Geometrie:

POLYGON Z ( $368976.985728522 .090,368925.625727273 .030,369523.635727248 .47$ $0,369523.635727248 .440,369524.285727248 .420,369524.275727248 .170,369526.4$
$5727248.080,369480.695726136 .150,369660.955726128 .740,369624.535725242 .96$ $0,369624.625725242 .960,369644.575725242 .140,369654.555725241 .730,369654.55$ $5725241.660,369754.665725237 .550,369672.545723239 .640,369672.415723239 .65$ $0,369667.165723111 .920,369567.095723116 .040,369567.095723115 .930,369368.61$ $5723124.090,369362.735722981 .10,368346.515723022 .860,366348.495723104 .97$ $0,365199.475723152 .190,365199.515723153 .170,365190.385723153 .540,365201.47$ $5723423.320,365201.485723423 .430,365201.495723423 .740,365219.625723864 .91$ $0,365055.735723871 .650,365119.685725427 .490,364696.195725444 .940,364696.2$ $5725445.170,364695.485725445 .20,364695.485725445 .220,364685.265725445 .64$ $0,364685.265725445 .710,364444.015725455 .660,364477.355726266 .440,364224.01$ $5726276.860,364248.645726876 .040,364272.815727463 .850,364262.795727464 .27$ $0,364288.545728090 .340,364551.855728079 .510,364552.475728094 .550,364781.52$ $5728085.130,364820.075729022 .510,366588.815728949 .770,3665895728949.76$ $0,366589.235728949 .750,368586.725728867 .610,368587.085728867 .590,368587.14$ $5728867.590,368962.625728852 .150,368949.155728524 .630,368973.35728523 .64$ $0,368973.285728523 .060,368975.45728522 .98 \quad 0,368975.365728522 .150,368976.98$ 5728522.090 ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |$\quad$| 4804 |
| :--- |
| Name: |$\quad$ Friedrichsfeld, Hamburg und Christina, Ver. $\quad$ Max. Teufe: 604

## Geometrie:

POLYGON Z ((387425.65 5701132.61 0,387399.75 5700500.44 0,387360.74 5699548.6 $0,386395.35699588 .170,386393.375699541 .060,386393.285699541 .060,386393.28$ $5699541.030,386356.185699542 .550,386356.185699542 .540,386346.635699309 .49$ $0,385770.475699333 .10,385739.095698567 .260,385353.525698583 .060,385353.51$ $5698583.060,385349.855698493 .870,384459.865698530 .330,384463.515698619 .51$ $0,384354.625698623 .980,384370.295699006 .570,384108.45699017 .30,384108.62$ $5699022.80,384104.985699022 .950,384130.015699633 .740,383856.875699644 .94$ $0,383897.85700643 .760,383897.85700643 .810,383897.815700643 .890,383914.96$ $5701062.370,384453.615701040 .290,384472.025701489 .530,385470.765701448 .6$ $0,385470.875701448 .60,385470.975701448 .590,386469.835701407 .650,386460.18$ $5701172.180,387425.655701132 .610)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Frischauf |  |

## Geometrie:

POLYGON Z ((386427.48 5700377.4 0,386393.21 5699541.1 0,386512.85 5699536.2 $0,386473.615698578 .40,386353.975698583 .30,386352.295698542 .190,385525.44$ $5698576.060,385509.485698186 .490,385337.585698193 .530,384338.655698234 .46$ $0,384354.615698624 .050,383958.875698640 .260,383999.85699639 .080,383999.8$ $5699639.220,384016.45700044 .30,384412.145700028 .080,384429.815700459 .27$ $0,385428.545700418 .340,385428.585700418 .340,385428.625700418 .340,386427.48$ 5700377.4 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Bramey |  |
| SrcID: 4804 |  |  |

## Geometrie:

POLYGON Z ((419384.54 5720232.18 0,419957.95720232.17 0,419958.03 5720232.17 $0,419958.075720232 .170,420298.745720232 .170,420298.735720152 .410,421957.35$ $5720152.450,421957.325718389 .50,422053.965718389 .50,422053.965718153 .24$ $0,422909.485718153 .240,422909.465716153 .750,422909.425716153 .750,422909.42$ $5715369.280,421957.095715369 .280,421957.085714813 .690,419958.045714813 .71$ $0,419958.035714154 .710,418353.715714154 .660,418353.75713658 .110,417958.61$ $5713658.110,415959.475713658 .130,415959.475713701 .930,415640.85713701 .93$ $0,415640.815714154 .760,415640.835716153 .820,414828.935716153 .850,414828.95$ $5718153.170,415742.995718153 .150,415742.995718520 .910,415959.445718520 .91$
$0,415959.455719098 .640,417958.695719098 .620,417958.75720152 .480,419384.54$ $5720152.390,419384.545720232 .18$ 0))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Petersburg |  | Max. Teufe: 305 |

## Geometrie:

POLYGON Z ((368054.27 5694674.97 0,368038.49 5694289.74 0,368168.27 5694284.44 $0,368157.15694011 .470,368299.095694005 .660,368269.375693279 .630,368127.37$ $5693285.440,368098.595692582 .320,367099.625692623 .210,367087.515692327 .33$ $0,366088.645692368 .220,366085.435692289 .850,365176.125692327 .080,365179.33$ $5692405.450,365179.345692405 .580,365187.365692601 .620,365097.695692605 .29$ $0,364976.815692610 .240,365009.685693413 .170,365014.875693412 .950,365014.87$ $5693412.970,365130.475693408 .240,365130.475693408 .310,365155.35694014 .83$ $0,365533.755693999 .340,365549.815694391 .670,365872.795694378 .440,365872.79$ $5694378.510,365891.145694826 .530,366188.655694814 .350,366188.675694814 .35$ $0,366188.785694814 .340,367187.565694773 .440,367187.655694773 .440,367187.69$ $5694773.440,367747.785694750 .50,367745.215694687 .620,368054.275694674 .97$ 0))

| DokID: | 11895501 | GruppenID: 9421 |  | SrcID: | 4804 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Name: | Bonifacius, | Ver. |  | Max. Teufe: 1122 |  | $0,369382.75706378 .140,369377.325706246 .810,369483.65706242 .450,369442.44$ $5705238.760,369442.445705238 .750,369470.025705237 .630,369470.025705237 .62$ $0,369492.675705236 .690,369492.045705221 .250,369495.265705221 .110,369494.78$ $5705209.410,369616.415705204 .430,369582.315704372 .570,369674.335704368 .79$ $0,369631.015703312 .170,369629.855703312 .210,369629.65703306 .050,369620.21$ $5703306.430,369620.025703302 .020,369538.555703305 .360,369535.65703233 .4$ $0,369535.565703233 .40,369535.565703233 .390,369535.555703233 .390,369387.98$ $5703239.410,369355.915702456 .970,369298.435702459 .330,369279.595701999 .71$ $0,367486.645702073 .20,365499.415702154 .660,365510.645702428 .80,365509.11$ $5702428.860,365509.215702431 .390,365500.085702431 .770,365539.665703397 .29$ $0,365539.665703397 .320,365439.545703401 .420,365458.355703860 .410,365558.47$ $5703856.30,365621.575705395 .410,365630.715705395 .040,365630.715705395 .07$ $0,365632.245705395 .010,365638.615705394 .750,365676.375705393 .20,365721.62$ 5706496.6 0))


| DokID: | 11895501 |  | GruppenID: | 9421 |  | SrcID: | 4804 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name: | Hegerfeld, |  |  |  |  | Max. Teuf | 435 |
| Geometrie: |  |  |  |  |  |  |  |
| POLYGON Z ( $373651.465701851 .870,373751.235701847 .780,373751.315701849 .67$ |  |  |  |  |  |  |  |
| $0,374205.215701831 .070,374192.625701523 .780,374093.365701527 .850,374093.29$ |  |  |  |  |  |  |  |
| $5701526.210,373638.885701544 .830,373651.465701851 .870)$ ) |  |  |  |  |  |  |  |


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Carl Friedrichs Erbstolln | SrcID: 4804 |

## Geometrie:

POLYGON Z ((377604.31 5702488.15 0,377580.34 5701903.19 0,377552.05 5701212.92 $0,377551.965701212 .930,377551.965701212 .790,377546.857012130,377534.17$ $5700904.740,377550.635700904 .070,377527.355700336 .020,377509.265700336 .76$ $0,377460.645699150 .320,377470.355699149 .920,377470.355699149 .90,377470.63$ $5699149.890,377460.675698906 .710,377445.465698535 .520,377347.535698539 .53$ $0,377258.545698543 .180,377247.655698277 .280,376470.535698309 .120,376455.65$ $5697945.970,375950.185697966 .680,375945.695697857 .130,375319.55697882 .78$ $0,374751.665697906 .040,374751.695697906 .870,374751.265697906 .890,374752.13$
$5697928.060,374736.445697928 .71 \quad 0,374740.035698016 .250,374637.91 \quad 5698020.43$ $0,374637.965698021 .590,374325.25698034 .420,374325.215698034 .480,374325.15$ $5698034.490,374325.115698034 .490,374366.035699033 .240,374248.965699038 .04$ $0,374248.965699038 .060,373759.915699058 .130,373841.775701056 .010,374447.89$ $5701031.120,374447.95701031 .210,374447.965701031 .210,374447.965701031 .24$ $0,3744485701031.240,374730.695701019 .640,374734.315701108 .020,374734.34$ $5701108.020,374734.345701108 .080,374734.355701108 .080,374734.355701108 .09$ $0,374734.45701108 .090,374734.415701108 .090,374734.415701108 .120,374882.04$ $5701102.070,374886.855701219 .590,375089.225701211 .30,375114.265701822 .37$ $0,375480.245701807 .370,375487.695701989 .140,375763.625701977 .810,375787.63$ $5702563.70,376510.655702534 .060,376510.715702534 .060,376510.795702534 .06$ $0,377509.645702493 .110,377509.65702492 .040,377604.315702488 .150)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Borussia |  | Max. Teufe: 790 |

## Geometrie:

MULTIPOLYGON Z (( $388562.435706825 .260,388547.35706456 .320,388545.08$
$5706402.140,388675.225706396 .810,388654.095705881 .470,388905.955705871 .14$ $0,388847.385704442 .780,388437.715704459 .570,388423.165704460 .170,388403.11$ $5703971.090,387654.625704001 .780,387642.435703704 .490,387564.65703707 .68$ $0,387551.65703390 .80,387460.245703394 .550,387454.75703259 .510,386685.57$ $5703291.040,386691.115703426 .080,385671.225703467 .890,385716.465704571 .21$ $0,385686.475704572 .450,385689.755704652 .60,385689.765704652 .660,385714.33$ $5705251.890,385714.335705251 .950,385738.95705851 .240,385737.575705851 .3$ $0,385763.375706480 .520,385764.715706480 .460,385765.325706495 .460,385817.94$ $5706493.30,385818.855706515 .410,385969.815706509 .220,385971.975706561 .89$ $0,386679.735706532 .860,386679.735706532 .920,386679.815706532 .920,386684.65$ $5706651.110,386703.625706650 .330,386703.955706658 .310,386731.55706657 .18$ $0,386741.455706899 .940,387693.75706860 .890,387693.845706860 .880,387693.97$ $5706860.880,388562.435706825 .260)),((378358.815646842 .360,378344.46$ $5646489.840,378223.875646494 .750,377712.325646515 .570,377726.675646868 .09$ $0,377726.675646868 .160,377735.255647078 .870,378246.755647058 .050,378246.8$ $5647058.050,378246.815647058 .050,378367.395647053 .140,378358.815646842 .36$ 0)) )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Hellmich, Werner Stollenbetrieb | SrcID: 4804 |
|  |  | Max. Teufe: 677 |

## Geometrie:

POLYGON Z ((375818.38 5700500.72 0,376273.89 5700482.05 0, 376261.23 5700173.33 $0,375805.7357001920,375805.735700192 .060,375805.675700192 .060,375818.15$ $5700496.550,375818.215700496 .550,375818.385700500 .720$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Raab Karcher, Stollenbetrieb | SrcID: 4804 |
|  |  | Max. Teufe: 677 |

## Geometrie:

POLYGON Z ((375553.43 5700098.13 0, 375566.05 5700405.92 0, 376021.565700387.26 $0,376008.945700079 .470,375553.435700098 .130)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Prinz Regent, Steinkohlen-Zeche | SrcID: 4804 |

## Geometrie:

MULTIPOLYGON Z (( $373602.585704816 .80,373866.45704805 .980,373866.415704806 .12$ $0,375600.245704735 .030,375600.335704735 .020,375600.465704735 .020,377460.43$ $5704658.750,377460.365704657 .160,377460.375704657 .160,377440.365704169 .16$ $0,377441.465704169 .120,377402.975703230 .290,377539.445703224 .70,377539.52$ $5703224.690,377539.575703224 .690,378479.845703186 .140,378466.785702867 .55$
$0,378466.775702867 .380,378439.85702209 .390,379133.875702180 .940,379078.97$ $5700841.280,378347.755700871 .180,378318.385700154 .370,378317.925700154 .39$ $0,378317.925700154 .340,377415.385700191 .320,377414.795700176 .980,377414.77$ $5700176.980,377414.585700172 .30,377414.575700172 .30,377392.515699634 .06$ $0,377392.365699634 .060,377392.335699633 .210,376951.785699651 .260,376944.93$ $5699484.160,375387.945699547 .960,375373.545699196 .410,375373.425699193 .44$ $0,375373.385699193 .440,375373.365699192 .880,375373.335699192 .880,375373.28$ $5699191.590,373565.335699265 .680,373565.385699266 .960,373375.335699274 .74$ $0,373415.325700250 .680,372912.225700271 .290,372912.325700273 .780,372910.98$ $5700273.840,372944.545701092 .610,372944.545701092 .70,372944.545701092 .85$ $0,372972.415701772 .780,372973.145701772 .750,372973.255701775 .540,372973.87$ $5701775.520,373027.775703090 .630,373530.855703070 .010,373530.935703070$ $0,373530.9757030700,373602.585704816 .80)),((377860.115699198 .60,377847.5$ $5698890.820,377818.595698185 .140,377334.045698204 .990,377311.175697646 .78$ $0,375313.165697728 .640,375313.165697728 .650,374900.545697745 .550,374900.55$ $5697745.830,374899.055697745 .890,374940.4756987570,374941.975698756 .94$ $0,374942.055698758 .860,374942.735698758 .830,374942.775698759 .740,375354.71$ $5698742.870,375364.945698992 .560,375685.295698979 .380,375697.95699287 .21$ $0,377375.345699218 .480,377375.575699218 .470,377375.625699218 .470,377858.99$ $5699198.660,377858.995699198 .640,377860.115699198 .60))$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Julius Philipp |  |

## Geometrie:

POLYGON Z ((380078.92 5703228.28 0,380061.44 5702802.08 0,380061.42 5702802.09 $0,380048.965702498 .110,380156.85702493 .690,380145.625702220 .780,380244.64$ $5702216.730,380231.565701897 .510,380433.035701889 .250,380428.835701786 .66$ $0,380387.895700787 .680,380381.145700622 .970,379715.585700650 .250,379696.16$ $5700176.370,379416.315700187 .840,379386.875699469 .50,3783885699510.43$ $0,378378.45699276 .110,377379.335699317 .050,376752.365699342 .740,376761.7$ $5699570.650,376389.955699585 .880,376363.955698951 .340,375365.095698992 .27$ $0,375361.875698913 .690,374460.055698950 .640,374463.275699029 .220,374463.28$ $5699029.420,374504.25700028 .090,374504.25700028 .290,374504.215700028 .36$ $0,374539.875700898 .650,375441.555700861 .690,375446.825700990 .20,375627.95$ $5700982.770,375627.955700982 .930,375683.565702339 .710,376562.525702303 .68$ $0,376587.075702902 .850,376597.145702902 .430,376597.145702902 .490,377400.98$ $5702869.530,377400.995702869 .610,377524.625702864 .540,377525.235702879 .48$ $0,377525.285702879 .480,377526.375702906 .070,378525.215702865 .030,378525.21$ $5702865.20,378625.885702861 .060,378630.935702984 .270,378778.025702978 .24$ $0,378790.445703281 .110,379541.65703250 .310,379541.655703250 .310,379541.74$ $5703250.310,380078.925703228 .280)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Flora, Steinkohlenzeche | SrcID: 4804 |
| Geometrie: |  | Max. Teufe: 435 |

## Geometrie:

POLYGON Z ((375488.23 5701997.79 0, 375464.29 5701413.47 0,375464.33 5701413.46 $0,375464.375701413 .460,376349.615701377 .180,376332.275700953 .90,376324.44$ $5700762.980,376324.435700762 .810,375439.215700799 .090,375413.435700169 .98$ $0,375413.335700169 .980,375412.715700154 .890,373415.025700236 .750,373415.02$ $5700236.720,372692.245700266 .340,372726.465701101 .580,372726.475701101 .67$ $0,372726.475701101 .750,372741.975701480 .060,373464.495701450 .440,373465.72$ $5701480.310,373465.815701480 .310,373490.375702079 .680,375488.235701997 .79$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Lucia, Klz. |  |

## Geometrie:

POLYGON Z ((374814.72 5700800.48 0,374782.62 5700016.95 0,374782.61 5700016.82 $0,374765.825699606 .980,374696.35699609 .830,374695.865699598 .950,374695.8$ $5699598.950,374695.795699598 .740,374389.965699611 .270,374368.425699085 .57$ $0,374368.335699085 .580,374367.355699061 .530,373368.485699102 .450,372563.56$ $5699135.430,372603.335700106 .160,372603.345700106 .250,372603.345700106 .29$ $0,372613.555700355 .470,373418.295700322 .490,373440.185700856 .810,374439.13$ $5700815.870,374439.265700815 .870,374439.325700815 .870,374814.725700800 .48$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Felsenhorst, Kleinzeche | SrcID: 4804 |
| Geometrie: |  | Max. Teufe: 638 |

## Geometrie:

POLYGON Z ( $377677.935702746 .480,377674.045702651 .620,377975.245702639 .27$ $0,377962.355702324 .720,377503.465702343 .530,377503.465702343 .480,377058.53$ $5702361.710,377071.135702669 .170,377171.035702665 .070,377171.085702666 .23$ $0,377219.985702664 .220,377224.115702765 .090,377520.145702752 .950,377520.19$ $5702752.950,377520.235702752 .950,377677.935702746 .480)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Langenbrahm |  |
| SrcID: 4804 |  |  |
|  |  | Max. Teufe: 871 |

## Geometrie:

POLYGON Z ((367607.96 5701960.77 0,367592.94 5701594.33 0,367890.17 5701582.15 $0,367890.115701580 .670,367891.745701580 .60,367891.685701579 .380,367892.31$ $5701579.350,367880.895701300 .70,367799.015699302 .360,367770.565698608 .05$ $0,367769.935698608 .080,367769.835698605 .50,367767.245698605 .610,367767.08$ $5698601.550,367345.425698618 .820,367286.275698621 .240,367234.355697353 .73$ $0,367220.185697354 .310,367220.165697353 .930,366048.475697401 .930,366047.28$ $5697373.010,366016.075696610 .890,366013.3956966110,366012.25696582 .16$ $0,365261.975696612 .890,363630.775696679 .710,363614.035696271 .080,363614.03$ $5696271.060,363613.965696271 .070,363613.955696270 .930,363247.385696285 .94$ $0,363226.385695773 .360,363214.685695487 .690,361803.345695545 .410,361785.73$ $5695115.420,361785.645695115 .420,361785.645695115 .40,361199.015695139 .43$ $0,360876.785695152 .620,360876.785695152 .640,360876.75695152 .640,360894.31$ $5695582.680,359955.365695621 .160,359218.715695651 .360,359228.465695889 .45$ $0,359228.245695889 .460,359036.215695897 .330,359108.295697657 .10,359108.3$ $5697657.30,359108.35697657 .370,359169.155699142 .80,359361.165699134 .94$ $0,359361.195699134 .930,359361.295699134 .930,359373.445699431 .360,360098.49$ $5699401.660,360107.345699617 .690,360291.335699610 .140,360291.345699610 .34$ $0,360291.355699610 .430,360302.235699875 .990,360997.235699847 .510,361006.2$ $5700066.380,361104.475700062 .350,361108.635700163 .780,361108.645700163 .78$ $0,361108.645700163 .820,361404.255700151 .70,361404.875700166 .630,361404.88$ $5700166.630,361405.495700181 .650,361912.285700160 .880,361928.535700557 .34$ $0,362815.895700520 .980,362820.055700622 .280,362939.995700617 .370,362976.19$ $5701500.930,362976.25701501 .20,362976.215701501 .350,362987.675701780 .85$ $0,362989.685701780 .770,362989.715701781 .510,362991.045701781 .460,362991.1$ $5701782.940,363350.975701768 .190,363365.995702134 .640,363486.55702129 .7$ $0,363486.535702129 .70,363486.935702129 .680,365484.455702047 .810,365484.65$ $5702047.80,365484.875702047 .790,367481.955701965 .940,367482.355701965 .92$ $0,367482.385701965 .920,367607.965701960 .770)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Ludwig |  | Max. Teufe: 871 |

## Geometrie:

POLYGON Z ((365476.76 5701857.2 0,365458.01 5701399.67 0,365458.12 5701399.67 $0,365458.115701399 .60,365849.575701383 .560,365848.485701356 .880,367266.75$ $5701298.750,367191.315699457 .540,366393.755699490 .220,366388.435699360 .33$
$0,366403.285699359 .720,366403.285699359 .710,366403.315699359 .710,366367.73$ $5698491.130,366367.695698491 .130,366367.685698490 .790,366273.285698494 .66$ $0,366259.055698147 .20,366258.915698147 .20,366258.895698146 .890,365717.86$ $5698169.050,365685.865697387 .750,365294.295697403 .790,365257.185696497 .79$ $0,363259.135696579 .630,361261.425696661 .460,360288.25696701 .320,360325.31$ $5697607.340,360325.315697607 .450,360325.325697607 .610,360335.295697850 .99$ $0,359323.045697892 .460,359394.915699646 .780,359394.925699647 .120,359398.46$ $5699733.40,360410.715699691 .920,360489.045701603 .260,361462.165701563 .37$ $0,361480.925702020 .980,363478.585701939 .10,363478.75701939 .10,363478.85$ $5701939.090,365476.765701857 .20)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Schattbach |  | Max. Teufe: 508 |

## Geometrie:

POLYGON Z ((379377.61 5702920.36 0,379527.78 5702914.2 0, 379527.81 5702914.2 $0,379527.955702914 .20,380286.385702883 .10,380286.445702883 .10,380286.44$ $5702883.060,380286.535702883 .060,380286.525702883 .020,380286.535702883 .02$ $0,380286.535702882 .980,380282.845702793 .10,380282.845702793 .060,380261.35$ $5702268.830,380261.355702268 .790,380261.345702268 .70,380261.345702268 .67$ $0,379502.595702299 .770,379352.45702305 .920,379352.45702305 .940,379352.32$ $5702305.940,379352.3357023060,379352.3257023060,379352.325702306 .05$ $0,379352.315702306 .050,379373.85702830 .280,379373.85702830 .450,379377.48$ $5702920.250,379377.55702920 .250,379377.55702920 .360,379377.615702920 .36$ 0))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Iduna |  | Max. Teufe: 683 |

## Geometrie:

POLYGON Z ((375697.19 5703622.55 0,375682.75 5703270.13 0,376066.14 5703254.41 $0,376054.335702966 .410,376054.335702966 .330,376030.885702394 .180,375505.47$ $5702415.720,375494.615702150 .890,375494.525702150 .90,375494.515702150 .76$ $0,375092.635702167 .240,3750865702005.480,374488.985702029 .950,374482.12$ $5701862.630,373483.125701903 .570,373489.985702070 .870,373343.395702076 .87$ $0,373384.175703071 .690,373530.755703065 .680,373530.935703069 .90,373965.3$ $5703052.090,373980.85703430 .040,374124.535703424 .140,374124.65703426 .01$ $0,3744635703412.140,374463.665703428 .180,374546.025703424 .810,374553.81$ $5703614.750,374553.845703614 .750,374558.255703722 .410,375488.015703684 .29$ $0,375485.845703631 .210,375554.985703628 .380,375555.045703628 .370,375697.19$ 5703622.550 ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Johann Deimelsberg | SrcID: 4804 |
| Geometrie: |  | Max. Teufe: 671 |

POLYGON Z ((367199.65 5703413.43 0,367196.21 5703329.55 0,367196.23 5703329.55 $0,367196.235703329 .50,367537.85703315 .540,367531.345703158 .050,367531.41$ $5703158.040,368459.135703120 .010,368457.195703072 .740,368609.895703066 .48$ $0,368536.45701273 .460,368536.395701273 .350,368510.425700639 .440,367429.99$ $5700683.720,367404.25700054 .510,367404.175700054 .510,367404.175700054 .39$ $0,367404.145700054 .390,367374.045699319 .750,365797.65699384 .28 \quad 0,365778.59$ $5698920.320,365357.075698937 .590,364869.585698957 .570,364888.65699421 .63$ $0,363378.115699483 .60,363406.985700188 .110,363089.565700201 .120,363139.29$ $5701414.730,363456.715701401 .720,363459.985701481 .580,363773.975701468 .67$ $0,363773.975701468 .710,363846.795701465 .720,363846.795701465 .770,363894.33$ $5701463.820,363894.335701463 .830,364031.485701458 .20,364103.125703206 .08$ $0,364982.145703170 .040,364982.145703170 .150,365529.395703147 .710,365530.01$ $5703162.710,365530.025703162 .710,365530.635703177 .690,365537.125703336 .03$
$0,365537.175703336 .030,365539.685703397 .450,365539.745703397 .450,365881.44$ $5703383.410,365896.385703747 .890,366805.055703710 .640,366793.555703430 .08$ $0,367199.655703413 .4301)$

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Deimelsberg |  |
| GecID: 4804 |  |  |
|  |  | Max. Teufe: 658 |

## Geometrie:

POLYGON Z ((365486.25 5702093.92 0,365486.27 5702093.92 0,365486.52 5702100 $0,366485.495702059 .060,366485.545702059 .050,366485.575702059 .050,366632.62$ $5702053.020,366603.925701352 .710,366678.485701349 .650,366672.165701195 .55$ $0,366675.165701195 .430,366640.535700350 .420,366625.45700351 .040,366625.4$ $5700351.030,366608.965700351 .70,366608.965700351 .690,366416.025700359 .6$ $0,366401.015699993 .270,3664015699993.270,366400.925699991 .120,366400.84$ $5699991.120,366382.045699532 .340,3653835699573.270,3653835699573.35$ $0,364384.085699614 .280,364404.035700101 .320,364410.975700270 .890,364079.77$ $5700284.460,364086.765700455 .150,364086.765700455 .210,364086.775700455 .28$ $0,364127.115701439 .720,364159.125701438 .410,364159.715701452 .760,364159.71$ $5701452.840,364159.715701452 .90,364172.15701755 .140,364471.255701742 .88$ $0,364477.835701903 .360,364477.875701903 .360,364480.655701971 .220,364480.69$ $5701971.220,364481.115701981 .440,364481.155701981 .430,364487.435702134 .86$ $0,365486.255702093 .920$ ) )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Johann | SrcID: 4804 |
| Max. Teufe: 658 |  |  |

## Geometrie:

POLYGON Z ((367147.03 5703231.25 0,367139.61 5703050.01 0, 367382.05 5703040.07 $0,367362.235702556 .560,367362.345702556 .550,367352.755702322 .560,367363.12$ $5702322.130,367330.445701524 .770,366657.725701552 .340,366650.255701369 .98$ $0,366442.055701378 .520,366441.265701359 .170,366435.285701213 .260,365451.8$ $5701253.560,365457.785701399 .480,365156.085701411 .840,365197.025702410 .89$ $0,365255.815702408 .480,365255.825702408 .540,365284.695703113 .060,365527.65$ $5703103.10,365528.185703116 .060,365580.425703113 .920,365587.855703295 .16$ $0,366534.615703256 .350,366534.655703256 .350,366534.695703256 .350,367147.03$ 5703231.250 ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Jungmann, Gew. |  |
| Geometrie: |  | SrcID: 4804 |

POLYGON Z ((364880.91 5699527.58 0, 364876.59 5699422.22 0,365376.03 5699401.83 $0,365376.035699401 .760,365376.335699401 .740,365376.335699401 .630,366374.86$ $5699360.720,366374.855699360 .660,366374.885699360 .660,366374.855699360 .15$ $0,366376.045699360 .10,366376.035699359 .890,366376.435699359 .870,366294.62$ $5697362.90,366291.535697287 .310,366291.165697287 .320,366291.15 \quad 5697286.99$ $0,365291.065697327 .950,365291.055697327 .790,363293.095697409 .630,363217.83$ $5697412.720,363220.945697488 .820,363296.25697485 .740,363378.035699483 .13$ $0,363378.035699483 .20,363378.185699483 .190,363378.195699483 .450,363378.2$ $5699483.610,363382.515699588 .980,364880.915699527 .580)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Baaker Mulde |  |

## Geometrie:

POLYGON Z ((375130.66 5701578.4 0,375107.12 5701004.1 0,375447.05 5700990.19 $0,375445.835700960 .540,375996.835700937 .960,375957.125699968 .830,375956.63$ $5699956.820,375958.525699956 .740,375918.075698969 .650,375916.195698969 .73$ $0,375916.185698969 .70,375807.685698974 .140,375776.515698213 .260,375476.59$ $5698225.540,375466.845697987 .630,375324.275697993 .470,375291.365697190 .06$
$0,373293.615697271 .90,373293.615697271 .870,371763.325697334 .560,371782.15$ $5697794.210,371780.935697794 .260,371835.955699137 .180,371837.175699137 .13$ $0,372271.685699119 .30,372271.685699119 .310,372303.735699901 .490,372400.37$ $5699897.530,372400.665699904 .610,372528.595699899 .360,372537.185700108 .91$ $0,372610.355700105 .910,372618.115700295 .460,372618.55700295 .440,372618.65$ $5700299.070,372949.95700285 .50,372981.45701054 .250,373447.535701035 .14$ $0,373449.055701072 .070,373825.255701056 .630,373848.785701630 .940,374471.52$ $5701605.420,374471.565701605 .410,374471.655701605 .410,375130.665701578 .4$ 0))


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Glückwinkelburg |  |
| SrcID: 4804 |  |  |

## Geometrie:

POLYGON Z ((377941.81 5700888.07 0,377907.09 5700040.82 0,377917.14 5700040.41 $0,377917.145700040 .360,377917.275700040 .360,377909.155699842 .20,378012.21$ $5699837.970,377987.055699223 .950,377515.275699243 .280,377508.555699079 .12$ $0,377370.035699084 .790,377362.885698910 .510,377362.755698910 .520,377362.75$ $5698910.370,376981.125698925 .950,376977.945698848 .330,376977.725698848 .34$ $0,376977.115698833 .480,376709.715698844 .440,376697.945698557 .10,375618.02$ $5698601.350,375629.795698888 .690,375361.135698899 .690,375169.525698907 .55$ $0,375173.325699000 .390,375194.675699521 .580,375386.285699513 .730,375436$ $5700727.30,376113.35700699 .540,376124.075700962 .40,376124.085700962 .56$ $0,376124.085700962 .60,376138.465701313 .640,377458.945701259 .520,377459.12$ $5701259.510,377459.195701259 .510,377944.795701239 .610,377930.45700888 .54$ $0,377941.815700888 .070$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Centrum Morgensonne | SrcID: 4804 |
| Nax. Teufe: 1137 |  |  |

## Geometrie:

POLYGON Z ((369664.98 5706393.68 0,371024.465706337.930,371025.945706374.2 $0,371664.175706348 .030,371664.235706348 .020,371664.345706348 .020,372899.36$ $5706297.370,372899.15706291 .090,373661.625706259 .820,373661.675706259 .81$ $0,373661.685706259 .810,374676.965706218 .180,374676.965706218 .170,374676.97$ $5706218.170,374676.975706218 .160,374677.165706218 .150,374677.155706218 .05$ $0,374633.025705141 .870,374652.85705141 .060,374652.755705139 .950,374652.76$ $5705139.950,374652.525705133 .940,374652.585705133 .930,374652.395705129 .25$ $0,374652.475705129 .240,374652.455705128 .820,374837.925705121 .220,374833.67$ $5705017.550,374783.045703782 .710,374597.635703790 .310,374597.625703789 .98$ $0,373696.075703826 .940,373688.915703652 .170,373555.325703657 .650,373531.22$ $5703069.640,373531.175703069 .640,373531.175703069 .60,372808.435703099 .14$ $0,372740.235701435 .210,372740.175701435 .210,372740.175701435 .090,372739.97$ $5701435.10,372739.975701434 .980,371465.25701487 .230,371463.975701457 .14$ $0,369465.95701539 .030,369465.95701539 .050,369465.875701539 .050,369103.09$ $5701553.920,369103.095701553 .980,367468.025701620 .990,367515.925702789 .64$ $0,367353.195702796 .320,367353.175702796 .320,367353.185702796 .350,367353.08$
$5702796.350,367353.085702796 .530,367353.075702796 .530,367353.075702796 .6$ $0,367374.615703321 .980,367354.625703322 .80,367382.195703995 .450,367381.56$ $5703995.480,367381.565703995 .490,367381.555703995 .490,367432.035705226 .83$ $0,367432.665705226 .80,367432.75705227 .720,367615.565705220 .230,367616.66$ $5705246.90,367619.385705313 .380,367619.385705313 .390,367619.385705313 .42$ $0,367619.395705313 .420,367619.45705313 .520,367619.525705313 .520,369214.45$ $5705248.060,369260.875706380 .190,369260.935706380 .190,369260.935706380 .2$ $0,369260.995706380 .20,369261.025706380 .20,369663.625706363 .690,369664.84$ $5706393.540,369664.855706393 .540,369664.855706393 .570,369664.875706393 .57$ $0,369664.885706393 .590,369664.885706393 .680,369664.915706393 .680,369664.98$ 5706393.68 0))
DokID: $11895501 \quad$ GruppenID: $9421 \quad 4804$

Name: Morgenstern, Kleinzeche Max. Teufe: 1127

## Geometrie:

POLYGON Z ((368093.8 5703618.25 0, 369548.63 5703558.61 0,369548.81 5703558.6 $0,369548.865703558 .60,370004.95703539 .90,370504.245703519 .430,370504.24$ $5703519.420,370504.335703519 .410,370504.325703519 .380,370504.465703519 .38$ $0,370491.145703194 .510,370470.885702700 .360,370470.695702700 .370,370470.69$ $5702700.250,370470.665702700 .250,370470.665702700 .240,369515.285702739 .41$ $0,369514.475702719 .490,368059.415702779 .140,368059.415702779 .160,368059.4$ $5702779.160,368080.475703293 .150,368080.485703293 .310,368080.485703293 .44$ $0,368093.85703618 .190,368093.85703618 .250$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Glückauf u. Storksbank | SrcID: 4804 |
| Nax. Teufe: 649 |  |  |

## Geometrie:

POLYGON Z ((392635.92 5705394.49 0,393509.5 5705358.67 0,393509.44 5705356.98 $0,393515.865705356 .720,393515.855705356 .470,393634.845705351 .590,393630.56$ $5705247.390,394629.335705206 .430,394616.165704885 .310,394588.385704207 .67$ $0,394697.725704203 .180,394697.725704203 .120,394704.365704202 .850,394663.4$ $5703203.950,394547.425703208 .70,394510.775702314 .480,394510.765702314 .48$ $0,394510.475702307 .240,393672.595702341 .590,393668.65702244 .250,393507.68$ $5702250.850,393477.355701510 .920,391479.695701592 .80,391348.295701598 .19$ $0,391378.635702338 .320,391510.015702332 .930,391548.235703265 .30,391613.22$ $5703262.630,391615.935703328 .810,391615.945703328 .910,391615.945703329 .08$ $0,391656.885704327 .590,391656.895704327 .690,391656.895704327 .860,391697.85$ $5705326.640,392631.525705288 .360,392635.85705392 .560,392635.845705392 .56$ $0,392635.925705394 .490)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Centrum 1 |  |
| SrcID: 4804 |  |  |

## Geometrie:

POLYGON Z ((373197.77 5706868.72 0,373165.69 5706086.59 0,373209.52 5706084.8 $0,373209.525706084 .780,373380.525706077 .780,373380.525706077 .760,373508.81$ $5706072.50,373508.815706072 .460,373647.915706066 .770,373643.785705966 .18$ $0,373649.615705965 .940,373649.715705965 .940,373649.755705965 .940,373793.22$ $5705960.050,373756.385705061 .610,373741.045704687 .510,373597.575704693 .39$ $0,373571.965704068 .640,373463.415704073 .080,373436.855703425 .30,372546.63$ $5703461.80,372542.65703363 .440,371543.725703404 .390,371533.365703151 .69$ $0,371384.215703157 .790,371380.385703064 .330,370530.385703099 .170,370534.21$ $5703192.650,369755.485703224 .570,369796.435704223 .470,369796.435704223 .53$ $0,369796.445704223 .60,369837.385705222 .270,369837.395705222 .410,369837.39$ $5705222.490,369878.355706221 .430,370199.385706208 .250,370209.945706465 .71$ $0,370667.75706446 .930,370667.745706446 .930,370667.835706446 .930,371362.79$ $5706418.430,371370.065706595 .880,371484.515706591 .190,371485.995706627 .36$
$0,371675.345706619 .590,371675.375706619 .590,371675.415706619 .590,371688.16$ $5706930.640,372686.965706889 .670,372687.025706889 .670,372687.045706889 .67$ $0,373197.775706868 .720)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |$\quad$ SrcID: 4804

POLYGON Z ((380132.77 5708485.65 0,380120.61 5708189.13 0,381134.38 5708147.55 $0,381077.585706762 .730,381107.395706761 .510,381107.395706761 .480,381393.45$ $5706749.780,381393.455706749 .740,381685.835706737 .790,381685.825706737 .7$ $0,381685.835706737 .70,381685.835706737 .660,381682.295706651 .30,381877.93$ $5706643.280,381877.935706643 .250,381878.075706643 .240,381865.95706346 .56$ $0,381970.685706342 .270,381945.495705728 .080,381644.945705740 .410,381603.91$ $5704739.870,381603.95704739 .870,381603.95704739 .820,381388.535704748 .62$ $0,381361.175704081 .310,381284.195704084 .470,381283.195704059 .950,381184.82$ $5704063.980,381169.35703685 .520,380981.525703693 .220,380966.925703337 .22$ $0,379547.765703395 .40,379547.145703380 .480,379547.085703380 .48 \quad 0,379547.08$ $5703380.390,378259.685703433 .170,378259.685703433 .260,377549.165703462 .39$ $0,377597.675704645 .70,377409.265704653 .420,377419.835704911 .360,377389.89$ $5704912.590,377389.95704912 .680,377389.85704912 .690,377391.385704951 .2$ $0,377306.535704954 .680,377356.35706168 .360,377441.155706164 .880,377471.72$ $5706910.350,377471.735706910 .520,377478.145707066 .780,377478.235707066 .77$ $0,377478.235707066 .850,377696.635707057 .890,377722.445707687 .20,377722.53$ $5707687.20,377747.115708286 .50,378312.655708263 .30,378324.825708559 .82$ $0,379756.855708501 .070,379757.085708501 .060,379757.145708501 .060,380132.77$ 5708485.650 ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Robert Müser - Scht. Vollmond | SrclD: 4804 |

## Geometrie:

POLYGON Z ((381985.14 5706942.09 0,381976.27 5706725.8 0, 381986.24 5706725.4 $0,381986.245706725 .330,382905.295706687 .670,382823.385704689 .960,382766.12$ $5703293.340,382765.995703293 .340,382765.985703293 .250,381887.135703329 .28$ $0,381887.135703329 .250,381546.835703343 .20,381536.335703087 .070,381536.15$ $5703087.070,381522.015702742 .170,381521.935702742 .180,381521.935702742 .03$ $0,380973.695702764 .420,380970.095702676 .520,380519.465702694 .990,380518.72$ $5702677.020,379530.445702717 .540,379531.025702731 .720,379520.315702732 .16$ $0,379524.085702824 .160,378525.345702865 .10,378566.295703863 .920,378566.17$ $5703863.930,378578.35704159 .790,377908.345704187 .260,377937.165704890 .25$ $0,377937.165704890 .30,377937.175704890 .380,377969.785705685 .670,378639.74$ $5705658.20,378648.085705861 .720,378812.465705854 .960,378843.675706616 .02$ $0,379678.185706581 .790,379687.935706819 .680,379766.775706816 .440,380007.5$ $5706806.550,380017.565707051 .680,380696.855707023 .820,380696.95707023 .81$ $0,380696.985707023 .810,381263.85707000 .560,381262.625706971 .720,381694.45$ $5706954.010,381694.545706954 .010,381694.6257069540,381985.145706942 .090$ ) )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |

Robert Muser - Scht. Amalia Max. Teufe: 1068

## Geometrie:

POLYGON Z ((382703.73 5709581.12 0,382695.76 5709386.72 0,382834.21 5709381.04 $0,382844.635709635 .040,383749.835709597 .90,383737.675709301 .430,383791.66$ $5709299.210,383791.845709299 .20,383791.955709299 .20,384752.495709259 .79$ $0,3847265708614.110,384744.925708613 .330,384697.665707461 .080,384707.63$ $5707460.670,384672.945706614 .990,384672.8857066150,384633.225705647 .89$ $0,384528.675705652 .180,384516.275705349 .680,384150.285705364 .690,384137.71$ $5705058.220,383618.725705079 .50,383601.435704657 .850,382801.465704690 .56$
$0,382768.835703894 .640,381571.155703943 .740,380670.625703980 .670,380703.25$ $5704776.510,379923.465704808 .550,380005.385706806 .30,379687.95706819 .37$ $0,379731.685707886 .820,379188.515707909 .10,379213.715708523 .290,379756.87$ $5708501.010,379758.115708531 .050,380075.595708518 .030,380087.335708804 .37$ $0,380220.485708798 .890,380245.745709414 .590,380620.815709399 .20,380631.76$ $5709666.130,381803.775709618 .050,381803.895709618 .040,381803.985709618 .04$ $0,382703.735709581 .120$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Robert Müser - Scht. Arnold | SrID: 4804 |
| Gax. Teufe: 1045 |  |  |

## Geometrie:

POLYGON Z ( $(378324.755708559 .840,379213.715708523 .370,379213.715708523 .39$ $0,379756.885708501 .110,379757.495708516 .030,380113.245708501 .440,380113.24$ $5708501.450,380113.35708501 .450,380113.35708501 .470,381012.195708464 .6$ $0,381012.815708479 .650,381755.855708449 .170,381755.985708449 .170,381756.02$ $5708449.160,381921.745708442 .370,381897.775707858 .040,382816.435707820 .36$ $0,382816.435707820 .310,383715.555707783 .430,383669.335706656 .440,383683.53$ $5706655.860,383683.535706655 .780,383683.575706655 .780,383669.095706302 .79$ $0,383779.695706298 .250,383779.695706298 .20,383755.1257056990,383755.23$ $57056990,383730.055705084 .820,383730.015705084 .820,3837305705084.66$ $0,383729.925705084 .670,383729.925705084 .610,383729.745705084 .610,383729.74$ $5705084.60,383719.9557050850,383702.275704653 .80,383702.275704653 .74$ $0,383702.235704653 .750,383682.945704183 .320,383682.895704183 .320,383682.89$ $5704183.240,383582.395704187 .360,383581.775704172 .190,382803.485704204 .1$ $0,382790.725703892 .760,382790.535703892 .770,382790.525703892 .590,382695.89$ $5703896.470,382683.495703593 .950,382683.465703593 .950,382683.465703593 .94$ $0,382683.445703593 .940,382658.875702994 .540,382658.855702994 .540,382658.84$ $5702994.390,381779.845703030 .430,381779.715703030 .430,381779.715703030 .39$ $0,381534.325703040 .450,381533.715703025 .760,381533.665703025 .760,381533.65$ $5703025.620,381533.55703025 .620,381533.495703025 .60,379961.55703090 .04$ $0,379961.55703090 .070,379961.495703090 .070,379961.495703090 .230,379961.43$ $5703090.230,379985.375703674 .160,379559.725703691 .610,379559.735703691 .72$ $0,379086.575703711 .120,379086.575703711 .170,379086.575703711 .210,379086.46$ $5703711.210,379086.475703711 .40,379086.445703711 .40,379111.615704325 .42$ $0,379111.715704325 .420,379111.715704325 .480,379111.755704325 .470,379111.76$ $5704325.530,379111.765704325 .540,379584.85704306 .140,379585.425704321 .08$ $0,379585.495704321 .080,379585.495704321 .090,380001.195704304 .040,380021.72$ $5704804.70,380021.725704804 .790,380021.725704804 .90,380025.765704903 .29$ $0,379985.765704904 .930,380063.635706803 .970,380043.755706804 .790,380043.75$ $5706804.810,380043.655706804 .820,380062.855707272 .890,379707.35707287 .47$ $0,379688.15706819 .50,379174.545706840 .520,379168.555706694 .440,378259.78$ $5706731.720,378265.775706877 .830,378255.775706878 .250,378324.755708559 .84$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Robert Müser - Scht. Neu-Iserlohn | SrID: 4804 |
| Gax. Teufe: 862 |  |  |

## Geometrie:

MULTIPOLYGON Z (()(386687.16 5706532.66 0,386632.47 5705199.14 0,386341.43
$5705211.080,386321.315704720 .410,386321.075704720 .420,386321.075704720 .39$ $0,385723.765704744 .880,385719.35704636 .180,385601.925704640 .990,385600.7$ $5704611.230,385600.695704611 .230,385600.685704611 .170,384601.755704652 .13$ $0,384600.315704616 .940,383601.565704657 .890,383601.565704657 .880,383601.51$ $5704657.890,383594.075704476 .640,382891.255704505 .460,382898.685704686 .68$ $0,382602.65704698 .840,382603.435704718 .970,382091.675704739 .950,382116.24$ $5705339.290,382106.315705339 .70,382106.315705339 .770,382106.255705339 .78$ $0,382106.255705339 .850,382106.235705339 .850,382111.35705463 .30,381810.02$
$5705475.660,381861.475706730 .20,381851.615706730 .610,381851.615706730 .65$ $0,381851.595706730 .650,381851.595706730 .660,381831.565706731 .480,381913.5$ $5708729.20,381903.535708729 .610,381903.545708729 .790,381903.445708729 .79$ $0,381941.495709657 .150,382860.225709619 .460,382860.225709619 .450,383759.44$ $5709582.560,383735.465708998 .180,383735.475708998 .180,383731.645708904 .76$ $0,383775.455708902 .960,384032.825708892 .410,384022.585708642 .890,385763.12$ $5708571.530,385709.35707259 .420,386094.135707243 .640,386066.025706558 .13$ $0,386687.165706532 .660)),((385403.175703557 .350,385377.385702928 .3$ $0,383569.695703002 .40,383595.485703631 .460,385403.175703557 .35$ $0)),((385582.725704180 .330,387216.725704113 .340,387190.935703484 .12$ $0,385556.925703551 .110,385556.935703551 .180,385383.265703558 .30,385408.44$ $5704172.470,385582.15704165 .350,385582.725704180 .3301)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- | | 4804 |  |
| :--- | :--- |
| Name: | Concordia |

## Geometrie:

POLYGON Z ((348189.92 5707694.03 0,349703.01 5707631.97 0,349703.625707646.95 $0,349703.635707646 .990,349704.245707661 .850,349704.255707661 .840,349704.25$ $5707661.940,349989.175707650 .260,349989.175707650 .290,351702.235707580 .03$ $0,351702.845707594 .960,351702.95707594 .950,351702.915707595 .010,352716.83$ $5707553.430,352691.785706942 .660,352701.725706942 .260,352664.625706037 .66$ $0,353210.455706015 .280,353210.455706015 .220,353210.555706015 .220,353210.54$ $5706015.10,353210.675706015 .10,353206.135705904 .490,353205.555705890 .21$ $0,353206.235705890 .180,353181.055705275 .910,353180.245705275 .940,353157.09$ $5704711.410,353156.985704711 .410,353154.925704661 .10,353023.585704666 .49$ $0,353005.065704214 .810,352808.55704222 .860,352800.185704019 .780,352612.19$ $5704027.490,352608.15703927 .690,352608.085703927 .370,3525845703339.97$ $0,352488.945703343 .860,352474.835702999 .840,351680.975703032 .380,351669.95$ $5702763.570,351669.925702763 .570,351669.925702763 .470,351669.795702763 .48$ $0,351669.795702763 .450,351505.375702770 .190,351504.155702740 .280,351504.11$ $5702740.280,351503.955702740 .290,351503.95702738 .90,350759.725702769 .4$ $0,350747.445702469 .960,349493.585702521 .350,347495.55702603 .250,347505.95$ $5702858.020,346242.715702909 .80,346265.85703473 .070,346216.735703475 .08$ $0,346245.975704188 .180,346235.975704188 .590,346235.975704188 .630,346232.71$ $5704188.760,346232.7257041890,346230.945704189 .070,346288.315705588 .49$ $0,346332.45705586 .680,346346.835705938 .530,347339.25705897 .840,347349.31$ $5706144.50,347349.325706144 .630,347354.965706282 .30,347645.865706270 .37$ $0,347646.325706281 .540,348131.085706261 .670,348189.825707693 .990,348189.83$ $5707693.990,348189.845707694 .010,348189.845707694 .020,348189.925707694 .02$ $0,348189.925707694 .0301)$

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Roland |  |
| SrcID: 4804 |  |  |
|  |  | Max. Teufe: 667 |

## Geometrie:

POLYGON Z ((351613.05 5705404.12 0,353062.99 5705344.67 0,353062.995705344.66 $0,353063.015705344 .660,353063.015705344 .630,353611.255705322 .150,353611.25$ $5705322.10,353611.255705322 .060,353611.295705322 .060,353599.495705034 .08$ $0,354598.295704993 .120,354598.415704993 .120,354598.525704993 .110,355461.9$ $5704957.710,355455.95704811 .520,355462.525704811 .250,355456.985704676 .11$ $0,355585.975704670 .820,355562.015704086 .520,355712.815704080 .340,355701.35$ $5703800.770,355711.35703800 .370,355673.025702866 .450,355512.175702873 .05$ $0,355486.375702243 .620,355375.635702248 .160,355364.045701965 .390,354475.85$ $5702001.790,354475.415701991 .230,353476.295702032 .180,353475.765702019 .2$ $0,352476.815702060 .140,352476.385702049 .580,351477.395702090 .530,351477.39$ $5702090.470,351191.775702102 .180,351203.535702389 .040,351131.015702392 .01$ $0,3511355702489.460,351059.855702492 .540,351080.225702989 .540,351049.33$
$5702990.810,351090.275703989 .670,351085.195703989 .880,351086.365704018 .34$ $0,351045.7557040200,351076.95704779 .80,351117.515704778 .130,351118.17$ $5704794.210,351219.255704790 .070,351219.855704804 .790,351219.865704804 .79$ $0,351219.875704804 .790,351219.885704804 .860,351219.985704804 .850,351219.98$ $5704804.860,351285.385704802 .180,351292.765704982 .140,351297.355705094 .09$ $0,351599.785705081 .680,3516135705404.040,3516135705404.080,351613.04$ 5705404.08 0,351613.05 5705404.12 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Berneck |  | | SrcID: 4804 |
| :--- |
| Max. Teufe: 670 |

## Geometrie:

POLYGON Z ((378421.59 5702421.8 0,378409.62 5702129.6 0,378467.73 5702127.22
$0,378467.945702127 .210,378417.595700898 .650,378417.545700898 .650,378417.54$ $5700898.60,378417.375700898 .610,378416.135700868 .370,378293.285700873 .41$ $0,378293.275700873 .330,377552.055700903 .710,377548.155700808 .550,377543.42$ $5700808.740,377499.455699735 .680,377396.795699739 .890,376580.685699773 .33$ $0,376624.65700845 .050,376468.515700851 .450,376472.475700948 .070,376472.48$ $5700948.180,376530.685702368 .420,376533.395702368 .30,376553.575702860 .55$ $0,377522.875702820 .820,377523.065702820 .810,377523.235702820 .80,378372.97$ $5702785.970,378358.155702424 .40,378421.595702421 .80$ ) )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Beisenkamp | SrcID: 4804 |
|  |  | Max. Teufe: 676 |

## Geometrie:

POLYGON Z ((367050.56 5695510.84 0,367084.11 5696330 0,367251 5696323.16 $0,367267.945696736 .660,368266.845696695 .750,368266.925696695 .750,368266.97$ $5696695.740,368750.455696675 .940,368733.525696262 .440,368699.975695443 .29$ $0,368216.455695463 .090,367217.4756955040,367050.565695510 .840))$
DokID: 11895501 GruppenID: 9421 SrcID: 4804

Name: Hamburg, Juliane, Ver. Ruhrmannsbank u. Augustus Max. Teufe: 604

## Geometrie:

POLYGON Z ((387461.74 5701203.73 0,387461.77 5701203.73 0,387462.82 5701229.51 $0,388409.95701190 .70,388407.515701132 .40,388459.295701130 .280,388459.36$ $5701130.280,388459.375701130 .280,388571.545701125 .680,388547.435700537 .33$ $0,388435.255700541 .920,388431.815700457 .940,388353.115700461 .160,388312.18$ $5699462.410,387392.155699500 .110,387388.885699420 .260,386524.355699455 .69$ $0,386486.695698536 .680,386352.285698542 .190,385353.535698583 .110,385349.33$ $5698480.720,385349.35698480 .720,385345.185698380 .240,384346.245698421 .17$ $0,384354.555698624 .040,384203.15698630 .250,384244.035699629 .20,384395.48$ $56996230,384420.055700222 .690,385418.865700181 .760,385418.935700181 .76$ $0,3854195700181.760,385902.845700161 .930,385914.545700447 .620,386137.71$ $5700438.470,386142.365700551 .950,386434.015700539 .990,386455.935701074 .86$ $0,386661.315701066 .440,386668.275701236 .250,387461.745701203 .730$ ) )
DokID: 11895501 GruppenID: $9421 \quad 4804$

Name: Carlsglück und Planetenfeld Max. Teufe: 1095

## Geometrie:

POLYGON Z ((391256.53 5708173.69 0,391222.62 5707347.04 0,391630.92 5707330.31 $0,391589.965706331 .550,391590.025706331 .550,391549.055705332 .50,390634.17$ $5705370.020,390603.015704610 .150,389604.175704651 .10,388605.285704692 .06$ $0,388086.445704713 .340,388117.595705473 .20,387709.145705489 .970,387750.1$ $5706488.780,387750.115706488 .970,387750.115706489 .040,387791.085707487 .85$ $0,388365.915707464 .270,388370.695707580 .750,388723.115707566 .30,388723.74$ $5707581.590,388723.765707581 .590,388752.265708276 .420,389751.045708235 .45$
$0,389751.115708235 .450,389751.195708235 .44 \quad 0,390749.835708194 .48 \quad 0,390749.9$ $5708194.470,390749.965708194 .470,391256.535708173 .690)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Dorstfeld |  | Max. Teufe: 1095 |

## Geometrie:

POLYGON Z ((387828.23 5710140.87 0,388453.37 5710115.22 0, 388453.37 5710115.23 $0,389825.765710058 .920,389826.375710073 .770,389826.385710073 .770,389826.39$ $5710073.880,389826.415710073 .880,389826.425710073 .90,391824.285709991 .93$ $0,391824.275709991 .880,391824.35709991 .880,391824.35709991 .790,391824.32$ $5709991.790,391800.355709407 .650,392055.555709397 .180,392055.555709397 .17$ $0,392055.65709397 .170,392055.595709397 .060,392055.675709397 .060,392011.29$ $5708315.240,392020.935708314 .840,392020.965708314 .840,392021.245708314 .83$ $0,392021.245708314 .750,392021.265708314 .750,391991.295707584 .090,391991.21$ $5707584.10,391991.215707584 .070,391991.215707583 .910,391991.115707583 .92$ $0,391991.15707583 .920,391991.15707583 .860,391991.095707583 .860,391991.09$ $5707583.750,391725.985707594 .630,391702.025707010 .580,391997.15706998 .48$ $0,391969.15706315 .670,391947.3357057850,391652.245705797 .10,391626.43$ $5705167.780,389628.825705249 .70,389627.595705219 .770,389627.455705219 .77$ $0,389627.455705219 .660,389627.435705219 .660,389627.435705219 .610,387629.72$ $5705301.530,387629.725705301 .560,387425.955705309 .920,387425.965705310 .05$ $0,387415.95705310 .470,387440.475705909 .640,387440.435705909 .640,387440.43$ $5705909.840,387464.655706500 .430,387434.755706501 .660,387434.755706501 .76$ $0,387424.825706502 .160,387424.825706502 .170,387424.815706502 .170,387425.16$ $5706510.620,387425.055706510 .620,387425.065706510 .670,387425.015706510 .67$ $0,387468.095707561 .020,387119.895707575 .30,387158.45708514 .080,387158.4$ $5708514.160,387158.415708514 .310,387180.715709058 .070,387518.915709044 .2$ $0,387538.535709522 .30,387538.545709522 .30,387538.555709522 .40,387538.61$ $5709522.390,387538.615709522 .40,387538.615709522 .430,387802.345709511 .61$ $0,387803.575709541 .520,387803.575709541 .570,387803.615709541 .570,387827.58$ $5710125.720,387827.65710125 .720,387827.65710125 .80,387828.225710140 .86$ $0,387828.225710140 .870,387828.235710140 .870$ ) )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Alte Steinkuhle |  |
| SrcID: 4804 |  |  |

## Geometrie:

POLYGON Z ((377532.37 5703051.31 0,379090.18 5702987.45 0,379090.18 5702987.4 $0,379090.265702987 .40,379084.315702842 .150,379036.825701683 .590,379036.73$ $5701683.590,379036.735701683 .450,378441.735701707 .840,378428.665701388 .93$ $0,377465.895701428 .390,376932.065701450 .270,376991.595702902 .570,377275.1$ $5702890.950,377276.145702916 .290,377276.155702916 .460,377281.485703046 .5$ $0,377281.515703046 .50,377281.515703046 .520,377281.535703046 .520,377281.53$ $5703046.610,377531.675703036 .360,377532.285703051 .270,377532.375703051 .26$ $0,377532.375703051 .31 \quad 0)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Carolus Magnus |  | Max. Teufe: 779 |
| Geometrie: |  |  |  |

## Geometrie:

POLYGON Z ((358669.19 5706659.43 0,359668.09 5706618.46 0, 359668.25 5706618.45 $0,359668.275706618 .450,359885.345706609 .550,359884.825706596 .910,360248.32$ $57065820,360244.125706479 .640,360298.265706477 .420,360262.95705615 .04$ $0,360262.915705615 .040,360235.635704949 .710,359981.615704960 .120,359967.93$ $5704626.480,359960.875704454 .170,359944.075704454 .860,359927.665704054 .44$ $0,359749.755704061 .730,359745.125703948 .690,359559.195703956 .310,359558.47$ $5703938.710,359558.365703938 .720,359554.645703847 .990,359554.625703847 .99$ $0,359554.535703847 .990,359547.85703683 .660,359547.775703683 .660,359546.1$
$5703642.920,358729.125703676 .40,358723.75703544 .260,358541.885703551 .71$ $0,357665.195703587 .650,357670.615703719 .790,357667.335703719 .930,357668.73$ $5703754.110,357549.645703758 .990,356710.575703793 .390,356750.135704758 .37$ $0,356750.135704758 .510,356773.715705333 .520,357006.045705323 .990,357023.42$ $5705747.840,357023.435705747 .970,357030.545705921 .50,357637.235705896 .63$ $0,357638.495705927 .410,357656.735706372 .180,358158.765706351 .590,358168.76$ $5706351.180,358655.635706331 .220,358668.585706646 .780,358668.675706646 .78$ $0,358669.195706659 .4301)$

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Christian |  |
| Geometrie: |  | SrcID: 4804 |

POLYGON Z ((399397.19 5706625.95 0,399965.65 5706625.94 0,399965.72 5706625.94 $0,399965.795706625 .940,400720.775706625 .940,400720.765706158 .10,400720.76$ $5706157.970,400720.765705467 .190,399965.75705467 .20,399397.175705467 .2$ $0,399397.185706158 .110,399397.195706625 .950)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Dahlbusch |  |
|  |  | SrcID: 4804 |
|  |  | Max. Teufe: 1122 |

## Geometrie:

POLYGON Z ((365740 5708280.49 0,367737.69 5708198.55 0,367738.31 5708213.48 $0,367738.335708213 .480,367738.345708213 .530,368404.55708186 .210,369323.3$ $5708148.520,369323.35708148 .480,369323.525708148 .470,369286.525707246 .33$ $0,369296.445707245 .930,369214.55705247 .840,368435.545705279 .720,368430.29$ $5705151.70,368430.285705151 .540,368430.155705151 .540,368430.155705151 .5$ $0,368340.375705155 .180,368315.885704557 .870,368315.825704557 .870,368315.82$ $5704557.860,367590.015704587 .620,367588.795704557 .870,367588.795704557 .85$ $0,365597.785704639 .480,365597.785704639 .490,365597.685704639 .490,365597.68$ $5704639.50,365597.675704639 .50,365597.675704639 .510,365597.635704639 .51$ $0,365628.595705394 .70,365621.555705394 .990,365621.565705395 .160,365621.56$ $5705395.170,365639.725705838 .080,365541.755705842 .090,365541.755705842 .27$ $0,365541.755705842 .290,365541.75705842 .290,365605.465707396 .990,365605.46$ $5707397.160,365616.045707655 .060,365616.055707655 .060,365616.055707655 .09$ $0,365616.095707655 .090,365616.15707655 .210,365714.085707651 .190,365739.27$ $5708265.480,365739.335708265 .480,365739.955708280 .450,3657405708280.45$ $0,3657405708280.49$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Blankenburg |  |

## Geometrie:

POLYGON Z ((382032.18 5697311.09 0,382007.94 5696719.4 0,382007.93 5696719.06 $0,381974.975695914 .290,381243.55695944 .250,381194.655694751 .390,381194.51$ $5694751.40,381194.515694751 .330,380886.845694763 .90,380852.185693917 .55$ $0,380347.315693938 .230,380334.375693622 .180,379149.375693670 .70,379115.17$ $5692835.490,377780.075692890 .070,377761.575692438 .20,377098.725692465 .34$ $0,375989.715692510 .740,375987.925692467 .110,375099.255692503 .490,375101.04$ $5692547.120,375100.95692547 .130,375105.35692654 .670,374781.455692667 .93$ $0,374781.765692675 .50,374771.475692675 .920,374785.275693012 .790,374785.27$ $5693012.820,374605.255693020 .190,374672.725694667 .830,375186.865694646 .78$ $0,375201.215694997 .110,375207.235695143 .930,375082.425695149 .040,375122.78$ $5696134.610,375247.595696129 .50,375267.195696608 .230,377264.965696526 .4$ $0,377270.685696666 .060,377270.755696666 .060,377270.825696667 .60,377666.1$ $5696651.410,377673.895696841 .590,379276.25696775 .950,379278.475696831 .2$ $0,379417.355696825 .510,379454.845697740 .720,381313.685697664 .560,381313.77$ $5697664.560,381313.815697664 .560,381979.445697637 .290,381966.195697313 .79$ $0,382032.185697311 .0901)$


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Gewalt und Gottvertraut | SrID: 4804 |

## Geometrie:

POLYGON Z ((366589.36 5701353.19 0,366584.34 5701230.53 0,367212.26 5701204.79 $0,367210.055701150 .840,367295.075701147 .360,367294.195701126 .020,367297.03$ $5701125.90,367294.595701066 .50,367394.055701062 .430,367388.185700919 .21$ $0,367439.215700917 .110,367439.355700917 .110,367610.575700910 .090,367606.62$ $5700813.880,367660.365700811 .680,367660.365700811 .580,367695.725700810 .13$ $0,367675.155700308 .240,367675.155700308 .10,367664.135700039 .160,367628.76$ $5700040.610,367598.855699310 .620,367545.125699312 .820,367545.125699312 .79$ $0,367373.95699319 .810,367363.955699077 .010,367312.785699079 .110,367306.56$ $5698927.370,367127.295698934 .710,367126.675698919 .680,367063.515698922 .27$ $0,367061.345698869 .220,367035.335698870 .290,367034.685698854 .650,367033.31$ $5698854.70,367032.435698833 .220,366956.825698836 .310,366943.535698511 .9$ $0,366341.165698536 .580,365342.225698577 .510,364737.815698602 .270,364751.1$ $5698926.680,364474.9256989380,364475.275698946 .510,364467.985698946 .81$ $0,364488.15699438 .010,364488.115699438 .140,364444.625699439 .920,364485.54$ $5700438.710,364485.555700438 .840,364499.165700770 .870,364542.645700769 .08$ $0,364552.75701014 .490,364558.985701014 .240,364560.455701050 .110,364561.66$ $5701050.060,364566.925701178 .290,364842.895701166 .980,364846.535701255 .63$ $0,365355.745701234 .760,365362.665701403 .460,365362.665701403 .60,365367.41$ $5701519.60,365462.575701515 .70,365462.595701515 .70,365462.75701515 .69$ $0,366461.485701474 .760,366461.595701474 .750,366461.615701474 .750,366594.12$ $5701469.320,366589.365701353 .190$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Adler |  |
| SrCID: 4804 |  |  |
| Max. Teufe: 823 |  |  |

## Geometrie:

POLYGON Z ((367505.86 5695902.96 0,368120.09 5695877.81 0,368120.09 5695877.73 $0,368120.245695877 .730,368120.125695874 .910,368120.135695874 .910,368103.59$ $5695471.030,368661.15695448 .20,368653.65695265 .140,369208.175695242 .48$ $0,369196.335694953 .150,369312.735694948 .390,369242.775693239 .650,369238.72$ $5693140.730,369122.335693145 .490,369121.15693115 .510,368566.525693138 .22$ $0,368491.675691309 .880,367048.355691368 .960,365050.625691450 .730,365049.83$ $5691431.390,365049.655691431 .40,365049.655691431 .240,365049.65691431 .24$ $0,365049.195691421 .310,363051.225691503 .10,363087.65692391 .980,362605.44$ $5692411.710,362642.655693320 .570,363124.815693300 .830,363132.565693490 .09$ $0,363234.755693485 .890,363265.445694235 .610,363277.635694235 .110,363328.74$ $5695483.180,365212.15695406 .050,365212.35695406 .040,365212.525695406 .03$ $0,367210.035695324 .230,367217.535695507 .320,367489.185695496 .20,367505.84$ $5695902.890,367505.865695902 .890,367505.865695902 .960)$ )

DokID: 11895501
GruppenID: 9421
SrcID:
4804

## Name: Neu Glück, Ver. Bruderschaft

Max. Teufe: 763

## Geometrie:

POLYGON Z ((369359.28 5698078.11 0,369369.2 5698077.71 0,369369.2 5698077.76 $0,369369.215698077 .760,369369.215698077 .820,371177.035698003 .760,371177.03$ $5698003.640,371177.085698003 .640,371152.535697404 .40,371152.575697404 .4$ $0,371142.745697164 .450,371142.755697164 .450,371142.745697164 .380,371152.59$ $5697163.980,371087.575695576 .340,369279.745695650 .380,369328.835696848 .77$ $0,369318.975696849 .180,369318.885696849 .190,369318.895696849 .370,369334.81$ $5697238.110,369334.825697238 .280,369334.825697238 .390,369324.95697238 .8$ $0,369359.285698078 .110$ ) )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Preußische Klus |  |

## Geometrie:

POLYGON Z ((494299.74 5793445.27 0,495928.8 5793445.25 0,495929 5793445.25 $0,495929.225793445 .250,497928.525793445 .220,497928.525793441 .50,498800.94$ $5793441.480,498800.925792122 .480,499927.725792122 .560,499927.725792089 .86$ $0,501144.85792089 .850,501144.85792089 .520,501145.095792089 .520,501145.06$ $5790290.070,499927.435790290 .090,498689.295790290 .110,498689.295790280 .18$ $0,498687.855790280 .180,498687.855790248 .080,497928.135790248 .090,497928.13$ $5790280.190,497928.085790280 .190,497928.085790290 .120,497928.05 \quad 5790290.12$ $0,497928.055790336 .640,496928.525790336 .650,496928.525790399 .810,496519.07$ $5790399.820,496519.075790399 .910,496518.395790399 .910,496518.395790416 .3$ $0,495929.075790416 .310,495929.075790416 .270,495835.745790416 .280,495835.74$ $5790443.130,493929.675790443 .160,493929.675790447 .070,491930.195790447 .1$ $0,491930.195790451 .340,489931.355790451 .370,489798.465790451 .370,489798.48$ $5791956.450,489931.345791956 .450,489931.375791956 .450,489931.765791956 .45$ $0,491930.225791956 .420,491930.435791956 .420,491930.645791956 .420,493929.69$ $5791956.380,493929.695792122 .990,494299.725792122 .930,494299.745793445 .27$ 0))
DokID: 11895501 GruppenID: 9421 SrcID: 4804

Name: Brüderschaft, Ver. Max. Teufe: 763

## Geometrie:

MULTIPOLYGON Z (() (370302.28 5697527.68 0,370288.83 5697199.32 0,370419.71 $5697193.960,370380.235696230 .130,370249.355696235 .490,370247.915696200 .29$ $0,369707.455696222 .410,369675.765695448 .490,369217.275695467 .260,368422.13$ $5695499.830,368453.835696273 .780,368453.835696273 .860,368453.835696273 .91$ $0,368494.755697272 .810,369289.85697240 .240,369303.255697568 .610,370302.28$ $5697527.680)),((370644.575698053 .340,370626.025697600 .380,370305.695697613 .5$ $0,370109.75697621 .530,370128.255698074 .490,370324.235698066 .460,370324.25$ $5698066.460,370324.35698066 .460,370644.575698053 .3401)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Wittwe \& Barop |  | | 4804 |
| :--- |
| SrcID: |

## Geometrie:

POLYGON Z ((389681.98 5706552.71 0,390680.87 5706511.74 0,390681.24 5706520.85 $0,391680.025706479 .890,391680.355706487 .840,392581.015706450 .90,392574.45$ $5706291.10,392587.345706290 .580,392546.385705291 .810,392631.725705288 .31$ $0,392626.745705166 .80,392754.665705161 .560,392752.635705112 .080,392757.66$ $5705111.870,392727.945704387 .150,3925955704392.60,392590.775704289 .53$ $0,391685.535704326 .640,391658.375703664 .230,391564.865703668 .060,391564.33$ $5703655.070,390565.425703696 .020,390565.425703696 .110,389566.645703737 .06$ $0,389479.615703740 .620,389507.295704415 .750,389498.895704416 .10,389500.45$ $5704454.190,389492.335704454 .520,389493.955704494 .10,389490.85704494 .23$ $0,389528.575705415 .390,389519.995705415 .740,389560.955706414 .530,389560.96$
$5706414.670,389566.455706548 .650,389681.625706543 .930,389681.985706552 .71$ 0))


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Gilles Antoine |  |

## Geometrie:

POLYGON Z ((369392.6 5696815.5 0,369342.71 5695597.37 0,369222.94 5695602.27 $0,369208.25695242 .40,368444.325695273 .590,368433.695695013 .90,367521.65$ $5695051.250,367532.285695310 .980,367210.15695324 .230,367223.115695641 .98$ $0,366633.45695666 .130,366658.785696285 .770,367248.495696261 .620,367274.73$ $5696902.250,369272.535696820 .420,369272.815696820 .410,369272.825696820 .41$ $0,369392.65696815 .501)$

DokID: 11895501 GruppenID: 9421 SrcID: 4804
Name: Steyermark Max. Teufe: 425

## Geometrie:

POLYGON Z ((390765.71 5702827.31 0,390790.9 5703441.64 0,391554.02 5703410.35 $0,391554.175703410 .350,391554.195703410 .350,391698.095703404 .450,391672.91$ $5702790.120,391528.985702796 .020,390765.715702827 .310)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Wiesche, Ver. |  |
| SrcID: 4804 |  |  |
| Max. Teufe: 752 |  |  |

## Geometrie:

POLYGON Z ((357491.09 5702328.12 0,357470.69 5701830.38 0,358558.75 5701785.78 $0,358554.525701682 .610,358574.335701681 .80,358492.455699683 .770,358475.34$ $5699684.470,358463.225699388 .740,358371.525699392 .50,358371.025699380 .47$ $0,357590.755699412 .440,357586.945699319 .360,357367.935699328 .330,357342.16$ $5698699.180,3571625698706.570,357161.735698699 .940,355344.245698774 .4$ $0,355344.245698774 .390,355344.25698774 .390,355343.865698766 .010,353345.62$ $5698847.880,353364.765699315 .090,352365.945699356 .020,352118.065699366 .18$ $0,352141.745699943 .910,352141.745699943 .970,352141.745699944 .040,352178.88$ $5700850.30,352426.735700840 .140,352426.755700840 .140,352426.865700840 .14$ $0,353315.635700803 .710,353334.045701252 .820,353443.985701248 .320,353469.76$ $5701877.590,353557.865701873 .970,353558.45701887 .350,353658.325701883 .25$ $0,353658.325701883 .350,353848.145701875 .550,353853.885702015 .490,354475.13$ $5701990.020,354481.35702140 .40,354559.225702137 .210,354575.645702537 .8$ $0,355496.655702500 .050,355496.675702500 .040,355496.715702500 .040,357282.61$ $5702426.840,357278.925702336 .810,357491.095702328 .120)$ )


| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Präsident, Ver. |  | Max. Teufe: 1137 |

## Geometrie:

POLYGON Z ((374281.11 5707134.68 0,375179.93 5707097.81 0,375179.93 5707097.82 $0,375179.955707097 .820,375179.955707097 .840,375696.245707076 .670,375696.85$ $5707091.420,375696.925707091 .410,375696.935707091 .50,375696.985707091 .5$ $0,375696.985707091 .690,3756975707091.690,375697.015707091 .720,375697.02$ $5707091.720,375697.025707091 .730,376988.325707038 .760,376988.325707038 .72$ $0,376988.465707038 .720,376984.035706930 .630,377003.685706929 .820,377003.68$ $5706929.710,377003.855706929 .710,377003.845706929 .680,377013.895706929 .27$ $0,377002.335706647 .230,377203.715706638 .970,377184.095706160 .390,377365.5$ $5706152.950,377365.495706152 .860,377375.515706152 .450,377350.945705553 .27$ $0,377361.135705552 .850,377334.985704915 .10,377334.995704915 .10,377310.76$ $5704324.230,376917.75704340 .350,376901.735703950 .770,375570.65704005 .34$ $0,375568.765703960 .360,375568.745703960 .360,375568.745703960 .30,375568.7$ $5703960.30,375568.695703960 .140,375485.195703963 .560,375476.615703754 .14$ $0,373698.525703827 .040,373698.525703826 .850,373562.425703832 .430,373561.82$ $5703817.80,373561.785703817 .810,373561.775703817 .590,373561.745703817 .59$ $0,373561.745703817 .540,371880.15703886 .490,371888.0757040810,371572.01$ $5704093.960,371572.015704093 .940,371495.235704097 .090,371520.425704711 .48$ $0,371597.035704708 .340,371615.125705149 .570,371931.385705136 .570,371931.38$ $5705136.610,371931.425705136 .610,371931.425705136 .660,372427.345705116 .28$ $0,372427.345705116 .320,372459.625705903 .620,372459.645705903 .620,372484.21$ $5706502.910,373669.65706454 .30,373686.815706873 .980,373686.825706873 .98$ $0,373694.675707065 .40,373694.765707065 .40,373694.85707065 .40,373694.81$ $5707065.50,374277.295707041 .530,374281.115707134 .660,374281.115707134 .68$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Eschweiler Reserve Grube | SrcID: 4804 |
| Nax. Teufe: 610 |  |  | Geometrie:

POLYGON Z ((320418.09 5639370.65 0,320086 5631198.59 0,318565.25 5631260.36 $0,318406.435627349 .350,308414.265627754 .990,305060.875627891 .120,305219.7$ $5631802.390,305219.745631803 .240,305219.775631804 .090,305551.835639975 .13$ $0,308904.795639838 .790,308905.215639838 .780,308906.485639838 .730,318895.66$ $5639432.560,318897.115639432 .50,318897.355639432 .490,320418.095639370 .65$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Domaniale |  |
| SrcID: 4804 |  |  |
|  | Max. Teufe: 479 |  |

## Geometrie:

POLYGON Z ((292932.94 5640883.07 0,294931.21 5640801.8 0,294931.51 5640801.79 $0,294931.645640801 .780,295763.265640767 .960,295761.315640720 .040,295761.44$ $5640720.040,295761.445640720 .020,295759.185640664 .310,295760.275640664 .27$ $0,295752.395640470 .660,295781.845640469 .460,295770.695640195 .080,295770.68$ $5640194.870,295720.115638950 .940,295690.665638952 .140,295659.995638197 .73$ $0,295600.065636723 .140,295599.025636723 .180,295599.025636723 .120,295598.99$ $5636723.120,295598.995636723 .10,295598.975636723 .10,295598.965636722 .73$ $0,295598.495636722 .750,295577.195636198 .550,295577.115636198 .550,295495.92$ $5634200.530,295495.915634200 .10,295440.085632825 .760,294608.755632859 .53$ $0,292609.855632940 .740,292042.925632963 .770,292098.755634338 .140,292098.77$ $5634338.560,292179.955636336 .620,292179.985636337 .290,292201.265636860 .81$ $0,292201.185636860 .810,292201.185636860 .820,292001.235636868 .940,292001.23$ $56368690,292001.165636869 .010,292001.185636869 .670,292001.175636869 .67$ $0,292061.095638343 .860,292061.115638344 .290,292142.335640342 .170,292163.64$ $5640866.290,292163.655640866 .290,292165.65640914 .270,292932.515640883 .08$ $0,292932.635640883 .08$ 0,292932.94 5640883.07 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Carl Friedrich |  |
| GrcID: 4804 |  |  |
|  |  | Max. Teufe: 303 |

## Geometrie:

POLYGON Z ( $291974.835634826 .60,292685.175634797 .730,292685.325634801 .34$ $0,293769.15634757 .30,293749.375634271 .580,293753.835634271 .40,293724.78$ $5633556.20,294635.275633519 .210,294635.45633519 .210,294635.615633519 .2$ $0,296633.545633438 .030,296633.775633438 .020,296633.885633438 .010,297438.74$ $5633405.310,297386.595632121 .530,297325.325630613 .020,296520.375630645 .71$ $0,294521.985630726 .870,293307.15630776 .210,293368.375632284 .760,293368.39$ $5632285.090,293371.695632366 .40,293082.475632378 .150,293079.175632296 .84$ $0,293084.635632296 .620,293018.85630675 .840,292518.885630696 .150,290520.02$ $5630777.330,290576.515632168 .270,289067.035632229 .590,289076.365632459 .18$ $0,289076.365632459 .340,289124.185633636 .550,289124.225633636 .550,289124.22$ $5633636.590,290633.615633575 .270,290633.935633583 .020,290634.015633583 .02$ $0,290634.015633583 .060,290668.695633581 .650,290670.525633626 .760,291021.32$ $5633612.510,291052.535634381 .030,291060.615634380 .70,291060.615634380 .77$ $0,291955.245634344 .360,291974.835634826 .60)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Carolinenglück, Ver. | SrcID: 4804 |
| Nax. Teufe: 1137 |  |  |

## Geometrie:

POLYGON Z ( $(375613.925707913 .810,375575.965706988 .310,375534.995705989 .31$ $0,374979.555706012 .090,374947.935705240 .90,374943.885705241 .070,374934.55$ $5705013.350,374934.525705013 .350,374892.355703984 .580,374003.165704021 .04$ $0,374003.155704020 .880,374003.145704020 .880,374003.15704019 .710,374002.98$ $5704019.720,374002.985704019 .650,373570.815704037 .370,373570.265704023 .83$ $0,372184.95704080 .630,372207.245704625 .470,371594.675704650 .580,371615.12$ $5705149.420,371614.985705149 .420,371614.975705149 .420,371620.75705289 .17$ $0,371314.455705301 .730,371314.455705301 .840,371314.395705301 .840,371364.15$
$5706515.40,371364.215706515 .390,371364.225706515 .450,371670.475706502 .89$ $0,371696.275707132 .10,371696.285707132 .10,371696.295707132 .20,371696.29$ $5707132.270,372695.215707091 .30,372695.835707106 .470,372695.865707106 .46$ $0,372695.865707106 .470,373694.735707065 .510,373700.045707194 .970,373700.04$ $5707195.030,373700.055707195 .030,373700.055707195 .160,373700.095707195 .16$ $0,373732.735707990 .980,374731.5957079500,374731.6757079500,374731.735707950$ $0,375613.925707913 .810)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrCID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Kurl |  | Max. Teufe: 512 |

## Geometrie:

POLYGON Z ((400306.28 5716419.15 0,400306.28 5716154.07 0,401965.22 5716154.11 $0,401965.215715175 .990,403964.325715175 .980,403964.315714576 .370,403964.31$ $5714576.20,403964.335714576 .20,403964.335714510 .670,404759.925714510 .66$ $0,404759.925714510 .60,404759.925714154 .810,404964.045714154 .810,404964.03$ $5713670.60,405117.455713670 .60,405117.455713660 .470,405119.015713660 .47$ $0,4051195713155.260,4051195713155.120,4051195712870.680,404964.035712870 .68$ $0,404964.025712164 .710,404963.915712164 .710,404963.915712156 .380,404759.85$ $5712156.380,404759.855712155 .610,404759.855712155 .380,404716.15712155 .37$ $0,404716.15712015 .120,404716.15712015 .060,404715.425712015 .060,403964.24$ $5712015.060,403964.235710956 .40,403964.235710956 .240,401965.25710956 .25$ $0,401965.25710956 .210,401965.165710956 .210,401965.155710156 .240,400160.07$ $5710156.220,400160.075709800 .710,399965.795709800 .710,399965.795709800 .77$ $0,398346.385709800 .790,398346.385710156 .40,398346.45712155 .450,397966.48$ $5712155.520,397966.485712243 .270,397505.285712243 .270,397505.295713464 .63$ $0,397966.495713464 .630,397966.55714155 .010,397966.525714155 .010,397966.52$ $5714642.110,397563.75714642 .110,397563.725715863 .30,397966.535715863 .3$ $0,397966.545716154 .220,398492.425716154 .140,398492.425716441 .070,399965.93$ $5716441.060,399965.935716419 .150,400306.285716419 .150)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |$\quad$ SrcID: 4804

## Geometrie:

POLYGON Z ((401965.13 5712234.24 0,401965.13 5712233.97 0,401965.21 5712233.97 $0,401965.25712155 .760,403572.475712155 .750,403572.475712155 .620,403572.59$ $5712155.620,403572.595712155 .60,403572.575710156 .470,403964.215710156 .53$ $0,403964.215710156 .520,403964.515710156 .520,403964.495709117 .10,404428.34$ $5709117.10,404428.345709117 .090,404428.525709117 .090,404428.515708157 .2$ $0,404428.515708156 .930,404428.15708156 .930,404428.15708156 .90,404413.95$ $5708156.90,404413.955707895 .850,404413.895707895 .850,404413.875706696 .69$ $0,404413.685706696 .690,404413.685706696 .640,403964.45706696 .650,403964.4$ $5706696.590,401964.915706696 .610,401964.825706696 .610,401964.835707339 .86$ $0,401686.355707339 .860,401686.355707339 .890,401686.325707339 .890,401686.32$ $5707339.980,401686.275707339 .980,401686.285708156 .950,399965.635708157 .02$ $0,399965.635708157 .060,399965.635709182 .520,399046.185709182 .530,399046.18$ $5709182.730,399046.15709182 .730,399046.115710156 .440,399046.125711003 .47$ $0,399046.155711003 .470,399046.155711003 .530,399046.255711003 .530,399046.25$ $5711003.550,399965.665711003 .540,399965.675712155 .70,399965.725712155 .7$ $0,399965.725712155 .730,399965.725712155 .780,401788.365712155 .730,401788.36$ $5712233.970,401788.365712233 .990,401788.415712233 .990,401788.415712234 .04$ $0,401788.465712234 .040,401788.465712234 .240,401965.135712234 .2401)$
DokID: 11895501 GruppenID: $9421 \quad 4804$

Name: Hörder Kohlenwerke - Schacht Schleswig, Ver. Max. Teufe: 540
Geometrie:

POLYGON Z ((398146.76 5711025.43 0,399965.75711025.41 0,399965.91 5711025.41 $0,399966.025711025 .410,400859.765711025 .40,400859.765711025 .290,400859.78$ $5711025.290,400859.775710403 .790,400859.85710403 .790,400859.85710156 .54$ $0,400859.85710156 .460,401965.165710156 .550,401965.165710156 .520,401965.19$ $5710156.520,401965.185709160 .830,402629.345709160 .820,402629.345709160 .76$ $0,402629.375709160 .760,402629.375709160 .730,402629.595709160 .730,402629.58$ $5708157.180,402629.455708157 .180,402629.455708157 .010,402614.985708157$ $0,402614.985707939 .610,402614.975707340 .030,401965.155707340 .030,401965.15$ $5706784.150,401965.145706784 .150,401965.145706783 .950,399965.895706783 .96$ $0,399965.895706783 .930,398073.695706783 .950,398073.715708157 .280,398073.71$ $5708157.30,398073.775708157 .30,398073.775708157 .320,398073.825708157 .32$ $0,398073.825708157 .370,398073.855708157 .370,398088.315708157 .370,398102.86$ $5708157.370,398102.885710156 .50,398102.915710156 .50,398102.915710156 .56$ $0,398102.965710156 .560,398102.965710156 .580,398103.015710156 .580,398103.01$ $5710156.590,398146.635710156 .580,398146.645711025 .370,398146.675711025 .37$ $0,398146.675711025 .380,398146.715711025 .380,398146.715711025 .420,398146.76$ $5711025.420,398146.765711025 .4301)$

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Concordia |  |
| 804 |  |  |

## Geometrie:

POLYGON Z ((365198.77 5695076.96 0,367196.72 5694995.15 0, 367160.32 5694106.17 $0,367476.595694093 .220,367444.665693313 .420,367439.385693184 .390,367123.11$ $5693197.340,367085.085692268 .380,366802.285692279 .960,366802.285692279 .95$ $0,365087.35692350 .160,365087.295692350 .10,365087.265692350 .10,365087.25$ $5692350.050,364989.335692354 .060,365032.655693412 .060,365032.655693412 .23$ $0,365063.355694161 .930,365063.395694161 .930,365063.395694161 .990,365161.11$ $5694157.990,365198.735695076 .890,365198.775695076 .890,365198.775695076 .96$ 0 ) )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Laura Julia |  |
| Geometrie: |  | SrcID: 4804 |

## Geometrie:

POLYGON Z ((296575.35 5632156.56 0,296414.56 5628196.9 0,288426.46 5628521.21 $0,278470.465628925 .520,278631.225632884 .290,279037.425642878 .030,279200.1$ $5646876.840,289154.855646471 .660,289156.045646471 .610,289156.975646471 .57$ $0,297144.15646146 .520,296981.465642148 .80,296575.355632156 .560)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Wallfisch, Ver. |  |

## Geometrie:

POLYGON Z ((388700.64 5704370.69 0,388675.48 5703757.16 0,388769.01 5703753.33 $0,388756.425703446 .250,388756.415703446 .110,388722.895702628 .40,388521.18$ $5702636.670,388513.765702455 .590,387514.965702496 .530,387514.965702496 .39$ $0,387514.825702496 .40,387485.755701787 .130,387338.575701793 .160,387292.42$ $5700667.210,386403.35700703 .650,386403.35700703 .510,385528.485700739 .36$ $0,385525.925700676 .810,385439.425700680 .350,385315.465700685 .430,385311.38$ $5700585.920,384422.775700622 .260,384417.415700491 .590,384417.075700491 .61$ $0,384417.055700491 .280,383508.35700528 .520,383508.315700528 .850,383508.16$ $5700528.850,383513.515700659 .60,383503.695700660 .010,383503.625700660 .01$ $0,383544.555701658 .80,383478.545701661 .510,383482.595701760 .180,383354.69$ $5701765.420,383391.595702665 .720,383519.495702660 .470,383560.435703659 .28$ $0,383802.925703649 .320,383810.165703826 .020,384062.85703815 .660,384069.14$ $5703970.290,384572.885703949 .640,384590.45704376 .990,385589.085704336 .04$ $0,385591.645704398 .390,385591.685704398 .390,385591.685704398 .410,386590.61$ $5704357.460,386594.75704457 .040,387593.445704416 .090,387593.535704416 .08$
$0,387593.635704416 .080,388592.235704375 .130,388592.345704375 .130,388592.37$ $5704375.130,388700.645704370 .69$ 0))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Oespel-Borussia |  | Max.Teufe: 809 |

## Geometrie:

POLYGON Z ((388511.23 5707583.25 0,388487.27 5706999.01 0,389386.19 5706962.14 $0,389364.085706422 .850,389676.215706410 .080,389673.145706335 .080,389673.28$ $5706335.080,389649.945705765 .80,390256.555705740 .920,390231.985705141 .68$ $0,390241.875705141 .270,390241.875705141 .20,390241.935705141 .190,390216.74$ $5704526.870,389600.275704552 .140,389594.545704412 .240,389594.295704412 .25$ $0,389594.295704412 .20,389322.15704423 .330,389277.475703334 .940,389277.45$ $5703334.950,389277.455703334 .820,387552.365703405 .540,387550.525703360 .7$ $0,387550.495703360 .70,387550.495703360 .690,387550.35703360 .690,387525.73$ $5702761.40,385528.25702843 .280,385528.25702843 .210,384756.595702874 .84$ $0,384756.595702874 .880,384746.535702875 .290,384817.565704608 .020,384797.59$ $5704608.840,384824.835705273 .170,384824.835705273 .290,384824.815705273 .3$ $0,384824.815705273 .40,384824.85705273 .40,384849.995705887 .570,384850.02$ $5705887.570,384850.025705887 .580,385651.365705854 .720,385680.855706573 .93$ $0,385680.925706573 .920,385680.925706573 .930,385768.435706570 .340,385768.49$ $5706570.340,386657.35706533 .880,386678.815707058 .160,386678.825707058 .19$ $0,386678.835707058 .190,386703.415707657 .410,387724.595707615 .520,387724.77$ $5707615.510,387724.935707615 .510,388511.235707583 .250$ ))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Kaiserstuhl Ost |  | Max. Teufe: 1193 |

## Geometrie:

POLYGON Z ((396864.78 5713480.17 0,396827.88 5712581.28 0,396828.25 5712581.27 $0,396828.255712581 .150,396828.285712581 .150,396809.365712120 .180,396824$ $5712119.590,3968245712119.50,396824.045712119 .50,397423.455712094 .95$ $0,397423.455712094 .940,397438.495712094 .330,397438.495712094 .270,397438.5$ $5712094.260,397384.065710767 .730,397384.265710767 .720,397356.735710096 .82$ $0,397371.335710096 .220,397371.335710096 .210,397371.345710096 .210,397371.34$ $5710096.190,397371.415710096 .180,397323.945708939 .270,397309.225708939 .88$ $0,397309.225708939 .840,395785.65709002 .340,395785.25708992 .680,395785.18$ $5708992.680,395784.775708982 .570,395784.675708982 .570,395784.665708982 .33$ $0,394312.045709042 .750,394312.055709042 .90,394311.935709042 .910,394311.93$ $5709043.060,394297.025709043 .670,394297.025709043 .680,394297.015709043 .68$ $0,394297.415709053 .630,394297.335709053 .630,394333.385709932 .250,393823.59$ $5709953.170,393823.195709943 .310,393823.175709943 .310,393823.175709943 .22$ $0,393134.455709971 .480,393146.675710269 .270,393131.815710269 .880,393131.81$ $5710269.90,393131.795710269 .90,393131.725710269 .90,393156.395710871 .1$ $0,393156.385710871 .10,393156.395710871 .290,393156.375710871 .290,393194.07$ $5711789.970,393194.135711789 .970,393194.185711789 .970,393194.185711789 .98$ $0,393897.495711761 .110,393917.15712238 .850,393917.115712238 .850,393917.11$ $5712238.890,393917.155712238 .890,393917.25712238 .890,394397.165712219 .12$ $0,394415.675712670 .250,394415.695712670 .250,394415.75712670 .280,394415.73$ $5712670.280,394415.735712670 .380,395933.165712608 .10,395970.465713516 .88$ $0,396864.785713480 .17$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Kaiserstuhl West |  |
| SrcID: 4804 |  |  |
|  | Max. Teufe: 1193 |  |

## Geometrie:

POLYGON Z ((392010.65 5711838.49 0,393194.17 5711789.92 0,393194.175711789.96 $0,393897.595711761 .090,393897.615711761 .090,393898.4257117810,395606.93$ $5711710.890,395543.735710170 .970,394989.515710193 .650,394978.535709925 .84$
$0,394978.575709925 .840,394907.615708196 .430,394907.625708196 .430,394904$ $5708108.160,394304.675708132 .750,394304.675708132 .710,394304.635708132 .71$ $0,394304.635708132 .640,394304.515708132 .640,394304.55708132 .640,393749.88$ $5708155.390,393749.485708145 .480,393749.445708145 .480,393749.435708145 .45$ $0,393749.345708145 .450,393749.345708145 .340,393090.725708172 .360,393090.72$ $5708172.50,393090.695708172 .50,393094.715708270 .350,392480.455708295 .59$ $0,392480.455708295 .650,391755.655708325 .390,391755.655708325 .440,391755.6$ $5708325.450,391787.235709096 .40,391313.595709115 .830,391350.475710014 .66$ $0,391335.485710015 .270,391348.935710343 .150,391348.935710343 .240,391348.94$ $5710343.320,391372.775710924 .160,391372.785710924 .160,391372.785710924 .18$ $0,391861.465710904 .120,391899.575711832 .940,391899.585711832 .940,391899.58$ $5711833.010,392010.135711828 .480,392010.135711828 .520,392010.25711828 .52$ $0,392010.615711838 .480,392010.655711838 .480,392010.655711838 .490)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Königin Elisabeth |  |
| GrcID: 4804 |  |  |
|  |  | Max. Teufe: 1140 |

## Geometrie:

POLYGON Z ((367040.56 5705774.18 0,367026.09 5705421.17 0,367166.9 5705415.4 $0,367163.495705332 .210,367175.465705331 .720,367175.455705331 .70,367258.09$ $5705328.320,367258.095705328 .220,367319.135705325 .730,367319.135705325 .67$ $0,367619.535705313 .350,367619.675705313 .340,367619.675705313 .320,367619.7$ $5705313.320,367619.75705313 .260,367619.725705313 .260,367578.775704314 .43$ $0,368077.975704293 .960,368077.965704293 .950,368078.125704293 .950,368078.12$ $5704293.90,368078.145704293 .90,368078.145704293 .890,368078.155704293 .89$ $0,368078.155704293 .880,368078.25704293 .880,368037.255703294 .920,368037.23$ $5703294.920,368037.235703294 .910,368037.175703294 .910,368037.175703294 .9$ $0,368037.135703294 .90,368037.125703294 .890,367537.85703315 .350,367537.8$ $5703315.30,367537.645703315 .310,367537.645703315 .30,367138.845703331 .61$ $0,367106.675702546 .820,366868.185702556 .60,366863.365702439 .070,366501.88$ $5702453.880,366497.945702357 .60,366497.885702357 .610,366497.885702357 .46$ $0,366497.715702357 .460,366497.715702357 .450,366497.75702357 .460,366497.7$ $5702357.420,366097.745702373 .820,366092.985702257 .670,365494.38 \quad 5702282.2$ $0,365487.645702117 .850,365458.25701399 .570,365458.055701399 .580,365458.05$ $5701399.550,363460.095701481 .430,363460.095701481 .460,363460.065701481 .47$ $0,363460.065701481 .450,363459.995701481 .460,363459.995701481 .430,361961.76$ $5701542.830,361961.765701542 .860,361961.685701542 .860,361961.665701542 .86$ $0,361961.675701543 .140,362002.615702541 .870,362002.65702541 .870,362043.54$ $5703540.70,362043.565703540 .70,362043.565703540 .750,362043.675703540 .75$ $0,362043.675703540 .760,362043.675703540 .790,362043.585703540 .790,362043.58$ $5703540.810,362043.575703540 .810,362043.575703540 .860,362043.565703540 .86$ $0,362043.565703540 .910,362084.55704539 .570,362084.515704539 .690,362885.47$ $5704506.850,362887.995704568 .350,362891.165704568 .220,362895.385704671 .18$ $0,363094.185704663 .030,363099.865704801 .430,363595.175704781 .120,363601.21$ $5704928.60,363601.235704928 .60,363610.195705147 .180,363613.435705226 .26$ $0,363623.735705477 .280,364058.395705459 .420,364058.45705459 .520,364197.5$ $5705453.820,364197.55705453 .830,364573.425705438 .420,364581.345705631 .53$ $0,364634.995705629 .330,364636.765705672 .540,365043.045705655 .880,365043.2$ $5705659.60,365043.395705659 .590,365043.445705660 .60,365631.435705636 .49$ $0,365639.435705831 .630,367040.565705774 .180$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Heisinger | Vereinigung |

## Geometrie:

POLYGON Z ((365292.71 5697371 0,366759.47 5697310.92 0,366759.47 5697310.88 $0,366770.795697310 .420,366762.685697112 .310,366864.845697108 .130,366840.57$ $5696515.510,367230.045696499 .550,367181.955695325 .210,366812.285695340 .31$
$0,366760.715694081 .020,365161.055694146 .520,365161.055694146 .420,364034.04$ $5694192.570,364085.625695452 .120,364075.625695452 .530,364147.375697204 .43$ $0,365283.985697157 .880,365292.715697370 .97$ 0,365292.7156973710))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |$\quad$| SrcID: 4804 |
| :--- |
| Name: | Friedrich Ernestine $\quad$ Max. Teufe: 1140

## Geometrie:

POLYGON Z ((364166.08 5705566.93 0,364161.5 5705455.24 0,365465.9 5705401.82 $0,365438.935704743 .890,365445.765704743 .610,365441.755704645 .720,365590.63$ $5704639.610,365590.715704639 .610,365712.565704634 .610,365662.815703421 .2$ $0,365662.785703421 .20,365662.775703420 .920,365541.085703425 .910,365539.91$ $5703397.330,365539.835703397 .330,365381.925703403 .80,365381.915703403 .76$ $0,365381.795703403 .770,365381.785703403 .660,364797.545703427 .580,364773.05$ $5702830.260,364277.665702850 .570,364275.525702798 .330,363579.65702826 .85$ $0,363581.745702878 .980,363517.495702881 .620,362960.165702904 .460,362984.65$ $5703501.950,362969.725703502 .570,362969.735703502 .610,362869.895703506 .7$ $0,362869.895703506 .740,362869.835703506 .740,362869.835703506 .840,362869.79$ $5703506.840,362872.095703562 .790,362286.35703586 .80,362331.675704693 .36$ $0,362339.125704693 .050,362339.545704703 .250,362917.875704679 .540,362919.49$ $5704719.090,362919.565704719 .090,362919.565704719 .10,362919.595704719 .1$ $0,362919.595704719 .130,362944.435704718 .110,362976.655705503 .890,363623.7$ $5705477.360,363628.285705588 .980,364166.085705566 .930)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Graf Beust |  |

## Geometrie:

POLYGON Z ((362138.08 5705045.99 0,362342.37 5705037.61 0,362342.44 5705039.21 $0,362604.725705028 .450,362605.275705041 .770,363604.315705000 .810,363604.41$ $5705000.810,363604.465705000 .810,364255.235704974 .120,364243.125704678 .65$ $0,364250.835704678 .340,364250.525704670 .780,364590.75704656 .830,364590.81$ $5704656.830,364590.835704656 .830,364850.045704646 .20,364849.975704644 .48$ $0,364850.625704644 .450,364841.695704426 .760,365118.115704415 .430,365118.11$ $5704415.330,365122.385704415 .160,365081.445703416 .340,365058.085702846 .63$ $0,364517.565702868 .790,364502.085702491 .01 \quad 0,364179.915702504 .220,364177.8$ $5702452.550,364156.825701940 .670,363480.125701968 .410,363479.65701955 .86$ $0,363479.365701955 .870,363470.575701741 .610,361473.065701823 .480,361472.48$ $5701809.180,360537.245701847 .510,360587.455703072 .460,361383.345703039 .84$ $0,361404.955703566 .820,361404.955703566 .990,361413.315703770 .780,361420.58$ $5703770.480,361423.425703839 .780,361441.175703839 .060,361448.255704011 .93$ $0,361562.215704007 .260,361593.215704763 .550,361593.255704763 .550,361597.43$ $5704865.550,362129.795704843 .720,362138.085705045 .990)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Hoffnung und Secretarius Aak, Ver. | Max. Teufe: 945 |  |

## Geometrie:

POLYGON Z ((362946.25 5703028.71 0,362924.75 5702504.130,363153.65702494.76 $0,363153.65702494 .690,363292.3757024890,363251.435701490 .080,363251.46$ $5701490.080,363238.285701168 .340,363099.485701174 .030,363071.735700496 .73$ $0,362528.1657005190,362505.125699956 .80,362397.235699961 .230,361398.2$ $5700002.160,361212.875700009 .760,361231.575700466 .110,360593.635700492 .26$ $0,360597.975700598 .090,360422.225700605 .310,360447.485701221 .720,360363.82$ $5701225.150,360364.455701240 .560,360258.075701244 .920,360273.115701612 .01$ $0,360273.125701612 .140,360306.215702419 .550,360401.625702415 .640,360409.46$ $5702607.030,360409.475702607 .170,360416.825702786 .650,360511.445702782 .78$ $0,360511.455702782 .780,360511.585702782 .770,361021.045702761 .890,361022.45$
$5702796.130,361511.85702776 .07 \quad 0,361524.545703086 .990,362523.53 \quad 5703046.04$ $0,362523.675703046 .040,362523.745703046 .030,362946.255703028 .710)$ )
DokID: $11895501 \quad$ GruppenID: $9421 \quad 4804$

## Name: General und Erbstolln, Ver. <br> Max. Teufe: 852

## Geometrie:

POLYGON Z ((377233.58 5703887.52 0,377193.91 5702919.82 0, 377526.7 5702906.23 $0,377512.555702560 .960,377938.465702543 .50,377870.735700890 .720,377444.81$ $5700908.180,377372.645699146 .890,375374.865699228 .750,375365.175698992 .25$ $0,374142.075699042 .270,374108.675698226 .990,373333.785698258 .740,373290.73$ $5697208.030,371293.045697289 .870,369295.055697371 .710,369371.55699237 .77$ $0,368980.485699253 .790,369054.725701065 .750,369445.745701049 .730,369445.79$ $5701049.730,369446.025701049 .720,370765.595700995 .640,370773.215701181 .57$ $0,370773.215701181 .680,370773.225701181 .740,370778.175701302 .660,371456.14$ $5701274.870,371492.195702154 .340,371668.675702147 .110,371692.835702736 .61$ $0,371692.875702736 .610,371692.885702736 .680,371692.965702736 .670,371692.96$ $5702736.680,371692.975702736 .680,371692.975702736 .740,372773.915702692 .43$ $0,372787.175703015 .90,373527.525702985 .550,373530.995703070 .040,374613.53$ $5703025.560,374653.25703993 .310,375568.355703955 .790,375568.455703955 .78$ $0,375568.625703955 .780,377233.585703887 .520)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Alte Haase II |  | Max. Teufe: 344 |

## Geometrie:

POLYGON Z ((379181.7 5694460.75 0,379171.48 5694211.14 0,379171.53 5694211.14 $0,379171.545694211 .140,379295.565694206 .060,379295.55694204 .750,379295.77$ $5694204.740,379273.415693658 .80,379929.735693631 .920,379895.825692803 .81$ $0,379814.0456908060,379786.785690807 .110,379786.775690806 .980,379777.29$ $5690575.330,379701.265690578 .440,379694.585690415 .280,379017.225690443 .01$ $0,378971.415689323 .70,376973.775689405 .450,376953.975688921 .780,376953.89$ $5688921.790,376953.895688921 .780,376822.985688927 .120,376738.595688930 .56$ $0,376732.575688783 .440,376732.55688783 .440,376732.55688783 .380,375913.02$ $5688816.920,375912.925688814 .520,374965.415688853 .290,374965.515688855 .75$ $0,3749505688856.380,374952.35688912 .540,374846.275688916 .88 \quad 0,374849.99$ $5689007.880,374820.725689009 .080,374902.485691006 .890,374746.435691013 .28$ $0,374781.925691880 .480,374937.985691874 .090,374964.375692518 .810,374964.53$ $5692518.80,374964.685692522 .450,375099.675692516 .930,375119.415692999 .34$ $0,375119.55692999 .340,375119.55692999 .360,375462.925692985 .240,375506.65$ $5694053.450,375672.375694046 .660,375683.615694321 .30,375683.715694321 .3$ $0,375683.825694323 .90,377172.235694262 .950,377173.45694291 .650,377173.44$ $5694291.650,377183.715694542 .570,379181.75694460 .750$ ) )

$0,359321.015710351 .970,359006.735710364 .860,359031.885710977 .760,359346.16$ $5710964.870,359374.485711655 .010,357875.895711716 .580,357800.635711719 .67$ $0,357842.865712748 .620,357918.125712745 .530,357918.135712745 .530,357918.29$ $5712745.520,359916.35712663 .520,359915.085712633 .750,360162.035712623 .62$ $0,360185.835713203 .370,360218.975713202 .010,360235.395713602 .080,360250.4$ 5713601.47 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Prinz Wilhelm |  |
| 4804 |  |  |

## Geometrie:

POLYGON Z ((366091.75 5697568.05 0,366301.08 5697559.48 0,366301.14 5697560.9 $0,367300.045697519 .980,367300.125697519 .980,367300.185697519 .980,368288.52$ $5697479.490,368288.465697478 .060,368292.465697477 .90,368284.415697281 .5$ $0,368284.415697281 .370,368243.495696282 .470,368216.555695624 .520,368203.38$ $5695625.060,368202.115695594 .140,368098.645695598 .370,368097.165695562 .23$ $0,367221.615695598 .080,3672215695583.20,366278.865695621 .790,366278.86$ $5695621.810,366278.745695621 .820,366280.835695672 .820,366224.065695675 .15$ $0,366224.065695675 .120,366031.7256956830,366032.295695696 .720,366027.95$ $5695696.90,366028.655695714 .120,366015.845695714 .650,366015.865695715 .13$ $0,366010.245695715 .360,366037.175696372 .770,366037.175696372 .820,366037.17$ $5696372.910,366078.095697371 .820,366083.715697371 .590,366091.755697568 .05$ 0 ) )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Prinz Friedrich |  |
| Geometrie: |  | SrcID: 4804 |

## Geometrie:

POLYGON Z ((366262.465696614.56 0,367261.3 5696573.65 0,367262.71 5696608.04 $0,368261.625696567 .130,368261.675696567 .120,368261.745696567 .120,369127.2$ $5696531.670,369115.545696246 .890,369140.315696245 .880,369099.395695246 .71$ $0,369099.325695246 .710,369089.385695003 .940,368781.925695016 .530,368762.1$ $5694532.530,368179.55694556 .390,368168.355694284 .240,368046.675694289 .21$ $0,368041.425694160 .960,367164.125694196 .880,367164.125694196 .80,366165.08$ $5694237.710,366166.915694282 .510,365943.315694291 .670,365946.735694375 .42$ $0,365920.895694376 .470,365922.085694405 .420,365172.565694436 .110,365172.57$ $5694436.240,364460.415694465 .40,364460.425694465 .750,364450.485694466 .16$ $0,364490.175695435 .550,364490.185695435 .650,364490.185695435 .720,364500.16$ $5695679.420,365222.295695649 .840,365224.145695694 .840,365400.935695687 .6$ $0,365400.935695687 .620,365400.945695687 .620,365425.495696286 .950,365973.84$ $5696264.490,365978.375696375 .250,365978.385696375 .390,365987.285696592 .63$ $0,366261.15696581 .420,366262.465696614 .560)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |

## Geometrie:

POLYGON Z ( $(381663.175706189 .990,383155.785706128 .780,383660.755706108 .07$ $0,383661.3657061230,383661.375706123 .060,383661.385706123 .060,383661.38$ $5706123.070,384984.265706068 .820,384984.265706068 .810,384984.315706068 .81$ $0,384984.315706068 .790,384984.325706068 .790,384984.325706068 .690,384980.02$ $5705963.830,385070.995705960 .10,385056.185705599 .010,385070.655705598 .41$ $0,385029.695704599 .460,385022.925704434 .210,384927.275704438 .130,384894.59$ $5703641.10,384884.775703641 .50,384884.775703641 .460,383562.235703695 .69$ $0,383561.635703681 .110,383561.65703681 .110,383561.65703681 .10,383561.6$ $5703681.080,383560.985703666 .030,383560.975703666 .030,383537.025703081 .78$ $0,383536.965703081 .780,383536.965703081 .760,381539.015703163 .670,381539.01$ $5703163.690,3815395703163.690,3815395703163.720,381562.955703747 .78$ $0,381277.855703759 .460,381277.855703759 .520,381277.845703759 .520,381302.4$
$5704358.720,381302.395704358 .720,381302.395704358 .770,381302.375704358 .77$ $0,381302.385704358 .970,381302.365704358 .970,381318.465704751 .630,381318.46$ $5704751.70,381318.465704751 .80,381327.535704972 .990,381327.555704972 .99$ $0,381327.565704973 .120,381327.615704973 .120,381327.615704973 .130,381327.92$ $5704973.110,381327.925704973 .120,381612.75704961 .440,381663.085706189 .94$ $0,381663.095706189 .940,381663.095706189 .960,381663.0957061900,381663.17$ 5706189.99 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Wohlverwahrt |  |

## Geometrie:

POLYGON Z ((369318.5 5700712.04 0,369303.875700355.01 0,369417.11 5700350.37 $0,369442.285700964 .560,370547.945700919 .250,370523.395700320 .050,370533.24$ $5700319.640,370533.245700319 .530,370533.315700319 .530,370487.125699192 .22$ $0,370482.975699091 .060,369583.845699127 .90,369583.845699127 .880,369367.67$ $5699136.730,369367.655699136 .730,369367.045699121 .710,368368.155699162 .64$ $0,368360.15698966 .320,367421.35699004 .780,367434.15699317 .280,367434.11$ $5699317.450,367475.045700316 .450,367811.175700302 .670,367815.815700415 .94$ $0,368053.755700406 .190,368083.655701135 .630,368448.155701120 .690,368448.19$ $5701120.690,368448.285701120 .690,369285.435701086 .380,369270.185700714 .02$ $0,369318.55700712 .040$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Koenig-Wilhelm-Scht-Neu-Coeln | SrcID: 4804 |
|  |  | Max. Teufe: 759 |

## Geometrie:

POLYGON Z ((359348.39 5707581.22 0,359310.39 5706654.79 0, 359327.58 5706654.09 $0,359327.585706654 .040,359331.635706653 .880,359331.415706648 .70,359357.85$ $5706647.620,359317.15705653 .810,359317.15705653 .680,359311.885705526 .44$ $0,359285.445705527 .530,359276.525705310 .020,358615.155705337 .130,358614.17$ $5705313.330,358613.995705313 .340,358613.765705307 .540,358613.745705307 .54$ $0,358588.135704683 .010,358537.815704685 .060,358533.445704578 .470,357585.05$ $5704617.350,357584.785704610 .720,356585.645704651 .690,356585.345704644 .52$ $0,355586.275704685 .490,355456.035704690 .830,355460.975704811 .180,355451.2$ $5704811.580,355492.165705810 .540,355492.165705810 .680,355531.775706776 .48$ $0,355671.735706770 .740,355672.025706777 .640,356671.035706736 .670,356671.34$ $5706744.120,357213.395706721 .890,357214.165706740 .630,357214.175706740 .77$ $0,357220.355706891 .560,357222.195706891 .490,357222.235706892 .380,357677.31$ $5706873.710,357678.395706900 .150,357678.455706900 .150,357709.145707648 .45$ $0,358708.015707607 .480,358708.145707607 .480,358708.225707607 .470,359348.39$ 5707581.220 ))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Hercules |  | Max. Teufe: 1140 |

## Geometrie:

POLYGON Z ((364801.75 5703974.67 0,365562.03 5703943.5 0,365562.64 5703958.38 $0,365562.725703958 .370,365563.335703973 .380,365563.355703973 .380,365563.35$ $5703973.440,365701.845703967 .760,365701.855703967 .780,365701.95703967 .78$ $0,365701.95703967 .80,367509.755703893 .680,367509.755703893 .650,367509.88$ $5703893.640,367509.885703893 .630,367509.955703893 .630,367486.35 \quad 5703317.8$ $0,367506.055703316 .990,367506.055703316 .980,367506.085703316 .980,367454.15$ $5702049.960,367454.125702049 .960,367429.555701450 .630,367429.545701450 .63$ $0,367429.545701450 .550,367419.565701450 .960,367414.175701319 .270,365646.44$ $5701391.680,365627.275700924 .080,365438.885700931 .80,365413.095700302 .55$ $0,363415.245700384 .410,363414.635700369 .590,361994.875700427 .770,362024.95$ $5701161.850,361903.215701166 .840,361903.245701167 .760,361902.725701167 .78$ $0,361906.825701268 .020,361905.995701268 .050,361905.995701268 .130,361725.6$
$5701275.520,361733.575701469 .890,361710.675701470 .830,361714.045701552 .9$ $0,361705.235701553 .260,361752.195702699 .060,361774.655702698 .140,361790.97$ $5703096.380,363523.175703025 .370,363539.595703425 .980,363539.65703425 .98$ $0,363539.65703426 .090,363539.685703426 .090,363541.875703479 .340,363890.36$ $5703465.030,363890.375703465 .20,364779.35703428 .690,364801.685703974 .62$ $0,364801.755703974 .610,364801.755703974 .670$ ))


| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Nachtigall |  | Max. Teufe: 371 |

## Geometrie:

POLYGON Z ((367565.83 5693808.82 0, 367586.27 5694308.14 0, 367586.27 5694308.21 $0,367586.285694308 .280,367611.25694916 .820,368193.085694892 .990,368193.13$ $5694892.990,368193.215694892 .990,368903.945694863 .880,368879.025694255 .21$ $0,368858.585693755 .890,368147.7756937850,367565.835693808 .820))$

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Stadt Essen |  |
|  |  | SrcID: 4804 |
| Max. Teufe: 1197 |  |  |

## Geometrie:

POLYGON Z ( $(360010.65702623 .240,360051.555703622 .320,360051.565703622 .46$ $0,360074.015704170 .110,360567.525704149 .880,3605685704161.630,361566.89$ $5704120.670,361567.375704132 .340,362566.385704091 .380,362566.495704091 .38$ $0,362566.575704091 .370,363224.615704064 .390,363201.25703493 .330,363218.36$ $5703492.620,363177.425702493 .790,363187.25702493 .390,363146.255701494 .41$ $0,363127.515701037 .040,362442.435701065 .120,362441.925701052 .660,361443.11$ $5701093.60,361442.615701081 .530,360443.455701122 .480,359975.615701141 .65$ $0,359995.365701623 .470,359987.645701623 .790,360028.575702622 .510,360010.6$ 5702623.24 0))

| DokID: | 11895501 | GruppenID: | 9421 | SrcID: |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Name: | Theresia |  |  | Max. T | 710 |
| Geometrie: |  |  |  |  |  |
| MULTIPOLYGON Z ( ( $370950.425701174 .420,370951.985701174 .360,370951.99$ |  |  |  |  |  |
| $5701174.380,371451.215701153 .920,371451.265701153 .920,371451.375701153 .91$ |  |  |  |  |  |
| $0,372605.565701106 .610,372558.875699967 .130,372557.135699967 .20,372557.13$ |  |  |  |  |  |
| $5699967.180,371404.695700014 .410,370903.725700034 .940,370950.425701174 .42$ |  |  |  |  |  |
| $0))$, ( $370992.985702173 .330,371492.25702152 .870,371492.245702152 .87$ |  |  |  |  |  |
| $0,371492.375702152 .860,372644.525702105 .640,372603.595701106 .860,372602.16$ |  |  |  |  |  |

$5701106.920,372602.165701106 .890,371451.45701154 .050,370951.965701174 .52$ $0,370992.95702173 .310,370992.975702173 .30,370992.985702173 .330))$ )
DokID: $11895501 \quad$ GruppenID: $9421 \quad 4804$

Name: Maria, Anna und Steinbank, Ver. Max. Teufe: 1127

## Geometrie:

POLYGON Z ((373599.72 5704741.68 0,373582.12 5704312.22 0,373582.14 5704312.22 $0,373580.155704263 .850,373808.385704254 .50,373808.315704252 .710,374433.94$ $5704227.060,3743965703301.60,374540.965703295 .650,374535.975703173 .89$ $0,375186.775703147 .210,375180.835703002 .260,375180.835703002 .120,375139.89$ $5702003.390,375139.895702003 .260,375135.485701895 .660,374648.475701915 .62$ $0,374620.55701233 .30,373457.895701280 .950,373449.335701072 .10,373449.29$ $5701072.10,373449.285701071 .950,373449.245701071 .950,373449.245701071 .88$ $0,373332.425701076 .650,373280.45699807 .160,373018.15699817 .910,373000.72$ $5699393.780,371804.75699442 .780,371800.625699343 .220,371378.065699360 .53$ $0,371369.685699156 .150,371369.685699156 .010,370984.285699171 .740,370958.83$ $5698550.430,369346.225698616 .50,368800.835698638 .850,368826.285699260 .24$ $0,368826.295699260 .370,368826.295699260 .510,368830.345699359 .140,368779.85$ $5699361.210,368779.865699361 .260,368779.845699361 .260,368788.045699561 .23$ $0,368774.735699561 .770,368824.445700775 .010,368888.255700772 .390,368901.96$ $5701107.150,369447.265701084 .80,369453.455701235 .840,369453.465701235 .84$ $0,369453.475701235 .990,369522.125701233 .170,3696045703230.860,369605.25$ $5703230.810,369605.255703230 .90,369819.775703222 .090,369857.345704138 .53$ $0,370571.855704109 .240,370575.235704191 .580,370996.775704174 .280,370996.77$ $5704174.420,371001.445704288 .390,371152.475704282 .190,371159.925704463 .85$ $0,371586.275704446 .370,371601.745704823 .60,372600.585704782 .650,372600.59$ $5704782.650,372600.615704782 .650,373599.725704741 .680)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Margaretha |  |
| SrcID: 4804 |  |  |

## Geometrie:

POLYGON Z ((400397.53 5707797.73 0,400965.365707797.730,400965.395707797.73 $0,400965.445707797 .730,401965.035707797 .720,401965.035707609 .350,402162.88$ $5707609.350,402162.885707157 .630,402162.885707157 .490,402162.875706839 .14$ $0,402964.535706839 .130,402964.535707009 .020,403911.355707009 .020,403911.34$ $5706157.890,403765.55706157 .880,403765.495705218 .120,402964.65705218 .13$ $0,402964.65705158 .310,402757.125705158 .290,402757.115704713 .810,401965$ $5704713.810,4019655704377.810,400965.435704377 .820,400965.435704377 .81$ $0,399987.215704377 .820,399987.225705158 .430,400371.775705158 .410,400371.78$ $5706158.040,400397.515706158 .040,400397.525707157 .640,400397.535707797 .73$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Aurora |  |

## Geometrie:

MULTIPOLYGON Z (( $373784.9156970560,375283.055696994 .630,375283.055696994 .62$ $0,375283.115696994 .610,375201.35694996 .920,373703.155695058 .280,373703.16$ $5695058.290,373703.095695058 .290,373743.975696056 .30,373743.665696056 .31$ $0,373784.565697055 .080,373784.835697055 .070,373784.875697055 .920,373784.91$ $5697055.920,373784.9156970560)),((375283.235696994 .670,376781.365696933 .3$ $0,376781.365696933 .290,376781.415696933 .280,376781.415696933 .270,376781.48$ $5696933.260,376699.665694935 .590,376699.565694935 .590,376699.565694935 .59$ $0,375201.435694996 .940,375201.435694996 .950,375201.365694996 .950,375283.18$ $5696994.640,375283.195696994 .640,375283.195696994 .650,375283.235696994 .64$ $0,375283.235696994 .670)),((375201.525694996 .840,376699.655694935 .49$ $0,376658.765693936 .730,375160.625693998 .080,375160.635693998 .210,375160.49$
$5693998.220,375201.385694996 .810,375201.525694996 .80,375201.525694996 .84$ $0)),((375201.295694996 .910,375160.395693998 .140,375160.315693998 .15$ $0,373662.255694059 .490,373662.165694059 .490,373703.065695058 .260,373703.14$ $5695058.260,375201.25694996 .910,375201.295694996 .9101)$ )
 0))


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Sälzer und Neue Aak, Ver. | SrcID: 4804 |
| Max. Teufe: 1212 |  |  |

## Geometrie:

POLYGON Z ( $361446.695705116 .220,361436.765704873 .90,361597.515704867 .31$ $0,361597.735704867 .30,361597.815704867 .290,362155.15704844 .440,362142.51$ $5704537.370,362453.755704524 .610,362448.825704404 .440,362519.175704401 .56$ $0,362511.625704217 .430,362571.425704214 .970,362571.555704214 .970,362571.61$ $5704214.970,363102.835704193 .190,363074.355703498 .540,363092.035703497 .82$ $0,363051.095702498 .970,363060.435702498 .590,363019.485701499 .560,363019.48$ $5701499.530,363009.315701251 .450,362450.995701274 .330,362450.575701264 .2$ $0,361936.65701285 .270,361933.685701214 .170,361448.795701234 .040,361448.17$ $5701218.820,361448.135701218 .820,361444.575701132 .040,361444.565701132 .04$ $0,361443.65701108 .710,361443.595701108 .710,361435.865700920 .180,361415.25$ $5700921.020,361409.685700784 .990,359432.35700866 .030,359437.885701002 .06$ $0,358601.985701036 .320,358628.335701679 .30,358628.335701679 .410,358628.34$ $5701679.580,358662.335702508 .790,358645.055702509 .490,358692.955703677 .97$ $0,358697.875703798 .050,358715.145703797 .340,358746.265704556 .240,359582.08$ $5704521.980,359587.015704642 .230,359587.085704642 .220,359596.965704883 .33$ $0,359797.855704875 .090,359800.555704940 .980,360355.85704918 .220,360365.73$ $5705160.540,360608.565705150 .580,360608.65705150 .580,360608.75705150 .58$ $0,361446.695705116 .2201)$

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Maria |  |
| Geometrie: |  | SrcID: 4804 |
| Max. Teufe: 902 |  |  |

POLYGON Z ((303951.35 5640450.02 0,303927.5 5639863.46 0,303927.64 5639863.46 $0,303927.645639863 .430,303931.015639863 .30,303931.015639863 .210,303931.89$ $5639863.170,303931.945639863 .170,303931.945639863 .140,303932.365639863 .13$ $0,303853.525637923 .710,303822.65637924 .970,303820.195637865 .630,302820.88$ $5637906.250,302820.885637906 .350,300822.525637987 .590,300824.635638039 .46$ $0,300824.525638039 .470,300822.435637987 .890,299323.695638048 .820,299404.93$ $5640047.150,300199.625640014 .830,300271.955641793 .390,300975.895641764 .76$ $0,300975.935641764 .760,300976.065641764 .750,302974.695641683 .470,302974.65$ $5641682.330,302974.685641682 .330,302926.265640491 .70,303951.355640450 .02$ 0))
DokID: $11895501 \quad$ GruppenID: $9421 \quad 4804$

Name: Reher Dickebank u. Erbstolln Max. Teufe: 823

## Geometrie:

POLYGON Z ((367004.21 5695437.46 0,366999.93 5695332.830,367011.7 5695332.35 $0,367009.995695290 .390,367058.125695288 .420,367023.065694432 .270,366974.93$ $5694434.240,366970.85694333 .540,366970.865694333 .540,366952.945693895 .67$ $0,366152.565693928 .440,366129.585693367 .130,365897.855693376 .60,365890.23$ $5693190.340,365123.065693221 .750,365122.415693205 .780,364283.985693240 .11$ $0,364283.035693216 .960,364122.445693223 .540,364112.875692989 .70,363130.78$ $5693029.910,363140.885693276 .590,3631245693277.280,363029.775693281 .14$ $0,363038.485693493 .780,363038.485693493 .830,363038.495693493 .920,363073.02$ $5694337.460,363167.235694333 .60,363173.595694488 .960,363825.255694462 .26$ $0,363838.345694782 .120,364185.535694767 .910,364186.195694784 .030,365185.16$ $5694743.130,365199.785695100 .010,365199.815695100 .010,365212.345695406 .04$ $0,365942.415695376 .120,365946.75695480 .770,366215.515695469 .760,366215.53$ $5695469.760,366215.645695469 .750,367004.215695437 .460)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Kaiserin Augusta |  |
| SrcID: 4804 |  |  |

## Geometrie:

POLYGON Z ((363397.43 5695137.36 0,365198.22 5695063.61 0,365198.83 5695078.67 $0,366993.675695005 .170,366993.675695005 .040,366993.715695005 .040,366925.31$ $5693334.680,366925.285693334 .680,366925.275693334 .630,366837.735693338 .22$ $0,366837.725693337 .980,366817.085692833 .860,365110.025692903 .750,363192.82$ $5692982.240,363213.465693486 .370,363213.475693486 .70,363276.945695036 .64$ $0,363393.115695031 .880,363397.435695137 .360$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Graf Moltke |  |

## Geometrie:

POLYGON Z ((362112.79 5717417.02 0,362076.8 5716540.46 0,362886.16 5716507.23 $0,362877.875716305 .240,362880.785716305 .120,362848.355715515 .30,363324.74$ $5715495.780,363324.745715495 .680,363324.965715495 .670,363283.815714493 .27$ $0,363636.555714478 .790,363636.555714478 .740,363636.575714478 .740,363595.71$ $5713483.410,363610.575713482 .80,363610.575713482 .790,363610.765713482 .78$ $0,363540.115711761 .320,363539.925711761 .330,363539.915711761 .170,361883.39$ $5711829.150,361882.175711799 .380,361882.025711799 .390,361882.015711799 .21$ $0,359912.945711880 .010,359912.945711880 .20,359912.925711880 .20,359919.59$ $5712042.650,359890.895712043 .830,359890.895712043 .80,359554.345712057 .61$ $0,359571.975712487 .280,359377.615712495 .260,359425.185713654 .420,359425.19$ $5713654.520,359425.195713654 .590,359429.545713760 .630,359606.25713753 .38$ $0,359611.725713887 .910,35962457141870,359590.355714188 .380,359614.8$ $5714783.860,359648.455714782 .480,359683.855715644 .880,359668.945715645 .49$ $0,359668.945715645 .640,359668.875715645 .640,359707.865716595 .270,359857.72$ $5716589.110,359857.825716591 .540,360076.925716582 .550,360078.055716610 .01$
$0,360078.055716610 .040,360078.085716610 .040,360078.085716610 .050,360078.12$ $5716610.040,360078.125716610 .060,360114.635717499 .080,362112.795717417 .02$ 0))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Name: | Victor |  | Max. Teufe: 651 |


| DokID: | 11895501 GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- |
| Name: | Monopol - Grimberg | Max. Teufe: 1638 |

## Geometrie:

POLYGON Z ((406858.25 5722652.25 0,406858.25 5722151.61 0,407435.82 5722151.66 $0,407435.815721767 .390,407962.85721767 .380,407962.85721738 .180,407962.91$ $5721738.180,407962.915721723 .580,407964.245721723 .580,408037.825721723 .58$ $0,408110.595721723 .580,408110.695721723 .580,408110.675720152 .420,408591.3$ $5720152.430,408591.295719895 .460,409190.925719895 .450,409190.915718981 .26$ $0,408569.325718981 .260,408569.325718995 .860,408066.75718995 .860,408066.69$ $5718153.120,408044.695718153 .120,408044.695718036 .030,407962.915718036 .03$ $0,407962.95717255 .220,407962.95717240 .50,407962.95717211 .560,407348.24$ $5717211.570,407348.235716326 .730,405963.45716326 .740,405963.415717255 .24$ $0,404328.015717255 .250,404328.015717269 .640,404328.015717284 .530,404328.02$ $5718153.060,403964.175718153 .10,403964.175718153 .270,403964.175718169 .44$ $0,403964.145718169 .440,403964.145718198 .590,403750.265718198 .590,403750.26$ $5718198.60,403750.275719112 .80,403750.295720152 .560,403794.085720152 .56$ $0,403794.095720911 .740,403964.335720911 .740,403964.355721767 .410,404993.39$ $5721767.40,404993.3957217820,405015.2957217820,405963.4857217820,405963.49$ $5722151.670,406236.485722151 .630,406236.495722652 .260,406858.255722652 .25$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |

## Geometrie:

POLYGON Z ((407962.5 5720122.11 0,407962.7 5720122.11 0,407962.95720122.11 $0,409853.055720122 .090,409853.025718153 .240,409853.255718153 .240,409853.24$ $5716465.820,409768.635716465 .820,409768.635716282 .80,408652.575716282 .81$ $0,408652.575716153 .980,408608.555716153 .980,408608.545714695 .980,408503.6$ $5714695.980,408503.65714154 .820,408459.885714154 .820,408459.875713598 .92$ $0,407962.675713598 .920,407962.6757135990,4066395713599.010,4066395714154.75$ $0,405963.385714154 .840,405963.385714512 .890,405963.195714512 .890,405963.19$ $5714542.420,405461.635714542 .420,405461.635714556 .620,404284.25714556 .63$ $0,404284.25714754 .040,403964.185714754 .050,403964.185714783 .230,403767.48$ $5714783.230,403767.485714783 .570,403767.475714783 .570,403767.485715500 .18$ $0,403684.565715500 .180,403684.565715500 .220,403084.915715500 .220,403084.92$ $5716154.030,403084.935717328 .450,403084.945717328 .450,403084.945718153 .25$ $0,403084.945718153 .290,403106.835718153 .290,403128.725718153 .290,403128.72$ $5718302.90,403750.325718302 .890,403811.295718302 .890,403811.295718410 .77$ $0,403963.985718410 .770,403964.015718410 .770,403964.285718410 .770,403964.29$ $5719069.010,403964.295719083 .610,404306.315719083 .60,404306.325719997 .34$
$0,405963.275719997 .330,405963.255719098 .190,405963.315719098 .190,405963.33$ $5720122.120,407962.55720122 .110)$ )
DokID: $11895501 \quad$ GruppenID: $9421 \quad 4804$
Name: Mont Cenis Max. Teufe: 1323

## Geometrie:

POLYGON Z ((378430.84 5713342.95 0,379229.96 5713310.15 0,379230.56 5713324.75 $0,379330.265713320 .660,379330.285713320 .960,379330.355713320 .960,379330.41$ $5713322.450,379338.255713322 .130,379338.265713322 .450,379778.545713304 .38$ $0,379778.835713311 .290,379953.985713304 .10,379954.35713311 .780,380219.81$ $5713300.880,380219.815713300 .890,381138.725713263 .180,381138.725713263 .16$ $0,381138.875713263 .150,381121.525712840 .430,381229.755712835 .990,381226.62$ $5712759.720,381226.665712759 .720,381226.715712759 .720,381153.265710969 .9$ $0,381582.95710952 .270,381574.375710744 .440,381584.235710744 .040,381568.17$ $5710352.590,381588.295710351 .760,381522.395708745 .50,381522.425708745 .5$ $0,381513.325708523 .80,379760.735708595 .70,379760.735708595 .750,379630.18$ $5708601.110,379639.265708822 .410,379629.435708822 .820,379639.825709076 .17$ $0,378298.075709131 .220,378323.285709745 .620,378323.25709745 .620,378334.59$ $5710023.30,377819.145710044 .450,377822.965710137 .550,377432.895710153 .56$ $0,377453.035710644 .490,376955.295710664 .910,376955.35710665 .070,376966.31$ $5710933.280,376966.315710933 .290,376966.315710933 .450,376966.315710933 .46$ $0,376980.515711279 .440,376980.515711279 .450,377043.555711276 .860,377055.53$ $5711568.780,377079.45711567 .80,377112.895712383 .810,377169.385712381 .49$ $0,377169.835712392 .40,377383.035712383 .650,377391.875712598 .960,377509.62$ $5712594.130,377516.635712765 .070,377516.675712765 .070,377516.735712766 .54$ $0,377516.745712766 .530,377516.745712766 .540,377614.955712762 .510,377619.12$ $5712864.050,377934.255712851 .120,377936.045712894 .720,377936.045712894 .73$ $0,377936.045712894 .750,377936.065712894 .750,377936.065712894 .760,377936.07$ $5712894.750,377936.075712894 .790,378341.865712878 .10,378341.865712878 .13$ $0,378411.645712875 .260,378430.845713342 .950$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | St. Mathias Erbstolln über der St. Mathias | SrcID: 4804 |
|  | Max. Teufe: 645 |  |

Name: St. Mathias Erbstolln über der St. Mathias Max. Teufe: 645
Erbstollnsohle

## Geometrie:

POLYGON Z ( $(372712.85700280 .650,373415.465700251 .850,373416.075700266 .78$ $0,373416.125700266 .780,373416.125700266 .820,375413.985700184 .950,375368.56$ $5699076.40,375469.785699072 .250,375466.355698988 .370,375441.545698382 .79$ $0,375340.315698386 .940,375339.715698372 .230,374937.825698388 .690,374937.38$ $5698377.940,374117.375698411 .530,374117.815698422 .290,373341.855698454 .08$ $0,373362.715698963 .220,372670.035698991 .60,372674.585699102 .60,372664.6$ $5699103.010,372687.685699666 .260,372687.635699666 .270,372712.85700280 .65$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Walter III, Kleinzeche | SrcID: 4804 |
| Gax. Teufe: 645 |  |  |

## Geometrie:

POLYGON Z ((372715.07 5700282.37 0,373415.43 5700253.67 0,373415.965700266.66 $0,3734165700266.660,3734165700266.830,373612.885700258 .760,373613.25$ $5700267.770,374521.25700230 .560,374520.845700221 .890,374522.565700221 .82$ $0,374522.515700220 .480,374531.025700220 .130,374506.515699621 .830,374506.81$ $5699621.820,374506.635699617 .480,374508.935699617 .380,374484.85699028 .37$ $0,374481.085698937 .560,374478.785698937 .650,374478.585698932 .690,374478.27$ $5698932.710,374477.655698917 .590,373579.065698954 .410,373579.065698954 .37$ $0,373362.735698963 .240,372670.095698991 .620,372670.095698991 .640,372669.98$ $5698991.640,372669.985698991 .670,372669.985698991 .740,372669.985698991 .91$
$0,372674.515699102 .540,372665.915699102 .890,372665.915699102 .950,372664.25$ $5699103.020,372712.495700280 .540,372712.95700280 .530,372712.95700280 .57$ $0,3727155700280.48 \quad 0,372715.075700282 .370$ ))


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :---: |
| Name: | Rohstoff-Beschaffungs- und Vertriebs-GesellschaftMax. Teufe: 541 |  |

Geometrie:
POLYGON Z ((374655.86 5699720.06 0,374631.01 5699113.53 0,374369.87 5699124.23 $0,374175.665699132 .190,374200.515699738 .720,374394.685699730 .770,374394.72$ $5699730.760,374394.775699730 .760,374655.865699720 .060)$ )

DokID: 11895501 GruppenID: $9421 \quad$ SrcID: 4804
Name: Gausmann, Kleinzeche Max. Teufe: 541

## Geometrie:

POLYGON Z ((373569.55 5698969.84 0,373573.48 5699065.72 0,373573.49 5699065.82 $0,373573.495699065 .890,373597.795699658 .960,374506.755699621 .720,374482.45$ $5699028.480,374478.525698932 .590,373569.55 \quad 5698969.840)$ )


| DokID: | l1895501 | GruppenID: 9421 | SrclD: | 4804 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Name: | Barbara Brigitte, | Kleinzeche | Max. Teufe: 526 |  |

DokID: $11895501 \quad$ GruppenID: $9421 \quad 4804$

Name: Welhei
Max. Teufe: 1039

POLYGON Z ((357918.28 5712745.51 0,357918.33 5712745.51 0,357918.33 5712745.57 $0,357918.365712745 .570,357918.375712745 .760,359916.025712663 .780,359916.15$ $5712663.770,359916.225712663 .770,360915.025712622 .770,360915.025712622 .58$ $0,360915.175712622 .570,360915.155712622 .220,360915.265712622 .220,360915.23$ $5712621.70,360915.485712621 .690,360913.175712565 .30,361529.335712540 .01$ $0,361529.335712539 .960,361529.355712539 .960,361489.485711568 .630,361509.25$ $5711567.820,361509.255711567 .810,361509.285711567 .810,361509.285711567 .78$ $0,361509.385711567 .780,361509.375711567 .740,361519.215711567 .340,361437.24$ $5709569.480,361437.265709569 .480,361431.835709437 .060,359786.445709504 .56$ $0,359786.455709504 .650,359624.095709511 .310,359624.095709511 .410,359624.04$ $5709511.410,359629.455709643 .270,358700.625709681 .390,358700.635709681 .61$ $0,358700.535709681 .620,358722.165710208 .80,358722.145710208 .80,358722.15$ $5710208.940,358722.115710208 .940,358741.475710680 .60,357835.25710717 .79$ $0,357876.195711716 .590,357876.125711716 .590,357876.135711716 .780,357876$ $5711716.780,357800.565711719 .880,357800.5657117200,357800.475711720$ $0,357842.685712748 .610,357918.115712745 .520,357918.125712745 .520,357918.28$ 5712745.51 0))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Wolfsbank |  | Max. Teufe: 1212 |

## Geometrie:

POLYGON Z ((357643.95 5706060.94 0,358450.69 5706027.86 0,359359.55 5705990.59 $0,359359.555705990 .580,359359.85705990 .570,359354.895705870 .790,359636.95$ $5705859.230,3596375705859.220,359637.085705859 .220,360280.845705832 .82$ $0,360278.655705779 .280,360854.215705755 .680,360853.185705730 .640,360854.73$ $5705730.570,360849.015705591 .060,360857.35705590 .720,360857.35705590 .71$ $0,360858.995705590 .640,360857.555705555 .440,360859.265705555 .370,360858.64$ $5705540.410,360858.685705540 .410,360855.25705455 .40,360856.895705455 .33$ $0,360781.955703627 .460,360778.515703627 .60,360777.075703592 .460,360202.89$ $5703615.980,360175.825702955 .590,359880.975702967 .680,359868.545702664 .48$ $0,359868.445702664 .490,359868.385702662 .940,359506.895702677 .750,359481.16$ $5702049.980,357482.925702131 .890,356227.065702183 .360,356234.895702374 .56$ $0,355732.045702395 .170,355736.025702492 .280,355634.555702496 .440,355634.56$ $5702496.490,355634.475702496 .50,355682.365703664 .920,355544.735703670 .56$ $0,354783.525703701 .770,354789.115703838 .090,354779.055703838 .510,354823.28$ $5704917.20,355419.175704892 .760,355427.775705102 .520,355427.915705102 .51$ $0,355427.925705102 .640,355602.995705095 .460,355603.65705110 .390,355603.69$ $5705110.390,355604.35705125 .360,355823.535705116 .370,355835.485705407 .72$ $0,356642.995705374 .60,356647.585705486 .480,357481.445705452 .290,357492.78$ $5705728.730,357492.885705728 .730,357492.885705728 .750,357537.855705726 .9$ $0,357551.095706049 .750,357551.165706049 .740,357551.165706049 .760,357643.26$ $5706045.980,357643.875706060 .930,357643.955706060 .930,357643.955706060 .94$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Victoria Mathias |  |

## Geometrie:

POLYGON Z ((360604.15 5705707.52 0,361630.21 5705665.45 0,361630.27 5705665.45 $0,361630.385705665 .440,363628.365705583 .510,363628.365705583 .420,363628.39$ $5705583.420,363628.315705581 .530,365625.965705499 .620,365626.075705499 .61$ $0,365626.135705499 .610,366624.765705458 .660,366624.815705458 .660,366624.81$ $5705458.610,366624.865705458 .610,366624.865705458 .520,366624.895705458 .52$ $0,366624.915705458 .520,366624.915705458 .470,366624.985705458 .470,366624.98$ $5705458.360,366624.995705458 .360,366620.735705354 .430,366620.735705354 .4$ $0,366620.795705354 .40,366620.785705354 .340,366620.795705354 .340,366538.88$ $5703356.390,366538.825703356 .40,366538.815703356 .230,365539.725703397 .19$
$0,365040.315703417 .590,364999.375702419 .010,364999.275702419 .020,364999.25$ $5702419.020,364999.255702419 .010,364999.245702419 .010,363631.45702475 .08$ $0,363631.45702475 .040,363501.155702480 .380,363501.155702480 .360,363501.11$ $5702480.370,363501.15702480 .260,363501.055702480 .260,363479.135701945 .46$ $0,363479.075701945 .460,363460.055701481 .490,363460.125701481 .480,363419.16$ $5700481.990,3634195700481.990,361421.245700563 .850,360393.945700605 .95$ $0,360393.945700605 .960,360393.935700605 .960,360393.915700605 .960,360393.91$ $5700605.970,360393.95700605 .970,360393.915700606 .020,360393.865700606 .02$ $0,360393.885700606 .450,360388.185700606 .690,360429.115701605 .520,360432.42$ $5701605.390,360432.425701605 .450,360431.355701605 .50,360431.355701605 .54$ $0,360429.515701605 .620,360432.945701689 .40,360036.085701705 .660,360046.91$ $5701970.10,359722.345701983 .40,359789.965703633 .030,359789.965703633 .1$ $0,359789.965703633 .20,359846.45705009 .860,360570.545704980 .160,360596.02$ $5705601.490,360596.585705601 .460,360600.95705706 .810,360600.915705706 .81$ $0,360600.915705706 .830,360604.115705706 .70,360604.145705707 .350,360604.15$ $5705707.350,360604.15 \quad 5705707.520)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Neu Essen |  |
| SrcID: 4804 |  |  |

## Geometrie:

POLYGON Z ((359802.29 5709888.28 0, 360801.17 5709847.3 0,360801.75 5709861.33 $0,361800.765709820 .340,361801.345709834 .450,362800.165709793 .470,362800.2$ $5709793.470,362800.265709793 .460,363618.665709759 .890,363607.195709480 .38$ $0,363617.755709479 .950,363616.475709448 .770,363769.15709442 .510,363745.72$ $5708872.620,363763.035708871 .910,363763.095708871 .910,363870.765708867 .5$ $0,363854.435708469 .590,363839.615708108 .190,363731.955708112 .610,363731.43$ $5708100.110,363725.845708100 .340,363700.25707475 .330,363695.585707362 .72$ $0,363552.115707368 .60,363528.355706789 .430,362678.635706824 .280,362678.06$ $5706810.340,362678.025706810 .340,362665.995706517 .050,362178.585706537 .01$ $0,362174.035706426 .110,361662.415706447 .090,361424.295706456 .860,361428.84$ $5706567.770,360667.9257065990,360678.775706863 .720,359679.885706904 .68$ $0,359386.365706916 .720,359416.475707650 .920,359405.345707651 .380,359424.06$ $5708107.770,359178.995708117 .820,359201.245708660 .280,359201.245708660 .34$ $0,359201.255708660 .470,359239.615709595 .60,359475.595709585 .920,359478.21$ $5709649.710,359478.225709649 .850,359487.935709886 .590,359801.695709873 .71$ $0,359802.295709888 .280)$ )

DokID: $11895501 \quad$ GruppenID: $9421 \quad$ SrcID: 4804

Name: Justus, Kleinzeche Max. Teufe: 596

## Geometrie:

POLYGON Z ((384725.82 5704890.4 0,385610.38 5704854.13 0,385611 5704869.23 $0,386533.945704831 .390,386533.945704831 .290,386534.265704831 .270,386522.25$ $5704538.230,386509.085704217 .10,386508.765704217 .120,386508.145704202 .11$ $0,385585.285704239 .950,384700.645704276 .220,384714.425704612 .40,384714.43$ $5704612.57 \quad 0,384725.82 \quad 5704890.40)$ )

DokID: $11895501 \quad$ GruppenID: $9421 \quad 4804$

## Name: Heinrich Gustav <br> Max. Teufe: 862 <br> <br> Geometrie:

 <br> <br> Geometrie:}POLYGON Z ((381920.53 5707882.39 0,382731.91 5707849.11 0,382725.61 5707695.59 $0,383058.485707681 .930,383058.485707681 .840,383567.755707660 .950,383526.79$ $5706662.250,383544.155706661 .550,383544.155706661 .510,383683.325706655 .82$ $0,383683.325706655 .780,383683.55706655 .770,383682.435706629 .790,383682.53$ $5706629.790,383656.865706003 .760,384054.895705987 .430,384010.785704911 .78$ $0,383887.955704916 .810,383885.465704856 .140,383610.275704867 .420,383601.67$ $5704657.890,383601.395704657 .90,383601.395704657 .880,383546.425704660 .13$ $0,383535.935704404 .240,383406.175704409 .560,383393.415704098 .350,383248.36$ $5704104.30,383243.945703996 .360,382574.935704023 .790,381576.065704064 .75$ $0,381428.795704070 .780,381431.585704138 .810,381036.465704155 .010,381050.44$ $5704496.220,380874.85704503 .420,380874.85704503 .450,380874.695704503 .46$ $0,380874.835704506 .930,380760.275704511 .630,380771.035704773 .950,380604.88$ $5704780.770,380604.885704780 .830,380502.995704785 .010,3805035704785.08$ $0,380474.765704786 .240,380499.425705387 .810,380212.285705399 .580,380228.57$ $5705796.740,380214.945705797 .30,380255.95706796 .110,380242.315706796 .67$ $0,380278.355707675 .320,380722.825707657 .090,380723.595707675 .960,381722.41$ $5707634.990,381726.575707736 .570,381902.125707729 .350,381908.25707877 .57$ $0,381920.325707877 .07$ 0,381920.53 5707882.39 0))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Sonnenschein u. Hornemannsbank, Ver. | Max. Teufe: 680 |  |

## Geometrie:

POLYGON Z ((363574.36 5698858.65 0,363599.6 5699474.52 0,363599.6 5699474.65 $0,363618.585699937 .840,364395.995699905 .980,364396.095699905 .980,364396.2$ $5699905.970,365147.755699875 .180,365128.775699411 .990,365128.775699411 .86$ $0,365104.175698811 .430,364352.615698842 .220,364351.985698826 .790,363574.36$ 5698858.65 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Rebecca |  |
| SrcID: 4804 |  |  |
| Max. Teufe: 495 |  |  |

## Geometrie:

POLYGON Z ( $(379715.765688808 .860,3796955688301.390,378930.765688332 .66$ $0,378368.625688355 .670,378389.385688863 .080,378389.395688863 .160,378389.39$ $5688863.210,378419.275689593 .40,378981.365689570 .40,378981.415689570 .39$ $0,378981.495689570 .390,379745.655689539 .120,379715.765688808 .860)$ )

| DokID: | 11895501 | GruppenID: 9421 |  | SrcID: | 4804 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Name: | Übereinkunft, | Steinkohlenbergwerk |  | Max. Teufe: | 411 |
| Geometrie: |  |  |  |  |  |
| POLYGON Z ( $367276.545697997 .010,367248.955697323 .590,367248.825697323 .59$ |  |  |  |  |  |
| $0,367226.75696783 .530,366318.545696820 .730,366318.645696823 .060,366318.52$ |  |  |  |  |  |
| 5696823.07 0,366340.55 5697360.8 0,366329.97 5697361.23 0,366357.56 5698034.65 |  |  |  |  |  |
| 0,367276.54 5697997.01 0)) |  |  |  |  |  |


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Hannibal, ver. |  |
| SrcID: 4804 |  |  |

## Geometrie:

POLYGON Z ((375833.95 5710432.98 0,377831.64 5710351.01 0,377832.265710366.01 $0,379266.795710307 .150,379216.375709078 .430,377781.995709137 .270,377772.22$ $5708899.050,377428.785708913 .090,377388.165707922 .810,377103.515707934 .49$ $0,377066.485707031 .770,375697.025707087 .940,375692.735706983 .260,375692.7$ $5706983.260,375692.75706983 .230,375692.75706983 .220,375692.685706983 .22$ $0,375692.585706983 .220,375579.235706987 .850,375569.545706751 .630,374873.66$ $5706780.170,374865.675706585 .330,374865.665706585 .160,374758.685706589 .55$
$0,374757.065706550 .010,374674.495706553 .40,374670.755706553 .550,374655.79$ $5706188.940,373660.415706229 .760,373660.425706229 .810,372837.865706263 .54$ $0,372853.535706645 .520,372677.325706652 .740,372685.555706853 .520,372685.49$ $5706853.520,372689.995706963 .030,372365.185706976 .350,372371.055707119 .5$ $0,372361.055707119 .910,372405.575708205 .440,372412.245708205 .170,372420.43$ $5708404.930,372610.25708397 .150,372634.925708999 .780,372734.85708995 .68$ $0,372734.875708997 .350,372833.095708993 .320,372837.255709094 .870,372847.25$ $5709094.460,372850.275709094 .330,372850.555709101 .190,372942.15709097 .43$ $0,372942.15709097 .460,372963.935709629 .380,373798.485709595 .140,373810.12$ $5709878.730,373856.475709876 .830,373856.755709883 .760,374755.685709846 .88$ $0,375808.135709803 .70,375808.475709811 .770,375833.955710432 .980)$ )
DokID: 11895501 GruppenID: $9421 \quad 4804$

Name: Steingatt, Wohlgemuth, Heimannsfeld 1 Max. Teufe: 763

## Geometrie:

POLYGON Z ((369977.9 5698336.9 0, 369972.82 5698212.9 0,370329.74 5698198.3 $0,370288.825697199 .370,370252.655696316 .340,369253.765696357 .250,369253.57$ $5696352.720,369253.545696352 .720,369248.975696241 .130,368857.195696257 .15$ $0,368851.075696107 .520,368689.765696114 .130,368686.465696033 .590,368681.36$ $5696033.80,368680.695696017 .490,368240.175696035 .530,368222.155695595 .36$ $0,367223.045695636 .280,366350.6356956720,366378.765696358 .790,366378.76$ $5696358.860,366378.765696358 .920,366412.675697186 .880,366430.695697186 .15$ $0,366437.695697357 .090,366438.635697357 .050,366438.635697357 .080,367108.63$ $5697329.630,367137.475698033 .710,367137.885698033 .70,367137.935698034 .81$ $0,367320.925698027 .320,367320.955698027 .310,367321.065698027 .310,368319.75$ $5697986.40,368331.785698280 .150,369330.715698239 .230,369335.795698363 .21$ $0,369977.95698336 .90)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Neuglück |  |
| SrcID: 4804 |  |  |
|  |  | Max. Teufe: 526 |

## Geometrie:

POLYGON Z ((368296.56 5697416.16 0,368291.03 5697281.21 0,368383.89 5697277.41 $0,368345.425696338 .330,368252.535696342 .140,368250.085696282 .180,368086.26$ $5696288.880,368086.255696288 .780,367545.655696310 .90,367533.255696008 .01$ $0,367238.695696020 .080,366342.555696056 .780,366342.575696057 .280,366340.31$ $5696057.380,366352.75696359 .890,366352.715696360 .030,366384.195697128 .84$ $0,366878.85697108 .580,366888.225697338 .580,367291.955697322 .040,367291.96$ $5697322.140,367291.985697322 .140,367295.585697410 .020,367300.745697409 .81$ $0,367302.675697456 .870,368296.565697416 .160)$ )

DokID: 11895501 GruppenID: 9421 SrcID: 4804

Name: Verlorene Posten in der Borbecke Max. Teufe: 604

## Geometrie:

POLYGON Z ((388254.68 5701151.48 0, 388248.46 5700999.72 0,388340.93 5700995.93 $0,388319.085700462 .70,388319.075700462 .560,388295.925699897 .530,388203.45$ $5699901.310,388187.465699511 .220,387393.975699543 .740,387392.185699500 .11$
$0,387392.15699500 .110,387392.15699500 .030,387363.225699501 .210,387333.19$ $5698768.430,386363.365698808 .170,386352.465698542 .230,386150.635698550 .5$ $0,386137.565698231 .570,385721.265698248 .620,385720.825698237 .950,385339.94$ $5698253.550,385160.595698260 .90,385161.035698271 .580,384844.125698284 .56$ $0,384848.485698391 .10,384345.895698411 .690,384354.595698624 .040,384206.39$ $5698630.110,384244.725699565 .590,384392.915699559 .520,384395.525699623$ $0,384732.65699609 .190,384742.635699853 .980,385262.375699832 .680,385269.33$ $5700002.580,385411.275699996 .760,385423.515700295 .470,385423.545700295 .47$ $0,385435.245700580 .920,386434.055700539 .990,386434.15700539 .990,386434.1$ $5700540.040,386434.155700540 .040,3864565701073.190,386644.355701065 .47$ $0,386650.575701217 .230,387460.925701184 .020,387461.035701184 .010,387461.11$ $5701184.010,388254.685701151 .48 \quad 0)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Trompette |  |
| SrcID: 4804 |  |  |
|  |  | Max. Teufe: 353 |

## Geometrie:

POLYGON Z ((365461.85 5694622.5 0,366179.63 5694593.1 0,366180.04 5694603.03 $0,366977.815694570 .360,366968.115694333 .360,366968.065694333 .360,366927.16$ $5693334.450,366259.335693361 .790,366224.375692507 .90,366094.435692513 .22$ $0,366094.435692513 .250,365095.545692554 .140,365101.385692696 .770,364732.64$ $5692711.870,364734.75692762 .290,364441.255692774 .310,364468.315693435 .3$ $0,364677.615693426 .730,364677.615693426 .770,364696.75693892 .930,365149.59$ $5693874.390,365171.415694407 .150,365452.565694395 .620,365461.85 \quad 5694622.5$ 0))



| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Glücksburg |  | Max. Teufe: 670 |

## Geometrie:

POLYGON Z ((377993.67 5701491.17 0,377968.95700886.89 0, 377968.95700886.82 $0,377950.055700426 .720,377713.145700436 .430,377691.065699897 .680,377403.71$ $5699909.450,376670.75699939 .490,376711.635700938 .420,376816.655700934 .12$ $0,376987.965700927 .10,377000.185701225 .30,377046.075701223 .420,377058.62$ $5701529.50,377469.325701512 .660,377469.375701512 .660,377469.425701512 .66$ $0,377993.675701491 .170$ ))

| DokID: | 11895501 |
| :--- | :--- |
| Name: | Sellerbeck, Ver. |
| Geometrie: |  |

GruppenID: 9421 SrcID: 4804
Max. Teufe: 752

POLYGON Z ((355724.89 5704379.98 0,355701.14 5703800.88 0,356330.73 5703775.08 $0,356276.765702458 .320,356495.335702449 .360,356495.465702449 .360,356495.51$ $5702449.360,356773.365702437 .970,356745.435701756 .70,356757.695701756 .2$ $0,3567235700909.650,356432.895700921 .540,356432.125700902 .810,356431.95$ $5700902.820,356430.55700867 .360,356226.825700875 .710,356221.585700747 .86$ $0,356221.525700747 .860,356221.525700747 .840,356221.355700747 .840,356184.5$ $5699848.620,355389.625699881 .190,355388.815699861 .420,355388.755699861 .42$ $0,355388.335699851 .240,355388.335699851 .180,353390.45699933 .050,353390.4$ $5699933.040,353390.335699933 .050,353389.535699913 .330,351957.345699972 .01$ $0,352038.385701949 .410,352038.385701949 .490,352038.395701949 .640,352105.94$ $5703597.740,352695.175703573 .590,352695.25703574 .450,353537.95703539 .9$ $0,353538.695703559 .130,353538.75703559 .130,353552.225703888 .990,354487.73$ $5703850.540,354511.485704429 .730,355574.035704386 .170,355574.225704386 .16$ $0,355574.275704386 .160,355724.895704379 .98$ 0))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Tremonia |  | Max. Teufe: 1095 |

## Geometrie:

POLYGON Z ((394038.43 5709759.62 0,394025.58 5709446.45 0,394765.89 5709416.08 $0,394716.175708204 .280,394691.525707603 .330,394691.345707603 .340,394634.04$ $5706206.430,393765.15706242 .060,393748.675705841 .380,393654.995705845 .22$ $0,393629.185705215 .90,392834.195705248 .50,392834.185705248 .470,392626.11$ 5705257 0,392621.82 5705152.51 0,391627.41 5705193.29 0,391626.795705178.15 $0,389924.515705247 .960,389966.8757062810,389773.615706288 .920,389778.39$ $5706405.590,389778.45706405 .720,389805.45707064 .180,389703.135707068 .37$ $0,389717.435707416 .960,389634.575707420 .360,389635.045707431 .680,389629.31$ $5707431.910,389669.475708410 .980,389669.485708411 .150,389673.765708515 .48$ $0,389762.345708511 .850,3897745708796.030,389774.035708796 .030,389774.37$ $5708804.380,390729.085708765 .210,390739.375709015 .990,391782.175708973 .21$ $0,391805.325709537 .540,391805.395709537 .530,391805.395709537 .550,391805.4$ $5709537.550,391818.245709850 .720,393815.745709768 .760,393815.95709768 .75$ $0,393815.925709768 .750,394038.435709759 .620)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Regina, Klz. |  |

## Geometrie:

POLYGON Z ((367791.63 5697301.57 0,369289.82 5697240.2 0,369248.92 5696241.4 $0,369248.785696241 .410,369248.785696241 .40,368476.985696273 .010,368471.87$ $5696148.250,368343.385696153 .510,368334.095695926 .640,368241.045695930 .46$ $0,368234.835695778 .780,367230.515695819 .910,366644.465695843 .910,366676.84$ $5696634.360,367262.825696610 .360,367262.895696610 .360,367262.995696610 .35$ $0,367313.425696608 .290,367318.075696721 .750,367421.365696717 .520,367423.74$ $5696775.610,367769.385696761 .450,367791.55697301 .560,367791.635697301 .55$ $0,367791.635697301 .57$ 0))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Vereinigung |  | Max. Teufe: 493 |

## Geometrie:

POLYGON Z ((366114.38 5697969.21 0,366317.54 5697960.89 0,366317.57 5697960.88 $0,366317.685697960 .880,367316.455697919 .960,367316.545697919 .960,367316.59$ $5697919.960,367883.445697896 .740,367883.445697896 .690,367892.825697896 .3$ $0,367892.785697895 .230,367980.125697891 .650,367955.675697294 .750,367914.75$ $5696295.850,367251.265696323 .020,367245.665696186 .450,366246.485696227 .37$ $0,366252.085696363 .950,366042.415696372 .530,366083.335697371 .450,366083.33$ $5697371.580,366107.785697968 .360,366114.335697968 .090,366114.385697969 .21$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Admiral |  |
| GecID: 4804 |  |  |
|  |  | Max. Teufe: 433 |

## Geometrie:

POLYGON Z ((395402.38 5704515.62 0,395967.28 5704515.61 0,395967.39 5704515.61 $0,395967.455704515 .610,396316.245704515 .610,396316.245704515 .60,396316.52$ $5704515.60,396316.525704515 .570,396316.525704158 .920,397201.295704158 .94$ $0,397201.275702159 .610,397186.675702159 .610,397186.675702159 .320,397172.17$ $5702159.320,397172.175701495 .410,397171.995701495 .410,395967.515701495 .42$ $0,395967.515700917 .660,394430.025700917 .670,394430.025700917 .680,393968.06$ $5700917.690,393968.065701539 .110,393545.155701539 .120,393545.165702159 .62$ $0,393545.165702760 .310,393968.075702760 .30,393968.095704158 .970,395402.32$ $5704158.870,395402.325704515 .610,395402.385704515 .610,395402.385704515 .62$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Bickefelder | Tiefbau, Ver. |

## Geometrie:

POLYGON Z ((399965.72 5706979.74 0,400965.265706979.73 0,400965.45 5706979.73 $0,401252.545706979 .730,401252.545706494 .860,401487.315706494 .860,401487.3$ $5706158.10,401588.585706158 .10,401588.575705158 .490,401588.625705158 .49$ $0,401588.625704762 .980,401064.795704762 .990,401064.795704158 .70,401064.69$ $5704158.70,401064.695704158 .620,401064.645704158 .620,401064.645704158 .45$ $0,401021.165704158 .450,401021.165703502 .130,400499.35703502 .130,400499.3$ $5703292.140,399965.775703292 .150,399965.775703159 .140,399788.785703159 .13$ $0,399788.785702830 .090,398966.175702830 .10,398025.155702830 .10,398025.15$ $5703159.120,397966.635703159 .130,397966.635702968 .050,395967.315702968 .07$ $0,395967.315702989 .650,394695.435702989 .660,394695.445704158 .820,394695.46$ $5706031.690,395839.995706031 .680,395839.995706158 .130,395967.315706158 .12$ $0,395967.315706270 .680,396967.045706270 .670,396967.045706158 .120,397331.52$ $5706158.110,397331.525706015 .860,397360.125706015 .860,397360.125706016$ $0,397966.4157060160,397966.415706158 .130,398072.095706158 .130,398072.09$ $5706496.790,398966.045706496 .780,398966.045706739 .170,399965.725706739 .16$ $0,399965.725706979 .740$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Johannessegen |  |
| SrCID: 4804 |  |  |

## Geometrie:

POLYGON Z ((376501.1 5694458.84 0,376477.79 5693889.54 0,377155.85 5693861.77 $0,377156.045693861 .760,377156.145693861 .760,378275.855693815 .910,378237.19$ $5692871.660,378247.135692871 .260,378165.345690873 .260,377296.345690908 .81$ $0,377268.995690240 .550,377008.165690251 .220,376982.45689621 .810,374984.71$ $5689703.560,374984.15689688 .770,372986.235689770 .540,373010.145690354 .78$ $0,372751.915690365 .350,372776.445690964 .740,372776.435690964 .740,372781.71$ $5691093.770,372761.825691094 .580,372761.825691094 .640,372751.865691095 .05$ $0,372833.645693092 .770,372833.655693092 .940,372845.325693378 .060,373133.49$ $5693366.260,373159.255693995 .420,373759.995693970 .820,373759.995693970 .88$ $0,373760.085693970 .880,373784.625694570 .090,375181.375694512 .890,375181.5$ $5694512.880,375181.635694512 .88 \quad 0,376501.15694458 .840)$ )

DokID: 11895501
Name: Kleine Windmühle Max. Teufe: 344

## Geometrie:

POLYGON Z ((378791.35 5691132.2 0,379044.84 5691121.82 0,379044.89 5691121.82 $0,379045.015691121 .820,379700.295691094 .990,379688.685690811 .230,379698.34$ $5690810.840,379698.345690810 .730,379698.445690810 .720,379698.435690810 .7$ $0,379708.665690810 .280,379695.755690494 .850,379695.775690494 .850,379646.11$
$5689281.520,378970.865689309 .150,378951.665688840 .090,378951.595688840 .1$ $0,378951.595688840 .060,378737.865688848 .780,378731.925688703 .520,378731.67$ $5688703.530,378731.665688703 .470,377823.065688740 .650,377823.065688740 .71$ $0,377822.975688740 .710,377828.915688885 .940,376953.665688921 .860,376953.67$ $5688921.880,376953.665688921 .890,376971.625689360 .690,376862.895689365 .14$ $0,376862.885689365 .140,376888.025689979 .510,376996.765689975 .060,377035.42$ $5690919.730,377890.665690884 .70,377890.665690884 .830,378779.615690848 .42$ $0,378791.225691132 .070,378791.35691132 .070,378791.35691132 .090,378791.35$ $5691132.090,378791.355691132 .20)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Engelsburg, Ver. |  |
| GrcID: 4804 |  |  |
|  | Max. Teufe: 1137 |  |

## Geometrie:

POLYGON Z ((375657.33 5706123.09 0,375651.65 5705984.63 0,376650.5 5705943.67 $0,376635.415705575 .740,377401.745705544 .310,377375.875704913 .40,377375.86$ $5704913.20,377334.915703914 .410,377293.975702915 .550,376771.915702936 .96$ $0,376771.915702936 .780,376527.635702946 .780,376507.875702464 .750,375883.23$ $5702490.360,375841.615701475 .020,375841.515701475 .030,375841.55701474 .8$ $0,375841.465701474 .80,375841.465701474 .660,375467.545701489 .980,375447.05$ $5700990.140,375447.045700990 .140,375447.045700990 .130,375447.015700990 .13$ $0,375447.015700990 .050,374932.255701011 .070,374926.955700881 .810,374926.8$ $5700881.810,374926.85700881 .80,374926.775700881 .8 \quad 0,374902.225700282 .74$ $0,373419.415700343 .510,373418.85700328 .60,373418.795700328 .60,373418.78$ $5700328.290,372194.925700378 .440,372194.945700378 .740,371420.885700410 .46$ $0,371444.815700994 .440,371444.675700994 .450,371444.655700994 .450,371444.66$ $5700994.560,371319.945700999 .670,371319.855700999 .680,371326.375701158 .86$ $0,370397.65701196 .930,370464.155702820 .660,370464.145702820 .660,370479.48$ $5703194.810,370469.55703195 .220,370504.525704049 .580,370514.515704049 .17$ $0,370514.515704049 .220,371221.115704020 .250,371227.045704164 .850,371227.04$ $5704164.980,371251.185704753 .760,371598.195704739 .530,3716155705149.55$ $0,371615.055705149 .550,371615.055705149 .60,372339.195705119 .880,372339.2$ $5705119.940,372349.185705119 .530,372349.185705119 .580,372349.25705119 .58$ $0,372349.25705119 .590,372613.995705108 .720,372644.775705859 .420,373643.61$ $5705818.460,373653.785706066 .560,374652.645706025 .60,374652.655706025 .6$ $0,374658.335706164 .060,375657.335706123 .090$ ))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Dannenbaum |  | Max. Teufe: 852 |

## Geometrie:

POLYGON Z ((377624.22 5705293.69 0,379321.86 5705224.08 0,379322.02 5705228.01 $0,379622.185705215 .70,379622.235705215 .70,379622.355705215 .70,380415.62$ $5705183.170,380399.485704789 .440,381100.995704760 .730,381100.995704760 .65$ $0,381447.485704746 .470,381365.575702748 .510,381298.175701103 .960,380568.05$ $5701133.880,380567.955701131 .440,380557.975701131 .850,380557.955701131 .23$ $0,380557.745701131 .240,380543.395700781 .170,379775.375700812 .620,379748.76$ $5700163.330,379415.765700176 .980,378318.495700221 .940,378337.735700691 .58$ $0,378332.825700691 .780,378333.065700697 .740,378332.445700697 .770,378332.48$ $5700698.670,378331.145700698 .720,378331.215700700 .310,378328.345700700 .43$ $0,378335.355700871 .530,377444.475700908 .130,377444.475700908 .140,377444.46$ $5700908.140,377444.465700908 .170,377444.445700908 .170,377454.885701162 .8$ $0,375848.835701228 .630,375849.25701237 .690,375841.285701238 .020,375912.35$ $5702971.950,375595.895702984 .980,375677.857049830,377140.655704922 .95$ $0,377153.595705238 .510,377159.545705238 .270,377159.835705245 .260,377621.46$ $5705226.330,377624.225705293 .690)$ )
DokID: 11895501 GruppenID: 9421 SrcID: 4804
Name: Stadt Datteln, Kleinstzeche der Max. Teufe: 390

## Geometrie:

POLYGON Z ((392491.97 5699785.4 0,392512.675700290.65 0,392512.685700290.82 $0,392517.145700399 .550,393425.845700362 .310,393421.395700253 .580,393400.68$ $5699748.160,392491.975699785 .40$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Nordstern |  |
| Geometrie: |  | SrcID: 4804 |

POLYGON Z ((368489.14 5714282.84 0,368448.14 5713284.1 0,368448.13 5713283.88 $0,368407.145712285 .140,367906.345712305 .70,367865.355711306 .850,366693.62$ $5711354.930,366662.595710598 .780,366662.565710598 .780,366662.565710598 .7$ $0,366543.095710603 .60,366537.145710458 .630,365938.845710483 .180,365927.91$ $5710216.90,365927.855710216 .910,365927.845710216 .810,365819.945710221 .24$ $0,365785.875709390 .940,365785.865709390 .820,364823.435709430 .290,364823.43$ $5709430.280,364635.575709437 .990,364631.935709349 .420,364531.065709353 .56$ $0,364529.985709327 .020,364432.675709331 .010,364429.535709254 .280,364033.17$ $5709270.540,364024.75709064 .180,363928.345709068 .130,363920.025708865 .31$ $0,363919.795708865 .320,363919.795708865 .190,363763.225708871 .610,363762.62$ $5708856.980,363762.65708856 .980,363762.595708856 .760,363762.585708856 .76$ $0,363762.585708856 .750,363762.495708856 .760,363762.495708856 .740,362101.4$ $5708924.890,362117.565709318 .980,361780.685709332 .80,361780.695709332 .84$ $0,361646.45709338 .350,361655.55709560 .150,361645.475709560 .560,361645.49$ $5709560.990,360790.975709596 .040,360872.935711593 .710,361279.685711577 .02$ $0,361279.685711577 .030,361279.685711577 .130,361295.385711959 .510,361778.08$ $5711939.70,361819.485712948 .320,361841.875712947 .40,361848.08 \quad 5713098.91$ $0,361935.015713095 .340,361936.075713121 .150,362014.925713117 .910,362032.54$ $5713547.370,362032.555713547 .540,362036.475713643 .090,362234.665713634 .96$ $0,362238.835713736 .740,363137.765713699 .840,363138.385713714 .870,363960.3$ $5713681.130,363960.445713681 .130,363960.475713681 .130,364037.255713677 .97$ $0,364037.875713693 .120,364946.885713655 .80,364941.815713532 .150,365856.03$ $5713494.620,365861.795713634 .930,365959.435713630 .920,365990.45714385 .42$ $0,367988.225714303 .410,367988.445714303 .40,367988.515714303 .40,368489.14$ $5714282.84 \quad 0)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Eiberg |  |
|  |  | SrcID: 4804 |
| Max. Teufe: 1102 |  |  |

## Geometrie:

POLYGON Z ((367781.4 5701240.59 0,368451.94 5701213.11 0,368452.68 5701231.15 $0,369451.615701190 .210,369451.995701199 .40,370450.915701158 .460,370451$ $5701158.460,370451.015701158 .460,3708105701143.750,370770.565700181 .27$ $0,370766.815700089 .910,370424.255700103 .940,370387.075699196 .550,370387.13$ $5699196.550,370382.95699093 .390,369976.945699110 .020,369975.255699068 .91$ $0,369365.975699093 .870,369365.255699076 .20,369365.225699076 .20,369341.86$ $5698505.890,369341.845698505 .890,369317.295697906 .710,369317.225697906 .71$ $0,369317.215697906 .450,367319.285697988 .30,367319.285697988 .380,367319.25$ $5697988.380,367318.645697973 .50,365827.375698034 .60,365827.98 \quad 5698049.48$ $0,365321.455698070 .230,365344.775698639 .450,364952.275698655 .530,364983.49$ $5699417.750,364983.55699417 .840,364983.55699417 .920,365001.995699869 .29$ $0,365394.525699853 .210,365420.35700482 .370,365926.75700461 .620,365926.71$ $5700461.670,365926.785700461 .670,365926.785700461 .680,366815.785700425 .25$ $0,366815.785700425 .270,3669165700421.170,366916.15700423 .730,367418.11$ $5700403.160,367443.795701029 .870,367443.895701029 .870,367443.895701029 .89$ $0,367772.225701016 .440,367781.45701240 .590)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Unser Fritz |  |
| 4804 |  |  |
|  |  | SrcID: Max. Teufe: 1118 |

Geometrie:

POLYGON Z ((372470.47 5714173.95 0,372427.25 5713120.9 0,372457.075713119.68 $0,372457.075713119 .620,373355.925713082 .770,373355.925713082 .760,373355.94$ $5713082.760,373275.565711124 .290,371973.15711177 .740,371971.485711138 .29$ $0,371861.265711142 .810,371861.255711142 .710,371861.115711142 .720,371861.11$ $5711142.70,371861.035711142 .70,371842.085710680 .880,371780.035710683 .42$ $0,371777.115710612 .190,370840.345710650 .630,370835.765710539 .030,369836.74$ $5710580.020,369109.365710609 .860,369111.015710649 .90,368744.595710664 .93$ $0,368744.595710664 .960,368744.515710664 .970,368769.325711269 .620,368759.35$ $5711270.030,368759.355711270 .060,368759.335711270 .060,368834.125713092 .44$ $0,368834.145713092 .440,368834.145713092 .470,368834.155713092 .580,368844.11$ $5713092.170,368844.115713092 .180,369937.825713047 .290,369945.025713222 .78$ $0,369945.15713222 .780,369945.15713222 .80,370619.175713195 .050,370637.8$ $5713648.880,370637.955713648 .870,370662.555714248 .170,371986.145714193 .83$ $0,371986.315714193 .820,371986.365714193 .820,372470.475714173 .950$ ) )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Neu Wesel |  | Max. Teufe: 779 |

## Geometrie:

POLYGON Z ( $357653.15706277 .660,357630.365705723 .090,358055.355705705 .66$ $0,358055.355705705 .540,358477.725705688 .220,358436.765704689 .130,358395.8$ $5703690.20,358332.045703692 .810,358317.525703338 .630,357533.965703370 .75$ $0,3575235703103.550,356523.895703144 .510,355799.335703174 .210,355824.8$ $5703795.640,355824.815703795 .690,355824.815703795 .780,355865.765704794 .74$ $0,355887.145704793 .860,355887.145704793 .920,355928.15705792 .90,356099.03$ $5705785.880,356121.775706340 .460,356653.885706318 .640,356653.925706318 .64$ $0,356654.015706318 .630,357653.15706277 .660)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Urbanus, Ver. |  |
| SrcID: 4804 |  |  |
| Max. Teufe: 666 |  |  |

## Geometrie:

POLYGON Z ( $(383453.265704106 .360,383435.145703664 .390,383435.145703664 .34$ $0,383560.635703659 .210,383559.945703642 .220,383694.745703636 .70,383690.82$ $5703541.150,383795.845703536 .840,383759.55702650 .490,383654.485702654 .8$ $0,383642.145702353 .520,383507.415702359 .040,383478.825701661 .50,382626.43$ $5701696.440,382626.435701696 .380,382479.945701702 .380,382479.875701702 .38$ $0,382479.875701702 .340,382479.855701702 .340,382475.375701593 .170,382475.29$ $5701593.170,382451.675701016 .810,381452.785701057 .750,380453.885701098 .69$ $0,380481.985701784 .30,380344.65701789 .930,380385.555702788 .90,380522.92$ $5702783.270,380555.945703588 .780,381554.785703547 .830,381562.75703741 .12$ $0,381562.815703741 .110,381562.815703741 .130,382034.525703721 .790,382053.7$ $5704189.520,382580.725704167 .910,382580.85704167 .910,382580.855704167 .9$ $0,383344.725704136 .580,383343.675704110 .860,383453.265704106 .360)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrCID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Halter |  | Max. Teufe: 321 |

## Geometrie:

POLYGON Z ((382526.78 5702821.85 0,383524.52 5702780.95 0,383524.525702780.85 $0,383524.465702779 .350,383524.475702779 .350,383519.65702660 .50,383519.65$ $5702660.50,383837.775702647 .450,383796.825701648 .360,383478.695701661 .4$ $0,383449.535700949 .880,383449.485700948 .620,382450.585700989 .560,381568.36$ $5701025.720,381597.585701738 .570,381597.585701738 .640,381597.585701738 .71$ $0,381619.065702262 .750,381619.475702262 .740,381619.485702263 .050,382501.15$ $5702226.910,382520.65702701 .330,382520.685702701 .330,382520.685702701 .34$ $0,382520.695702701 .450,382520.915702701 .440,382525.785702820 .290,382526.58$ $5702820.260,382526.645702821 .760,382526.785702821 .750,382526.785702821 .85$ 0))

DokID: 11895501 GruppenID: 9421<br>Name: Prosper, Altgrubenbild<br>\section*{SrcID: 4804}<br>Max. Teufe: 1094<br>\section*{Geometrie:}

MULTIPOLYGON Z (() $359656.155709985 .530,359652.455709895 .220,359802.27$
$5709889.070,359802.375709889 .070,359802.415709889 .060,359973.765709882 .03$ $0,359963.425709629 .860,359963.415709629 .730,359942.315709115 .370,359771.07$ $5709122.390,359751.25708637 .950,359716.165708639 .380,359709.25708469 .67$ $0,359376.695708483 .310,359342.675707653 .920,359336.815707511 .110,358705.23$ $5707537.020,358670.125706680 .870,358285.075706696 .640,358258.125706039 .36$ $0,357644.265706064 .530,357642.895706031 .10,356643.945706072 .060,356643.93$ $5706072.040,355644.8857061130,355082.015706136 .090,355092.225706385 .14$ $0,354937.835706391 .470,354955.955706833 .190,354902.515706835 .390,354909.19$ $5706998.330,354763.075707004 .320,354788.275707618 .760,354934.395707612 .77$ $0,354943.485707834 .30,354943.485707834 .380,354943.495707834 .490,354977.05$ $5708652.690,355021.335708650 .880,355032.085708912 .850,355172.555708907 .08$ $0,355183.745709180 .030,355769.5957091560,355769.965709165 .060,356000.97$ $5709155.580,356010.165709379 .650,356778.095709348 .150,356794.985709759 .91$ $0,356840.555709758 .040,356840.555709758 .060,356849.165709967 .730,357508.74$ $5709940.670,357508.915709944 .920,357802.85709932 .860,357803.495709949 .75$ $0,358742.375709911 .230,358746.955710022 .830,359656.155709985 .53$
$0)),((357872.85711634 .880,357985.895711630 .240,357986.355711641 .42$
$0,358895.395711604 .120,358870.185710989 .690,358171.585711018 .360,358171.12$ $5711007.180,357847.535711020 .460,357262.085711044 .480,357287.295711658 .91$ $0,357872.635711634 .890,357872.735711634 .880,357872.85711634 .88$ $0)),((355091.335711831 .090,355086.245711706 .950,354177.015711744 .26$ $0,354182.115711868 .40,354205.35712433 .620,355114.535712396 .310,355091.33$ $5711831.090)),((356192.195711785 .70,356186.865711655 .810,355872.745711668 .7$ $0,355277.815711693 .120,355283.155711823 .170,355303.035712307 .720,355897.85$ $5712283.310,355897.955712283 .310,355898.025712283 .30,356212.085712270 .41$ $0,356192.25711785 .870,356192.195711785 .70$ )) )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Sprockhövel |  |
| GercID: 4804 |  |  |

## Geometrie:

POLYGON Z ((379344.55 5692104.69 0,379320.15 5691508.73 0,379509.81 5691500.97 $0,379509.815691500 .950,379510.125691500 .940,379510.125691500 .920,379520.02$ $5691500.510,379492.145690819 .280,379492.195690819 .280,379470.415690287 .1$ $0,379011.685690305 .880,378985.895689675 .780,378985.85689675 .780,378973.65$ $5689378.810,376976.045689460 .560,376975.645689450 .750,376220.575689481 .65$ $0,376232.735689778 .630,376127.845689782 .930,376152.195690377 .920,375862.9$ $5690389.760,375886.515690966 .540,375886.515690966 .660,375886.515690966 .76$ $0,375913.185691618 .290,377062.095691571 .260,377063.315691601 .080,377063.31$ $5691601.10,377063.385691601 .10,377087.785692197 .080,379085.485692115 .3$ $0,379085.585692115 .290,379085.65692115 .290,379344.555692104 .690$ ) )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |

## Geometrie:

POLYGON Z ( $(374965.155713640 .990,375113.355713634 .910,375113.425713636 .83$ $0,375964.045713601 .910,375964.135713601 .910,375964.215713601 .90,376888.59$ $5713563.960,376868.315713069 .690,377033.835713062 .90,377028.465712932 .01$ $0,377346.315712918 .980,377339.065712742 .370,377535.45712734 .310,377461$ $5710921.310,377264.665710929 .370,377264.325710920 .980,376976.475710932 .78$ $0,376964.245710634 .580,375844.375710680 .530,375843.145710650 .470,375716.9$ $5710655.650,375714.425710595 .320,375667.095710597 .260,375658.185710380 .03$ $0,374832.895710413 .890,374831.045710368 .690,373832.075710409 .670,373821.29$
$5710146.960,372822.295710187 .950,372822.295710188 .050,372506.795710201$ $0,372530.25710771 .510,372457.575710774 .490,372471.655711117 .690,372451.67$ $5711118.510,372451.675711118 .540,372180.075711129 .70,372221.065712128 .57$ $0,372221.075712128 .710,372233.85712438 .930,372505.45712427 .780,372533.66$ $5713116.560,373422.555713080 .030,373426.085713165 .980,373624.175713157 .85$ $0,373628.415713261 .190,373948.375713248 .060,373949.65713278 .070,374948.57$ $5713237.070,374965.155713640 .990)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Prinz Georg |  | Max. Teufe: 365 |

## Geometrie:

POLYGON Z ((357382.41 5699681.16 0,359380.3 5699599.29 0,359381.53 5699629.29 $0,361379.465699547 .420,361379.545699547 .420,361713.145699533 .750,361663.43$ $5698320.310,361329.835698333 .970,361298.425697567 .520,360763.075697589 .37$ $0,360719.65696528 .070,359257.345696587 .960,359256.725696572 .90,357258.52$ $5696654.750,357282.465697239 .060,357127.035697245 .420,357147.195697737 .61$ $0,357127.225697738 .430,357181.335699059 .130,357356.635699051 .950,357382.41$ $5699681.160)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Schinkenbank |  |
| Geometrie: |  | SrcID: 4804 |

POLYGON Z ((365221.58 5695951.45 0,365199.27 5695406.64 0,365167.28 5694625.38 $0,364759.765694642 .060,364750.845694424 .190,364172.665694447 .860,364172.66$ $5694447.830,364172.625694447 .830,364169.065694360 .940,364051.635694365 .75$ $0,364046.785694247 .290,363962.385694250 .740,363951.755693990 .990,363154.58$ $5694023.630,362155.615694064 .540,361808.665694078 .740,361827.715694543 .96$ $0,361827.715694544 .010,361827.715694544 .10,361868.625695543 .030,362215.54$ $5695528.820,362215.575695528 .820,362215.675695528 .820,362400.65695521 .25$ $0,362400.65695521 .290,362582.075695513 .860,362582.075695513 .870,363214.46$ $5695487.970,363222.445695682 .880,363222.455695682 .880,363224.935695743 .56$ $0,363224.945695743 .560,363226.265695775 .710,363226.285695775 .710,363236.8$ $5696032.730,364235.665695991 .820,364235.765695991 .820,364235.865695991 .82$ $0,365221.585695951 .450$ ) )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Uhlenbänke |  |
| SrcID: 4804 |  |  |
|  |  | Max. Teufe: 1102 |

## Geometrie:

POLYGON Z ((367871.32 5699249.07 0,367832.45 5698300.38 0,367821.29 5698028.06 $0,367321.835698048 .520,367299.995697515 .430,366301.025697556 .360,365356.59$ $5697595.050,365389.595698400 .540,365389.595698400 .670,365417.695699086 .65$ $0,366362.065699047 .960,366372.815699310 .470,367371.735699269 .540,367371.81$ $5699269.540,367371.855699269 .540,367871.325699249 .070)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Schwarze Adler |  | Max. Teufe: 676 |

Name: Schwarze Adler

## Geometrie:

POLYGON Z ((370100.18 5696993.64 0,370067.99 5696207.79 0, 370027.26 5695213.09 $0,369354.845695240 .630,369354.665695236 .280,369335.185694760 .380,369334.39$ $5694760.410,369334.365694759 .730,369188.595694765 .70,369167.25694243 .38$ $0,368306.565694278 .620,368306.565694278 .590,368168.215694284 .260,367169.42$ $5694325.150,367160.255694101 .020,367160.155694101 .030,367160.125694100 .2$ $0,366161.075694141 .110,366170.295694366 .070,366170.295694366 .080,366069$ $5694370.230,366109.915695369 .270,366111.245695369 .220,366111.24 \quad 5695369.32$ $0,366211.25695365 .220,366211.25695365 .250,366225.165695706 .070,367224.07$
$5695665.160,367224.085695665 .160,367238.435696015 .520,367238.485696015 .52$
$0,367243.035696126 .480,368241.855696085 .570,368249.915696282 .250,368527.42$ $5696270.870,368559.615697056 .740,369281.035697027 .190,369281.095697027 .19$ $0,369281.175697027 .190,370100.185696993 .640$ ))


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Theodor |  |

## Geometrie:

POLYGON Z ((363471.63 5694026.21 0,363490.04 5694475.86 0,363490.04 5694475.99 $0,363514.85695080 .490,364197.265695052 .550,364197.795695065 .390,365072.31$ $5695029.580,365047.035694412 .090,365028.625693962 .450,364154.15 \quad 5693998.26$ $0,363471.635694026 .21$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Friedrich Wilhelm | SrclD: |
| Frax. Teufe: 553 |  |  |

## Geometrie:

POLYGON Z ((392500.04 5707916.57 0,393737.675707865.8 0,393737.76 5707865.79 $0,393737.85707865 .790,394327.645707841 .60,394327.645707841 .590,394327.67$ $5707841.590,394327.675707841 .570,394327.75707841 .570,394303.135707242 .41$ $0,394303.225707242 .410,394289.015706896 .010,394518.635706886 .590,394517.37$ $5706855.90,394525.785706855 .550,394499.395706212 .130,394568.425706209 .3$ $0,394559.335705987 .550,3946615705983.380,394661.065705983 .380,394661.07$ $5705983.380,394806.925705977 .40,394788.435705526 .460,394642.575705532 .44$ $0,394540.835705536 .610,394538.385705476 .740,394491.275705478 .670,394480.35$ $5705212.370,394480.335705212 .370,394473.445705044 .270,394451.555705045 .17$ $0,394450.895705029 .020,393622.945705062 .970,393614.775704863 .60,393614.73$ $5704863.60,393597.235704436 .750,392598.415704477 .710,391856.055704508 .15$ $0,391856.385704516 .10,391831.85704517 .110,391847.385704897 .020,391615.42$ $5704906.540,391615.425704906 .670,391506.425704911 .140,391556.175706124 .4$ $0,391665.185706119 .930,391673.715706328 .120,391998.265706314 .770,392014.72$ $5706716.160,3924505706698.310,392499.975707916 .560,392500.045707916 .56$ $0,392500.045707916 .57$ 0))

$0,392702.1457002830,392700.585700283 .060,392700.585700282 .930,392700.57$ $5700282.930,392700.575700282 .920,391823.515700318 .830,391801.765699788 .15$ $0,391406.525699804 .350,391405.35699774 .510,389407.435699856 .380,389407.43$ $5699856.410,389093.765699869 .270,389097.245699954 .220,388196.75699991 .12$ $0,388216.195700466 .670,388176.335700468 .30,388176.345700468 .360,387432.87$ $5700498.920,387461.875701206 .590,387316.315701212 .560,387320.275701309 .11$ $0,387131.595701316 .840,387156.775701931 .180,387345.455701923 .450,387366.05$ $5702426.180,387511.615702420 .210,387514.745702496 .650,387514.825702496 .65$ $0,387514.825702496 .750,388066.715702474 .050,388071.845702599 .210,388171.71$ $5702595.120,388171.785702596 .720,388254.995702593 .310,388257.085702644 .18$ $0,388265.45702643 .840,388280.785703018 .90,388280.785703018 .910,388280.86$ $5703018.90,388280.865703018 .970,388473.975703011 .050,388490.485703413 .9$ $0,388552.735703411 .350,388554.55703454 .550,388851.095703442 .370,388857.36$ $5703595.320,389559.545703566 .540,389560.785703596 .750,389560.825703596 .75$ $0,389560.825703596 .790$ ))


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Holthausen, Ver. |  |
| SrcID: 4804 |  |  |
| Max. Teufe: 790 |  |  |

## Geometrie:

POLYGON Z ((390778.13 5704865.26 0,390773.57 5704754.12 0,391239.75 5704735 $0,391223.785704345 .50,391233.215704345 .120,391192.275703346 .390,391201.82$ $57033460,391165.885702469 .160,390873.425702481 .150,390873.235702476 .51$ $0,390516.185702491 .150,390511.365702373 .730,390128.675702389 .40,390102.37$ $5701747.740,389486.1257017730,389049.055701790 .920,389069.45702287 .61$ $0,388858.215702296 .270,388864.155702441 .240,388513.635702455 .620,388517.56$ $5702551.680,388026.835702571 .80,388058.115703334 .840,388548.845703314 .72$ $0,388554.575703454 .560,388795.385703444 .670,388836.325704443 .260,388836.33$ $5704443.40,388851.585704815 .30,389142.945704803 .360,389143.125704807 .62$ $0,389609.635704788 .490,389610.175704801 .820,389734.225704796 .740,389738.78$ $5704907.870,390613.6157048720,390613.6757048720,390613.6957048720,390778.13$ $5704865.260)$ )

| DokID: | GruppenID: 9421 | SrclD: 4804501 |
| :--- | :--- | :--- |
| Name: | Johannes Erbstolln Johannes Erbstolln | Max. Teufe: 790 |

## Geometrie:

POLYGON Z ((390918.07 5702251.07 0,390881.47 5701358.11 0,391270.43 5701342.18 $0,391229.55700343 .490,391205.985699769 .530,390405.975699802 .310,390388.55$ $5699377.360,390298.155699381 .050,390271.195698723 .190,389362.685698760 .41$ $0,388363.865698801 .340,387709.85698828 .140,387736.765699485 .950,387392$ $5699500.10,387432.935700498 .88 \quad 0,387313.565700503 .770,387346.725701312 .96$ $0,387466.095701308 .070,387473.865701497 .780,388472.585701456 .850,388472.58$ $5701456.860,388472.595701456 .860,388509.195702349 .820,389507.98 \quad 5702308.88$
$0,389508.125702308 .870,389508.255702308 .870,390506.795702267 .930,390506.94$ $5702267.930,390507.035702267 .920,390918.075702251 .070)$ )


| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Herzkämper Mulde |  | Max. Teufe: 495 |

## Geometrie:

POLYGON Z ((379420.29 5691057.01 0,379410.695690822.44 0,379760.9 5690808.12 $0,379679.145688810 .30,379643.395688811 .770,379643.395688811 .750,379621.76$ $5688283.130,378929.95688311 .440,378869.85686842 .490,378869.75686842 .49$ $0,378869.75686842 .440,377793.725686886 .360,377778.445686512 .860,376954.34$ $5686546.570,376954.345686546 .540,376856.815686550 .530,376856.745686550 .53$ $0,376856.695686550 .530,376814.475685518 .530,374816.635685600 .260,374816.63$ $5685600.320,374732.925685603 .750,374774.475686619 .420,374858.185686616$ $0,374874.135687006 .070,375225.965686991 .620,375294.625688669 .950,376044.49$ $5688639.270,376057.565688958 .670,376548.895688938 .560,376548.895688938 .67$ $0,376861.795688925 .860,376867.135689056 .480,376958.965689052 .730,376958.97$ $5689052.730,376960.635689093 .30,376802.515689099 .770,376843.75690106 .13$ $0,377001.825690099 .660,377035.375690919 .680,378345.325690865 .970,378354.92$ $5691100.610,379042.675691072 .460,379042.785691072 .460,379042.845691072 .46$ $0,379420.295691057 .0101)$


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- | | SrcID: 4804 |
| :--- |
| Name: |
| Pauline |

POLYGON Z ((363202.7 5695195.32 0,363178.78 5694611.01 0,363983.2 5694578.07 $0,363958.055693963 .820,363744.665693972 .560,363723.915693465 .640,363224.62$ $5693486.080,363216.25693280 .430,363124.325693284 .190,363100.945692713 .13$ $0,363026.325692716 .180,363003.435692156 .930,361962.235692199 .560,361948.25$ $5691857.910,361507.735691875 .940,361505.575691823 .240,361064.125691841 .31$ $0,361063.515691826 .420,361063.495691826 .420,361055.15691621 .620,359056.92$ $5691703.410,359080.835692287 .510,358507.495692310 .980,358507.55692311 .16$ $0,358507.345692311 .170,358532.485692925 .260,358532.645692925 .250,358532.64$ $5692925.410,359105.995692901 .940,359136.765693653 .750,359357.215693644 .68$ $0,359368.775693927 .090,359453.875693923 .60,359461.215694102 .960,359461.23$ $5694102.960,359486.395694717 .250,361074.715694652 .210,361075.195694663 .83$ $0,361179.25694659 .570,361179.815694674 .650,361179.855694674 .650,361187.75$ $5694867.630,361187.765694867 .630,361187.775694867 .740,361187.785694867 .74$ $0,361204.545695277 .150,363202.75695195 .320)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Sieben Planeten |  |

## Geometrie:

POLYGON Z ((386975.45 5706419.07 0,386966.91 5706210.91 0,387287.14 5706197.78 $0,387274.795705896 .710,387279.885705896 .50,387231.365704713 .050,387231.38$ $5704713.050,387231.375704712 .990,387231.45704712 .990,387229.815704674 .26$ $0,387299.115704671 .420,387292.355704506 .710,387292.355704506 .580,387267.75$ $5703906.620,387208.345703909 .050,387166.365702884 .920,387166.285702884 .92$ $0,387166.275702884 .830,385532.675702951 .790,385531.445702921 .840,385531.38$ $5702921.840,385519.165702623 .830,385519.085702623 .830,385517.225702578 .47$ $0,385138.325702593 .980,385132.95702461 .80,384512.965702487 .210,384079$ $57025050,384084.425702637 .180,383519.455702660 .360,383544.365703268 .01$ $0,383055.235703288 .060,383071.275703679 .240,383062.385703679 .60,383069.01$ $5703841.320,382883.085703848 .950,382917.395704686 .010,382917.45704686 .12$ $0,382917.45704686 .180,382937.795705183 .340,383621.785705155 .290,383631.85$ $5705400.920,383631.775705400 .920,383631.775705401 .010,383552.85705404 .25$ $0,383552.765705404 .250,383577.945706018 .260,383656.955706015 .020,383657.56$ $5706029.980,383657.695706029 .980,383658.315706045 .020,383659.265706044 .98$ $0,383671.65706346 .070,384367.25706317 .550,384368.425706347 .190,384454.85$ $5706343.640,384462.175706522 .150,385676.765706472 .330,385676.885706472 .33$ $0,385676.995706472 .320,386975.455706419 .070$ ))

| DokID: | 11895501 | GruppenID: 9421 |  |
| :--- | :--- | :--- | :--- |
| Name: | Wasserschneppe, Ver. | SrCID: 4804 |  |
| Nax. Teufe: 493 |  |  |  |

## Wasserschneppe, Ver.

## Max. Teufe: 493

## Geometrie:

POLYGON Z ((366975.46 5697050.33 0,366966.39 5696829.1 0,367238.15 5696817.96 $0,367217.945696324 .60,367217.935696324 .470,367180.945695421 .260,366909.19$ $5695432.380,366907.645695394 .560,366806.925695398 .680,366804.555695340 .75$ $0,366516.975695352 .530,366516.975695352 .490,366211.435695365 .010,366199.74$ $5695079.720,366199.665695079 .720,366198.275695045 .850,365635.485695068 .89$ $0,365634.775695051 .670,365198.615695069 .530,364466.395695099 .520,364470.2$ $5695192.370,364415.615695194 .60,364425.595695438 .240,364425.595695438 .38$ $0,364466.515696437 .30,365253.165696405 .080,365271.345696848 .840,365271.39$ $5696848.840,365282.485697119 .680,366281.365697078 .760,366281.475697078 .76$ $0,366281.535697078 .760,366975.465697050 .330$ ))

| DokID: | 11895501 |  | GruppenID: 9421 |  | SrcID: | 4804 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Name: | Hannover |  |  | Max. Teufe: 1045 |  |  |

$5708797.530,373766.065708797 .530,373759.685708641 .950,373900.565708636 .18$ $0,373889.615708369 .340,374119.965708359 .890,374117.515708300 .350,374150.5$ $57082990,374129.95707796 .780,374656.165707775 .20,374656.045707772 .11$ $0,374658.145707772 .020,374657.35707751 .60,374675.635707750 .850,374673.71$ $5707704.060,374677.785707703 .890,374677.115707687 .350,374684.075707687 .07$ $0,374683.95707682 .840,374685.785707682 .770,374685.455707674 .70,374693.18$ $5707674.390,374692.945707668 .60,374701.065707668 .270,374700.035707643 .16$ $0,374700.875707643 .120,374675.525707025 .030,374622.455705730 .890,374443.7$ $5705738.220,374440.265705654 .360,373638.535705687 .240,373624.625705348 .03$ $0,373624.595705348 .030,373620.665705252 .150,373620.625705252 .150,373620.46$ $5705248.060,373620.425705248 .060,373619.945705236 .480,373619.85705236 .49$ $0,373618.875705213 .940,371867.755705285 .740,371862.155705149 .150,371615.81$ $5705159.250,371615.415705149 .470,371615.365705149 .480,371615.355705149 .36$ $0,371615.235705149 .360,371615.235705149 .30,371449.995705156 .050,371446.04$ $5705059.50,371439.795705059 .750,371435.885704964 .390,370358.135705008 .58$ $0,370360.215705059 .380,370347.565705059 .90,370348.335705078 .660,370335.83$ $5705079.170,370340.845705201 .520,370054.485705213 .30,370054.495705213 .32$ $0,369763.745705225 .280,369783.165705698 .990,369758.755705699 .990,369758.84$ $5705702.030,369756.475705702 .130,369818.885707224 .160,369818.895707224 .35$ $0,369818.95707224 .50,369838.715707707 .480,370299.585707688 .580,370302.81$ $5707767.280,370314.125707766 .820,370339.615708388 .290,370546.785708379 .79$ $0,370569.045708922 .330,371767.685708873 .160,371768.375708889 .930,371768.43$ $5708889.930,371769.355708912 .280,371769.45708912 .280,371769.735708920 .47$ $0,371769.765708920 .470,371771.855708971 .50,371778.975709145 .130,372025.26$ $5709134.990,372031.955709298 .050,372940.925709260 .760)$ )

| DokID: | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- |
| Name: | Hellenbank | u. Eleonore |

## Geometrie:

POLYGON Z ( $398562.75706447 .480,398562.75706158 .060,398562.75706157 .97$ $0,398562.75706153 .250,398574.945706153 .250,398574.945706078 .30,398966.25$ $5706078.30,398966.255706044 .980,399075.525706044 .980,399075.515705709 .66$ $0,399067.885705709 .660,399067.885705663 .680,398966.255705663 .680,398966.24$ $5705494.410,398966.125705494 .410,398966.125705158 .340,397966.685705158 .34$ $0,397966.685705158 .270,397966.65705158 .270,397966.65705026 .670,397966.58$ $5705026.670,397966.585704938 .660,396966.855704938 .670,396966.865705158 .36$ $0,396875.75705158 .370,396875.75705183 .070,396811.915705183 .070,396811.92$ $5706158.010,396863.565706158 .010,396863.565706158 .060,396966.875706158 .06$ $0,396966.875706306 .60,397042.035706306 .60,397042.035706370 .60,397044.08$ $5706370.60,397044.085706370 .690,397966.475706370 .690,397966.55706370 .69$ $0,397966.55706447 .480,398562.75706447 .480)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Goldfinke |  |
| GecID: 4804 |  |  |

## Geometrie:

POLYGON Z ((363114.81 5699502.77 0,363155.4 5700493.44 0,363419.08 5700482.63 $0,363426.455700662 .520,364425.375700621 .580,364425.475700621 .58 \quad 0,364425.5$ $5700621.580,364767.415700607 .570,364760.045700427 .680,364719.455699437 .02$ $0,364377.55699451 .030,363378.515699491 .960,363114.815699502 .770)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Mönkhofsbank |  |
|  |  | SrcID: 4804 |
| Max. Teufe: 1102 |  |  |

## Geometrie:

POLYGON Z ((367378.99 5699441.59 0,367374.01 5699319.91 0,367374.03 5699319.91 $0,367753.945699304 .340,367748.235699164 .980,367985.975699155 .240,367982.88$ $5699079.790,367983.245699079 .780,367951.115698295 .540,367923.68 \quad 5697625.95$
$0,367305.615697651 .270,366306.515697692 .20,366106.75697700 .390,366108.41$ $5697742.050,365309.295697774 .790,365335.015698402 .680,365239.585698406 .59$ $0,365264.845699022 .990,365360.265699019 .080,365371.955699304 .30,366370.86$ $5699263.370,366374.855699360 .850,3667975699343.530,366801.985699465 .24$ $0,367378.995699441 .5901)$

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Rosenbaum |  | Max. Teufe: 353 |

## Geometrie:

POLYGON Z ((364381.24 5693620.48 0,364414.71 5694438.02 0,364414.71 5694438.09 $0,364414.725694438 .160,364439.265695037 .510,365195.895695006 .520,365195.94$ $5695006.520,365196.035695006 .520,366194.85694965 .620,366194.935694965 .61$ $0,366194.945694965 .610,366320.685694960 .460,366296.145694361 .120,366262.66$ $5693543.440,366136.915693548 .590,365137.935693589 .490,364381.24 \quad 5693620.48$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Hibernia |  |
| SrcID: | 4804 |  |

## Geometrie:

POLYGON Z ((368769.38 5708948.21 0,369768.14 5708907.24 0,369740.28 5708228.25 $0,369922.875708220 .760,369881.895707221 .730,369699.315707229 .220,369664.42$ $5706378.540,369664.355706378 .540,369653.425706112 .060,369638.245706112 .68$ $0,369638.245706112 .50,367655.545706193 .810,367655.545706193 .990,367655.5$ $5706193.990,367660.355706312 .250,366984.155706339 .980,367003.195706804 .25$ $0,366855.545706810 .310,366855.555706810 .390,366855.555706810 .440,366855.54$ $5706810.440,366855.945706820 .160,366847.645706820 .50,366847.655706820 .76$ $0,366859.385707106 .840,366662.945707114 .90,366662.955707115 .060,366672.71$ $5707353.180,366657.815707353 .790,366657.815707353 .810,366657.765707353 .81$ $0,366657.775707353 .920,366657.725707353 .920,366658.735707378 .60,366514.41$ $5707384.520,366554.385708358 .930,366698.75708353 .010,366722.515708933 .47$ $0,366722.565708933 .470,366722.565708933 .530,366722.625708933 .520,366722.62$ $5708933.580,366767.285708931 .750,366784.345709347 .680,367783.245709306 .7$ $0,367783.315709306 .70,367783.385709306 .690,368782.415709265 .710,368769.38$ $5708948.210)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Heinrich |  |
| Geometrie: |  | SrcID: 4804 |
| Max. Teufe: 1102 |  |  |

MULTIPOLYGON Z (( $366456.965701358 .580,367455.65701317 .660,367455.65701317 .66$ $0,367455.65701317 .660,367455.625701317 .660,367455.735701317 .660,367455.73$ $5701317.660,367455.735701317 .690,369453.485701235 .810,369453.485701235 .79$ $0,369453.485701235 .780,369453.535701235 .780,369453.555701235 .780,369453.54$ $5701235.760,369453.565701235 .760,369371.75699238 .010,368515.945699273 .08$ $0,368515.945699273 .060,369371.675699237 .990,369371.665699237 .990,369371.69$ $5699237.990,369371.685699237 .920,369371.75699237 .920,369289.865697240 .17$ $0,369289.825697240 .170,369289.825697240 .070,369289.815697240 .070,369248.9$ $5696241.360,369248.895696241 .360,369248.895696241 .230,369248.845696241 .23$ $0,369207.945695242 .40,367210.345695324 .20,366211.375695365 .110,366252.27$ $5696363.720,365253.275696404 .640,365253.285696404 .780,364753.875696425 .24$ $0,364753.875696425 .250,364753.865696425 .250,364753.865696425 .330,364753.83$ $5696425.330,364753.835696425 .380,364755.015696454 .250,364399.135696468 .83$ $0,364399.45696475 .490,363900.035696495 .950,363939.485697459 .140,363939.49$ $5697459.30,363939.495697459 .420,363998.845698908 .150,364195.165698900 .11$ $0,364203.485699103 .210,364403.275699095 .020,364417.455699441 .080,364876.61$ $5699422.260,364917.545700421 .060,364917.585700421 .060,365416.815700400 .6$ $0,365416.815700400 .620,366415.95700359 .680,366456.835701358 .580,366456.96$
$5701358.570,366456.965701358 .580)),((369494.545702234 .680,370992.94$ $5702173.270,370992.945702173 .310,371492.165702152 .840,371492.245702152 .84$ $0,371492.335702152 .840,372491.275702111 .890,372450.335701112 .950,372450.24$ $5701112.950,372450.245701112 .940,372450.285701112 .940,372450.285701112 .85$ $0,372450.285701112 .850,372450.35701112 .850,372409.385700114 .250,372409.36$ $5700114.250,372409.365700114 .080,372409.355700114 .080,372409.345700113 .99$ $0,372409.2357001140,372409.235700113 .990,372409.155700113 .990,372409.15$ $5700113.960,371410.575700154 .880,371369.655699156 .270,371369.635699156 .27$ $0,371369.625699156 .180,3708705699176.650,3708705699176.640,370869.97$ $5699176.640,370869.975699176 .630,369371.795699238 .020,369371.795699238 .04$ $0,369371.725699238 .040,369371.725699238 .090,369371.715699238 .090,369453.56$ $5701235.670,369453.575701235 .770,369453.585701235 .770,369453.585701235 .79$ $0,369453.65701235 .790,369453.65701235 .830,369453.585701235 .830,369494.52$ $5702234.620,369494.545702234 .620,369494.545702234 .680)),((369371.795699238$ $0,370869.965699176 .610,370869.965699176 .60,370870.015699176 .60,370870.01$ $5699176.550,370870.045699176 .550,370829.125698177 .760,370829.115698177 .76$ $0,370829.115698177 .740,370829.045698177 .740,370788.135697179 .050,370788.08$ $5697179.050,370788.075697178 .920,369289.95697240 .290,369289.95697240 .36$ $0,369289.875697240 .360,369371.715699237 .950,369371.735699237 .950,369371.73$ $5699237.960,369371.785699237 .960,369371.7956992380$ )))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Plätzgesbank |  |
| GecID: 4804 |  |  |
|  |  | Max. Teufe:594 |

## Geometrie:

POLYGON Z ((365345.13 5698646.5 0,365471.965698641.31 0,365472.25 5698648.21 $0,365931.925698629 .370,365921.665698378 .820,366334.045698361 .950,366334.03$ $5698361.840,366334.135698361 .840,366320.175698021 .220,366441.855698016 .24$ $0,3664175697409.510,366352.235697412 .160,366350.115697360 .480,366349.98$ $5697360.480,366326.635696790 .290,366155.865696797 .290,366138.35696368 .61$ $0,366130.365696174 .650,365245.345696210 .90,364246.45696251 .810,363801.85$ $5696270.020,363809.85696463 .990,363809.85696464 .040,363809.85696464 .12$ $0,363850.715697462 .910,363850.725697463 .040,363877.575698118 .440,364322.07$ $5698100.230,364322.115698100 .220,364322.215698100 .220,364821.625698079 .76$ $0,364835.685698423 .110,364835.745698423 .110,364835.755698423 .230,365012.53$ $5698415.980,365012.535698416 .050,365022.515698659 .720,365345.045698646 .51$ $0,365345.095698646 .510,365345.135698646 .50$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Heisinger Zechen |  |

## Geometrie:

POLYGON Z ((366032.83 5698605.11 0,366023.39 5698374.72 0,366306.61 5698363.13 $0,366298.735698170 .670,366326.25698169 .550,366324.45698125 .520,366324.43$ $5698125.520,366300.775697547 .990,366300.785697547 .990,366293.215697363 .06$ $0,366446.035697356 .80,366406.095696381 .850,366253.265696388 .110,366252.26$ $5696363.890,366252.215696363 .890,366252.215696363 .840,365474.655696395 .69$ $0,365449.35695776 .60,365227.975695785 .670,364228.975695826 .580,364082.08$ $5695832.60,364092.135696077 .920,364022.635696080 .770,364037.945696454 .62$ $0,364037.955696454 .670,363828.235696463 .260,363828.235696463 .340,363825.12$ $5696463.460,363866.035697462 .250,363866.035697462 .320,363866.035697462 .39$ $0,363879.735697796 .850,363882.855697796 .720,363882.885697797 .460,364308.96$ $5697780.010,364316.935697974 .60,364336.165698443 .860,364724.125698427 .94$ $0,364733.565698658 .340,365344.555698633 .310,365344.615698633 .310,365344.69$ $5698633.30,366032.835698605 .1101)$

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Helene und Amalia | SrcID: 4804 |
| Nax. Teufe: 1212 |  |  |

## Geometrie:

POLYGON Z ((360692.21 5706889.74 0,361678.75 5706849.29 0,361679.375706864.28 $0,363677.525706782 .330,363668.915706572 .570,363668.935706572 .570,363661.42$ $5706389.350,363776.145706384 .650,363767.955706184 .980,363775.185706184 .68$ $0,363771.755706101 .240,364330.545706078 .320,364304.755705449 .390,364304.74$ $5705449.190,364285.225704973 .140,364335.595704971 .080,364310.45704356 .67$ $0,364260.15704358 .730,364255.555704247 .70,364210.955704249 .530,364203.14$ $5704059.190,363705.545704079 .590,363701.095703971 .230,363562.475703976 .91$ $0,363543.695703518 .710,363480.685703521 .290,363479.065703481 .750,362243.93$ $5703532.370,362225.585703084 .640,361781.25703102 .850,361777.725703017 .87$ $0,361679.315703021 .90,361675.155702920 .470,361518.265702926 .90,361497.24$ $5702414.150,359944.375702477 .80,359944.375702477 .860,359499.155702496 .11$ $0,359501.275702547 .910,359501.165702547 .920,359502.645702584 .010,358348.12$ $5702631.330,358354.155702778 .450,358018.75702792 .20,358056.085703704 .11$ $0,358056.095703704 .250,358071.565704081 .760,358100.695704080 .570,358132.31$ $5704851.850,358230.535704847 .820,358234.75704949 .370,358259.275705548 .7$ $0,358868.615705523 .710,358870.565705571 .310,359176.395705558 .770,359180.51$ $5705659.350,359180.515705659 .480,359204.695706248 .970,359652.185706230 .62$ $0,359652.915706248 .470,360384.015706218 .490,360385.565706256 .130,360653.43$ $5706245.150,360653.485706245 .140,360653.495706245 .140,360658.675706371 .48$ $0,360670.945706370 .98$ 0,360692.215706889.74 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Altendorf |  |
| GrcID: 4804 |  |  |
|  | Max. Teufe: 1102 |  |

## Geometrie:

POLYGON Z ((370496.33 5699620.8 0,370488.55 5699430.91 0,371101.065699405.82 $0,371091.35699167 .670,371238.425699161 .650,371369.615699156 .30,371369.61$ $5699156.240,371369.655699156 .240,371355.475698810 .170,371996.095698783 .92$ $0,371946.385697570 .370,371559.955697586 .20,371552.115697394 .70,371557.3$ $5697394.490,371557.295697394 .480,371557.425697394 .470,371547.315697147 .74$ $0,371541.335697001 .670,371942.465696985 .240,371917.35696371 .030,371256.67$ $5696398.090,371223.065695577 .480,371222.895695577 .480,371222.275695562 .44$ $0,371222.255695562 .440,371206.155695169 .340,369208.455695251 .150,369208.09$ $5695242.260,369189.535695243 .010,369186.235695162 .330,368277.575695199 .54$ $0,368280.875695280 .150,367351.885695318 .270,367403.365696575 .290,367261.6$ $5696581.10,367266.965696711 .790,367126.895696717 .530,367151.885697327 .7$ $0,367151.885697327 .730,367140.355697328 .20,367172.855698121 .510,367324.45$ $5698115.290,367332.875698321 .020,367353.625698320 .170,367353.625698320 .21$ $0,367474.635698315 .250,367515.555699314 .160,368372.685699278 .950,368372.68$ $56992790,368384.545699278 .510,368393.695699501 .780,368397.495699501 .63$ $0,368416.55699965 .630,369399.835699925 .330,369399.95699925 .330,369399.96$ $5699925.330,370208.015699892 .220,370197.395699633 .050,370496.335699620 .8$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Hermann I/II |  |

## Geometrie:

POLYGON Z ((392928.45 5729206.93 0,393817.32 5729170.37 0,393817.33 5729170.43 $0,394611.475729137 .770,394612.095729152 .770,394612.15729152 .770,394612.1$ $5729152.890,394612.125729152 .890,394612.135729152 .890,394612.755729167 .91$ $0,394612.795729167 .90,394612.795729167 .910,396535.355729088 .840,396496.34$ $5728140.170,396526.265728138 .950,396491.345727289 .790,396491.535727289 .79$ $0,396444.295726140 .990,396444.275726140 .990,396438.535726001 .580,396438.28$ $5726001.590,396438.285726001 .550,394630.695726075 .860,394633.15 \quad 5726135.69$ $0,394633.095726135 .70,394636.365726215 .290,394491.635726221 .270,394491.64$ $5726221.560,394491.575726221 .560,394512.295726725 .510,392839.35726794 .3$ $0,392839.315726794 .470,392829.35726794 .880,392829.315726795 .180,392829.27$
$5726795.180,392890.675728288 .240,392890.675728288 .370,392890.685728288 .45$ $0,392928.455729206 .9301)$

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Henriette, Ver. |  |
| Geometrie: |  | SrcID: 4804 |

## Geometrie:

POLYGON Z ((369211.83 5698661.12 0,369207.75 5698561.45 0,369221.62 5698560.88 $0,369214.435698385 .420,369336.635698380 .420,369336.625698380 .20,369336.68$ $5698380.190,369330.95698239 .230,369525.795698231 .240,369525.795698231 .23$ $0,369529.385698231 .090,369529.375698230 .980,369532.655698230 .840,369532.41$ $5698224.870,3695735698223.210,369558.755697875 .340,369559.025697875 .33$ $0,369532.595697230 .250,369491.685696231 .350,369248.985696241 .290,368250.1$ $5696282.20,368245.585696171 .760,367295.945696210 .650,367300.475696321 .09$ $0,367251.35696323 .110,367251.35696322 .970,367223.745696324 .10,367217.63$ $5696175.010,366246.065696214 .810,366252.175696363 .970,366016.665696373 .61$ $0,366057.585697372 .660,366293.095697363 .010,366316.565697935 .790,366369.82$ $5697933.610,366379.925698180 .110,366384.335698179 .930,366388.055698270 .56$ $0,366394.115698270 .310,366394.125698270 .530,366396.425698270 .430,366400.06$ $5698359.180,366404.3456983590,366404.355698359 .080,367332.865698321 .04$ $0,367332.865698321 .050,367332.915698321 .050,367332.915698321 .070,367332.91$ $5698321.080,367332.945698321 .080,367345.915698637 .730,367998.925698610 .98$ $0,3680035698710.640,368348.835698696 .470,368348.875698696 .470,368348.96$ 5698696.47 0,369211.83 5698661.12 0))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | ---: | :--- |
| Name: | Leveringsbank u. Haasenberg |  | Max. Teufe: 350 |

Geometrie:
POLYGON Z ( $(381038.835690949 .570,381942.785690912 .570,381934.875690719 .16$ $0,381893.995689720 .330,381869.935689132 .40,380966.055689169 .390,379967.16$ $5689210.270,379673.445689222 .290,379697.55689810 .090,379697.55689810 .23$ $0,379738.385690809 .070,379747.215690808 .710,379747.215690808 .790,380031.98$ $5690797.130,380032.015690797 .130,380032.045690797 .130,380032.045690797 .15$ $0,381030.85690756 .260,381038.445690942 .890,381038.455690942 .890,381038.67$ $5690948.30,381038.785690948 .30,381038.835690949 .570)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrCID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Flössgraben |  | Max. Teufe: 321 |

## Geometrie:

POLYGON Z ((384366.52 5698912.42 0,384354.71 5698624.15 0,384501.29 5698618.14 $0,384464.325697715 .690,384317.725697721 .690,383318.815697762 .610,383179.93$ $5697768.30,383189.645698005 .380,382851.865698019 .220,382877.025698633 .4$ $0,383214.85698619 .560,383216.95698670 .770,383355.765698665 .080,383367.57$ $5698953.350,384366.525698912 .420)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Louisenglück |  | Max. Teufe: 505 |

## nglück

## Geometrie:

POLYGON Z ((384879.09 5699401.85 0,384846.4 5698603.88 0,384825.98 5698105.42 $0,384772.115698107 .620,384769.775698050 .540,384331.985698068 .470,384313.82$ $5697625.190,384313.815697625 .190,384313.815697625 .090,383654.595697652 .1$ $0,383648.555697504 .740,383519.55697510 .030,383513.425697361 .420,383512.96$ $5697361.440,383512.85697357 .370,383302.745697365 .980,383286.795696976 .58$ $0,382287.865697017 .50,382281.745696868 .110,382281.735696868 .110,382280.01$ $5696826.040,382279.995696826 .040,382275.165696708 .110,382206.275696710 .92$ $0,382202.725696624 .270,381272.655696662 .370,381276.25696749 .030,381276.2$ $5696749.120,381008.225696760 .10,381049.145697759 .070,381317.125697748 .09$
$0,381317.125697748 .130,381341.555698344 .450,382235.825698307 .820,382247.64$ $5698596.440,382352.25698592 .160,382356.665698701 .110,382356.675698701 .11$ $0,382356.885698706 .080,382357.335698706 .060,382373.755699106 .80,382553.58$ $5699099.430,382560.65699270 .760,383378.965699237 .230,383379.155699237 .22$ $0,383379.195699237 .220,383382.775699324 .80,383388.595699466 .810,384387.45$ $5699425.880,384387.515699425 .870,384387.545699425 .870,384876.435699405 .84$ $0,384876.275699401 .960,384879.095699401 .850)$ )
DokID: 11895501 GruppenID: $9421 \quad$ SrcID: 4804

Name: Helene Nachtigall Max. Teufe: 505

## Geometrie:

POLYGON Z ((384477.46 5701620.67 0,384454.5 5701060.31 0,384637.235701052.82 $0,384636.825701042 .680,384640.025701042 .550,384622.475700614 .190,384622.46$ $5700614.060,384603.025700139 .590,384890.175700127 .820,384868.695699603 .64$ $0,384837.655698846 .010,384364.675698865 .380,384354.785698624 .070,384242.46$ $5698628.660,384201.555697629 .890,384201.545697629 .680,384196.485697506 .18$ $0,383309.845697542 .510,383308.695697514 .430,382309.95697555 .350,382309.7$ $5697550.480,381310.745697591 .40,381310.755697591 .50,381020.165697603 .41$ $0,381026.575697759 .750,381014.645697760 .240,381038.785698349 .310,380515.27$ $5698370.750,380523.645698574 .870,380461.865698577 .40,380470.295698783 .11$ $0,380440.395698784 .340,380440.45698784 .470,380359.275698787 .80,380368.47$ $5699012.180,380139.335699021 .570,380171.065699796 .010,380171.065699796 .15$ $0,380189.785700252 .930,380418.865700243 .540,380440.985700783 .210,380522.16$ $5700779.880,380522.255700782 .060,380522.265700782 .280,380522.265700782 .32$ $0,380555.975701604 .920,381473.585701567 .310,381474.815701597 .260,381474.83$ $5701597.260,381499.395702196 .540,383497.055702114 .660,383497.265702114 .65$ $0,383497.335702114 .650,384187.325702086 .360,384173.675701753 .230,384279.59$ $5701748.890,384274.6857016290,384477.455701620 .70,384477.455701620 .67$ $0,384477.465701620 .67$ 0))


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Heisinger Tiefbau |  |
| SrcID: 4804 |  |  |

## Geometrie:

POLYGON Z ( $(364335.255698423 .680,365334.175698382 .750,365334.315698382 .75$ $0,365334.435698382 .740,366333.355698341 .820,366332.756983260,366332.71$ $56983260,367078.175698295 .460,367049.425697593 .670,367238.85697585 .91$ $0,367228.15697324 .680,367228.095697324 .540,367206.925696807 .770,367017.55$ $5696815.520,367016.165696781 .640,3663525696808.840,366338.685696483 .46$ $0,366257.375696486 .790,366252.345696364 .020,366252.35696364 .020,366252.3$ $5696363.890,366208.325696365 .690,366184.565696366 .660,366172.845696080 .47$ $0,365491.865696108 .360,365472.685695639 .920,365222.275695650 .170,365222.27$ $5695650.180,364223.45695691 .080,364236.285696005 .610,364236.265696005 .61$ $0,364236.295696006 .260,364236.225696006 .260,364241.455696133 .910,364083.44$ $5696140.380,364092.615696364 .320,364063.785696365 .50,364067.395696453 .48$ $0,364067.395696453 .620,364108.35697452 .30,364099.285697452 .670,364138.35$ $5698406.380,364334.215698398 .350,364335.255698423 .680)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Hoffnung |  | Max. Teufe: 594 |

POLYGON Z ((366414.97 5697257.04 0,366378.18 5696358.83 0, 366377.63 5696358.85 $0,366377.625696358 .780,366252.35696363 .920,366232.715695885 .640,366232.63$ $5695885.650,366230.445695832 .120,365231.465695873 .030,364232.495695913 .94$ $0,364111.065695918 .920,364132.845696450 .730,364132.855696450 .860,364171.62$ $5697397.40,364293.035697392 .430,364293.055697392 .430,364293.175697392 .42$ $0,365291.955697351 .510,365292.025697351 .510,365292.085697351 .510,366290.86$ $5697310.590,366290.995697310 .590,366386.555697306 .670,366385.725697286 .37$ $0,366415.575697285 .140,366414.425697257 .060,366414.975697257 .0401)$

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Hobeisen |  | Max. Teufe:539 |

## Geometrie:

POLYGON Z ((361270.69 5702058.54 0,361250.75 5701572.07 0,361250.75 5701571.93 $0,361212.795700645 .820,360425.415700678 .090,360422.435700605 .270,360422.32$ $5700605.280,360422.315700605 .20,360042.235700620 .760,360026.835700244 .89$ $0,360018.685700245 .220,360010.85700052 .820,359400.045700077 .850,359399.04$ $5700053.280,358400.145700094 .210,357887.225700115 .230,357911.515700708 .1$ $0,357911.525700708 .240,357935.845701301 .650,357972.285701300 .160,357981.47$ $5701524.520,358457.857015050,358465.235701686 .240,358465.335701686 .24$ $0,358465.345701686 .30,359464.165701645 .360,359479.785702026 .420,359479.8$ $5702026.420,359484.125702131 .770,360483.055702090 .830,360483.125702090 .82$ $0,360483.25702090 .820,361270.695702058 .540$ ))

| DokID: | 11895501 | GruppenID: 9421 | SrCID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Humboldt |  | Max. Teufe: 737 |

## Geometrie:

POLYGON Z ((357627.52 5702233.12 0,358486.24 5702197.92 0,358486.89 5702213.77 $0,359485.95702172 .820,359486.585702189 .310,360485.525702148 .370,360486.16$ $5702163.810,361485.035702122 .870,361485.195702122 .870,361485.235702122 .86$ $0,361787.695702110 .470,361764.765701551 .040,361787.235701550 .120,361746.29$ $5700551.170,361746.365700551 .160,361718.615699873 .970,361393.65699887 .29$ $0,361392.965699871 .860,360394.15699912 .790,360381.975699616 .650,360381.8$ $5699616.660,360381.385699606 .380,359529.35699641 .280,359514.535699280 .67$ $0,359367.695699286 .690,359367.345699278 .160,359169.555699286 .260,359162.51$ $5699114.380,358361.285699147 .210,358360.915699138 .140,357361.965699179 .07$ $0,357361.9656991790,357073.15699190 .830,357086.385699515 .040,355377.37$ $5699585.070,355377.375699584 .980,355183.725699592 .910,355192.985699818 .86$ $0,355192.985699818 .980,355192.985699819 .030,355208.895700207 .180,355402.37$ $5700199.250,355468.345701809 .060,356363.635701772 .320,356363.635701772 .38$ $0,356363.685701772 .370,356363.685701772 .460,357042.815701744 .610,357051.75$ $5701962.70,357251.485701954 .510,357251.615701957 .740,357251.625701957 .83$ $0,357475.375701948 .650,357475.985701963 .60,357476.65701978 .640,357616.86$ $5701972.890,357627.525702233 .120)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Louise, Ver. |  | Max. Teufe: 795 |

## Geometrie:

POLYGON Z ((362835.95 5694252.76 0,362846.16 5694502.23 0,362846.17 5694502.36 $0,362883.855695422 .510,363211.275695409 .10,363214.55695487 .940,363585.87$ $5695472.710,363602.435695877 .040,364229.935695851 .340,364229.995695851 .34$ $0,364230.075695851 .330,365205.35695811 .390,365188.745695406 .950,365148.64$ $5694427.80,364173.465694467 .730,364172.645694447 .830,363892.195694459 .3$ $0,363881.975694209 .930,363163.415694239 .360,362835.955694252 .760)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Pluto |  |
| GrcID: 4804 |  |  |
|  |  | Max. Teufe: 1285 |

## Geometrie:

POLYGON Z ( $(373758.925714306 .610,373742.465713905 .520,373850.945713901 .07$ $0,373822.655713211 .660,373740.675711213 .70,373845.575711209 .390,373763.61$ $5709211.310,373687.15709214 .440,373687.095709214 .240,373655.615708446 .65$ $0,373068.25708470 .750,373064.295708375 .620,372957.4357083800,372949.17$ $5708178.620,372849.455708182 .710,372849.385708181 .160,372751.165708185 .19$ $0,372746.995708083 .680,372726.975708084 .510,372723.985708011 .710,371787.12$ $5708050.130,371768.265707590 .190,371768.15707590 .20,371760.235707398 .26$ $0,371760.085707398 .270,371759.95707393 .720,369761.935707475 .650,369761.93$ $5707475.570,369112.465707502 .210,369120.525707698 .810,368927.55707706 .73$ $0,368951.955708302 .770,368752.055708310 .970,368797.335709415 .070,368957.11$ $5709408.510,368957.575709419 .770,368859.345709423 .80,368871.635709723 .36$ $0,368866.635709723 .570,368935.845711410 .750,368935.855711410 .830,368965.61$ $5712136.330,369089.725712131 .230,369141.925713403 .350,369141.945713403 .78$ $0,369167.725714032 .180,369169.75714032 .10,369172.25714093 .080,369281.51$ $5714088.60,369297.975714489 .690,370048.165714458 .90,370048.275714458 .9$ $0,370048.595714458 .890,372046.275714376 .90,372046.55714376 .890,372046.7$ $5714376.880,373758.925714306 .610$ ))

| DokID: | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- |
| Name: | Pörtingssiepen, Ver. | Max. Teufe: 871 |

## Geometrie:

POLYGON Z ((363987.76 5698478.34 0,363946.01 5697459.05 0,365294.34 5697403.9 $0,365294.345697403 .890,365294.365697403 .890,365289.475697284 .370,367287.12$ $5697202.540,367287.355697202 .530,367287.375697202 .530,367546.885697191 .9$ $0,367546.885697191 .860,367566.865697191 .050,367492.625695378 .460,367213.13$ $5695389.90,367211.95695359 .840,367211.835695359 .840,367210.375695324 .12$ $0,367210.365695324 .120,367210.365695324 .10,366915.675695336 .150,366600.87$ $56953490,366577.795694785 .480,365699.085694821 .460,365649.995693622 .62$ $0,365649.795693622 .630,365649.795693622 .580,365140.425693643 .440,365139.19$ $5693613.50,365139.155693613 .50,365130.745693408 .120,364751.355693423 .59$ $0,364735.235693029 .920,364735.025693029 .920,364735.025693029 .860,363835.97$ $5693066.670,363835.975693066 .610,363116.575693096 .070,362927.295693103 .82$ $0,362927.295693103 .870,362927.175693103 .870,362943.295693497 .380,361134.65$ $5693571.470,361167.015694361 .780,361190.945694946 .180,361086.725694950 .45$ $0,361108.195695474 .640,361108.15695474 .640,361108.115695474 .820,361108.09$ $5695474.820,361112.145695573 .770,361102.225695574 .170,361102.235695574 .29$ $0,361102.155695574 .290,361102.155695574 .310,361092.415695574 .710,361165.67$ $5697363.340,361289.725697358 .260,361290.955697388 .240,361290.965697388 .24$ $0,361298.315697567 .590,363027.215697496 .730,363068.965698515 .980,363338$ $5698504.960,363338.065698504 .950,363338.25698504 .950,363987.765698478 .34$ 0))

$0,355192.975699819 .020,355201.495700027 .080,354574.895700052 .750,354606.22$ $5700817.170,354303.875700829 .570,354327.815701413 .880,354327.785701413 .88$ $0,354327.7957014140,354327.7857014140,354327.785701414 .010,354327.74$ $5701414.010,354345.85701854 .710,353470.325701890 .690,353470.335701890 .77$ $0,353470.325701890 .770,353476.195702034 .010,353357.865702038 .860,353357.87$ $5702039.090,353357.585702039 .10,353382.145702638 .220,353362.465702639 .03$ $0,353362.475702639 .220,353362.285702639 .230,353413.745703894 .50,353413.74$ $5703894.610,353413.745703894 .670,353436.65704452 .110,353575.115704446 .43$ $0,353600.915705075 .690,353600.935705075 .690,353600.945705075 .810,354223.36$ $5705050.290,354231.415705246 .640)$ )

| DokID: | 11895501 |  |
| :--- | :--- | :--- |
| Name: | Germania, Ver. | GruppenID: 9421 |

## Geometrie:

POLYGON Z ((388231.8 5708617.74 0,388225.765708470.48 0,388593.065708455.43 $0,388577.175708068 .240,388616.715708066 .620,388610.425707913 .410,388737.12$ $5707908.220,388737.25707908 .210,389120.935707892 .470,389119.645707860 .88$ $0,389232.815707856 .240,389215.35707429 .250,389174.345706430 .590,389032.79$ $5706436.390,388991.835705437 .480,388636.575705452 .050,388631.675705332 .54$ $0,388221.035705349 .380,388207.225705012 .650,387618.975705036 .770,387045.61$ $5705060.280,387064.325705516 .460,387028.935705517 .910,387011.895705102 .23$ $0,386621.795705118 .230,385739.835705154 .390,385756.885705570 .110,385639.96$ $5705574.920,385649.625705810 .410,385031.675705835 .750,385062.975706599 .07$ $0,385062.985706599 .120,385062.985706599 .210,385103.955707598 .020,385721.89$ $5707572.670,385721.915707572 .670,385744.915708133 .480,386070.115708120 .14$ $0,386078.845708333 .140,386752.435708305 .510,386752.485708305 .510,386752.5$ $5708305.510,386752.525708305 .510,386761.755708530 .550,386953.725708522 .66$ $0,386953.725708522 .680,386959.765708669 .920,387766.515708636 .830,387766.6$ $5708636.830,387766.655708636 .820,388231.85708617 .740$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Recklinghausen 1 |  | | SrclD: 4804 |
| :--- |

## Geometrie:

POLYGON Z ((377293.76 5715950.77 0,377251.65714923.92 0,377169.595712926.08 $0,376731.975712944 .030,376703.735712255 .960,376278.465712273 .410,376275.19$ $5712193.650,375907.125712208 .760,375905.565712170 .660,375905.525712170 .66$ $0,375888.055711744 .820,375887.945711744 .830,375884.435711659 .440,373886.87$ $5711741.420,373886.125711723 .120,3738865711723.120,373882.435711636 .07$ $0,372605.145711688 .490,372663.535713111 .230,372715.415713109 .090,372715.41$ $5713109.10,372764.275714299 .50,373581.645714265 .950,373605.655714850 .93$ $0,373608.615714850 .810,373608.625714851 .120,373628.345714850 .310,373637.45$ $5715072.190,373637.465715072 .360,373653.495715462 .830,374038.725715447 .01$ $0,374064.855716083 .350,376062.495716001 .330,376062.615716001 .320,376062.7$ $5716001.320,377293.765715950 .77$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Recklinghausen 2 |  | | 4804 |
| :--- |
| SrcID: |

## Geometrie:

POLYGON Z ((372069.69 5716228.33 0,374067.32 5716146.31 0, 374067.93 5716161.32 $0,375617.655716097 .680,375597.285715601 .620,375795.25715593 .490,375770.21$ $5714984.740,375695.565713166 .150,375507.445713173 .870,375503.25713070 .61$ $0,373944.045713134 .610,373940.915713058 .480,373940.865713058 .490,373940.86$ $5713058.460,373940.615713058 .470,373940.615713058 .440,373927.215713058 .99$ $0,373916.895712807 .560,373721.775712815 .560,373709.395712514 .010,373304.6$ $5712530.620,373296.15712323 .570,371911.595712380 .390,371911.595712380 .43$ $0,371496.255712397 .480,371520.855712996 .810,371511.675712997 .180,371518.27$
$5713158.010,371518.285713158 .180,371536.325713597 .660,371527.525713598 .02$ $0,371552.745714212 .40,371651.485714208 .350,371651.565714210 .230,371850.84$ $5714202.050,371889.55715143 .870,371881.365715144 .210,371924.885716204 .2$ $0,372068.455716198 .310,372069.695716228 .330$ ))


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Hagenbeck, Ver. |  |
| SrcID: 4804 |  |  |
| Max. Teufe: 854 |  |  |

## Geometrie:

POLYGON Z ((358005.37 5704154.74 0,358904.41 5704117.88 0,358904.41 5704117.94 $0,359564.385704090 .880,359565.65704120 .790,359804.585704110 .990,359804.59$ $5704111.060,359804.65704111 .110,361563.5757040390,361563.785704038 .99$ $0,361563.85704038 .990,361687.545704033 .910,361687.545704033 .820,361687.56$ $5704033.820,361675.465703738 .510,361692.135703737 .820,361684.665703555 .58$ $0,361688.015703555 .440,361634.15702240 .160,361868.585702230 .550,361843.4$ $5701616.130,361608.925701625 .740,361606.135701557 .770,361917.735701545$ $0,361917.735701544 .940,362088.565701537 .940,362006.675699539 .540,361380.42$ $5699565.20,361350.565698836 .260,361343.235698657 .330,359345.035698739 .2$ $0,357347.235698821 .050,357354.565698999 .980,357384.425699728 .940,356619.47$ $5699760.280,356701.345701758 .310,356701.355701758 .560,356701.365701758 .74$ $0,356783.265703756 .770,356935.915703750 .510,356935.925703750 .570,357548.22$ $5703725.470,357559.995704012 .590,357565.645704150 .380,358004.465704132 .39$ $0,358005.375704154 .7401)$

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Mecklingsbänker Erbstolln 1 und 2 | SrcID: 4804 |
| Max. Teufe: 490 |  |  |

## Geometrie:

POLYGON Z ((370281.37 5702802.94 0,370256.8 5702203.6 0,370256.8 5702203.49 $0,370332.325702200 .40,370291.375701201 .430,369963.445701214 .850,369957.65$ $5701073.590,369763.815701081 .540,369749.785700739 .10,369433.835700752 .05$ $0,368468.275700791 .620,368488.095701275 .380,368454.575701276 .760,368455.46$ $5701298.560,368278.665701305 .810,368284.875701457 .390,368122.345701464 .05$ $0,368156.185702289 .570,368156.185702289 .620,368156.185702289 .70,368170.33$ $5702634.720,368509.655702620 .810,368520.085702875 .140,369518.945702834 .19$ $0,369519.125702834 .180,369519.245702834 .180,370281.375702802 .940)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Nottekampsbank |  |
| SrcID: 4804 |  |  |

## Geometrie:

POLYGON Z ((365285.33 5697189.43 0,366284.21 5697148.52 0, 366284.36 5697148.51 $0,366284.385697148 .510,366510.665697139 .240,366510.45697132 .910,366682.29$ $5697125.870,366678.965697044 .540,366707.515697043 .370,366704.535696970 .71$ $0,366717.935696970 .160,366692.365696346 .050,366692.385696346 .050,366680.45$ $5696054.780,366679.415696054 .830,366657.485695519 .330,366218.445695537 .31$ $0,366217.85695521 .680,366217.795695521 .680,366211.385695365 .110,365212.44$ $5695406.020,365212.4456954060,365206.825695268 .860,365168.755695270 .42$
$0,365168.525695264 .860,364520.045695291 .420,364525.895695434 .140,364525.89$ $5695434.180,364526.55695449 .120,364356.925695456 .060,364397.225696439 .96$ $0,364397.225696440 .090,364406.945696677 .240,364585.285696669 .930,364603.46$ $5697113.770,365281.075697086 .010,365285.055697183 .10,365285.075697183 .1$ $0,365285.335697189 .4301)$


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Bonifacius |  |
| SrcID: 4804 |  |  |

## Geometrie:

POLYGON Z ((375795.63 5700975.86 0,375753.03 5699936.32 0,375404.49 5699950.6 $0,373959.945700009 .80,374002.535701049 .120,374002.545701049 .360,374002.54$ $5701049.460,374028.045701671 .630,375472.325701612 .430,375472.595701612 .42$ $0,375472.665701612 .420,375821.135701598 .140,375795.635700975 .860))$
DokID: 11895501 GruppenID: 9421 SrcID: 4804
Name: Minister Stein Max.Teufe: 1193

## Geometrie:

POLYGON Z ((392090.54 5713135.46 0,392952.01 5713100.1 0,392952.645713115.32 $0,393951.435713074 .330,393952.025713088 .620,394950.815713047 .620,394950.89$ $5713047.620,394950.915713047 .620,395243.955713035 .590,395209.075712185 .82$ $0,395209.065712185 .70,395181.515711514 .430,394888.515711526 .450,394875.07$ $5711198.940,394375.955711219 .410,394375.955711219 .350,394136.055711229 .19$ $0,394118.155710793 .070,393858.485710803 .730,393857.895710789 .390,392859.12$ $5710830.370,392859.125710830 .330,392017.25710864 .880,392035.695711315 .51$ $0,392026.235711315 .90,392067.215712314 .490,392056.865712314 .920,392090.54$ $5713135.460)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Glückauf Tiefbau |  | | 4804 |
| :--- |
| SrcID: |

## Geometrie:

POLYGON Z ((390944.4 5705639.27 0,391644.29 5705610.56 0,391644.9 5705625.59 $0,392752.475705580 .170,392750.825705540 .040,392894.835705534 .130,392892.65$ $5705481.010,393169.985705469 .640,393157.915705175 .40,393552.575705159 .21$ $0,393539.725704845 .950,393544.385704845 .760,393524.585704363 .030,393593.94$ $5704360.190,393594.165704360 .180,393594.175704360 .180,393697.935704355 .92$ $0,393693.355704244 .320,393723.455704243 .090,393654.65702563 .640,393979.09$ $5702550.340,393966.055702232 .270,393953.925701936 .190,393639.415701949 .08$ $0,393614.575701343 .060,393470.855701348 .950,393470.235701334 .010,393469.97$ $5701334.020,393469.975701333 .920,391721.25701405 .590,391729.275701602 .38$ $0,391626.25701606 .610,391634.315701804 .430,391488.595701810 .40,391366.15$ $5701815.420,391378.435702115 .050,391373.355702115 .260,391382.485702337 .96$ $0,391377.475702338 .160,391364.945702338 .680,391368.025702413 .790,390736.53$ $5702439.670,390740.155702527 .940,390648.495702531 .70,390668.975703031 .07$ $0,390660.665703031 .410,390660.675703031 .520,390660.645703031 .520,390710.38$ $5704244.950,390710.425704244 .950,390710.425704245 .020,390798.75704241 .4$ $0,390803.675704362 .620,390803.685704362 .750,390803.685704362 .790,390827.43$
$5704942.110,391316.855704922 .04 \quad 0,391320.45705008 .660,390919.225705025 .11$ $0,390944.45705639 .27$ 0))
DokID: $11895501 \quad$ GruppenID: $9421 \quad 4804$

Name: Graf Schwerin Max. Teufe: 1092

## Geometrie:

POLYGON Z ( $(385686.735714577 .620,385674.015714267 .810,3859965714254.59$ $0,385996.165714254 .590,385996.235714254 .580,385996.245714254 .580,385996.25$ $5714254.580,385996.345714254 .580,385996.375714254 .580,386583.115714230 .49$ $0,387481.875714193 .590,387412.65712505 .860,387422.65712505 .450,387432.75$ $5712505.030,387442.725712504 .620,387452.75712504 .210,387370.715710506 .31$ $0,387370.655710506 .320,387349.145709982 .010,386775.855710005 .540,386771.67$ $5709903.570,385819.325709942 .650,385818.865709931 .440,384820.115709972 .42$ $0,384819.675709961 .590,383820.725710002 .580,383820.725710002 .570,383743.71$ $5710005.730,383746.945710084 .560,382842.545710121 .670,382865.915710691 .25$ $0,382855.915710691 .660,382855.915710691 .680,382857.145710721 .610,382932.15$ $5712549.440,382937.95712689 .430,383786.875712654 .590,383854.995714312 .25$ $0,383997.155714306 .870,383997.775714321 .90,384744.375714291 .250,384757.68$ $5714615.590,384757.695714615 .710,384757.695714615 .760,384768.965714890 .21$ $0,385678.045714852 .890,385678.215714852 .880,385666.945714578 .430,385686.73$ 5714577.620 ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |

## Geometrie:

POLYGON Z ((379860.41 5711022.96 0,380673.75 5710989.58 0,380673.76 5710989.58 $0,381582.695710952 .280,381582.725710952 .280,381582.735710952 .280,381582.86$ $5710952.280,381582.95710952 .270,381578.375710841 .830,381853.675710830 .54$ $0,381849.675710733 .150,381849.725710733 .150,381849.745710733 .150,381849.75$ $5710733.150,381849.755710733 .090,382323.785710713 .640,382323.735710712 .64$ $0,382451.665710707 .390,382446.865710590 .530,382473.335710589 .440,382472.24$ $5710563.090,382499.245710561 .980,382469.785709844 .020,382481.555709843 .53$ $0,382434.965708707 .840,382420.045708344 .090,382416.345708344 .240,382398.82$ $5707917.10,382398.655707917 .110,381735.355707944 .310,381734.125707914 .26$ $0,381734.095707913 .610,381734.085707913 .610,381709.535707315 .30,381709.53$ $5707315.130,381709.525707315 .080,381709.415707315 .090,381701.425707120 .18$ $0,379703.865707202 .110,379688.175706819 .660,379688.175706819 .480,379688.16$ $5706819.340,379688.145706819 .340,379688.075706819 .340,379672.625706819 .97$ $0,379667.445706693 .620,379667.445706693 .450,379667.275706693 .460,379193.54$ $5706712.890,379191.015706651 .240,378116.175706695 .330,378118.75706756 .97$ $0,377859.365706767 .610,377859.365706767 .740,377859.345706767 .740,377859.34$ $5706767.780,377864.535706894 .130,377854.555706894 .540,377844.555706894 .95$ $0,377844.555706895 .110,377844.535706895 .110,377844.535706895 .260,377741.6$ $5706899.50,377823.545708897 .160,377926.485708892 .930,377926.485708892 .94$ $0,377926.55708892 .940,377926.55708892 .950,377936.55708892 .540,378805.4$ $5708856.810,378820.285709219 .50,378820.295709219 .590,378843.595709787 .64$ $0,378845.495709833 .950,378846.115709848 .960,378870.75710448 .240,378887.37$ $5710854.580,378887.395710854 .580,379711.235710820 .770,379711.235710820 .78$ $0,379711.45710820 .770,379766.295710818 .520,379774.025711006 .90,379774.21$ $5711011.470,379774.225711011 .470,379859.785711007 .950,379860.395711022 .96$ $0,379860.41$ 5711022.96 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Klosterbusch |  |
| SrCID: 4804 |  |  |

## Geometrie:

POLYGON Z ((382371.17 5701832.18 0,382325.12 5700708.38 0,382334.77 5700707.98 $0,382281.385699404 .870,382271.515699405 .270,382271.55699405 .190,381467.69$ $5699438.130,381467.695699438 .010,381467.395699438 .030,381467.385699437 .95$ $0,381386.915699441 .250,381358.455698746 .760,381358.445698746 .580,380485.35$ $5698782.250,380463.495698248 .570,380463.295698248 .580,380463.295698248 .55$ $0,380463.185698248 .560,380463.185698248 .520,379338.65698294 .590,379338.6$ $5698294.580,378655.585698322 .560,378655.595698322 .610,378655.565698322 .61$ $0,378655.565698322 .720,378655.535698322 .730,378655.535698322 .740,378655.51$ $5698322.740,378677.375698856 .370,377758.615698894 .070,377758.615698894 .26$ $0,377758.575698894 .270,377758.485698894 .270,377758.495698894 .390,377748.63$ $5698894.790,377825.575700772 .730,377835.435700772 .330,377835.445700772 .38$ $0,377835.455700772 .380,377835.455700772 .440,377835.475700772 .440,377835.47$ $5700772.480,379437.255700706 .830,379442.165700826 .580,379442.185700826 .57$ $0,379442.185700826 .60,379442.185700826 .610,379618.235700819 .370,379664.28$ $5701943.130,381485.925701868 .470,381486.115701868 .460,381486.215701868 .46$ $0,382371.175701832 .180$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Constanze, Steinkohlen-Bergwerk | SrCID: 4804 |
| Max. Teufe: 518 |  |  |

## Geometrie:

POLYGON Z ( $(385413.245703556 .880,385373.375702584 .430,385373.455702584 .43$ $0,385362.965702328 .410,385362.745702328 .420,385338.195701729 .360,385338.06$ $5701729.370,385338.065701729 .220,385337.955701729 .220,385337.955701729 .19$ $0,383530.435701803 .280,383530.435701803 .310,383484.375701805 .20,383508.32$ $5702389.420,382655.545702424 .380,382666.645702695 .280,382666.655702695 .45$ $0,382680.715703038 .560,383533.55703003 .60,383583.865704232 .250,385437.55$ $5704156.240,385412.985703556 .990,385413.045703556 .980,385413.035703556 .94$ $0,385413.15703556 .930,385413.15703556 .880,385413.245703556 .880)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Gewalt |  |
| SrcID: 4804 |  |  |
| Max. Teufe: 617 |  |  |

## Geometrie:

POLYGON Z ((368851.85 5702261.09 0,368810.91 5701262.06 0,368782.49 5700568.52 $0,368426.245700583 .120,368413.735700277 .810,368152.75700288 .490,368142.28$ $5700034.310,367666.425700053 .810,367662.315699953 .540,367516.735699959 .5$ $0,367490.325699315 .040,367490.275699315 .050,367485.795699205 .690,367369.51$ $5699210.450,367074.525699222 .540,367070.035699112 .870,366594.45699132 .36$ $0,366584.445698889 .210,366548.615698890 .680,366526.625698353 .930,366334.15$ $5698361.820,366328.385698221 .050,365433.695698257 .70,365439.465698398 .51$ $0,3653355698402.80,365341.315698556 .840,364342.395698597 .760,364256.29$ $5698601.290,364285.615699317 .060,364236.345699319 .080,364241.635699448 .21$ $0,364237.035699448 .40,364277.965700447 .320,364277.965700447 .460,364300.96$ $5701008.640,364441.055701002 .90,364441.615701016 .40,364788.285701002 .19$ $0,364805.665701426 .240,364805.665701426 .330,364805.675701426 .370,364812.16$ $5701584.740,365464.295701558 .010,365464.385701558 .010,365474.65701807 .49$ $0,366473.655701766 .540,366463.45701516 .410,366645.585701508 .940,366680.05$ $5702350.110,367496.575702316 .650,367496.655702316 .640,367496.775702316 .64$ $0,368495.475702275 .70,368495.575702275 .70,368495.615702275 .70,368851.85$ 5702261.09 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Hardensteiner Zechen | SrcID: 4804 |
| Geometrie: |  |  |

## Geometrie:

POLYGON Z ((384223.19 5699815.01 0,384215.63 5699630.39 0,384395.63 5699623.03 $0,384354.715698624 .190,384729.75698608 .830,384688.875697612 .180,384313.84$ $5697627.540,384313.755697625 .260,384048.085697636 .130,384015.525696841 .26$
$0,383282.395696871 .290,383274.045696667 .330,3832745696667.330,383273.99$ $5696667.170,382727.525696689 .530,382719.55696493 .730,382267.235696512 .25$ $0,382250.865696112 .580,381251.95696153 .50,381251.95696153 .560,380864.28$ $5696169.440,380888.675696764 .860,380335.795696787 .530,380331.415696787 .71$ $0,380372.335697786 .630,380372.335697786 .70,380372.345697786 .820,380412.69$ $5698771.80,381357.485698733 .090,381358.0556987470,381696.095698733 .13$ $0,381728.215699517 .050,382389.095699489 .970,382397.895699704 .890,383016.91$ $5699679.50,383024.485699864 .130,383404.245699848 .570,383404.35699848 .57$ $0,383404.385699848 .57$ 0,384223.19 5699815.01 0))

DokID: 11895501 GruppenID: $9421 \quad$ SrcID: 4804
Name: Nachtigall u. Aufgottgewagt, Ver. Max. Teufe: 457

## Geometrie:

POLYGON Z ( $(383390.885699519 .370,383388.615699463 .850,383388.665699463 .85$ $0,383387.525699436 .160,383387.545699436 .150,383387.585699436 .150,383657.15$ $5699425.110,383650.785699269 .760,383839.565699262 .020,383814.325698646 .2$ $0,383814.295698646 .20,383802.5656983600,383613.835698367 .730,383610.35$ $5698282.820,383340.785698293 .870,383321.045697812 .180,382321.955697853 .12$ $0,382321.955697853 .220,381408.265697890 .650,381443.195698743 .310,381443.19$ $5698743.380,381443.195698743 .450,381455.065699033 .080,381491.815699031 .58$ $0,382074.845699007 .690,382075.285699018 .650,382152.785699015 .470,382173.19$ $5699513.650,382389.695699504 .780,382389.715699504 .780,382391.995699560 .3$ $0,383390.885699519 .370$ ))


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Turteltaube u. Aufgottgewagt | SrcID: 4804 |
| Geme: |  | Max. Teufe: 457 |

## Geometrie:

POLYGON Z ( 381527.985697917 .57 0,381561.61 5698738.49 0,381561.61 5698738.56 $0,381576.125699092 .560,382371.485699059 .970,382379.655699259 .360,383378.45$ $5699218.430,383378.475699218 .430,383378.485699218 .430,383962.895699194 .48$ $0,383940.225698641 .140,383940.225698641 .070,383914.575698015 .040,383330.16$
$5698038.98 \quad 0,383322.175697844 .1 \quad 0,382323.415697885 .020,382323.415697884 .98$ $0,381527.98 \quad 5697917.57$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Mansfeld |  |
| Geometrie: |  | SrcID: 4804 |
|  |  | Max. Teufe: 862 |

Geometrie:
POLYGON Z ((378202.25 5705559.41 0,378204.8 5705559.3 0,378204.81 5705559.4 $0,381630.845705418 .910,381631.315705418 .890,381631.685705418 .870,381777.59$ $5705412.890,381778.225705428 .180,383079.635705374 .820,383079.015705359 .52$ $0,384310.95705309 .010,384286.845704722 .220,384336.415704720 .190,384332.64$ $5704628.080,384600.025704617 .130,384518.125702619 .370,384201.185702632 .34$ $0,384087.375699855 .880,381407.785699965 .680,380899.865699986 .50,380883.5$ $5699587.380,379394.035699648 .410,379410.385700047 .540,377981.285700106 .1$ $0,377981.385700108 .680,377973.6757001090,377973.685700109 .430,377973.26$ $5700109.440,377986.795700439 .550,377870.35700444 .330,377888.575700889 .94$ $0,377888.575700890 .020,377888.585700890 .260,377952.685702454 .350,378069.18$ $5702449.580,378196.585705557 .670,378196.785705557 .660,378196.795705557 .92$ $0,378197.025705557 .910,378197.035705558 .070,378197.035705558 .290,378202.19$ 5705558.08 0,378202.25 5705559.41 0))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Julia |  | Max. Teufe: 1013 |

## Geometrie:

POLYGON Z ( $372553.625713854 .940,373970.865713796 .770,373971.465713811 .42$ $0,375969.485713729 .40,375967.275713675 .540,375967.35713675 .540,375962.52$ $5713559.140,376604.195713532 .80,376580.295712950 .390,376580.285712950 .22$ $0,376575.535712834 .550,376133.615712852 .690,376120.595712535 .320,376130.74$ $5712534.910,376116.675712192 .240,376622.145712171 .50,376572.345710957 .98$ $0,375856.975710987 .330,375856.625710978 .750,375856.615710978 .750,375856.61$ $5710978.740,375784.765710981 .690,3756735710986.250,375668.425710874 .6$ $0,375525.725710880 .460,375517.15710670 .40,375514.715710670 .50,375514.69$ $5710670.020,374981.055710691 .920,374966.585710339 .350,374610.865710353 .95$ $0,374600.765710107 .930,374251.895710122 .240,374251.625710115 .570,373820.73$ $5710133.250,373332.515710153 .280,373342.265710390 .940,373127.885710399 .74$ $0,373138.265710652 .780,372855.295710664 .40,372855.35710664 .630,372854.9$ $5710664.650,372859.025710764 .910,372806.915710767 .050,372820.715711103 .31$ $0,372440.725711118 .920,372440.735711119 .050,372342.35711123 .10,372372.95$ $5711870.10,371984.535711886 .040,372034.965713114 .80,372521.815713094 .82$ $0,372522.715713116 .750,372522.725713116 .970,372528.365713254 .40,372528.97$ $5713254.380,372553.625713854 .94$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Kaiser Friedrich |  |

## Geometrie:

POLYGON Z ( $(390958.245705408 .70,390934.285704824 .390,390934.345704824 .39$ $0,390934.345704824 .380,390934.355704824 .380,390915.245704358 .30,390934.88$ $5704357.50,390935.045704357 .50,390935.045704357 .440,390944.875704357 .04$ $0,390944.875704357 .010,391592.045704330 .560,391592.045704330 .540,391592.08$ $5704330.540,391587.245704212 .40,391819.045704202 .90,391819.045704202 .86$ $0,391819.155704202 .860,391819.155704202 .850,391849.365704201 .610,391772.31$ $5702322.120,391772.185702322 .120,391750.355701789 .540,391488.345701800 .28$ $0,391487.745701785 .520,391487.655701785 .530,391487.035701770 .390,389489.36$ $5701852.270,389042.425701870 .590,389065.475702433 .010,387514.715702496 .65$ $0,387516.225702533 .480,387516.195702533 .480,387516.25702533 .640,387539.53$ $5703102.690,387272.585703113 .640,387252.595703114 .460,387252.595703114 .47$ $0,387252.545703114 .470,387252.545703114 .490,387252.525703114 .490,387252.52$
$5703114.60,387252.485703114 .60,387309.525704505 .950,387309.525704506 .08$ $0,387309.535704506 .120,387326.795704927 .170,387326.835704927 .170,387326.84$ $5704927.240,387613.875704915 .470,387664.255706143 .970,389661.835706062 .05$ $0,389662.025706062 .040,389662.135706062 .040,390982.815706007 .870,390958.24$ 5705408.7 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Crone |  |
| SrID: 4804 |  |  |

## Geometrie:

POLYGON Z ((392556.6 5705714.97 0,392566.49 5705714.57 0,392566.495705714.58 $0,393445.495705678 .530,393445.55705678 .550,393647.615705670 .260,393647.65$ $5705670.260,393647.685705670 .260,393648.295705685 .210,395645.945705603 .29$ $0,395645.335705588 .30,395645.445705588 .30,395633.935705307 .610,396011.43$ $5705292.130,396009.795705251 .990,396060.85705249 .90,396056.615705147 .84$ $0,396362.65705135 .310,396355.265704956 .40,396398.595704954 .620,396364.98$ $5704134.770,396364.975704134 .640,396324.915703157 .40,396233.655703161 .14$ $0,396232.775703139 .640,396092.985703145 .370,396069.995702584 .60,395636.73$ $5702602.360,395628.015702389 .480,395514.475702394 .130,395505.235702168 .99$ $0,395505.25702168 .990,395505.25702168 .90,395272.75702178 .40,395262.2$ $5701922.110,394495.865701953 .520,394004.815701973 .650,394007.495702038 .88$ $0,393499.615702059 .690,393347.395702065 .930,393355.235702257 .090,393001.45$ $5702271.60,393001.455702271 .620,392436.365702294 .790,392452.485702687 .94$ $0,392442.415702688 .350,392467.595703302 .560,392467.545703302 .570,392508.12$ $5704292.520,392498.235704292 .930,392498.245704293 .170,392498.185704293 .18$ $0,392531.915705115 .650,392531.965705115 .650,392531.975705115 .740,392532$ $5705115.740,392556.575705714 .970,392556.65705714 .960,392556.65705714 .97$ 0))

| DokID: | 11895501 $\quad$ GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- |
| Name: | Schlägel und Eisen | Max. Teufe: 1378 |

## Geometrie:

POLYGON Z ((372003.89 5723770 0,371978.2 5723145 0,372008.21 5723143.77
$0,371926.115721146 .010,372271.095721131 .890,372271.095721131 .880,372271.26$ $5721131.870,372271.265721131 .820,372271.285721131 .820,372271.285721131 .81$ $0,372814.895721109 .40,372814.895721109 .430,372826.0157213800,372826.12$ $57213800,372826.125721380 .050,373735.095721342 .710,373723.975721072 .09$ $0,373743.855721071 .270,373743.855721071 .240,374268.835721049 .740,374230.76$ $5720123.130,374231.025720123 .120,374231.025720123 .080,374231.035720123 .08$ $0,374207.035719538 .880,374590.725719523 .110,374590.725719522 .950,374590.75$ $5719522.950,374590.75719521 .720,374590.825719521 .710,374570.885719036 .25$ $0,374590.825719035 .430,374590.815719035 .330,374610.995719034 .510,374528.93$ $5717036.650,374528.85717036 .650,374507.125716508 .60,374083.275716526 .01$ $0,374082.655716510 .950,372698.655716567 .790,372698.725716569 .40,372698.66$ $5716569.40,372714.915716964 .970,372100.945716990 .180,372103.135717043 .45$ $0,371941.975717050 .070,371945.775717142 .680,371831.885717147 .350,371807.79$ $5716560.780,370909.055716597 .690,370908.995716596 .190,370908.865716596 .2$ $0,370908.855716596 .10,370908.635716596 .110,370908.635716596 .080,370908.62$ $5716596.080,370908.625716596 .050,370085.215716629 .860,370084.615716615 .13$ $0,370084.585716615 .130,370084.585716614 .970,370009.285716618 .060,370008.73$ $5716604.60,370008.555716604 .610,370008.485716603 .080,369109.75716639 .99$ $0,369109.75716639 .960,368190.735716677 .690,368191.355716692 .710,368191.35$ $5716692.720,368191.345716692 .720,368216.115717295 .810,368206.075717296 .22$ $0,368206.075717296 .240,368196.045717296 .650,368196.045717296 .670,368111.35$ $5717300.150,368183.815719064 .170,367359.555719098 .030,367359.555719098 .08$ $0,367359.545719098 .080,367369.145719331 .80,367359.175719332 .210,367374.19$ $5719697.950,367374.155719697 .950,367399.385720312 .010,367399.425720312$
$0,367399.425720312 .070,368233.585720277 .80,368234.25720292 .860,368234.24$ $5720292.860,368275.4657212960,368275.495721295 .990,368275.55721296 .02$ $0,368275.515721296 .020,368275.515721296 .050,368289.985721295 .450,368372.07$ $5723293.230,368372.195723293 .230,369261.125723256 .60,369261.135723256 .7$ $0,369286.825723881 .670,370381.095723836 .70,370381.115723836 .70,370381.13$ $5723836.70,370381.155723836 .70,372003.725723770 .010,372003.8957237700$ ) )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Friedrich Thyssen |  |

## Geometrie:

POLYGON Z ((341767.44 5706219.7 0,341731.8 5705350.65 0,342227.82 5705330.31 $0,342235.535705518 .440,342335.425705514 .340,342335.95705526 .010,343564.85$ $5705475.610,343547.995705064 .420,343593.775705062 .550,343586.265704879 .38$ $0,343835.215704869 .170,343827.095704671 .10,343925.275704667 .070,343909.57$ $5704284.150,343900.075704052 .430,343801.895704056 .460,343797.935703959 .9$ $0,343699.665703963 .920,343695.35703857 .540,343672.045703858 .490,343668.08$ $5703761.930,343540.585703767 .160,343527.075703437 .480,343378.095703443 .58$ $0,343370.185703250 .520,341571.915703324 .240,341579.825703517 .30,341529.04$ $5703519.380,341529.045703519 .330,341166.925703534 .180,341183.165703930 .32$ $0,340986.75703938 .370,340990.85704038 .430,340989.145704038 .50,341004.09$ $5704403.170,341004.095704403 .330,341013.095704622 .80,339575.065704681 .76$ $0,339599.025705266 .030,339218.965705281 .610,339244.175705896 .260,339624.22$ $5705880.680,339624.845705895 .680,339644.365705894 .880,339644.645705901 .5$ $0,340135.775705881 .360,340155.985706374 .20,341075.085706336 .510,341071.46$ $5706248.240,341639.745706224 .940,341639.955706224 .930,341639.985706224 .93$ $0,341767.445706219 .70),(341014.55704652 .980,341212.455704644 .860,341216.68$ $5704748.090,341413.145704740 .030,341419.665704899 .090,341025.255704915 .26$ $0,341014.55704652 .980),(341602.75705315 .810,341602.295705305 .830,341436.88$ $5705312.610,341421.525704938 .10,341586.685704931 .330,341587.915704961 .31$ $0,341595.425705144 .480,341595.445705144 .480,341599.545705244 .380,341727.11$ $5705239.150,341730.045705310 .590,341602.75705315 .810)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Charlotte |  | Max. Teufe: 1102 |

## Geometrie:

POLYGON Z ( $(367628.785700528 .690,369421.455700455 .230,369421.645700455 .22$ $0,369421.745700455 .210,370335.345700417 .770,370285.465699200 .320,370280.57$ $5699200.520,370280.575699200 .480,370132.865699206 .540,370091.955698207 .93$ $0,369455.6256982340,369414.75697235 .090,369414.755697235 .090,369410.47$ $5697130.580,369285.685697135 .690,369285.065697120 .660,367527.115697192 .67$ $0,3675325697312.010,367292.175697321 .880,367292.175697321 .80,367248.89$ $5697323.570,367226.775696783 .570,367226.725696783 .570,367226.655696783 .57$ $0,367226.655696783 .550,366317.815696820 .770,366339.935697360 .810,366330.06$ $5697361.210,366330.075697361 .420,366329.995697361 .420,366329.995697361 .48$ $0,366329.965697361 .490,366332.385697420 .440,366322.445697420 .850,366349.62$ $5698084.350,366322.615698085 .460,366220.955698089 .620,366232.285698366 .01$ $0,366232.285698366 .060,366232.285698366 .150,366264.325699148 .220,366268.61$ $5699148.050,366269.565699171 .160,366367.025699167 .170,366367.035699167 .17$ $0,366367.155699167 .160,366403.985699165 .650,366407.375699248 .220,366680.36$ $5699237.040,366684.95699347 .940,366684.915699348 .060,366684.915699348 .11$ $0,366696.3856996280,366696.45699627 .990,366696.45699628 .040,367385.19$ $5699599.820,367410.975700229 .140,3674115700229.130,3674115700229.16$ $0,367616.115700220 .750,367628.735700528 .590,367628.785700528 .590,367628.78$ 5700528.69 0))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Catharina |  | Max. Teufe: 763 |

## Geometrie:

POLYGON Z ((368691.24 5699354.59 0,369375.31 5699326.56 0,369375.92 5699341.5 $0,369590.695699332 .70,369590.695699332 .790,370499.685699295 .540,370499.68$ $5699295.460,370499.685699295 .430,370499.765699295 .430,370495.535699192 .12$ $0,370505.185699191 .730,370505.185699191 .70,370505.375699191 .690,370505.37$ $5699191.640,370505.45699191 .640,370505.45699191 .630,370456.865698006 .65$ $0,370456.245697991 .60,370456.215697991 .610,370431.665697392 .490,370431.59$ $5697392.50,370431.585697392 .440,370431.495697392 .440,370431.475697392 .11$ $0,369298.15697438 .530,369297.55697423 .980,367734.25697488 .020,367784.52$ $5698716.310,368663.625698680 .290,368687.615699265 .980,368691.245699354 .59$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Catharina, Ver. |  |
| SrcID: 4804 |  |  |
|  | Max. Teufe: 526 |  |

## Geometrie:

POLYGON Z ( $(367760.065698116 .920,369323.125698052 .890,369323.185698052 .88$ $0,369323.195698052 .880,369567.835698042 .860,369542.675697428 .640,369298.03$ $5697438.660,369289.895697240 .120,368645.735697266 .450,368628.715696850 .83$ $0,368628.575696850 .830,368628.575696850 .730,367719.745696887 .960,367719.74$ $5696888.030,367719.75696888 .030,367719.715696888 .220,367719.75696888 .22$ $0,367736.715697303 .570,367726.715697303 .980,367726.725697304 .180,367726.65$ $5697304.190,367759.335698102 .080,367759.395698102 .070,367759.395698102 .1$ $0,367759.455698102 .10,367760.065698116 .920)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Eintracht Tiefbau | SrcID: 4804 |
| Gax. Teufe: 658 |  |  |

## Geometrie:

POLYGON Z ((367547.19 5703550.26 0,369545.09 5703468.36 0,369545.095703468.33 $0,369545.35703468 .320,369545.485703468 .320,369545.475703468 .280,369545.48$ $5703468.280,369535.885703234 .030,370753.555703184 .120,370746.175703003 .92$ $0,371017.815702992 .790,370993.255702393 .510,370993.45702393 .50,370943.45$ $5701174.70,370943.425701174 .70,370919.085700580 .770,370918.965700580 .77$ $0,370894.395699981 .140,370622.745699992 .270,370589.795699187 .920,370589.77$ $5699187.920,370589.765699187 .70,369372.15699237 .590,369360.855698962 .96$ $0,369360.835698962 .960,369360.835698962 .950,369360.595698962 .960,369360.58$ $5698962.940,369360.465698962 .940,369360.465698962 .920,367362.735699044 .77$ $0,365774.785699109 .830,365774.785699109 .880,365774.735699109 .880,365774.73$ $56991100,365774.6856991100,365774.695699110 .170,365774.545699110 .17$ $0,365785.785699384 .60,365785.785699384 .660,365785.85699385 .020,365867.65$ $5701382.540,365867.665701382 .780,365867.675701382 .960,365949.565703380 .9$ $0,365949.745703380 .890,365949.745703380 .970,365949.765703380 .970,365949.77$ $5703381.030,365949.795703381 .030,365950.125703381 .020,365950.125703381 .03$ $0,367537.235703315 .970,367546.825703549 .940,367546.835703549 .940,367546.84$ $5703550.230,367546.915703550 .230,367546.925703550 .230,367546.975703550 .23$ $0,367546.975703550 .250,367547.155703550 .240,367547.195703550 .240,367547.19$ $5703550.260)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Helga 3 |  | Max. Teufe: 617 |

## Geometrie:

POLYGON Z ( $(368167.545701288 .610,368157.655701047 .310,368156.995701047 .34$ $0,368154.175700978 .480,368154.165700978 .480,368154.155700978 .410,367443.04$ $5701007.560,367338.535701011 .840,367341.365701080 .760,367341.355701080 .76$ $0,367351.245701321 .980,367351.245701322 .070,367364.385701642 .560,367468.87$ $5701638.280,367468.885701638 .280,367468.955701638 .270,368180.675701609 .1$ $0,368167.545701288 .610$ ))


#### Abstract

DokID: $11895501 \quad$ GruppenID: 9421 SrcID: 4804 Name: Anna Max. Teufe: 1212

\section*{Geometrie:}

POLYGON Z ( $(357850.055709274 .210,359773.795709195 .290,359774.415709210 .29$ $0,359774.435709210 .290,361772.575709128 .320,361772.65709128 .320,361748.63$ $57085440,362331.775708520 .080,362307.265707922 .430,362406.995707918 .34$ $0,362391.035707529 .030,3624015707528.620,3624015707528.60,363209.97$ $5707495.460,363181.495706801 .010,363279.745706796 .980,363275.785706700 .34$ $0,363492.665706691 .450,363443.155705484 .220,363429.665705155 .240,362842.26$ $5705179.330,362813.515704478 .050,361583.985704528 .460,361582.755704498 .35$ $0,361582.735704498 .350,361549.755703694 .090,359551.455703776 .010,358846.44$ $5703804.910,3588965705013.70,358606.335705025 .570,358627.225705534 .97$ $0,358633.245705681 .70,358619.915705682 .250,358619.915705682 .30,357704.27$ $5705719.940,357725.915706247 .60,357786.195707717 .640,357786.25707717 .76$ $0,357786.25707717 .80,357786.25707717 .860,357786.215707717 .920,357786.21$ $5707717.970,357825.465708674 .880,357850.055709274 .210$ ))


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Emscher |  |
| SrcID: 4804 |  |  |
|  | Max. Teufe: 1093 |  |

## Geometrie:

POLYGON Z ((357775.79 5709273.92 0,359596.74 5709199.21 0, 359597.31 5709213.11 $0,359774.185709205 .850,359774.235709206 .960,361246.775709146 .550,361256.75$ $5709146.140,361256.75709145 .030,361431.45709137 .870,361412.755708683 .35$ $0,361753.565708669 .370,361729.585708084 .680,361836.165708080 .310,361814.51$ $5707552.650,361824.455707552 .240,361815.775707340 .60,362292.635707321 .04$ $0,362267.425706706 .460,361674.245706730 .780,361648.35706098 .380,361152.63$ $5706118.710,361130.525705579 .430,361130.515705579 .380,361130.495705579 .38$ $0,361130.495705579 .330,361120.515705579 .730,361110.535705580 .140,360241.64$ $5705615.720,360236.115705480 .680,360235.915705475 .910,359622.345705501 .07$ $0,359622.345705501 .170,358427.735705550 .150,358427.935705554 .890,358433.46$ $5705689.820,357630.155705722 .860,357651.035706232 .090,357650.925706232 .09$ $0,357525.375706237 .240,357549.955706836 .620,356650.965706873 .490,356687.44$ $5707762.750,356687.445707762 .870,356687.455707762 .970,356687.455707763 .04$ $0,356687.455707763 .090,356700.755708087 .30,356725.335708686 .630,357614.32$ $5708650.160,357749.965708644 .60,357750.575708659 .590,357751.195708674 .59$ $0,357751.215708674 .59 \quad 0,357775.795709273 .920)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Charlotte u. Getreue Freundschaft, Ver. | Max. Teufe: 1102 |  |

Charlotte u. Getreue Freundschaft, Ver.
Max. Teufe: 1102

## Geometrie:

POLYGON Z ((367371.32 5699258.6 0,367604.44 5699249.04 0,367604.46 5699249.42 $0,368370.255699218 .040,368370.265699218 .040,368650.565699206 .560,368650.55$ $5699206.180,368650.945699206 .160,368649.655699174 .660,369167.395699153 .45$ $0,369132.525698302 .310,368334.135698335 .020,368331.885698280 .030,368331.86$ $5698280.030,368331.865698280 .010,368101.045698289 .460,368096.385698175 .6$ $0,368089.515698175 .880,368089.355698171 .990,367328.155698203 .180,367328.15$ $5698203.160,367040.065698214 .970,367044.885698332 .710,367044.88 \quad 5698332.77$ $0,367058.815698672 .80,367346.8456986610,367371.325699258 .60))$

| DokID: | 11895501 | GruppenID: 9421 |  | SrclD: | 4804 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Name: | Steinbrink, | H., PF |  | Max. Teufe: | 559 |
| Geometrie: |  |  |  |  |  |
| POLYGON Z | ( 375550.37 | 5699996.74 0,375562.95 | 5700303.77 | 0,376017.28 | 5700285.15 |
| 0,376004.7 | 75699978.12 | 0,375550.375699996.74 |  |  |  |


| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Himmelsfürster | Erbstolln | Max |

## Geometrie:

POLYGON Z ((369559.79 5699607.64 0,370385.97 5699573.78 0,370386.095699573.78 $0,370386.15699573 .780,370777.945699557 .720,370762.515699181 .040,370762.5$ $5699180.90,370724.195698245 .770,370722.895698245 .820,370722.815698243 .72$ $0,370564.615698250 .20,370562.095698188 .630,370329.835698198 .150,370329.82$ $5698197.990,370329.6956981980,370290.195697233 .780,369291.435697274 .69$ $0,369290.025697240 .190,3692905697240.190,3692905697240.180,3692905697240.16$ $0,369194.185697244 .090,369190.035697142 .730,368907.155697154 .310,368895.78$ $5696876.60,368742.955696882 .860,368740.625696825 .960,368718.455696826 .87$ $0,368712.175696673 .390,368266.935696691 .620,368266.885696690 .430,368266.78$ $5696690.440,368253.855696374 .620,367254.815696415 .540,367254.815696415 .63$ $0,366888.285696430 .640,366901.215696746 .350,366839.995696748 .860,366840.04$ $5696750.070,366839.845696750 .080,366848.265696955 .830,366510.135696969 .68$ $0,366525.855697353 .410,366525.855697353 .540,366546.645697860 .980,366884.77$ $5697847.130,366904.95698338 .590,367332.835698321 .050,367332.835698321 .08$ $0,367332.875698321 .080,367339.275698477 .290,367339.295698477 .290,367355.42$ $5698870.990,368354.295698830 .060,368371.315699245 .560,368371.345699245 .56$ $0,368372.715699279 .040,369371.65699238 .110,369382.655699507 .870,369551.67$ $5699500.940,3695565699606.630,369559.745699606 .480,369559.795699607 .640)$ )

| DokID: | 11895501 $\quad$ GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- |
| Name: | Hummelbank u. Ver. Henriette | Max. Teufe: 488 |

## Geometrie:

POLYGON Z ((388673.93 5706367.84 0,388765.8 5706364.07 0,388765.83 5706364.75 $0,389532.525706333 .310,389532.495706332 .630,389672.755706326 .870,389672.94$ $5706326.860,389672.995706326 .860,389986.465706314 .010,389952.345705482 .02$ $0,390024.55705479 .060,390021.075705395 .350,390021.075705395 .340,390634.12$ $5705370.220,390629.555705258 .90,391010.635705243 .270,390974.245704355 .73$ $0,390987.375704355 .20,390946.415703356 .280,390946.35703356 .280,390937.43$ $5703140.030,390543.455703156 .180,390543.445703156 .080,390543.355703156 .08$ $0,390542.975703146 .710,389544.185703187 .660,389544.185703187 .650,389544.09$ $5703187.660,389544.035703186 .20,388545.255703227 .150,388374.045703234 .17$ $0,388383.355703461 .460,388368.415703462 .070,388372.825703569 .690,387560.07$ $5703603.010,387560.085703603 .10,387270.325703614 .980,387306.855704506 .05$ $0,387306.855704506 .120,387306.865704506 .190,387323.685704916 .40,387613.44$ $5704904.520,387629.665705300 .160,387962.735705286 .50,387968.165705418 .91$ $0,388432.655705399 .860,388435.135705460 .270,388435.135705460 .320,388435.14$ $5705460.410,388472.325706367 .040,388673.565706358 .790,388673.935706367 .84$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Colonia |  |
| SrcID: 4804 |  |  |

## Geometrie:

POLYGON Z ((382434.8 5704876.63 0,382427.81 5704706.23 0,382602.685704699.07 $0,382602.685704699 .040,382602.765704699 .030,382581.315704175 .680,382815.96$ $5704166.060,382796.475703690 .610,382766.265702953 .670,382531.615702963 .29$ $0,382520.875702701 .260,381521.995702742 .210,381508.885702422 .330,380561.07$ $5702461.180,380574.185702781 .060,380574.185702781 .140,380615.135703780 .04$ $0,380634.755703779 .230,380634.755703779 .260,380879.975703769 .190,380917.81$ $5704692.320,3811275704683.740,381130.15704759 .420,381138.25704759 .09$ $0,381138.25704759 .120,381603.675704740 .040,381607.695704838 .130,381607.8$ $5704838.120,381610.775704910 .420,382434.8 \quad 5704876.630$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Tecklenburg Lingisches Bergamt | SrID: 4804 |
| Geometrie: |  | Max. Teufe: 1418 |

POLYGON Z ((404960.72 5798121.57 0,405964.56 5798121.55 0,405964.56 5798121.63 $0,405964.835798121 .630,405964.865800120 .840,406287.965800120 .780,406287.98$ $5801399.590,407963.885801399 .570,407964.045801399 .570,407964.225801399 .57$ $0,409963.795801399 .540,409963.785800920 .260,411962.735800920 .230,411962.72$ $5800120.720,413961.965800120 .690,413961.965799960 .840,415961.195799960 .81$ $0,415961.185799487 .510,417960.525799487 .480,417960.515799010 .760,419792.49$ $5799010.730,419792.485798121 .630,419959.735798121 .660,419959.735798060 .62$ $0,421619.945798060 .60,421619.925796122 .310,421619.985796122 .310,421619.95$ $5794122.740,420952.35794122 .680,420952.265792123 .530,420287.865792123 .52$ $0,420287.835790124 .450,419959.425790124 .460,419959.415789908 .110,417959.85$ $5789908.140,417959.855790124 .490,415960.625790124 .520,415960.625790389 .54$ $0,413961.415790389 .570,413961.425791350 .850,411962.265791350 .880,411962.27$ $5791827.240,410422.135791827 .260,410422.145792123 .60,409962.95792123 .68$ $0,409962.915792310 .360,407963.975792310 .390,407963.985792783 .710,405964.48$ $5792783.740,405964.485793261 .980,404960.6457932620,404960.655794123 .16$ $0,404960.695796122 .450,404960.725798121 .570$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Carl |  |
| SrcID: 4804 |  |  |
|  | Max. Teufe: 1098 |  |

## Geometrie:

POLYGON Z ((363730.79 5708485.88 0,363714.61 5708091.4 0,363730.995708090.73 $0,363731.155708090 .720,363731.165708090 .720,364021.035708078 .830,363995.78$ $5707463.180,363995.85707463 .170,363992.675707386 .90,364170.515707379 .61$ $0,364132.685706457 .030,364132.675706456 .890,364116.475706061 .650,363747.91$ $5706076.770,363724.125705496 .50,363713.315705496 .950,363712.365705473 .57$ $0,363623.985705477 .20,363623.985705477 .160,363623.935705477 .160,363619.49$ $5705368.770,363541.015705371 .990,363533.175705180 .830,362612.75705218 .57$ $0,361613.585705259 .540,361614.725705287 .270,361614.715705287 .270,361615.42$ $5705304.470,361347.715705315 .450,361348.385705331 .850,360624.645705361 .52$ $0,360628.735705461 .290,360627.045705461 .360,360628.085705486 .640,360626.38$ $5705486.710,360631.015705599 .620,360602.665705600 .780,360602.675705601 .07$ $0,360602.525705601 .070,360633.525706356 .90,360349.035706368 .560,360399.41$ $5707596.90,360683.895707585 .230,360684.465707599 .080,360684.615707599 .07$ $0,360684.615707599 .130,360721.125708489 .290,361610.145708452 .820,361610.15$ $5708452.840,361744.295708447 .340,361744.95708462 .280,361744.935708462 .28$ $0,361744.945708462 .310,361744.955708462 .310,361744.995708462 .310,361745$ $5708462.340,361745.045708462 .340,361745.045708462 .350,361820.535708459 .25$ $0,361820.675708462 .450,361918.915708458 .420,361923.085708560 .030,363730.79$ 5708485.88 0))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Barillion |  | Max. Teufe: 783 |

## Geometrie:

POLYGON Z ( $376058.665712676 .80,376029.765711972 .460,376029.755711972 .32$ $0,376005.825711389 .110,375873.695711394 .540,375857.325710995 .530,375856.63$ $5710978.750,375827.745710979 .930,375791.975710108 .090,374821.975710147 .89$ $0,374821.975710147 .80,373822.835710188 .790,373842.945710678 .890,373424.31$ $5710696.060,373439.985711078 .020,373439.985711078 .150,373477.155711983 .77$ $0,373895.785711966 .590,373899.615712059 .880,374081.255712052 .410,374097.91$ $5712458.420,374137.595712456 .790,374149.845712755 .150,374927.415712723 .23$ $0,374927.535712723 .230,374927.545712723 .230,374927.685712723 .220,375926.29$ $5712682.230,375926.495712682 .230,375926.535712682 .220,375926.545712682 .22$ $0,376058.665712676 .80)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Eintracht Erbstolln | SrcID: 4804 |
| Gax. Teufe: 1127 |  |  |

## Geometrie:

POLYGON Z ((371564.36 5703912.87 0,371533.17 5703151.94 0,371638.52 5703147.62 $0,371564.95701351 .380,371459.555701355 .70,371451.275701153 .830,370235.73$ $5701203.550,370214.695700689 .970,369432.685700722 .020,369386.985699606 .78$ $0,367388.975699688 .650,365390.955699770 .520,365390.955699770 .580,365205.58$ $5699778.170,365272.345701407 .240,365457.715701399 .640,365457.715701399 .86$ $0,365511.995702724 .220,367509.895702642 .320,367537.495703315 .740,367996.94$ $5703296.840,368028.145704057 .850,369566.525703994 .780,369566.645703994 .77$ $0,369566.795703994 .770,371564.365703912 .870)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Dannenbaum und Isabelle | SrclD: |
| Geometrie: |  | Max. Teufe: 839 |

## Geometrie:

POLYGON Z ((379029.43 5704429.66 0,379015.98 5704101.6 0,379575.62 5704078.65 $0,379575.655704078 .650,379972.175704062 .390,379961.75703806 .860,379967.1$ $5703806.640,379926.155702807 .670,379916.215702565 .080,379514.285702581 .56$ $0,379513.895702571 .950,378514.965702612 .90,377799.485702642 .230,377809.81$ $5702894.380,377773.955702895 .850,377814.95703894 .770,377844.945703893 .54$ $0,377844.955703893 .650,377855.075704140 .520,378299.655704122 .30,378313.45$ $5704459.020,378590.15704447 .670,378590.145704447 .670,378590.235704447 .67$ $0,379029.435704429 .660)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Waldhorn |  |
| SrID: 4804 |  |  |
|  | Max. Teufe: 526 |  |

## Geometrie:

POLYGON Z ((368455.38 5697274.45 0,368394.81 5695795.68 0,367231.56 5695843.32 $0,366127.95695888 .520,366188.465697367 .130,366188.475697367 .340,366188.47$ $5697367.40,366212.35697949 .10,367315.835697903 .890,367315.975697903 .89$ $0,367316.15697903 .880,368479.215697856 .230,368455.385697274 .450)$ )

DokID: 11895501 GruppenID: $9421 \quad$ SrcID: 4804
Name: Küper und Käseberg Max. Teufe: 646

## Geometrie:

POLYGON Z ((376822.54 5697932.18 0, 377321.75 5697911.73 0,377321.78 5697911.73 $0,377321.925697911 .720,379319.745697829 .870,379819.045697809 .410,379819.03$ $5697809.380,379819.085697809 .380,379778.165696810 .480,379778.15696810 .48$ $0,379778.15696810 .420,379278.825696830 .870,379278.825696830 .790,377280.82$ $5696912.640,377280.835696912 .780,376781.485696933 .230,376822.45697932 .16$ $0,376822.54 \quad 5697932.150,376822.54 \quad 5697932.180$ ))

$5695635.920,367225.835695708 .660,366749.075695728 .190,366761.635696034 .96$ $0,366277.485696054 .790,366330.995697361 .310,366330.995697361 .410,366331$ $5697361.560,366378.375698517 .910,367339.255698478 .540,367357.845698932 .23$ $0,369355.935698850 .370$ ) )

DokID: $11895501 \quad$ GruppenID: $9421 \quad$ SrcID: 4804
Name: Willamowski, Georg, PF Max. Teufe: 624

## Geometrie:

POLYGON Z ((373384.15 5699057.85 0,373835.27 5699039.36 0, 373835.17 5699037.07 $0,373836.35699037 .020,373823.835698732 .440,373374.575698750 .850,373374.58$ $5698750.930,373370.685698751 .090,373383.245699057 .790,373384.155699057 .75$ $0,373384.155699057 .850)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Ibbenbüren, AltGB | SrcID: 4804 |
| Gax. Teufe: 347 |  |  |

## Geometrie:

MULTIPOLYGON Z (( $417850.295793794 .540,4179605793794.540,417960.025793794 .54$ $0,417960.145793794 .540,418959.595793794 .530,418959.695793794 .530,418959.73$ $5793794.530,419373.385793794 .520,419373.385793705 .790,419959.155793705 .78$ $0,419959.265793705 .780,419959.285793705 .780,420102.585793705 .780,420102.57$ $5793123.360,420102.575793123 .220,420102.575793081 .010,420208.775793081 .01$ $0,420208.755792123 .680,419959.265792123 .680,419959.265792123 .550,419959.24$ $5791123.950,418959.595791123 .970,417959.935791123 .980,417959.935791124 .04$ $0,417214.845791124 .050,417214.865792123 .780,417214.875792891 .220,417850.28$ $5792891.210,417850.285793123 .340,417850.295793794 .540)),((411862.64$ $5795148.770,411962.295795148 .770,411962.325795148 .770,411962.565795148 .77$ $0,413030.845795148 .750,413030.845795070 .80,413361.035795070 .790,413361.03$ $5795027.620,413470.65795027 .620,413470.65794786 .440,413507.855794786 .44$ $0,413507.845794123 .270,413507.845794123 .120,413507.8457941230,413507.83$ $5793495.30,413327.165793495 .30,413327.165793464 .110,412156.535793464 .13$ $0,412156.535793717 .390,412072.585793717 .390,412072.585793920 .990,411962.27$ $5793920.990,411962.2757941230,411862.625794123 .010,411862.625794123 .04$ $0,411857.535794123 .040,411857.555795002 .850,411862.645795002 .850,411862.64$ $5795148.770)),((411962.645798121 .370,411962.635797923 .750,411060.29$ $5797923.760,411060.295798121 .380,411060.315799049 .590,411962.655799049 .58$ $0,411962.645798121 .50,411962.645798121 .420,411962.645798121 .370)),((413684.1$ $5793021.210,413961.635793021 .20,413961.665793021 .20,413961.75793021 .2$ $0,414248.635793021 .20,414248.625792477 .650,413961.655792477 .650,413684.09$ $5792477.650,413684.15793021 .21$ 0)))

$5696886.740,363609.135696886 .750,363633.095697471 .90,363613.25697472 .71$ $0,363613.785697486 .940,363613.665697486 .940,363688.535699314 .620,363688.63$ $5699314.610,363688.635699314 .620)$ )


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Kunstwerk |  |
| SrcID: 4804 |  |  |
| Nax. Teufe: 718 |  |  |

## Geometrie:

POLYGON Z ((367765.8 5701305.13 0, 367683.92 5699306.97 0,367680.25 5699217.4 $0,367370.375699230 .10,366503.385699265 .620,366491.775698982 .180,366359.77$ $5698987.580,366343.265698584 .50,366077.115698595 .410,366067.985698372 .62$ $0,365637.755698390 .230,365626.035698104 .020,365323.485698116 .410,364619.8$ $5698145.240,364631.535698431 .440,364336.165698443 .570,364339.995698537 .01$ $0,363347.025698577 .690,363347.395698586 .550,363341.425698586 .790,363369.95$ $5699283.240,363369.95699283 .240,363378.15699483 .530,363289.365699487 .16$ $0,363289.375699487 .20,363285.935699487 .340,363317.795700264 .960,363321.23$ $5700264.820,363330.35700486 .220,363419.045700482 .590,363419.045700482 .6$ $0,363419.095700482 .590,363425.155700630 .260,363614.855700622 .480,363622.55$ $5700810.330,363729.645700805 .940,363741.635701098 .50,364443.735701069 .73$ $0,364443.745701069 .730,364446.155701128 .520,364486.515701126 .870,364499.29$ $5701438.730,3645055701578.090,365463.55701538 .810,365463.595701538 .81$ $0,365463.775701538 .8 \quad 0,367461.385701456 .930,367461.635701456 .920,367461.66$ $5701456.920,367771.55701444 .220,367765.85701305 .130$ ))



| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Zollern-1 |  | | 4804 |
| :--- |
| SrcID: |

## Geometrie:

POLYGON Z ((387176.85 5710613.73 0,387172.78 5710514.6 0,387166.81 5710369.01 $0,387836.675710341 .520,387826.565710094 .950,387826.625710094 .950,387821.39$ $5709967.530,388447.835709941 .820,388443.075709825 .930,388743.415709813 .61$ $0,388728.55709450 .290,388728.55709450 .230,388796.865709447 .430,388755.88$ $5708448.50,388720.335707581 .890,387725.055707622 .720,386726.35707663 .68$ $0,386722.215707563 .90,385723.475707604 .860,385722.145707572 .580,385721.96$ $5707572.590,385721.965707572 .450,385631.145707576 .170,385620.515707316 .92$ $0,385618.6657073170,385618.235707306 .490,384712.035707343 .660,384335.34$ $5707359.110,384346.415707628 .980,384346.415707629 .040,384346.415707629 .12$ $0,384383.575708534 .950,384389.215708534 .720,384389.485708541 .30,384760.49$ $5708526.080,384764.045708612 .510,384764.075708612 .510,384770.965708780 .51$ $0,384652.565708785 .370,384676.575709370 .690,384794.975709365 .840,384805.04$ $5709611.270,384843.425709609 .690,384843.425709609 .750,384961.875709604 .88$ $0,385002.855710603 .590,385530.715710581 .920,385541.35710839 .890,385855.42$ $57108270,385855.4657108270,385855.5657108270,386820.535710787 .40,386814.01$ $5710628.620,386847.755710627 .230,386847.795710627 .230,386847.815710627 .23$ $0,387176.85 \quad 5710613.7301)$


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Ernestine |  |
| SrcID: 4804 |  |  |
| Max. Teufe: 1140 |  |  |

## Geometrie:

POLYGON Z ((364593.37 5704715.85 0, 364581.95 5704437.43 0,364745.59 5704430.72 $0,364704.645703431 .80,364664.955702463 .470,364501.285702470 .180,363502.33$ $5702511.130,362503.235702552 .080,362119.865702567 .790,362159.555703536$ $0,362159.555703536 .060,362159.565703536 .130,362200.515704535 .070,362583.84$ $5704519.350,362595.255704797 .780,363594.315704756 .810,363594.385704756 .81$ $0,363594.455704756 .810,364593.375704715 .850)$ )


| DokID: | 11895501 |  |
| :--- | :--- | :--- |
| Name: | Ger Neup Weg und Erbstollen |  |

## Geometrie:

POLYGON Z ((373720 5698584.93 0,373698.5 5698060.18 0, 373698.5 5698060.05 $0,373673.135697440 .830,373301.175697456 .070,373285.625697076 .410,372286.73$ $5697117.330,372272.565696771 .330,372272.425696771 .330,372271.645696752 .32$ $0,371272.675696793 .240,370879.575696809 .340,370894.525697174 .380,370894.52$ $5697174.440,370894.535697174 .520,370918.655697763 .430,371311.715697747 .33$ $0,371328.55698157 .270,371328.515698157 .370,371489.865698150 .740,371495.3$ $5698283.710,371499.15698283 .550,371499.315698288 .660,372333.065698254 .5$ $0,372348.895698641 .110,373347.795698600 .180,373347.975698600 .170,373348.04$ $5698600.170,3737205698584.930$ ))


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Kronprinz, Ver. |  |
| SrcID: 4804 |  |  |

## Geometrie:

POLYGON Z ( 356774.525703720 .77 0,356770.92 5703632.96 0,357293.76 5703611.53 $0,357257.885702736 .270,3572215701836.280,356471.557018670,356467.44$ $5701768.060,356246.815701777 .080,356235.985701512 .960,355457.575701544 .86$ $0,355000.275701563 .60,355011.095701827 .650,354745.055701838 .570,354786$ $5702837.540,3547865702837.670,354806.845703345 .950,355530.215703316 .3$ $0,355545.255703683 .210,355841.45703671 .070,3558455703758.880,356547.79$ $5703730.070,356547.895703730 .060,356547.925703730 .060,356774.525703720 .77$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Ritterburg |  |
| Geometrie: |  | SrcID: 4804 |
| Geux. Teufe: 708 |  |  |

POLYGON Z ((378761.28 5707279.84 0,378752.59 5707067.86 0, 378842.41 5707064.18 $0,378840.475707016 .780,379009.995707009 .830,379003.345706847 .730,379077.92$ $5706844.670,379036.965705845 .820,379036.965705845 .690,379026.775705597 .19$ $0,378976.455705599 .260,378945.695704848 .970,378945.685704848 .790,378940.76$ $5704728.790,378602.465704742 .660,378601.715704724 .430,378314.775704736 .19$ $0,378308.225704576 .530,378017.865704588 .440,378017.595704581 .780,377703.36$ $5704594.660,377695.165704394 .660,377587.685704399 .070,376588.735704440 .03$ $0,376344.145704450 .060,376358.485704799 .910,375785.775704823 .40,375792.12$ $5704978.340,375778.865704978 .890,375819.85705977 .510,375807.135705978 .03$ $0,375848.095706977 .030,375848.15706977 .160,375853.265707103 .030,376696.61$ $5707068.440,376697.345707086 .230,377696.135707045 .260,377696.885707063 .68$ $0,377696.915707063 .680,377698.865707111 .080,377698.895707111 .080,377707.58$ $5707323.050,378761.285707279 .840)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Deutscher Kaiser |  |

## Geometrie:

MULTIPOLYGON Z ( ( $345667.875710525 .840,345655.257102170,345665.265710216 .58$ $0,345596.045708529 .270,345719.295708524 .220,345706.545708213 .40,345724.3$ $5708212.670,345705.45707751 .820,346144.735707733 .80,346122.655707195 .44$
$0,346101.015706667 .650,345775.4257066810,345756.115706209 .98 \quad 0,345761.19$ $5706209.770,345761.195706209 .740,345786.385706208 .710,345704.585704213 .77$ $0,345679.395704214 .80,345679.335704213 .130,345560.465704218 .010,344375.52$ $5704266.590,344375.595704268 .250,343876.135704288 .730,343953.065706164 .88$ $0,343841.55706169 .450,343846.375706288 .160,343816.375706289 .40,343834.65$ $5706735.150,343806.085706736 .320,343828.775707289 .570,343828.785707289 .71$ $0,343850.335707815 .070,343878.895707813 .90,343892.755708151 .810,343720.44$ $5708158.880,343720.455708158 .930,342890.495708192 .980,342896.055708328 .56$ $0,342886.055708328 .970,342930.295709407 .390,343770.255709372 .930,343807.98$ $5710292.790,344746.15710254 .210,344758.775710563 .140,345667.875710525 .84$ $0)),((342566.165706340 .830,342539.315705686 .10,341620.215705723 .79$ $0,341647.065706378 .390,3416465706378.430,341668.315706922 .380,341574.27$ $5706926.240,341624.055708140 .140,341718.095708136 .280,341718.115708136 .28$ $0,341718.265708136 .280,342628.225708098 .950,342556.145706341 .240,342566.16$ $5706340.830)),((342514.235704341 .340,342495.595703886 .530,341586.475703923 .8$ $0,341605.125704378 .610,341605.125704378 .780,341611.675704538 .440,342520.79$ $5704501.170,342514.245704341 .510,342514.23 \quad 5704341.340$ )) )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Schnabel ins Osten | SrclD: 4804 |
| Nax. Teufe: 871 |  |  |

## Geometrie:

POLYGON Z ((365104.64 5699526.56 0,365100 5699413.16 0, 365119.82 5699412.35 $0,365119.825699412 .340,365376.065699401 .890,365353.645698854 .590,365986.65$ $5698828.660,365986.655698828 .560,365996.525698828 .150,365946.815697614 .73$ $0,365303.925697641 .070,365303.325697626 .310,365303.295697626 .320,365303.29$ $5697626.230,365047.085697636 .730,365047.075697636 .610,365047.05 \quad 5697636.61$ $0,365047.055697636 .580,365047.045697636 .560,365046.95697636 .570,365046.34$ $5697622.890,363305.045697694 .220,363296.55697485 .760,363250.15697487 .65$ $0,363233.425697080 .50,362324.575697117 .730,362341.245697524 .80,361422.31$ $5697562.530,361504.165699560 .530,362383.215699524 .430,362383.225699524 .5$ $0,362408.685700145 .880,363403.55700105 .110,363403.65700105 .110,363403.78$ $5700105.10,365125.135700034 .570,365104.325699526 .660,365104.35 \quad 5699526.65$ $0,365104.345699526 .630,365104.65699526 .620,365104.65699526 .590,365104.63$ $5699526.590,365104.635699526 .560,365104.645699526 .560)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Wesselbank |  |
| SrcID: 4804 |  |  |

## Geometrie:

POLYGON Z ((392403.64 5700488.56 0,392467.5 5702046.68 0,393497.43 5702004.47 $0,393497.555702004 .460,393497.655702004 .460,394369.635701968 .720,394305.77$ $5700410.610,393433.695700446 .350,392403.645700488 .560)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: | 4804 |
| :---: | :---: | :---: | :---: | :---: |
| Name: | Wohlverw | iscus - Xaver | Max. | 1102 |
| Geometrie: |  |  |  |  |
| POLYGON Z |  |  |  |  |
| $0,365332.715699403 .520,365360.685700086 .130,367883.745699982 .740,367855.77$ |  |  |  |  |
| $56993000,367778.145697405 .020,365255.075697508 .370)$ ) |  |  |  |  |


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Frisches Glück und Friedrich | SrcID: 4804 |
|  | Max. Teufe: 305 |  |

## Geometrie:

POLYGON Z ((368415.63 5694274.12 0,368393.69 5693738.26 0, 368146.37 5693748.39 $0,367147.45693789 .290,366676.25693808 .590,366698.145694344 .450,366698.14$ $5694344.50,366698.145694344 .590,366727.775695068 .190,367198.945695048 .89$ $0,367198.985695048 .890,367199.075695048 .880,368197.845695007 .980,368197.94$
$5695007.980,368197.985695007 .980,368445.265694997 .850,368415.635694274 .26$ $0,368415.635694274 .1201)$


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Massener Tiefbau $1 / 2$ | SrclD: 4804 |
| Nax. Teufe: 555 |  |  |

## Geometrie:

POLYGON Z ((405010.85 5712504.21 0,405010.85 5712155.66 0,405678.86 5712155.71 $0,405678.865712155 .690,405693.25712155 .690,405963.595712155 .710,405963.57$ $5711187.950,405963.635711187 .950,405963.635711166 .210,406578.315711166 .2$ $0,406578.315711166 .150,406578.325711166 .150,407463.25711166 .140,407463.19$ $5710566.520,407463.245710566 .520,407463.245710156 .30,407463.225710156 .3$ $0,407463.225710156 .260,407463.195710156 .260,407463.185708745 .620,407448.45$ $5708745.620,407448.455708723 .980,405963.685708723 .990,405963.675708189 .83$ $0,405963.535708189 .830,405963.535708166 .40,403964.055708166 .420,403964.05$ $5708188.350,403806.935708188 .350,403806.935708737 .790,402888.54 \quad 5708737.8$ $0,402888.545708789 .620,402051.725708789 .620,402051.725708789 .650,402037.2$ $5708789.650,402037.215710156 .550,402051.735710156 .550,402051.755712155 .66$ $0,402051.855712155 .660,402051.855712155 .750,402951.335712155 .650,402951.33$ $5712155.730,402965.865712155 .730,402965.865712155 .740,402980.45712155 .74$ $0,402980.45712155 .750,402994.935712155 .750,402994.945712431 .10,402995.03$ $5712431.10,402995.035712431 .140,403964.395712431 .140,403964.395712431 .01$ $0,403964.535712431 .010,403964.535712409 .280,404096.825712409 .280,404096.82$ $5712504.220,405010.855712504 .21$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Adolph von Hansemann | SrcID: 4804 |
| Max. Teufe: 932 |  |  |

## Geometrie:

POLYGON Z ((386220.06 5716969.84 0,387118.65716932.94 0,387118.98 5716942.28 $0,387119.225716942 .270,387119.465716948 .010,387119.475716948 .010,387119.48$ $5716948.070,388105.945716907 .560,388106.085716907 .560,388106.165716907 .55$ $0,388917.275716874 .240,388917.885716889 .20,389826.615716851 .890,389808.44$ $5716409.340,389818.475716408 .930,389818.475716408 .90,390086.135716397 .96$ $0,390080.315716256 .170,390080.395716256 .170,390080.445716256 .160,390721.76$ $5716229.830,390697.165715630 .650,390707.15715630 .240,390707.15715630 .23$ $0,390707.115715630 .230,390707.115715630 .210,390657.295714416 .780,390657.28$ $5714416.630,390006.025714443 .370,390004.255714400 .330,390004.135714400 .34$ $0,390004.125714400 .080,389786.615714408 .990,389763.795713853 .020,389763.84$ $5713853.020,389713.425712624 .70,389713.355712624 .710,389713.345712624 .57$ $0,389713.225712624 .570,389713.225712624 .520,389713.215712624 .520,389713.21$ $5712624.50,388814.695712661 .380,388814.695712661 .360,387933.435712697 .53$ $0,387931.595712652 .710,387931.565712652 .710,387924.665712484 .560,387924.62$ $5712484.560,387896.725712485 .70,387896.725712485 .630,387018.065712521 .6$ $0,387000.375712090 .450,385909.245712135 .240,385192.535712164 .650,385210.22$ $5712595.870,384271.315712634 .480,384278.215712802 .590,384278.085712802 .6$ $0,384278.095712802 .750,383936.095712816 .790,383959.465713386 .070,383422.56$ $5713408.10,383422.565713408 .120,383412.595713408 .530,383462.45714621 .84$ $0,383462.435714621 .840,383462.435714621 .890,384009.165714599 .440,384011.09$ $5714646.450,384011.165714646 .450,384011.165714646 .470,384053.155714644 .74$
$0,384343.185714632 .810,384391.695715814 .420,384391.785715814 .420,384416.39$ $5716413.660,385305.215716377 .170,385305.215716377 .190,386081.845716345 .3$ $0,386090.745716562 .10,386090.755716562 .10,386090.755716562 .110,386203$ $5716557.490,386219.325716954 .870,386219.335716954 .870,386219.335716954 .95$ $0,386219.455716954 .940,386220.065716969 .840$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Massener Tiefbau $3 / 4$ | SrcID: 4804 |
| Max. Teufe: 436 |  |  |

## Geometrie:

POLYGON Z ((404793.92 5713564.66 0,405963.31 5713564.65 0,405963.44 5713564.65 $0,405963.665713564 .650,407962.795713564 .630,407962.795713542 .90,407962.86$ $5713542.90,407962.865713542 .850,407962.865713521 .010,408435.425713521 .01$ $0,408435.4257135210,408435.5757135210,408435.575713016 .330,408623.15$ $5713016.330,408623.155712395 .070,408435.565712395 .070,408435.565712299 .81$ $0,408435.535712299 .810,408435.535712299 .780,408435.535712155 .490,408435.41$ $5712155.490,408435.415712155 .460,408435.295712155 .460,408435.295712155 .35$ $0,408426.065712155 .350,408426.055711100 .630,408391.875711100 .630,408391.87$ $5711100.590,407962.795711100 .60,407962.795710156 .190,407463.065710156 .12$ $0,407463.065709923 .150,406549.25709923 .150,406549.25710156 .120,405963.3$ $5710156.20,405963.35710522 .980,405963.295710522 .980,405963.295710523 .07$ $0,405963.275710523 .070,405963.285710944 .440,404794.025710944 .450,404794.02$ $5711102.410,404779.45711102 .410,404779.45711131 .510,404754.195711131 .51$ $0,404754.195711743 .940,403964.115711743 .950,403964.115711787 .650,403819.34$ $5711787.650,403819.345712155 .670,403819.345712409 .240,403819.375712409 .24$ $0,403819.375712409 .260,403819.425712409 .260,403819.425712409 .280,403834.19$ $5712409.280,403834.195713008 .860,403964.165713008 .860,403964.175713008 .86$ $0,403964.335713008 .860,404793.915713008 .850,404793.925713564 .660)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Centrum $4 / 6$ |  |
| SrcID: 4804 |  |  |

## Geometrie:

POLYGON Z ((367570.93 5704129.65 0,369568.8 5704047.74 0,369568.85 5704047.74 $0,369813.345704037 .710,369813.345704037 .670,369823.355704037 .260,369823.35$ $5704037.250,369823.395704037 .250,369798.835703437 .990,369798.875703437 .98$ $0,369798.875703437 .970,369799.095703437 .960,369790.295703223 .350,369800.14$ $5703222.940,369800.135703222 .860,369800.175703222 .850,369784.45702838 .17$ $0,369784.515702838 .160,369759.335702223 .940,369759.225702223 .940,369759.22$ $5702223.90,369494.665702234 .740,369493.445702204 .90,369493.415702204 .9$ $0,369493.45702204 .840,369493.395702204 .840,369493.385702204 .720,369493.3$ $5702204.720,369480.895701901 .920,367483.175701983 .80,367483.175701983 .73$ $0,366833.935702010 .340,366845.745702298 .430,366151.545702326 .890,366151.54$ $5702326.910,366151.515702326 .910,366177.35702956 .030,366194.35703370 .7$ $0,366194.335703370 .70,366194.335703370 .760,367083.275703334 .280,367090.85$ $57035190,367545.095703500 .370,367570.895704129 .60,367570.935704129 .6$ $0,367570.935704129 .650)$ )
DokID: $11895501 \quad$ GruppenID: $9421 \quad$ SrcID: 4804

Name: Prinzregent Luftschutzstollen Max.Teufe: 852

## Geometrie:

MULTIPOLYGON Z (() $371780.415702429 .610,373501.715702359 .050,373503.35$ $5702399.040,375501.15702317 .150,375501.265702317 .150,375501.385702317 .14$ $0,376591.345702272 .460,376536.965700945 .680,376536.975700945 .680,376516.86$ $5700454.760,375426.895700499 .430,375365.135698992 .330,375301.315698994 .93$ $0,375250.935697765 .270,373317.025697844 .50,373316.215697824 .730,371318.16$ $5697906.590,371354.165698785 .30,370461.925698821 .850,370477.115699192 .71$ $0,370462.115699193 .330,370521.395700640 .260,371428.645700603 .080,371451.21$
$5701153.980,371727.675701142 .610,371780.415702429 .610)),((375706.65$ $5699894.190,375698.265699689 .570,375395.395699701 .980,375403.775699906 .6$ 0,375706.65 5699894.19 0)))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Carl Funke |  |
| SrCID: 4804 |  |  |
|  | Max. Teufe: 871 |  |

## Geometrie:

POLYGON Z ( $(366086.615698427 .420,366985.685698390 .590,366981.655698292 .3$ $0,367083.295698288 .130,367044.135697332 .320,367292.165697322 .20,367292.18$ $5697322.20,367292.185697322 .130,367292.185697322 .060,367292.215697322 .06$ $0,367284.055697122 .710,369281.815697040 .880,369261.975696556 .450,369261.98$ $5696556.450,369262.025696556 .450,369651.365696540 .50,369647.335696442 .13$ $0,369738.925696438 .380,369689.245695225 .160,369597.675695228 .910,369597.56$ $5695226.320,369577.135694727 .50,369187.695694743 .450,369162.545694129 .24$ $0,367164.845694211 .040,3671635694166.210,367162.975694166 .210,367158.88$ $5694066.370,367158.875694066 .370,367158.875694066 .220,367158.855694066 .22$ $0,367158.315694052 .930,367158.295694052 .930,367133.755693453 .570,367133.56$ $5693453.580,367133.565693453 .480,365135.95693535 .270,365135.895693535 .21$ $0,364228.745693572 .350,364228.765693572 .680,364208.785693573 .50,364212.79$ $5693671.60,364121.255693675 .350,364134.065693988 .240,363154.645694028 .34$ $0,363201.895695182 .230,362278.535695220 .040,362291.045695525 .530,362281$ $5695525.940,362362.845697524 .10,363166.755697491 .160,363171.85697614 .63$ $0,363301.355697609 .320,363327.125698238 .510,363359.225698237 .190,363366.25$ $5698408.760,363374.575698408 .420,363379.95698538 .310,364278.895698501 .48$ $0,365337.265698458 .120,365337.295698458 .120,365337.385698458 .110,365337.41$ $5698458.110,365337.445698458 .110,365337.575698458 .110,366086.615698427 .42$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Carl Funke, Scht. 5 | SrCID: 4804 |
| Max. Teufe: 763 |  |  |

## Geometrie:

POLYGON Z ( $(371358.665698886 .690,371354.565698786 .760,371354.585698786 .76$ $0,371342.935698502 .220,371489.155698496 .230,371480.975698296 .450,371484.04$ $5698296.330,371484.035698296 .270,371484.265698296 .260,371480.235698198 .06$ $0,371581.515698193 .910,371538.685697148 .230,371538.725697148 .230,371531.84$ $5696980.30,371440.285696984 .050,371419.755696482 .990,371260.445696489 .51$ $0,371255.125696359 .620,369257.255696441 .460,369257.255696441 .390,368699.51$ $5696464.230,368732.235697263 .040,368722.275697263 .450,368726.385697363 .78$ $0,368721.395697363 .990,368771.15698577 .560,368865.95698573 .670,368878.24$ $5698874.880,369355.915698855 .30,369356.535698870 .380,369356.565698870 .38$ $0,369360.585698968 .560,371358.665698886 .690)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Gottfried Wilhelm | SrcID: 4804 |
|  |  | Max. Teufe: 871 |

## Geometrie:

POLYGON Z ((363371.58 5699323.98 0,365369.54 5699242.12 0,365368.93 5699227.21 $0,365369.095699227 .210,365321.215698058 .570,366067.035698028 .020,366067.03$ $5698027.990,366067.085698027 .990,366067.075698027 .930,366067.135698027 .92$ $0,366041.985697413 .860,366041.925697413 .860,366041.925697413 .760,366041.87$ $5697413.760,366041.875697413 .610,366041.85697413 .620,366041.85697413 .59$ $0,365296.045697444 .140,365294.395697403 .770,365294.345697403 .780,365294.34$ $5697403.610,365161.115697409 .050,365112.465696221 .260,365112.425696221 .26$ $0,365112.425696221 .230,365112.45696221 .230,365111.785696206 .210,365102.28$ $5696206.60,365078.345695622 .250,363223.115695698 .230,363247.045696282 .39$ $0,3632475696282.390,362385.135696317 .690,362385.145696317 .880,362385.14$ $5696317.970,362384.985696317 .970,362434.255697520 .780,362424.435697521 .18$
$0,362424.435697521 .230,362424.415697521 .230,362424.425697521 .40,362424.42$ $5697521.440,362473.955698730 .490,363345.715698694 .770,363346.325698709 .67$ $0,363346.335698709 .670,363346.945698724 .760,363346.955698724 .760,363370.89$ $5699309.030,363370.95699309 .090,363370.945699309 .090,363370.975699309 .09$ $0,363371.58 \quad 5699323.98 \quad 0)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- | | SrcID: |
| :--- |
| Name: |
| Dahlhauser |

## Geometrie:

POLYGON Z ((369447.13 5701079.71 0, 369741.93 5701067.63 0, 369742.01 5701069.52 $0,371444.95700999 .730,371445.445701012 .920,372469.415700970 .960,372468.87$ $5700957.760,373442.795700917 .850,373382.955699457 .360,373383.055699457 .36$ $0,373383.15699457 .360,373807.155699439 .980,373795.155699147 .020,374194.56$ $5699130.650,374190.885699040 .690,374190.875699040 .520,374190.015699019 .44$ $0,374511.355699006 .270,374430.375697029 .370,373934.335697049 .680,373930.12$ $5696947.040,373537.385696963 .130,373523.755696630 .470,373267.655696640 .96$ $0,373267.045696626 .010,373267.025696626 .010,373258.565696419 .350,371260.99$ $5696501.170,371244.915696108 .560,371730.355696088 .680,371691.535695140 .72$ $0,371691.645695140 .720,371680.765694875 .040,371194.985694894 .930,370772.12$ $5694912.250,370782.995695177 .840,370772.915695178 .250,370802.675695904 .86$ $0,370276.635695926 .40,370283.875696103 .060,369245.055696145 .610,369244.44$ $5696130.70,368102.415696177 .470,368147.855697287 .040,368996.995697252 .23$ $0,369025.85697955 .50,369025.745697955 .510,369029.635698050 .450,368738.4$ $5698062.380,368787.545699261 .920,368787.555699262 .080,368791.185699350 .7$ $0,369082.415699338 .770,369100.015699768 .250,369100.035699768 .250,369100.04$ $5699768.330,369392.785699756 .330,369443.115700984 .780,369443.145700984 .78$ $0,369443.145700984 .830,369443.245700984 .820,369447.135701079 .710$ ) )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Eichholzstraße, Stollenbetrieb | SrcID: 4804 |
| Nax. Teufe: 676 |  |  |

## Geometrie:

POLYGON Z ((369931.42 5696133.7 0,369893.77 5695214.47 0,369881.72 5694920.21 $0,3691965694948.290,368972.95694957 .430,368976.725695050 .760,368575.56$ $5695067.180,368583.785695267 .920,368583.795695268 .090,368587.825695366 .67$ $0,368582.885695366 .870,368608.045695981 .10,369004.185695964 .870,369012.63$ $5696171.330,369245.665696161 .780,369245.715696161 .780,369245.845696161 .77$ $0,369931.425696133 .701)$

DokID: $11895501 \quad$ GruppenID: $9421 \quad 4804$

Name: Germania Zollern Max. Teufe: 1080

## Geometrie:

POLYGON Z ((387806.83 5711500.73 0, 387765.37 5710490.38 0, 387765.39 5710490.38 $0,387765.395710490 .370,387842.555710487 .210,387842.645710487 .210,387842.65$
$5710487.210,387842.675710487 .210,387836.185710329 .020,389576.455710257 .62$ $0,389575.835710242 .610,389551.865709658 .350,389551.895709658 .350,389501.47$ $5708429.520,389501.455708429 .530,389501.455708429 .510,389500.985708418 .1$ $0,3895415708416.460,389550.985708416 .060,389503.535707259 .240,389503.55$ $5707259.240,389469.075706418 .560,389469.075706418 .540,389469.095706418 .54$ $0,389427.995705416 .30,387637.665705489 .720,387636.445705459 .750,387636.43$ $5705459.640,387636.435705459 .630,386739.875705496 .40,386730.235705496 .79$ $0,385841.115705533 .260,385638.845705541 .550,385638.785705541 .550,385638.73$ $5705541.550,385638.655705541 .560,385638.615705541 .560,384922.035705570 .95$ $0,384023.125705607 .810,384046.4657061770,383664.325706192 .680,383664.33$ $5706192.790,383147.555706213 .980,383166.535706676 .730,383126.535706678 .37$ $0,382227.625706715 .290,382233.225706851 .750,381691.275706873 .980,381739.83$ $5708057.70,381763.795708641 .840,381406.815708656 .480,381410.645708749 .8$ $0,381400.645708750 .210,381446.615709870 .70,381813.565709855 .640,381839.38$ $5710484.920,382361.345710463 .510,382371.345710463 .10,382381.345710462 .68$ $0,383836.925710402 .960,383838.155710432 .960,383847.15710651 .090,385058.25$ $5710601.290,385073.95710982 .540,385860.385710950 .270,385886.25711579 .55$ $0,386887.535711538 .450,387806.755711500 .730,387806.835711500 .7301)$

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Katharina |  |

## Geometrie:

MULTIPOLYGON Z (( 363582.885704478 .17 0,365046.32 5704418.17 0,365047.56
$5704448.380,365082.635704446 .950,365082.655704447 .440,365581.895704426 .97$ $0,365581.925704426 .970,365582.065704426 .960,367579.675704345 .060,367579.79$ $5704348.090,369577.715704266 .170,369577.575704262 .670,369577.765704262 .66$ $0,369535.575703233 .620,371033.665703172 .210,371033.735703172 .20,370992.79$ $5702173.30,370992.825702173 .290,370951.895701174 .510,370951.855701174 .51$ $0,370951.855701174 .470,370951.795701174 .470,370951.795701174 .460,370951.78$ $5701174.460,370951.785701174 .450,370951.775701174 .450,370951.775701174 .42$ $0,369453.595701235 .820,369535.475703233 .430,369535.435703233 .430,369453.56$ $5701235.910,369453.565701235 .830,369453.555701235 .730,369453.565701235 .73$ $0,369371.75699237 .980,369371.665699237 .980,369371.665699237 .870,367373.99$ $5699319.720,367373.995699319 .690,365376.185699401 .550,365376.185699401 .53$ $0,363378.215699483 .40,363378.215699483 .440,363378.25699483 .440,363378.21$ $5699483.590,363460.065701481 .260,363460.015701481 .260,363346.95701485 .89$ $0,363428.85703484 .040,363541.95703479 .410,363541.915703479 .410,363541.93$ $5703479.410,363582.885704478 .170)),((369453.595701235 .820,370951.77$ $5701174.410,370951.775701174 .40,370951.835701174 .40,370869.975699176 .66$ $0,369371.85699238 .050,369371.85699238 .060,369371.735699238 .070,369371.73$ $5699238.090,369371.725699238 .090,369371.735699238 .170,369371.725699238 .17$ $0,369453.585701235 .750,369453.595701235 .750,369453.595701235 .8201)$ )
DokID: 11895501 GruppenID: 9421 SrcID: 4804
Name: Constantin der Große Max. Teufe: 1045

## Geometrie:

POLYGON Z ((377860.21 5711045.06 0,379858.19 5710963.07 0,379858.18 5710962.91 $0,379855.5257108980,380071.035710889 .160,380071.445710899 .130,380685.8$ $5710873.920,380681.975710780 .740,380648.915709975 .010,380663.755709974 .4$ $0,380626.055709055 .320,380026.925709079 .90,380026.925709079 .890,380026.92$ $5709079.860,379781.325709089 .930,379770.135708817 .20,379770.075708817 .2$ $0,379770.075708817 .140,379770.065708817 .140,379770.065708817 .120,379770.06$ $57088170,379769.835708817 .010,379769.8357088170,379461.495708829 .6$ $0,379435.425708193 .90,379435.445708193 .890,379379.595706832 .30,379394.56$ $5706831.680,379312.645704833 .870,379267.495704835 .710,379267.495704835 .62$ $0,378924.745704849 .640,378919.085704711 .570,378774.625704717 .490,378768.85$
$5704576.830,378538.985704586 .250,378514.425703987 .420,377572.585704026 .04$ $0,377560.385703728 .530,377560.355703728 .530,377559.945703718 .530,375683.18$ $5703795.480,375731.775704980 .580,375610.555704985 .570,375610.55704985 .57$ $0,375610.55704985 .660,375029.395705009 .420,375024.555704891 .350,373810.85$ $5704941.120,373815.695705059 .250,373785.75705060 .490,373798.555705373 .83$ $0,373625.665705380 .920,373522.525705385 .150,373550.635706070 .690,373550.63$ $5706070.770,373550.635706070 .830,373570.95706565 .120,373674.045706560 .89$ $0,373694.735707065 .470,373867.635707058 .370,373929.965708578 .110,375115.26$ $5708529.480,375134.865709007 .410,375774.365708981 .180,375774.365708981 .23$ $0,375774.385708981 .230,375774.385708981 .340,375774.475708981 .340,375788.53$ $5709324.010,375819.725709322 .730,375852.095710111 .740,375852.55710121 .74$ $0,375852.915710131 .630,375887.625710977 .750,375902.635710977 .130,377086.2$ $5710928.540,377086.25710928 .560,377101.25710927 .950,377670.485710904 .58$ $0,377675.745711032 .60,377859.325711025 .070,377860.145711045 .030,377860.2$ $5711045.030,377860.215711045 .060)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Emil |  | Max. Teufe: 1093 |

## Geometrie:

POLYGON Z ( $361412.135707569 .260,361403.455707357 .510,361699.185707345 .38$ $0,361699.315707345 .380,361699.355707345 .370,362302.65707320 .630,362278.03$ $5706721.320,362278.045706721 .320,362252.845706106 .730,361649.575706131 .47$ $0,361626.15705559 .120,361340.135705570 .790,361334.745705439 .250,359622.72$ $5705509.450,359622.725705509 .340,359526.825705513 .270,359532.225705644 .92$ $0,359512.235705645 .740,359534.475706188 .120,359534.475706188 .290,359559.05$ $5706787.490,359584.255707402 .080,359699.955707397 .340,359700.575707412 .33$ $0,359701.185707427 .330,360474.465707395 .610,360483.145707607 .190,360483.15$ $5707607.360,360498.435707979 .930,361407.625707942 .640,361392.345707570 .07$ $0,361412.135707569 .260)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |$\quad$| SrcID: |
| :--- |
| Name: |$\quad$ Herbeder Steinkohlenbergwerke $\quad$ Max. Teufe: 646

## Geometrie:

POLYGON Z ((379009.65 5700127.62 0,379412.88 5700111.1 0,379413.495700126.03 $0,379413.575700126 .030,379413.575700126 .050,379413.585700126 .050,379909.2$ $5700105.740,379909.255700105 .740,379909.265700105 .80,380818.025700068 .56$ $0,380818.025700068 .480,380818.055700068 .480,380818.055700068 .470,380818.07$ $5700068.470,380793.525699469 .280,381386.895699444 .960,381362.945698860 .52$ $0,381688.385698847 .190,381683.725698733 .550,381713.635698732 .320,381693.74$ $5698246.80,381693.915698246 .790,381644.815697048 .190,381644.855697048 .19$ $0,381632.025696734 .770,381661.895696733 .550,381661.895696733 .520,382550.56$ $5696697.150,382550.565696697 .090,382560.695696696 .670,382560.695696696 .62$ $0,382560.855696696 .610,382479.045694699 .060,382479.155694699 .050,382475.01$ $5694597.930,381190.485694650 .530,381189.885694635 .950,381189.865694635 .95$ $0,381189.845694635 .480,381189.815694635 .480,381165.285694036 .510,381165.25$ $5694036.510,381165.255694036 .450,379167.445694118 .250,379191.375694702 .47$ $0,378868.055694715 .710,378868.055694715 .720,378868.045694715 .730,378868.04$ $5694715.740,378868.015694715 .740,378873.365694846 .350,377944.545694884 .41$ $0,377963.135695338 .150,377963.115695338 .150,377963.735695353 .280,377963.63$ $5695353.280,378026.245696882 .060,377280.785696912 .690,377315.115697750 .77$ $0,377141.785697757 .870,377165.295698331 .740,377134.75698332 .990,377158.7$ $5698918.780,377158.715698918 .950,377161.875698996 .070,377365.815698987 .71$ $0,377365.855698987 .710,377365.985698987 .70,378111.745698957 .150,378108.58$ $5698880.130,378977.125698844 .510,378979.945698913 .270,378959.955698914 .09$ $0,378959.965698914 .190,378959.935698914 .20,379009.645700127 .530,379009.65$ $5700127.530,379009.655700127 .620)$ )


#### Abstract

DokID: $11895501 \quad$ GruppenID: 9421 Name: Königsgrube Herne

SrcID: 4804

\section*{Geometrie:}

POLYGON Z ((373939.86 5709835.28 0,373915.28 5709235.99 0,373915.3 5709235.99 $0,373907.995709057 .750,373890.095708621 .440,373759.085708626 .820,373758.47$ $5708611.990,373758.2157086120,373746.265708320 .590,373835.85708316 .91$ $0,373797.015707371 .250,373707.475707374 .920,373694.775707065 .450,373682.97$ $5707065.930,373682.975707065 .80,373682.65707065 .820,373682.595707065 .71$ $0,3736825707065.740,3736825707065.70,373680.15707065 .770,373680.15707065 .76$ $0,373193.775707085 .690,373149.985706017 .960,371653.315706079 .340,370703.79$ $5706118.280,370704.025706123 .70,370692.385706124 .170,370713.595706641 .49$ $0,370709.765706641 .650,370732.115707186 .620,370155.575707210 .320,370155.57$ $5707210.330,370153.225707210 .430,370153.225707210 .510,370150.815707210 .61$ $0,370150.815707210 .660,370146.445707210 .840,370227.835709195 .050,370232.2$ $5709194.870,370232.765709208 .690,370242.645709208 .280,370246.275709296 .59$ $0,370246.85709296 .570,370261.435709653 .220,370262.195709653 .190,370262.21$ $5709653.830,371797.295709590 .850,371797.365709590 .850,371797.425709590 .85$ $0,372033.455709581 .170,372047.065709912 .940,373808.635709840 .670,373808.84$ $5709840.660,373808.865709840 .660,373939.865709835 .28$ 0))


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |

## Geometrie:

POLYGON Z ((359750.96 5708637.84 0,360716.86 5708598.22 0,360716.86 5708598.25 $0,361748.835708555 .920,361748.945708555 .920,3617495708555.910,362248.25$ $5708535.430,362248.245708535 .40,362248.255708535 .40,362207.285707536 .53$ $0,362207.535707536 .520,362166.575706537 .690,361667.195706558 .170,361667.18$ $5706557.90,359669.045706639 .850,359134.245706661 .780,359175.215707660 .79$ $0,359175.225707660 .910,359175.225707660 .960,359179.455707763 .960,359714.21$ $5707742.020,359750.965708637 .840$ ))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Neu Essen |  | Max. Teufe: 1343 |

## Geometrie:

POLYGON Z ( $(363886.645710617 .250,363849.925709722 .070,365348.495709660 .6$ $0,365344.225709556 .580,365303.245708557 .490,363879.945708615 .870,363804.68$ $5708618.950,363763.715707620 .030,363760.175707620 .170,363760.165707620 .01$ $0,363575.835707627 .550,363572.085707536 .030,363572.25707536 .030,363497.86$ $5705722.870,362568.615705760 .970,362568.615705760 .980,361687.275705797 .11$ $0,361711.225706381 .370,359885.325706456 .230,359908.675707025 .560,359736.39$ $5707032.620,359736.395707032 .730,3597375707047.680,359737.625707062 .84$ $0,359760.3557076170,359760.355707617 .110,359033.555707646 .920,359040.38$ $5707813.640,359030.385707814 .050,359073.335708861 .20,359310.735708851 .47$ $0,359349.745709802 .630,359849.125709782 .140,359849.135709782 .20,359849.13$ $5709782.250,359991.425709776 .390,360002.195710038 .920,360859.115710003 .77$ $0,360889.325710740 .210,360890.515710769 .30,361889.465710728 .320,361889.51$ $5710728.320,361889.625710728 .320,363887.845710646 .350,363886.645710617 .25$ 0 ) )


## DokID: 11895501 GruppenID: 9421 <br> Name: Hasenwinkel und Himmelskroner Erbstollen <br> Geometrie:

SrcID: 4804<br>Max. Teufe: 610

POLYGON Z ((374089.78 5701406.69 0,374075.02 5701046.46 0, 374050.49 5700447.91 $0,374026.355700448 .90,374009.945700048 .50,374003.825699899 .250,373402.04$ $5699923.910,373338.015699926 .540,373322.525699548 .440,372799.795699569 .86$ $0,372801.625699614 .670,372759.215699616 .410,372771.95699926 .140,372402.31$ $5699941.280,372393.065699715 .550,371547.285699750 .210,371563.65700148 .66$ $0,371563.615700148 .790,371581.335700581 .320,372339.925700550 .230,372342.48$ $5700612.890,372429.585700609 .320,372429.65700609 .320,372429.655700609 .32$ $0,372549.765700604 .40,372570.45701108 .120,373353.065701076 .040,373367.83$ $5701436.280,373463.855701432 .340,373463.865701432 .340,373463.925701432 .34$ $0,374089.785701406 .6901)$

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Hasenwinkel und Sonnenschein | SrcID: 4804 |
| Hax. Teufe: 645 |  |  |

## Geometrie:

POLYGON Z ((373324.08 5701365.99 0,373312.27 5701077.69 0,373312.26 5701077.56 $0,373297.225700710 .510,373311.695700709 .910,373326.745701077 .190,373449.09$ $5701072.180,373456.555701254 .090,374455.555701213 .140,374448.15701031 .23$ $0,374665.65701022 .320,374624.665700023 .320,374407.165700032 .230,374403.96$ $5699954.130,374100.145699966 .580,374062.415699045 .730,374053.775698834 .75$ $0,373358.655698863 .230,373352.725698718 .550,373169.485698726 .050,373152.14$ $5698302.850,372336.395698336 .270,372336.395698336 .290,371337.465698377 .22$ $0,371342.885698509 .320,370566.645698541 .120,370593.145699187 .950,370370.56$ $5699197.090,370372.175699236 .260,370234.385699241 .90,370273.715700201 .68$ $0,370325.895700199 .540,370325.895700199 .570,370411.435700196 .060,370441.71$ $5700935.140,370441.785700935 .140,370442.315700948 .120,371441.135700907 .19$ $0,371451.245701153 .970,372450.235701113 .020,372462.055701401 .320,373324.08$ 5701365.990 ))

| DokID: | 11895501 |  | GruppenID: | 9421 | SrclD: | 4804 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name: | Carolus Magnus |  |  |  | Max. Teufe: 854 |  |
| Geometrie: |  |  |  |  |  |  |
| POLYGO | ( 293376 | 6.88564 | 92.46 0,2 | 5244 | 29524 | 56 |
| 0,2952 | 6564852 | 2. 31 | 45.175 | 525 | 56485 | 0, | $5648527.190,297243.815648445 .850,297244.15648452 .940,297244.125648452 .94$ $0,297244.135648452 .940,297244.145648453 .160,297244.245648453 .160,297244.3$ $5648454.850,299242.685648373 .50,299242.875648373 .490,299242.965648373 .49$ $0,300134.355648337 .20,300134.275648335 .290,300134.515648335 .280,300121.9$ $5648025.650,300121.895648025 .220,300040.585646027 .310,300051.865646026 .85$ $0,300051.865646026 .770,300052.185646026 .760,300052.175646026 .550,300052.27$ $5646026.550,300024.275645338 .320,300024.295645338 .320,299970.995644028 .31$ $0,299970.975644027 .890,299902.025642332 .960,299901.845642332 .960,299901.84$ $5642332.90,299901.675642332 .90,299901.675642332 .770,299901.555642332 .78$ $0,299901.545642332 .650,298999.285642369 .350,298998.935642360 .750,298998.92$ $5642360.750,298998.765642360 .760,298998.765642360 .730,298998.735642360 .73$ $0,298998.725642360 .40,298998.75642360 .40,298998.75642360 .360,298998.41$ $5642360.370,298998.415642360 .310,298998.15642360 .320,298998.095642360 .22$ $0,296999.635642441 .510,295393.35642506 .850,295393.35642506 .860,295393.06$ $5642506.870,295393.075642507 .050,295393.025642507 .050,295393.035642507 .33$ $0,295392.975642507 .330,295462.265644210 .690,295070.325644226 .70,295070.33$ $5644227.130,295070.255644227 .130,295070.255644227 .180,295070.215644227 .18$ $0,295122.435645510 .620,293254.445645586 .640,293254.465645587 .320,293254.41$ $5645587.320,293283.485646301 .780,293283.495646302 .210,293364.845648300 .92$

$0,293376.75648592 .370,293376.815648592 .360,293376.815648592 .430,293376.88$ $5648592.430,293376.885648592 .460)$ )
DokID: 11895501 GruppenID: $9421 \quad$ SrcID: 4804
Name: Friedrich der Große Max. Teufe: 1007

## Geometrie:

POLYGON Z ((377052.33 5715738.1 0,378051.18 5715697.09 0,378051.72 5715710.44 $0,379050.575715669 .430,379050.635715669 .430,379050.75715669 .430,379879.42$ $5715635.40,379867.915715355 .250,380037.885715348 .280,380038.125715348 .27$ $0,380038.155715348 .270,380173.165715342 .720,380171.845715310 .60,380172.09$ $5715310.590,380162.955715087 .750,380283.15715082 .820,380283.095715082 .68$ $0,380283.195715082 .680,380271.5957148000,380506.325714790 .360,380506.32$ $5714790.280,381190.355714762 .220,381177.365714445 .820,381187.415714445 .41$ $0,381162.815713846 .020,381162.925713846 .010,381118.55712763 .920,381118.45$ $5712763.920,381113.055712632 .280,381112.955712632 .290,381088.365712033 .1$ $0,380199.385712069 .580,379904.095712081 .70,379903.485712066 .790,379903.46$ $5712066.790,379903.465712066 .70,379902.845712051 .650,379902.85712051 .65$ $0,379901.575712021 .830,379662.745712031 .630,379659.865711961 .370,379295.31$ $5711976.330,379274.835711477 .240,377880.28 \quad 5711534.470,377456.88 \quad 5711551.84$ $0,377469.275711853 .730,377341.915711858 .950,377340.075711814 .160,377019.31$ $5711827.320,377018.735711813 .220,376891.525711818 .450,376314.035711842 .14$ $0,376315.175711869 .750,375893.745711887 .050,375893.845711889 .520,375893.74$ $5711889.530,375894.095711898 .060,375554.335711912 .010,375557.65711991 .58$ $0,375547.985711991 .970,375547.995711992 .130,375545.995711992 .210,375573.93$ $5712672.890,375343.095712682 .370,375356.145713000 .380,375177.35713007 .73$ $0,375177.315713007 .830,375163.865713008 .380,375232.555714681 .880,375271.95$ $5714680.270,375272.55714693 .750,375756.185714673 .890,375756.335714677 .74$ $0,376007.725714667 .420,376020.325714974 .430,376020.355714974 .430,376020.35$ $5714974.470,376020.365714974 .470,376020.365714974 .520,376020.385714974 .52$ $0,376020.385714974 .540,376665.775714948 .020,376676.155715200 .840,377029.68$ $5715186.320,377052.335715738 .1$ 0))
DokID: 11895501 GruppenID: 9421 SrcID: 4804

Name: General Nr. 5 und 6, Ver. General \& Himmelskrone, Max. Teufe: 710 Kirschbaum \& Neumarck, Haasenwinckel \&
Sonnenschein

## Geometrie:

POLYGON Z ((374481.56 5701845.75 0, 374448.17 5701031.14 0,374644.05 5701023.11 $0,374603.125700024 .110,374407.225700032 .130,374407.225700032 .090,374366.29$ $5699033.150,374079.355699044 .890,374069.585698806 .240,373357.435698835 .42$ $0,372780.795698859 .040,372790.575699097 .70,372388.175699114 .210,372388.18$ $5699114.370,372368.425699115 .180,372365.155699035 .380,371746.115699060 .75$ $0,371749.385699140 .540,371749.395699140 .610,371772.875699713 .80,372011.01$ $5699704.040,372012.575699742 .290,372206.065699734 .360,372216.115699979 .63$ $0,372403.435699971 .960,372403.455699971 .950,372403.55699971 .950,372423.28$ $5699971.140,372429.15700113 .140,372409.275700113 .960,372412.255700186 .64$ $0,372027.055700202 .430,372065.015701128 .90,372450.225701113 .110,372483.6$ $5701927.640,373482.425701886 .70,373482.525701886 .70,373482.615701886 .69$ $0,374481.565701845 .750$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Maria |  |
|  | SrcID: 4804 |  |
| Max. Teufe: 902 |  |  |

## Geometrie:

POLYGON Z ((299773.08 5642489.33 0,301003.07 5642439.29 0,301003.28 5642444.42 $0,301003.345642444 .420,301003.455642447 .070,301003.545642447 .060,301003.92$ $5642456.350,303002.555642375 .060,303002.795642375 .050,303002.965642375 .05$
$0,304547.715642312 .220,304547.335642302 .930,304547.775642302 .910,304547.18$ $5642288.430,3045485642288.40,304529.85641840 .880,304471.55640407 .3$ $0,304924.025640388 .90,304901.045639823 .860,305045.735639817 .980,305005.23$ $5638821.720,304990.965638822 .30,304972.115638358 .710,304841.695638364 .01$ $0,304819.795637825 .250,304819.635637825 .260,304819.635637825 .250,304819.62$ $5637825.260,304819.625637825 .20,304385.345637842 .830,304385.335637842 .52$ $0,304311.875636035 .310,304310.65636035 .360,304310.565636034 .530,304308.02$ $5636034.640,3043085636034.010,304307.585636034 .030,304307.455636030 .93$ $0,302747.615636094 .310,302747.015636079 .460,302746.995636079 .460,302746.64$ $56360710,300747.765636152 .230,299531.925636201 .640,299550.225636651 .9$ $0,298916.885636677 .640,298917.295636687 .720,298916.135636687 .770,298972.01$ $5638062.790,298972.025638063 .020,299053.275640061 .640,299056.065640061 .52$ $0,299056.075640061 .570,299056.155640061 .570,299667.985640036 .690,299667.99$ $5640036.820,299749.245642035 .040,299749.265642035 .470,299767.585642485 .96$ $0,299772.935642485 .740,299773.085642489 .330$ ))

| DokID: | 11895501 | GruppenID: 9421 | SrCID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Emscher-Lippe |  | Max. Teufe: 1175 |
| Geometrie: |  |  |  |
| POLYGON Z | $(380661.12$ | 5726891.08 | $0,381569.88$ |
| 5726853.71 | $0,381569.88$ | 5726853.63 |  | $0,3815705726853.630,381565.875726753 .180,381565.865726753 .010,382506.13$ $5726714.430,382488.095726275 .80,384485.515726193 .680,384503.545726632 .38$ $0,385151.45726605 .660,385158.625726781 .410,385158.735726781 .40,385158.73$ $5726781.420,385158.765726781 .420,385159.375726796 .480,386509.145726740 .99$ $0,386509.235726740 .980,386509.35726740 .980,386967.235726722 .150,386959.38$ $5726531.370,387888.165726493 .220,387806.035724495 .60,387816.165724495 .19$ $0,387816.155724495 .160,387846.925724493 .90,387764.815722496 .180,388335.04$ $5722472.820,388335.045722472 .810,388652.995722459 .720,388657.565722571 .01$ $0,389566.465722533 .660,389561.885722422 .230,389561.855722422 .230,389512.89$ $5721230.940,388286.085721281 .350,388260.225720651 .980,386262.415720734 .06$ $0,386255.135720556 .910,385038.625720606 .80,384970.85718955 .950,384189.51$ $5718988.040,384189.55718987 .90,383139.385719031 .030,383207.225720682 .14$ $0,382268.495720720 .80,382297.895721436 .330,382288.975721436 .70,382288.97$ $5721436.790,382288.965721436 .790,382337.5957226200,381447.65722656 .57$ $0,381451.665722755 .470,381441.685722755 .880,381441.685722755 .90,381441.66$ $5722755.90,381441.665722755 .920,381421.645722756 .740,381442.825723272 .14$ $0,381442.85723272 .140,381442.915723274 .660,381442.895723274 .660,381503.71$ $5724754.230,380574.845724792 .50,380635.865726276 .640,380635.815726276 .64$ $0,380656.935726790 .380,380656.945726790 .550,380661.0757268910,380661.08$ $57268910,380661.085726891 .040,380661.125726891 .040,380661.125726891 .080$ ))


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Sachsen |  |
| GeclD: 4804 |  |  |
| Max. Teufe: 1201 |  |  |

## Geometrie:

POLYGON Z ((419345.49 5730353.56 0,419345.48 5730148.37 0,419958.25 5730148.45 $0,419958.255729775 .860,419958.255729753 .940,419958.35729753 .940,419958.3$ $5729732.020,420230.295729732 .020,421115.045729732 .010,421115.015728149 .01$ $0,421071.175728149 .010,421071.165727333 .540,421071.285727333 .540,421071.27$ $5726690.120,421071.225726690 .120,421071.225726690 .030,421071.155726690 .03$ $0,421071.155726149 .980,421056.725726149 .980,421056.715725490 .660,420127.79$ $5725490.660,420127.795725490 .750,419957.925725490 .750,419957.925725512 .75$ $0,419228.365725512 .750,419228.375726149 .910,417958.75726150 .010,417958.7$ $5726755.860,417458.735726755 .870,416588.525726755 .880,416573.915726755 .88$ $0,416573.925727355 .30,416573.925727399 .110,415959.75727399 .110,415674.49$ $5727399.120,415674.495728020 .880,415959.655728020 .880,415959.715728020 .88$ $0,415959.825728020 .880,416573.935728020 .870,416573.935728149 .340,416588.54$
$5728149.340,416588.565729176 .270,416588.575729775 .890,4174885729775.88$ $0,417502.625729775 .880,417517.235729775 .880,417958.665729775 .880,417958.76$ $5729775.880,417958.775730148 .470,418431.285730148 .390,418431.295730353 .57$ $0,419345.495730353 .560$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Königsborn |  | | SrcID: 4804 |
| :--- |
| Max. Teufe: 1220 |

## Geometrie:

POLYGON Z ((406285.44 5723699.84 0,407962.63 5723699.82 0,407962.74 5723699.82 $0,407962.885723699 .820,409962.285723699 .810,409962.285723637 .440,410889.5$ $5723637.430,410889.55723634 .080,411961.355723634 .070,411961.355723571 .22$ $0,413844.635723571 .210,413844.615722151 .510,413844.65722151 .510,413844.6$ $5722151.480,413844.595721578 .550,413960.545721578 .550,413960.525720457 .01$ $0,415260.457204570,415260.45720152 .210,415260.285720152 .210,415260.26$ $5718153.230,415177.465718153 .220,415177.465718143 .050,415959.685718143 .05$ $0,415959.675718121 .160,416647.685718121 .150,416647.675717521 .530,417503.14$ $5717521.520,417503.125716154 .050,417503.125716153 .780,417503.115715079 .25$ $0,417488.495715079 .250,417488.495715079 .160,417488.225715079 .160,417488.21$ $5714154.560,417459.275714154 .550,417459.265712680 .610,415959.615712680 .62$ $0,415959.615712155 .370,415616.655712155 .310,415616.655711546 .920,413960.36$ $5711546.930,413960.365710969 .170,412874.395710969 .180,412874.45712155 .32$ $0,411961.25712155 .420,411960.925712155 .420,4111055712155.330,411105$ $5711634.580,410190.635711634 .590,410190.635711656 .460,409961.965711656 .46$ $0,409291.185711656 .470,409291.185711678 .170,408391.725711678 .180,408391.73$ $5712155.360,407962.525712155 .430,407962.525712155 .60,407962.525712299 .84$ $0,406636.565712299 .850,406636.585714154 .820,407521.465714154 .780,407521.46$ $5714154.810,407526.325714154 .810,407526.325714154 .950,407540.95714154 .95$ $0,407540.915714320 .630,407550.635714320 .630,407550.635714720 .390,407962.54$ $5714720.390,407962.565715875 .90,409961.745715875 .890,409961.755716154 .1$ $0,410292.795716154 .040,410292.795716453 .640,411961.065716453 .630,411961.07$ $5717009.490,412030.65717009 .490,412030.625718153 .220,411961.015718153 .23$ $0,411961.025719489 .840,410694.325719489 .840,410694.325720152 .290,409961.95$ $5720152.390,409961.955720489 .070,409961.825720489 .070,409961.835721549 .28$ $0,407962.65721549 .290,407962.65721610 .890,406285.425721610 .910,406285.43$ $5722151.60,406285.445723699 .840)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Nordstern |  | Max. Teufe: 572 |

## Geometrie:

POLYGON Z ((298538 5641786.17 0,298489.38 5640590.65 0,298489.39 5640590.65 $0,298468.845640085 .450,298470.795640085 .370,298470.795640085 .360,298470.97$ $5640085.350,298442.6256393880,298442.5256393880,298442.385639384 .55$ $0,298442.375639384 .410,298442.365639384 .410,298417.985638784 .850,298417.97$ $5638784.850,298417.975638784 .780,296853.945638848 .360,296853.815638845 .09$ $0,296853.765638845 .090,296853.765638845 .030,296853.755638845 .030,296853.75$ $5638844.920,294854.885638926 .180,294854.895638926 .490,294854.875638926 .49$ $0,294879.085639522 .080,294765.225639526 .710,294765.235639526 .820,294765.07$ $5639526.830,294765.075639526 .850,294764.995639526 .850,294789.365640126 .39$ $0,294789.375640126 .410,294789.325640126 .410,294793.725640234 .560,294791.4$ $5640234.650,294791.45640234 .830,294791.365640234 .830,294835.875641329 .27$ $0,294952.355641324 .530,294952.495641327 .990,294952.515641327 .990,294977.04$ $5641931.160,296975.625641849 .870,296975.645641849 .870,296975.785641849 .86$ $0,296975.795641849 .860,296975.95641849 .860,296975.915641849 .860,298537.82$ $5641786.330,298537.835641786 .330,298537.835641786 .260,298537.835641786 .18$ $0,2985385641786.17$ 0))
DokID: 11895501 GruppenID: 9421 SrcID: 4804

## Name: Neu Schölerpad

Max. Teufe: 853

## Geometrie:

POLYGON Z ((359749.23 5704094.44 0,359736.14 5703775.19 0,360055.21 5703762.11 $0,360053.975703731 .830,360123.755703728 .970,360119.265703619 .60,360078.32$ $5702620.80,360078.315702620 .660,360074.725702533 .080,360065.795702533 .45$ $0,360065.195702518 .670,360028.915702520 .160,360027.495702485 .580,359499.8$ $5702507.210,359481.955702071 .710,359481.855702071 .720,359481.795702070 .38$ $0,359291.895702078 .160,359289.875702028 .660,359289.185702028 .680,359288.94$ $5702022.870,358715.415702046 .380,358712.175701967 .350,358477.295701976 .98$ $0,357653.265702010 .750,357682.285702718 .80,357675.225702719 .090,357708.69$ $5703535.580,357746.085703534 .050,357749.075703606 .870,358542.595703574 .34$ $0,358547.095703684 .10,358547.095703684 .130,358547.15703684 .180,358547.11$ $5703684.170,358547.185703684 .170,358547.185703684 .190,358688.75703678 .38$ $0,358696.725703873 .830,358704.875703873 .490,358709.165703977 .970,358896.93$ $5703970.280,358903.445704129 .110,359564.945704101 .990,359564.985704101 .99$ $0,359564.995704101 .990,359749.235704094 .440$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Erin |  |
| SrcID: 4804 |  |  |
| Max. Teufe: 1226 |  |  |

## Geometrie:

POLYGON Z ((385704.93 5715552.03 0,385680.36 5714953.72 0, 385680.41 5714953.72 $0,385680.375714952 .670,385680.465714952 .670,385665.15714578 .560,385674.95$ $5714578.160,385674.955714578 .130,386009.025714564 .470,385975.85713755 .19$ $0,386550.975713731 .580,386550.965713731 .420,386560.495713731 .030,386511.71$ $5712542.60,386507.65712442 .620,385922.95712466 .620,385845.025710568 .89$ $0,384672.245710616 .920,384653.595710162 .440,383828.855710196 .280,383777.84$ $5708953.040,383713.555708955 .680,383713.555708955 .650,383713.545708955 .48$ $0,383703.575708955 .890,382824.65708991 .950,382824.65708991 .930,382824.6$ $5708991.90,381780.095709034 .760,381767.85708735 .080,380269.375708796 .55$ $0,380305.645709680 .730,380131.835709687 .860,380132.455709702 .880,380122.44$ $5709703.290,380146.415710287 .380,380146.385710287 .380,380167.495710801 .84$ $0,379851.765710814 .820,379928.45712682 .420,379305.255712707 .990,379305.26$ $5712708.240,379305.225712708 .240,379310.555712838 .120,379310.565712838 .29$ $0,379330.425713322 .270,379330.465713322 .270,379330.465713322 .350,379953.61$ $5713296.770,379954.845713326 .670,379954.885713326 .670,379979.485713926 .1$ $0,380255.165713914 .780,380255.165713914 .850,381144.085713878 .360,381977.14$ $5713844.160,382013.435714728 .360,382013.455714728 .360,382013.455714728 .51$ $0,383857.145714652 .790,383871.895715011 .960,383871.925715011 .960,383871.93$ $5715011.990,384025.855715005 .670,384026.475715020 .630,384761.435714990 .46$ $0,384786.045715589 .760,385704.935715552 .0301)$

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Erin_Teutoburgia |  |
| SrcID: 4804 |  |  |
| Max.Teufe: 1226 |  |  |

## Geometrie:

POLYGON Z ((379963.04 5713526.65 0,381960.76 5713444.64 0,381961 5713444.63 $0,382043.455713441 .250,382018.885712842 .690,382029.665712842 .240,382024.93$ $5712726.920,382034.085712726 .540,382034.085712726 .50,382054.085712725 .68$ $0,382054.085712725 .670,382942.895712689 .20,382899.025711620 .310,382899.07$ $5711620.30,382860.955710691 .430,382860.95710691 .430,382860.95710691 .42$ $0,381972.185710727 .880,381972.185710727 .870,381959.885710428 .150,381959.87$ $5710427.980,381837.4257104330,381837.4157104330,381050.775710465 .28$ $0,381050.785710465 .450,381063.075710765 .020,379851.785710814 .820,379888.05$ $5711698.730,379912.025712282 .820,379295.465712308 .130,379295.475712308 .29$ $0,379317.215712837 .930,379317.215712838 .070,379307.215712838 .490,379310.05$ $5712907.820,379335.275713522 .350,379961.815713496 .630,379962.425713511 .64$ $0,379963.045713526 .650$ ))

DokID: $11895501 \quad$ GruppenID: 9421
Name: Hansa Westhausen

## SrcID: 4804

Max. Teufe: 864

## Geometrie:

POLYGON Z ( $(386439.455713575 .810,387862.285713517 .40,387862.315713518 .16$ $0,387966.645713513 .880,387966.655713513 .880,387966.715713513 .880,387966.82$ $5713516.520,389964.425713434 .520,389964.615713434 .510,389964.75713434 .51$ $0,390963.785713393 .50,390963.675713390 .830,390963.935713390 .810,390963.88$ $5713389.520,391002.295713387 .940,391002.285713387 .730,391002.785713387 .71$ $0,390964.945712465 .820,391064.355712461 .740,391060.015712356 .060,391919.89$ $5712320.850,391880.175711352 .750,392379.165711332 .280,392379.155711332 .12$ $0,392379.55711332 .110,392379.55711331 .980,392379.695711331 .970,392379.65$ $5711331.120,392379.735711331 .120,392379.715711330 .690,392379.995711330 .68$ $0,392379.955711329 .750,392380.055711329 .750,392337.915710302 .70,392296.9$ $5709303.350,392296.55709303 .370,392296.55709303 .30,391796.865709323 .8$ $0,391795.855709299 .360,391795.795709299 .360,391791.135709185 .90,390825.05$ $5709225.530,390825.045709225 .230,389793.595709267 .550,387795.825709349 .51$ $0,387797.825709398 .350,387797.745709398 .350,387800.265709459 .790,387800.23$ $5709459.790,387693.175709464 .190,387694.315709491 .810,387688.725709492 .04$ $0,387688.735709492 .320,386273.935709550 .370,386273.945709550 .680,386272.51$ $5709550.740,386309.135710443 .140,386309.125710443 .140,386313.495710549 .68$ $0,386313.425710549 .680,386313.425710549 .720,386312.525710549 .760,386354.76$ $5711579.240,386354.955711579 .230,386394.675712547 .020,386394.955712547 .01$ $0,386394.975712547 .390,386394.85712547 .40,3864375713575.520,386439.43$ $5713575.420,386439.455713575 .810$ ))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Westhausen |  | Max. Teufe: 863 |

## Geometrie:

POLYGON Z ( $386349.65713666 .360,387970.125713599 .840,387970.695713613 .66$ $0,387971.365713629 .960,387971.385713629 .960,387971.395713630 .020,389946.44$ $5713548.940,389956.755713548 .520,389909.755712403 .350,389919.395712402 .96$ $0,389917.145712348 .040,389920.15712347 .920,389895.515711748 .630,389977.38$ $5711745.270,389952.185711131 .110,3898705711134.480,3898705711134.5$ $0,389867.345711134 .610,389843.425710551 .70,389846.025710551 .590,389846.17$ $5710551.580,389846.195710551 .580,389948.325710547 .390,389942.315710400 .95$ $0,389923.125709933 .230,389923.045709933 .240,389922.985709931 .780,389821$ $5709935.970,389348.245709955 .360,389325.655709404 .790,387800.595709467 .36$ $0,387694.295709471 .720,387715.095709978 .690,386240.765710039 .180,386253.75$ $5710355.710,386093.285710362 .30,386101.335710558 .380,386090.155710558 .84$ $0,386131.145711557 .790,386119.45711558 .270,386160.395712556 .940,386160.39$ $5712557.080,386160.45712557 .210,386199.655713513 .520,386343.025713507 .64$ $0,386349.515713665 .680,386349.575713665 .680,386349.65713666 .360$ ) )
DokID: 11895501 GruppenID: 9421 SrcID: 4804

## Name: Hansa

## Geometrie:

POLYGON Z ((388716.45 5712708.98 0,389843.8 5712662.71 0,389845.53 5712704.75 $0,389934.315712701 .110,389934.455712701 .10,390933.095712660 .110,390933.21$ $5712660.110,390933.235712660 .10,391027.965712656 .220,391026.855712629 .12$ $0,391423.915712612 .820,391412.785712341 .660,391442.625712340 .430,391442.62$ $5712340.410,391529.015712336 .870,3915295712336.760,391919.895712320 .78$ $0,391907.665712022 .660,393227.985711968 .470,393158.235710268 .910,393158.22$ $5710268.920,393128.385709541 .650,391933.725709590 .670,391930.295709507 .14$ $0,391804.65709512 .30,391782.215708966 .570,390783.25709007 .560,390775.22$ $5708812.960,389776.435708853 .930,389776.435708853 .950,388777.655708894 .92$ $0,388784.975709073 .170,387786.175709114 .150,387786.225709115 .490,387786.09$
$5709115.50,387800.245709460 .280,387692.515709464 .70,387693.645709492 .28$ $0,386271.975709550 .610,386312.975710549 .740,386312.975710549 .850,386312.98$ $5710549.990,386355.265711580 .410,386355.355711580 .40,386395.045712547 .47$ $0,387814.795712489 .180,387818.945712590 .490,387822.095712590 .360,387822.24$ $5712593.980,387822.735712593 .960,387822.835712596 .370,387928.855712592 .02$ $0,387928.875712592 .020,387929.025712592 .010,388710.185712559 .950,388715.63$ $5712692.750,388715.745712692 .740,388716.45712708 .860,388716.445712708 .86$ $0,388716.455712708 .970,388716.455712708 .980)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Shamrock I/II |  | Max. Teufe: 978 |

## Geometrie:

MULTIPOLYGON Z (( $375932.325712830 .030,376617.795712801 .90,376617.79$ $5712801.960,377930.095712748 .10,377930.315712748 .090,377930.45712748 .08$ $0,378435.555712727 .350,378435.555712727 .340,378435.655712727 .330,378435.65$ $5712727.320,378445.455712726 .920,378445.455712726 .890,378445.865712726 .87$ $0,378445.865712726 .860,378455.65712726 .460,378379.645710875 .460,378492.81$ $5710870.810,378436.935709508 .830,378433.535709508 .970,378421.235709209 .13$ $0,378331.595709212 .80,378327.585709115 .120,378327.485709115 .130,378327.48$ $5709115.060,378327.445709115 .060,378327.445709115 .040,378134.55709122 .96$ $0,378124.735708884 .790,378118.235708726 .340,378118.135708726 .340,378118.12$ $5708726.290,3777665708740.740,377764.785708710 .980,377764.765708710 .98$ $0,377764.755708710 .810,377764.75708710 .810,377764.75708710 .750,377421.25$ $5708724.840,377412.945708522 .290,376513.885708559 .170,376513.875708558 .97$ $0,375758.635708589 .950,375758.035708575 .10,375729.685707884 .110,375729.57$ $5707884.120,375729.1557078740,375729.1157078740,375729.115707873 .96$ $0,375729.115707873 .910,373869.245707950 .20,373905.75708838 .970,373905.71$ $5708839.110,373905.655708839 .120,373914.65709057 .210,373899.665709057 .82$ $0,373899.645709057 .830,373899.645709057 .90,373803.165709061 .870,373803.16$ $5709062.030,373776.695709063 .120,373807.975709825 .650,372935.535709861 .45$ $0,372960.735710475 .660,373833.175710439 .860,373858.665711060 .980,373885.13$ $5711059.90,373885.135711059 .910,373981.565711055 .950,373981.575711056 .01$ $0,373981.6557110560,374267.925711044 .220,374267.925711044 .260,374284.98$ $5711459.930,374289.995711459 .730,374302.295711759 .270,375682.265711702 .64$ $0,375703.045712208 .990,375703.085712208 .990,375703.085712209 .020,375703.11$ $5712209.020,375703.115712209 .10,375799.595712205 .140,375807.715712402 .97$ $0,375914.585712398 .590,375915.815712428 .580,375915.835712428 .580,375923.82$ $5712623.240,375923.835712623 .240,375932.315712829 .930,375932.325712830 .03$ $0)),((366244.085708046 .710,366216.415707372 .120,366216.415707372 .07$ $0,366206.345707126 .360,365693.585707147 .390,365668.325706531 .410,364669.34$ $5706572.380,364669.345706572 .390,364043.335706598 .060,364078.675707459 .77$ $0,364704.685707434 .10,364704.685707434 .160,364732.355708108 .720,365731.27$ $5708067.750,365731.355708067 .740,365731.45708067 .740,366244.085708046 .71$ 0)) )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |

## Geometrie:

POLYGON Z ((373342.79 5713252.64 0,373335.85 5713083.52 0,373365.97 5713082.29 $0,373356.885712860 .610,373931.565712837 .020,373931.565712836 .910,373931.79$ $5712836.90,373911.3657123390,373911.3757123390,375134.225712288 .81$ $0,375134.225712288 .80,375134.375712288 .790,375134.375712288 .690,375134.45$ $5712288.680,375105.75711588 .130,375706.675711563 .470,375682.985710986 .18$ $0,375702.945710985 .370,375702.945710985 .350,375711.175710985 .020,375711.17$ $5710984.990,375711.375710984 .980,375629.395708986 .960,375629.275708986 .97$ $0,375578.885707758 .360,373726.455707834 .340,373726.455707834 .320,372567.36$
$5707881.870,372603.825708770 .730,372603.835708770 .850,372617.765709110 .4$ $0,372602.95709111 .010,372602.95709111 .050,372003.565709135 .70,372003.56$ $5709135.710,371985.255709136 .470,371991.345709284 .930,371991.245709284 .93$ $0,372007.685709685 .710,371801.435709694 .170,371837.95710582 .990,371448.27$ $5710598.980,371471.245711158 .780,371456.195711159 .40,371507.415712407 .61$ $0,371912.095712391 .010,371913.325712420 .880,372099.615712413 .240,372120.05$ $5712911.370,372128.455712911 .030,372137.555713132 .710,372721.815713108 .69$ $0,372728.755713277 .840,373342.795713252 .640)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | König Ludwig 1/2 |  | Max. Teufe: 823 |

## Geometrie:

POLYGON Z ((374154.79 5718275.67 0,375848.86 5718206.09 0,375848.87 5718206.18 $0,376152.515718193 .70,376152.575718193 .70,376153.85718223 .70,378151.59$ $5718141.640,378151.775718141 .640,378151.85718141 .630,378556.945718124 .99$ $0,378531.715717510 .630,378126.575717527 .270,378119.935717365 .590,379841.6$ $5717294.880,379839.635717246 .90,379940.255717242 .770,379922.695716815 .34$ $0,380098.085716808 .140,380098.085716808 .070,380027.675715093 .20,380279.21$ $5715082.880,380279.215715082 .820,380283.235715082 .660,380271.625714799 .92$ $0,380258.015714468 .30,380002.455714478 .790,379976.625713849 .60,377978.96$ $5713931.60,377967.885713661 .720,377967.785713661 .730,377967.775713661 .69$ $0,377438.415713683 .420,377438.025713673 .950,375969.495713734 .240,375969.5$ $5713734.340,375609.835713749 .110,375611.785713796 .60,375511.525713800 .72$ $0,375519.195713987 .720,374826.675714016 .140,374827.265714030 .70,374827.15$ $5714030.70,374867.825715021 .440,374847.895715022 .260,374847.895715022 .33$ $0,374022.725715056 .310,374022.725715056 .410,374022.635715056 .410,374022.63$ $5715056.420,374022.625715056 .420,374029.915715233 .990,373881.135715240 .1$ $0,373905.735715839 .30,373905.735715839 .420,373905.735715839 .460,373905.74$ $5715839.590,373905.735715839 .590,373955.865717060 .40,373955.875717060 .4$ $0,374010.965717058 .140,374035.285717650 .190,374035.425717650 .190,374128.94$ $5717646.350,374154.795718275 .670$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Zollverein |  |
| GrcID: 4804 |  |  |
|  | Max. Teufe: 1149 |  |

## Geometrie:

POLYGON Z ((364768.31 5708983.82 0,365197.6 5708966.21 0,365198.17 5708979.89 $0,365767.735708956 .520,3657685708963.040,366752.565708922 .650,366747.98$ $5708810.910,367538.335708778 .490,367513.755708179 .190,367523.755708178 .78$ $0,367492.895707426 .510,367705.845707417 .780,367705.835707417 .440,368205.44$ $5707396.950,368205.415707396 .10,368205.755707396 .090,368201.425707290 .73$ $0,368119.495705292 .80,368119.165705292 .810,368078.25704293 .960,368078.16$ $5704293.960,368078.165704293 .930,368078.145704293 .930,368078.145704293 .81$ $0,3680785704293.820,368037.055703294 .950,367537.775703315 .410,367537.77$ $5703315.320,365539.765703397 .230,365539.765703397 .220,363541.965703479 .12$ $0,363541.965703479 .130,362889.965703505 .780,362886.285703415 .990,362886.14$ $57034160,362886.095703414 .780,361977.075703452 .050,361977.125703453 .26$ $0,361977.095703453 .260,361977.095703453 .270,361977.15703453 .430,361980.77$ $5703543.070,361543.995703561 .040,3615445703561.080,361543.985703561 .08$ $0,361543.915703561 .080,361567.265704130 .430,361095.155704149 .780,361095.16$ $5704149.90,361085.165704150 .310,361085.175704150 .480,361109.735704749 .51$ $0,361109.725704749 .510,361134.925705364 .10,361134.935705364 .10,361617.02$ $5705344.330,361625.845705559 .250,361625.845705559 .270,361625.95705559 .27$ $0,361625.95705559 .280,361625.925705559 .280,362022.785705542 .980,362104.7$ $5707540.760,362114.645707540 .350,362114.655707540 .460,362114.675707540 .46$ $0,362599.925707520 .520,362614.55707875 .80,362721.435707871 .420,362721.87$ $5707882.140,362978.645707871 .610,362996.385708304 .130,362996.395708304 .29$
$0,363021.595708918 .710,363763.625708888 .270,363765.465708933 .10,363765.47$ $5708933.10,363765.485708933 .120,363765.525708933 .120,363765.535708933 .26$ $0,363765.555708933 .260,363765.575708933 .260,364150.595708917 .460,364154.34$ $5709009.010,364768.175708983 .830,364768.265708983 .820,364768.315708983 .82$ 0))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Victor-Ickern |  | Max. Teufe: 932 |

## Geometrie:

POLYGON Z ((384198.87 5719215.55 0,384873.69 5719187.83 0,384873.69 5719187.85 $0,385782.435719150 .520,385782.435719150 .50,385782.495719150 .50,385782.49$ $5719150.480,385782.545719150 .480,385782.535719150 .40,385782.625719150 .4$ $0,385759.065718576 .730,385778.965718575 .920,385778.965718575 .90,385799.04$ $5718575.070,3857985718549.620,385772.775717935 .280,385772.785717935 .28$ $0,385748.795717351 .080,385748.925717351 .080,385748.865717349 .610,385748.92$ $5717349.610,385717.215716577 .440,385746.955716576 .230,385746.945716576 .16$ $0,386091.095716562 .080,386091.095716562 .050,386091.115716562 .050,386049.68$ $5715552.920,386594.455715530 .560,386594.455715530 .530,386594.465715530 .53$ $0,386594.455715530 .460,386594.475715530 .460,386594.475715530 .440,386594.56$ $5715530.440,386569.355714916 .270,386569.315714916 .270,386569.255714914 .8$ $0,386569.185714914 .80,386569.185714914 .760,386024.395714937 .120,386009.08$ $5714564.310,386009.075714564 .310,386009.065714564 .170,386008.995714564 .17$ $0,386008.995714564 .080,385665.15714578 .140,385654.655714323 .420,385654.63$ $5714323.420,385654.635714323 .390,385654.535714323 .40,385654.475714321 .94$ $0,385654.295714321 .940,385629.765713724 .250,384741.255713760 .720,384741.24$ $5713760.520,384741.015713760 .530,384740.965713759 .360,383976.295713790 .75$ $0,383929.45712648 .550,383795.115712654 .060,383795.15712654 .040,382017.47$ $5712726.990,382013.365712627 .020,382013.255712627 .030,382013.245712626 .96$ $0,381927.615712630 .480,381926.995712615 .450,381926.955712615 .460,381926.95$ $5712615.450,380204.795712686 .140,380204.795712686 .180,380204.755712686 .19$ $0,380209.475712801 .140,380199.575712801 .550,380199.575712801 .610,380189.45$ $5712802.020,380189.455712802 .030,379933.845712812 .560,380001.685714465 .2$ $0,378449.565714528 .920,378449.455714528 .920,378463.615714873 .890,378453.58$ $5714874.30,378489.875715758 .050,380052.035715693 .910,380097.785716808 .16$ $0,380097.875716808 .160,380097.875716808 .180,380097.95716808 .170,381212.37$ $5716762.310,381217.075716876 .710,381217.125716876 .70,381217.125716876 .72$ $0,381217.135716876 .720,382100.135716840 .460,382124.695717438 .30,382045.54$ $5717441.550,382070.775718055 .90,382149.925718052 .650,382150.535718067 .53$ $0,382150.555718067 .530,382151.235718084 .020,382151.265718084 .020,382175.87$ $5718683.340,382175.925718683 .340,382175.935718683 .350,383949.575718610 .5$ $0,383951.235718650 .810,383951.235718650 .90,383951.245718650 .980,383974.19$ $5719209.690,384198.25$ 5719200.49 0,384198.87 5719215.55 0))
DokID: 11895501 GruppenID: 9421 SrcID: 4804

Name: Waltrop Wasserhaltung Max. Teufe: 1003

## Geometrie:

POLYGON Z ((392955.8 5725306.83 0,392918.065724388.87 0,392940.675724387.94 $0,392936.425724284 .570,394409.725724224 .070,394369.765723251 .630,394477.29$ $5723247.210,394435.165722222 .010,394327.615722226 .430,394327.615722226 .41$ $0,394245.555720229 .280,392247.945720311 .350,392247.935720310 .930,391806.41$ $5720329.070,391801.035720198 .060,391245.695720220 .880,391208.885719324 .9$ $0,391206.665719324 .990,391206.575719322 .830,390207.955719363 .850,389676.76$ $5719385.670,389676.855719387 .840,389674.175719387 .950,389716.365720414 .87$ $0,389716.3757204150,389716.375720415 .040,389720.45720513 .110,389722.71$ $5720513.020,389722.835720515 .960,389723.885720515 .920,389723.945720517 .55$ $0,389724.595720517 .520,389724.645720518 .710,389727.445720518 .60,389802.09$
$5722335.420,389796.145722335 .670,389796.175722336 .360,389794.315722336 .44$ $0,389797.445722412 .530,389797.455722412 .70,389839.655723439 .450,389840.91$ $5723439.40,389880.815724410 .060,389880.815724410 .230,389885.185724516 .42$ $0,390418.685724494 .490,390456.465725413 .640,392454.035725331 .520,392454.26$ $5725331.510,392454.325725331 .510,392953.545725310 .990,392953.375725306 .93$ $0,392955.85725306 .830$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Diergardt II |  |
| 4804 |  |  |

## Geometrie:

POLYGON Z ((341501.43 5702850.3 0,343078.98 5702785.64 0,343059.795702317.61 $0,343480.375702300 .440,343450.435701569 .790,343450.555701569 .780,343450.55$ $5701569.760,343450.615701569 .760,343426.665700985 .470,343934.885700964 .64$ $0,343934.885700964 .510,343945.095700964 .090,343917.15700281 .110,343917.1$ $5700280.950,343895.375699750 .70,343895.365699750 .70,343895.345699750 .41$ $0,343376.745699771 .660,343350.965699142 .510,342980.365699157 .690,342980.36$ $5699157.670,342970.245699158 .080,342970.235699157 .850,341352.765699224 .12$ $0,341352.775699224 .220,341162.495699232 .020,341162.55699232 .170,340263.49$ $56992690,340263.495699269 .010,340263.435699269 .010,340310.945700428 .51$ $0,340290.895700429 .330,340290.95700429 .60,340280.935700430 .010,340362.83$ $5702428.220,341251.885702391 .760,341270.465702844 .90,341500.825702835 .46$ $0,341501.435702850 .3$ 0))

| DokID: | 11895501 | GruppenID: 9421 | SrCID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Diergardt |  | Max. Teufe: 778 |

## Geometrie:

POLYGON Z ((338311.12 5701229.61 0,339431.57 5701183.69 0,339432.065701195.49 $0,339432.535701207 .130,339432.565701207 .130,339432.565701207 .250,341430.66$ $5701125.360,341430.755701125 .360,341430.785701125 .360,341916.255701105 .46$ $0,341885.885700364 .390,342808.365700326 .640,342808.365700326 .630,342808.51$ $5700326.620,342726.645698328 .270,342726.615698328 .270,342691.035697459 .62$ $0,342690.935697459 .620,342690.925697459 .460,341283.185697517 .120,341258.15$ $5696906.150,341258.045696906 .150,341257.565696894 .40,341257.435696894 .41$ $0,341257.425696894 .210,339259.535696976 .040,339259.065696964 .490,339084.15$ $5696971.660,339084.155696971 .650,338177.395697008 .790,338177.395697008 .8$ $0,338169.625697009 .120,338231.25698512 .40,338199.885698513 .680,338199.88$ $5698513.880,338199.845698513 .880,338281.715700511 .950,338281.715700512 .11$ $0,338311.125701229 .61$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Mevissen |  |
| SrcID: 4804 |  |  |

## Geometrie:

POLYGON Z ((337408.89 5700666.26 0,338286.51 5700630.3 0,339185.61 5700593.46 $0,339407.015700584 .380,339407.055700584 .380,339407.075700584 .380,339407.09$ $5700584.380,339407.135700584 .380,339407.185700584 .380,340092.885700556 .28$ $0,340088.035700438 .050,340103.595700437 .410,340103.595700437 .350,341010.69$ $5700400.240,340928.825698402 .150,340936.445698401 .840,340944.395698401 .51$ $0,340883.265696909 .370,339984.295696946 .190,339259.395696975 .880,339259.34$ $5696975.880,337263.095697057 .650,337286.25697621 .730,337284.455697621 .81$ $0,337284.455697621 .80,335487.985697695 .390,335525.995698623 .240,335526$ $5698623.480,335587.195700116 .950,336470.625700080 .750,336491.35700585 .43$ $0,337307.475700551 .980,337311.355700646 .70,337407.935700642 .750,337408.89$ 5700666.26 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Rumeln |  |
| SrcID: 4804 |  |  |
| Max. Teufe: 517 |  |  |

## Geometrie:

POLYGON Z ((337418.91 5698829.3 0,337407.32 5698546.45 0,337422.51 5698545.83 $0,337422.515698545 .790,339153.785698474 .880,339153.775698474 .770,339153.98$ $5698474.760,339141.025698158 .340,339141.035698158 .340,339072.145696476 .58$ $0,339072.135696476 .580,339072.135696476 .530,339072.055696476 .540,339042.25$ $5695748.820,339042.225695748 .820,339042.225695748 .760,338151.015695785 .26$ $0,338142.865695785 .60,338142.865695785 .580,337210.895695823 .750,337210.88$ $5695823.710,337210.865695823 .720,337209.915695800 .480,337209.95695800 .48$ $0,337209.95695800 .460,337209.815695800 .470,337209.85695800 .420,337160.7$ $5694601.370,335162.585694683 .190,335160.625694635 .290,334865.775694647 .35$ $0,334526.315694661 .210,334478.235693486 .90,334477.885693486 .920,334477.88$ $5693486.890,334477.815693486 .890,333114.355693542 .710,333113.875693530 .99$ $0,331779.985693585 .60,331779.995693585 .830,331772.165693586 .150,331796.7$ $5694185.420,331140.15694212 .30,331159.985694698 .030,330880.045694709 .49$ $0,330884.175694810 .140,329977.275694847 .310,330028.075696087 .840,330031.1$ $5696087.720,330055.575696685 .260,331239.265696636 .780,331240.295696661 .94$ $0,333238.455696580 .10,333243.995696715 .440,333669.445696697 .950,333688.26$ $5697157.340,333712.815697756 .750,335285.555697692 .320,335324.035698631 .78$ $0,335324.045698631 .780,335324.045698631 .830,3355265698623.520,335537.59$ $5698906.380,337333.835698832 .780,337333.895698832 .780,337418.915698829 .3$ 0) )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: | 4804 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Name: | Möller / Rheinbaben, Verbundbergwerk |  | Max. Teufe: 925 |  | $5716772.080,360207.55716172 .840,360207.625716172 .840,360207.615716172 .74$ $0,360207.625716172 .730,360185.125715624 .630,360224.8857156230,360224.88$ $5715622.990,360225.085715622 .980,360222.985715571 .850,361101.765715535 .77$ $0,361021.835713588 .680,360163.155713623 .910,360094.875711960 .10,360094.74$ $5711960.110,360094.735711959 .950,359887.965711968 .430,359874.255711634 .61$ $0,359874.075711634 .610,359874.075711634 .60,359874.025711634 .610,359874.02$ $5711634.590,359795.255711637 .820,359192.235711662 .480,359180.735711382 .14$ $0,359180.625711382 .140,359180.015711367 .420,3591805711367.420,359179.99$ $5711367.190,358280.965711404 .080,357864.15711421 .180,357863.495711406 .29$ $0,357863.465711406 .290,357862.835711391 .150,357380.435711410 .950,357380.43$ $5711410.910,355864.95711473 .10,355864.95711473 .070,355572.825711485 .05$ $0,355572.825711485 .120,355572.785711485 .120,355572.725711485 .130,355586.07$ $5711810.570,355556.065711811 .80,355616.55713284 .460,355616.495713284 .46$ $0,355638.065713809 .760,355638.065713809 .930,355641.715713898 .720,355641.72$ $5713898.820,355641.845713898 .810,355963.615713885 .610,355989.445714514 .88$ $0,355989.525714514 .870,356038.725715713 .460,356038.735715713 .460,356038.73$ $5715713.490,356038.785715713 .490,356038.785715713 .610,357094.725715670 .25$ $0,357098.045715751 .240,357098.055715751 .310,357134.765716645 .40,357504.72$ $5716630.210,357513.895716853 .550,357513.95716853 .550,357513.915716853 .64$ $0,357514.015716853 .640,357514.015716853 .650,357514.015716853 .670,358085.8$ $5716830.190,358086.415716845 .140,358086.435716845 .140,358086.445716845 .22$ $0,358086.555716845 .220,358087.165716860 .160,358087.175716860 .160,358087.17$ 5716860.230 ))


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Waltrop |  |
| SrcID: 4804 |  |  |
| Max. Teufe: 1003 |  |  |

## Geometrie:

POLYGON Z ((389927.21 5725439.46 0,390456.63 5725417.7 0,390456.64 5725418.04 $0,390456.675725418 .710,392454.255725336 .590,392454.485725336 .580,392454.52$ $5725336.580,3929835725314.860,392982.945725313 .330,392985.25725313 .24$
$0,392947.285724390 .720,394414.025724330 .430,394414.015724330 .090,394490.98$ $5724326.930,394486.635724220 .910,394515.495724219 .720,394475.565723248 .21$ $0,394479.875723248 .030,394475.465723140 .810,394580.355723136 .50,394555.09$ $5722522.020,394450.215722526 .330,394437.75722221 .980,394434.525722144 .53$ $0,394324.415722149 .060,394316.15721946 .820,394550.965721937 .170,394525.71$ $5721322.690,394290.855721332 .340,394285.765721208 .470,394285.745721208 .47$ $0,394245.495720228 .890,393601.535720255 .260,393597.645720160 .50,393617.5$ $5720159.680,393567.025718931 .050,392193.615718987 .470,392168.385718373 .34$ $0,392168.325718373 .340,392167.75718358 .30,392167.75718358 .290,392165.86$ $5718313.490,392165.865718313 .480,390863.025718366 .90,390840.245717812 .3$ $0,390145.455717840 .840,390144.835717825 .960,389950.715717833 .930,389926.1$ $5717234.680,389006.895717272 .430,389031.55717871 .680,389031.515717871 .71$ $0,389054.895718440 .930,388170.425718477 .360,388195.665719091 .520,388066.09$ $5719096.850,388090.715719696 .130,388115.335720295 .410,388122.935720480 .39$ $0,388112.915720480 .80,388155.185721509 .420,388294.855721503 .680,388296.09$ $5721533.730,388334.685722472 .870,388334.725722472 .870,389797.815722412 .7$ $0,389879.915724410 .10,389879.925724410 .270,389884.235724515 .10,389885.75$ $5724515.040,389923.715725438 .380,389925.665725438 .30,389925.715725439 .36$ $0,389927.25725439 .290,389927.215725439 .460)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Sostrop | Max. Teufe: 452 |

## Geometrie:

POLYGON Z ((295668.79 5637196.37 0,295635.61 5636379.84 0,295333.62 5636392.11 $0,295326.195636209 .290,295326.185636209 .160,295322.715636123 .630,294742.02$ $5636147.230,294448.85636159 .150,294452.275636244 .660,293805.415636270 .97$ $0,293846.025637270 .240,293846.035637270 .410,293874.535637971 .670,294814.62$ $5637933.450,294814.685637933 .450,294814.725637933 .450,295337.535637912 .2$ $0,295325.065637605 .50,295684.825637590 .880,295668.795637196 .370))$

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Furth |  | Max. Teufe: 452 |

## Geometrie:

POLYGON Z ((295833.03 5638360.61 0,295826.13 5638190.9 0,296511.34 5638163.05 $0,296470.725637163 .730,296784.715637150 .980,296759.25636523 .230,296928.2$ $5636516.360,296913.15636144 .790,296913.15636144 .70,296893.95635672 .32$ $0,296724.885635679 .190,296724.885635679 .20,295861.245635714 .290,295860.68$ $5635700.580,2957255635706.090,2957255635706.10,294725.775635746 .71$ $0,294745.535636232 .780,294745.495636232 .780,294745.495636232 .810,294654.71$ $5636236.50,294654.635636236 .50,294666.055636517 .560,294360.465636529 .98$ $0,294389.655637248 .240,294197.515637256 .060,294229.135638034 .170,294718.92$ $5638014.260,294721.235638071 .150,294820.015638067 .140,294820.045638067 .14$ $0,294826.725638231 .530,294985.065638225 .080,294991.965638394 .80,295833.03$ 5638360.61 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Hoheneich |  |
| SrcID: 4804 |  |  |
| Max. Teufe: 451 |  |  |

## Geometrie:

POLYGON Z ((294109.62 5635047.58 0,294118.14 5635257.32 0,294118.14 5635257.41 $0,294158.755636256 .640,294158.755636256 .770,294182.955636852 .260,294769.68$ $5636828.410,294769.715636828 .410,294769.775636828 .410,295768.975636787 .79$ $0,295769.025636787 .790,295769.035636787 .790,2959225636781.570,295897.8$ $5636186.040,295872.35635558 .60,295719.335635564 .820,295704.225635192 .87$ $0,295367.865635206 .520,295359.345634996 .80,294696.395635023 .740,294109.62$ $5635047.58 \quad 0)$ )

DokID: 11895501 GruppenID: 9421 SrcID: 4804

## Name: Königsgrube Aachen

Max. Teufe: 456

## Geometrie:

POLYGON Z ((299467.26 5636035.01 0,299426.89 5635041.6 0,299423.71 5634963.31 $0,298893.045634984 .880,298873.115634494 .330,298679.015634502 .220,297724.64$ $56345410,297747.755635109 .860,297747.755635109 .950,297766.735635576 .91$ $0,298272.355635556 .360,298293.745636082 .710,298742.415636064 .470,298742.44$ $5636064.470,298742.55636064 .470,299467.265636035 .010$ ))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Laurweg |  | Max. Teufe: 479 |

## Geometrie:

POLYGON Z ((293932.02 5635720.38 0,294723.32 5635688.23 0,294723.395635688.22 $0,294723.415635688 .220,294919.185635680 .270,294914.085635554 .710,295300.96$ $5635538.990,295287.595635209 .90,295287.585635209 .820,295251.965634332 .94$ $0,294669.375634356 .610,294664.45634234 .220,294453.395634242 .780,294442.02$ $5633962.890,293653.625633994 .920,293241.565634011 .670,293241.895634019 .79$ $0,293205.115634021 .280,293216.155634293 .070,293216.155634293 .150,293254.83$ $5635245.040,293703.645635226 .80,293705.575635274 .190,293705.615635274 .19$ $0,293705.615635274 .240,293895.815635266 .490,293913.955635712 .730,293931.68$ 5635712 0,293932.02 5635720.38 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Neulangenberg |  |
| Geometrie: |  | SrcID: 4804 |

POLYGON Z ((295444.8 5635203.54 0,295704.15 5635193 0,295709.07 5635313.93 $0,295709.145635313 .920,295709.445635321 .150,296277.715635298 .050,296277.42$ $5635290.830,296288.095635290 .40,296286.835635259 .390,296302.225635258 .77$ $0,296298.565635168 .80,296298.565635168 .710,296275.785634608 .050,296206.89$ $5634610.850,296206.575634603 .10,295681.245634624 .450,295669.365634331 .93$ $0,294669.925634372 .540,294669.925634372 .580,294545.935634377 .620,294568.78$ $5634940.140,294550.295634940 .890,294562.425635239 .330,294562.425635239 .42$ $0,294587.275635850 .950,294729.725635845 .160,294729.735635845 .160,294729.81$ $5635845.160,295469.655635815 .090,295444.85635203 .560,295444.85635203 .54$ 0))

DokID: 11895501 GruppenID: $9421 \quad 4804$
Name: Vieslapp Max. Teufe: 452

## Geometrie:

POLYGON Z ((295503.49 5637202.92 0,295462.88 5636203.65 0,295234.48 5636212.93 $0,295215.955635757 .050,294727.15635776 .910,294705.025635233 .550,294697.37$ $5635233.860,294692.15635104 .20,293859.655635138 .030,293864.925635267 .67$
$0,293705.585635274 .160,293710.375635392 .080,292711.085635432 .690,292741.28$ $5636175.740,292556.935636183 .230,292562.555636321 .540,292226.715636335 .2$ $0,292267.335637334 .570,292289.155637871 .520,292809.35637850 .370,292809.35$ $5637850.370,292809.445637850 .370,293808.755637809 .740,293800.595637608 .98$ $0,294799.755637568 .360,294799.825637568 .360,294799.885637568 .360,295517.16$ $5637539.20,295503.49$ 5637202.92 0))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Voccart |  | Max. Teufe: 341 |

## Geometrie:

POLYGON Z ( $293834.385638442 .640,294760.775638404 .980,294760.555638399 .39$ $0,294833.565638396 .420,294826.855638231 .540,294915.395638227 .940,294906.26$ $5638003.40,295260.25637989 .020,295228.715637214 .210,295228.75637214 .13$ $0,295211.845636799 .30,294769.35636817 .290,293769.975636857 .910,293786.83$ $5637272.730,293585.135637280 .920,293625.755638280 .370,293734.825638275 .94$ $0,293827.415638272 .180,293834.125638437 .060,293834.155638437 .060,293834.38$ 5638442.64 0))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Gouley |  | Max. Teufe: 889 |

## Geometrie:

POLYGON Z ((295730.44 5635839.14 0,296729.73 5635798.53 0,296729.76 5635799.44 $0,297729.055635758 .820,297729.155635758 .820,297729.195635758 .820,298257.63$ $5635737.340,298257.475635733 .440,298260.635635733 .320,298234.495635090 .06$ $0,298231.185635090 .190,298207.085634497 .030,298163.875634498 .790,298162.07$ $5634454.550,298131.035634455 .810,298120.215634189 .460,297666.155634207 .9$ $0,297662.275634112 .430,297662.225634112 .430,297423.455634122 .110,297418.24$ $5633993.780,296657.75634024 .680,296227.695634042 .160,296232.915634170 .47$ $0,296232.915634170 .560,296235.045634222 .870,296036.355634230 .940,296050.45$ $5634578.020,295679.95634593 .080,295679.95634593 .060,295461.615634601 .93$ $0,295485.985635201 .780,295485.995635201 .860,295490.625635315 .960,295708.82$ 5635307.09 0,295730.44 5635839.14 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Holland, ver. |  |
| SrcID: 4804 |  |  |
| Max. Teufe: 1170 |  |  |

## Geometrie:

POLYGON Z ((371320.71 5710164.52 0,371284 5709269.8 0,371284.68 5709269.77 $0,371280.415709165 .710,371779.035709145 .250,371779.035709145 .140,371779.12$ $5709145.140,371739.445708177 .70,371739.485708177 .70,371739.465708177 .19$ $0,372738.475708136 .210,372738.445708135 .540,372738.475708135 .530,372738.46$ $5708135.20,372696.255707106 .150,372655.35706107 .390,372655.265706107 .39$ $0,372655.245706107 .090,372655.145706107 .090,372614.195705108 .530,372614.19$ $5705108.50,372614.185705108 .330,371615.245705149 .290,371611.065705047 .34$ $0,371573.35704126 .380,371573.35704126 .350,371573.265704125 .450,371573.14$ $5704122.490,371573.095704121 .140,369575.365704203 .040,369535.625703233 .67$ $0,369535.615703233 .670,369535.615703233 .570,369535.65703233 .490,369535.6$ $5703233.440,369535.65703233 .410,369535.65703233 .40,369531.545703134 .39$ $0,369531.535703134 .130,369531.525703133 .810,369531.55703133 .270,369531.49$ $5703133.120,369531.485703132 .910,369531.475703132 .770,369494.665702234 .55$ $0,369493.455702204 .990,367495.355702286 .880,367495.365702287 .020,365497.58$ $5702368.910,365497.865702375 .770,365497.815702375 .770,365497.815702375 .84$ $0,365498.735702398 .310,364999.265702418 .780,364999.275702419 .030,364999.25$ $5702419.030,365040.195703417 .690,365039.885703417 .70,365039.885703417 .75$ $0,365039.635703417 .760,365081.875704448 .030,365082.125704448 .020,365121.8$ $5705415.830,365122.255705415 .810,365126.65705521 .850,365163.215706414 .74$ $0,365662.615706394 .260,365663.815706423 .350,365663.815706423 .510,365663.82$
$5706423.680,365663.835706423 .850,365663.845706424 .190,365663.855706424 .36$ $0,365663.855706424 .530,365663.865706424 .70,365703.585707393 .180,366671.11$ $5707353.40,366671.125707353 .50,366701.425707352 .250,366705.725707456 .94$ $0,366706.555707456 .90,366743.225708350 .860,366712.045708352 .140,366753.02$ $5709351.110,366753.035709351 .280,366757.335709456 .130,367787.585709413 .86$ $0,367787.595709414 .08 \quad 0,368255.115709394 .90,368255.135709395 .420,368287.2$ $5709394.10,368323.855710287 .480,369822.257102260,369822.285710226$ $0,369822.295710225 .990,369822.35710225 .990,369822.375710225 .990,371320.71$ $5710164.520)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | König Ludwig $4 / 5$ |  |
| GrcID: 4804 |  |  |
|  |  | Max. Teufe: 1078 |

## Geometrie:

POLYGON Z ((378142.92 5720973.22 0, 378267.64 5720968.1 0,378267.64 5720968.15 $0,378267.75720968 .150,378267.75720968 .190,378832.015720945 .010,378832.01$ $5720944.960,378832.115720944 .960,378828.725720862 .480,378843.555720861 .87$ $0,378843.555720861 .830,379457.965720836 .620,379457.965720836 .580,379458.08$ $5720836.580,379422.285719965 .040,380006.255719941 .050,379959.985718814 .65$ $0,3793765718838.570,379293.955716840 .930,379293.945716840 .930,379293.94$ $5716840.920,378724.445716864 .30,378703.845716362 .70,378179.675716384 .23$ $0,378179.265716374 .290,378079.435716378 .390,378078.625716358 .540,378078.41$ $5716358.550,378078.415716358 .480,377504.255716382 .050,377504.245716381 .97$ $0,377504.25716381 .970,377504.25716381 .870,376290.685716431 .70,376290.69$ $5716431.80,376290.565716431 .810,376312.395716963 .330,376297.385716963 .95$ $0,376297.385716963 .98 \quad 0,376282.345716964 .60,376364.395718962 .30,376349.43$ $5718962.920,376349.385718962 .920,376431.475720960 .930,376431.525720960 .93$ $0,376431.545720960 .920,376431.545720960 .970,378139.345720890 .80,378142.71$ 5720973.01 0,378142.9157209730,378142.925720973.22 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | König Ludwig $7 / 8$ |  |
| SrcID: | 4804 |  |
|  |  | Max. Teufe: 1078 |

## Geometrie:

POLYGON Z ((380298.18 5721685.31 0,380298.22 5721685.31 0,380299.45 5721715.25 $0,380299.475721715 .250,380300.085721730 .270,380300.095721730 .270,380300.1$ $5721730.410,382297.675721648 .330,382297.815721648 .330,382297.885721648 .32$ $0,383152.315721613 .220,383152.315721613 .070,384051.495721576 .130,384013.41$ $5720649.450,383977.025719763 .530,382223.475719835 .560,382177.795718723 .71$ $0,382177.775718723 .710,382177.775718723 .520,381284.395718760 .120,381229.75$ $5717429.850,380125.475717475 .20,380125.475717475 .180,379412.025717504 .48$ $0,379412.025717504 .490,3785035717541.830,378503.015717541 .990,378503$ $5717541.990,378542.285718498 .350,378357.175718505 .950,378357.565718515 .61$ $0,378357.195718515 .620,378358.715718552 .60,378168.685718560 .410,378083.44$ $5718563.910,378096.885718891 .130,378096.895718891 .20,378096.895718891 .3$ $0,378111.85719254 .20,378119.95719253 .870,378121.185719285 .160,378198.3$ $5719281.990,378224.695719924 .460,377681.415719946 .780,377681.415719946 .83$ $0,377681.335719946 .830,377681.335719946 .850,377681.265719946 .850,377706.5$ $5720561.050,377706.625720561 .040,377706.625720561 .10,378249.935720538 .78$ $0,378257.355720719 .420,378257.385720719 .410,378264.215720885 .590,378264.25$ $5720885.590,378264.265720885 .650,378489.355720876 .390,378489.355720876 .43$ $0,378599.755720871 .880,378635.985721753 .610,380298.185721685 .310)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |

## Geometrie:

POLYGON Z ((360234.5 5720419.27 0,362232.4 5720337.2 0,362233.02 5720352.22 $0,363918.125720282 .990,363917.495720267 .70,363917.635720267 .70,363885.08$
$5719475.190,363894.625719474 .80,363894.625719474 .790,363914.845719473 .96$ $0,363915.075719473 .950,363833.025717476 .130,363852.665717475 .330,363852.66$ $5717475.320,363852.865717475 .310,363852.865717475 .290,363852.925717475 .29$ $0,363852.925717475 .280,363863.045717474 .860,3637815715477.040,363781.04$ $5715477.040,363777.725715396 .030,362868.545715433 .350,362871.855715514 .14$ $0,362035.985715548 .540,362035.985715548 .390,362035.975715548 .240,361084.01$ $5715587.220,361078.185715445 .310,361078.055715445 .320,361078.045715445 .18$ $0,361077.995715445 .190,360179.255715482 .080,360179.245715482 .050,360032.26$ $5715488.090,359270.215715519 .380,359270.235715519 .680,359270.25715519 .68$ $0,359270.25715519 .70,359270.195715519 .70,359276.025715661 .670,359266.1$ $5715662.080,359266.15715662 .150,359256.035715662 .560,359256.045715662 .68$ $0,359256.035715662 .680,359277.265716179 .590,358388.315716216 .090,358388.31$ $5716216.180,358368.3357162170,358368.395716218 .310,358368.335716218 .31$ $0,358368.345716218 .40,358368.255716218 .40,358417.465717416 .790,358417.45$ $5717416.790,358428.995717697 .720,358409.025717698 .540,358409.025717698 .59$ $0,358409.015717698 .60,358408.985717698 .60,358421.445718001 .930,358134.67$ $5718013.710,358134.675718013 .630,357522.445718038 .770,357572.35719252 .74$ $0,358184.365719227 .60,358204.125719708 .50,358481.025719697 .080,358487.12$ $5719845.590,360208.035719774 .890,360234.55720419 .270$ ) )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Holland |  |
| GrcID: 4804 |  |  |
|  |  | Max. Teufe: 1039 |

## Geometrie:

POLYGON Z ((371773.61 5709008.05 0,371730.39 5707954.28 0,372256.32 5707932.71 $0,372223.225707125 .660,372156.895705508 .150,372043.75705512 .790,372028.11$ $5705132.450,372022.335704991 .570,371609.345705008 .510,371560.115703807 .74$ $0,369562.375703889 .640,369562.375703889 .630,368986.975703913 .220,368986.91$ $5703911.960,368563.365703929 .330,367693.2257039650,367693.535703972 .65$ $0,367564.755703977 .930,367569.175704085 .830,367569.15704085 .830,367576.61$ $57042690,367579.025704327 .660,367438.485704333 .420,367443.215704448 .75$ $0,367092.885704463 .120,367128.565705333 .390,367128.575705333 .510,367128.57$ $5705333.560,367153.245705935 .110,367399.85705924 .990,367401.855705975 .02$ $0,367443.255705973 .330,367461.115706409 .060,367664.025706400 .730,367685.72$ $5706929.880,367685.765706929 .880,367701.45707311 .290,367701.435707311 .28$ $0,367701.435707311 .310,367763.495707308 .750,367775.35707596 .670,368379.23$ $5707571.90,368405.055708201 .330,369545.585708154 .540,369566.725708669 .8$ $0,369757.995708661 .950,369775.545709090 .020,371773.615709008 .050)$ )
DokID: 11895501 GruppenID: 9421 SrcID: 4804
Name: Rheinelbe Max. Teufe: 1122

## Geometrie:

POLYGON Z ((370471.35 5709866.7 0,3704445709200.01 0,371715.24 5709147.86 $0,371679.625708279 .480,371698.485708278 .70,371698.445708277 .610,371700.71$ $5708277.520,371654.425707149 .030,371612.65706129 .280,371610.225706129 .37$ $0,371586.665705554 .710,371042.785705577 .020,371042.395705567 .560,371036.99$ $5705567.790,371036.385705552 .870,370528.295705573 .710,370527.355705550 .67$ $0,370464.725705553 .240,370464.2157055410,369631.625705575 .140,369617.51$ $5705231.30,369617.475705231 .30,369617.465705231 .240,369617.455705231 .13$ $0,368928.945705259 .270,368911.425704831 .920,368902.335704832 .290,368899.59$ $5704765.310,368882.895704765 .990,368874.325704556 .940,368873.435704556 .98$ $0,368873.325704554 .170,367590.515704606 .760,366867.215704636 .420,366867.33$ $5704639.230,366863.715704639 .380,366877.235704969 .170,366705.715704976 .2$ $0,366721.045705350 .140,366721.045705350 .290,366782.895706858 .490,366954.41$ $5706851.460,366963.095707063 .10,367190.485707053 .780,367201.875707331 .52$ $0,367201.885707331 .690,367223.195707851 .220,367722.755707830 .730,367724.77$ $5707879.840,367817.95707876 .020,367876.525709305 .250,367931.15709303 .01$
$0,367931.115709303 .050,367946.155709302 .430,367946.155709302 .480,368462.09$ $5709281.250,368477.655709660 .420,368487.375709660 .020,368489.965709722 .99$ $0,368496.65709722 .710,368505.825709947 .340,369808.425709893 .90,369808.58$ $5709893.890,369808.675709893 .890,370471.355709866 .70)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Alma |  | Max. Teufe: 1001 |

## Geometrie:

POLYGON Z ((370575.33 5709668.5 0,370563.5 5709380.21 0,370591.89 5709379.04 $0,370590.295709340 .120,371135.655709317 .750,371134.635709292 .780,371185.25$ $5709290.70,371180.295709169 .80,371285.395709165 .50,371285.395709165 .47$ $0,371338.135709163 .310,371337.85709155 .460,371720.565709139 .760,371638.94$ $5707149.840,371638.995707149 .830,371599.825706194 .860,371593.555706195 .11$ $0,371582.685705930 .270,369649.225706009 .560,369649.225706009 .710,368650.68$ $5706050.660,368671.465706557 .350,368656.35706557 .970,368670.435706902 .48$ $0,3682305706920.540,368230.415706930 .70,368176.415706932 .910,368179.87$ $5707017.280,368139.895707018 .920,368142.165707074 .20,368089.645707076 .35$ $0,368098.65707294 .680,3680915707294.990,3680915707295.070,367877.01$ $5707303.870,367886.165707527 .010,367863.325707527 .950,367936.135709302 .81$ $0,367958.965709301 .870,367958.975709301 .970,367993.185709300 .560,368007.99$ $5709661.630,368054.775709659 .710,368054.935709663 .580,368483.415709646$ $0,368483.825709656 .060,368505.365709655 .180,368519.425709997 .740,369810.61$ $5709944.760,369810.725709944 .760,369810.775709944 .750,370481.485709917 .24$ $0,370471.455709672 .760,370575.335709668 .50)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: Westende |  | Max. Teufe: 991 |  |

## Geometrie:

POLYGON Z ( (343703.34 5707730.74 0,345701.07 5707648.8 0,345701.32 5707648.79 $0,345701.495707648 .780,347114.775707590 .820,347111.315707506 .450,347695.47$ $5707482.490,347695.745707482 .480,347695.795707482 .480,348109.055707465 .53$ $0,348109.045707465 .490,348109.135707465 .490,348109.135707465 .310,348053.8$ $5706116.080,348078.075706115 .090,348078.075706115 .080,348078.325706115 .07$ $0,348078.325706115 .060,348078.515706115 .050,348078.55706114 .90,348078.86$ $5706114.880,348072.765705966 .090,348097.15705965 .090,348092.065705842 .18$ $0,348628.165705820 .20,348628.255705820 .20,348628.295705820 .190,348840.68$ $5705811.480,348810.865705084 .030,348830.845705083 .210,348789.885704084 .17$ $0,349021.985704074 .670,348945.755702214 .90,348945.75702214 .90,348940.03$ $5702076.450,348939.835702076 .460,348939.835702076 .380,348747.735702084 .25$ $0,348706.795701085 .360,348684.095700531 .510,348411.855700542 .660,348411.24$ $5700527.640,347412.195700568 .580,347411.65700554 .110,346412.75700595 .05$ $0,346412.165700582 .050,346402.745700582 .440,346401.695700556 .90,346399.61$ $5700556.980,346399.195700546 .620,345725.045700574 .240,345710.015700207 .6$ $0,345710.315700207 .590,345701.255699986 .420,345387.835699999 .270,343478.54$ $5700077.50,343487.585700298 .220,343398.425700301 .890,343413.465700668 .97$ $0,343413.215700668 .980,343168.325700679 .020,343168.595700685 .640,342414.73$ $5700716.540,342329.315700720 .040,342354.955701345 .790,342335.035701346 .6$ $0,342344.925701587 .880,341450.935701624 .520,3413165701630.050,341316.01$ $5701630.110,341315.865701630 .120,341315.875701630 .420,341315.785701630 .42$ $0,341315.795701630 .730,341315.695701630 .730,341346.715702387 .60,341321.75$ $5702388.620,341333.55702675 .270,341110.525702684 .410,341112.835702740 .75$ $0,341078.735702742 .150,341093.545703103 .310,339513.045703168 .10,339153.08$ $5703182.860,339153.085703182 .90,339153.015703182 .90,339153.025703183 .34$ $0,339206.065704476 .980,339206.065704476 .990,339206.075704477 .40,339206.07$ $5704477.410,339215.945704718 .030,339215.945704718 .040,339216.085704718 .04$ $0,339216.095704718 .270,339575.745704703 .520,339647.785706460 .540,339647.88$
$5706460.540,339647.895706460 .70,339647.895706460 .760,341435.645706387 .41$ $0,341487.975707663 .260,341487.995707663 .60,341488.295707663 .590,341488.29$ $5707663.610,341698.0757076550,341699.575707691 .580,341699.815707691 .57$ $0,341699.815707691 .620,341699.975707691 .620,341699.975707691 .680,342201.06$ $5707671.120,342202.095707696 .170,342226.045707695 .180,342229.985707791 .17$ $0,343702.925707730 .760,343703.095707730 .750,343703.345707730 .740)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrCID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Osterfeld_AltGB |  | Max. Teufe: 1001 |

## Geometrie:

POLYGON Z ((351853.89 5711271.03 0,351846.31 5711086.25 0,351846.33 5711086.25 $0,351846.435711086 .250,353391.035711022 .870,353374.785710626 .650,353581.22$ $5710618.180,353576.925710513 .290,353823.685710503 .170,353803.45710008 .76$ $0,354157.735709994 .230,354152.565709868 .190,355081.575709830 .110,355055.05$ $5709183.640,355156.335709179 .490,355100.885707827 .830,355057.385706767 .19$ $0,354975.965706770 .530,354955.45706269 .360,353652.465706322 .790,353651.23$ $5706292.740,353650.975706292 .750,353646.945706194 .650,353646.945706194 .48$ $0,351649.115706276 .40,351648.55706261 .520,351648.455706261 .520,350525.99$ $5706307.550,349650.175706343 .470,349658.55706546 .460,349658.495706546 .46$ $0,349674.125706927 .590,348751.935706965 .410,348755.355707048 .690,348653.79$ $5707052.860,348696.355708090 .630,348696.365708090 .740,348696.365708090 .82$ $0,348777.965710079 .790,348859.515710076 .440,348859.885710085 .390,349046.32$ $5710077.740,349046.335710077 .780,349046.335710077 .840,349049.655710158 .68$ $0,349647.325710134 .160,349651.835710244 .050,349668.295710243 .380,349688.85$ $5710744.490,349830.535710738 .680,349848.165711168 .240,349848.195711168 .24$ $0,349855.915711356 .350,351854.015711274 .360,351853.875711271 .030,351853.89$ 5711271.030 ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Sterkrade |  |

## Geometrie:

POLYGON Z ( $(349709.325712051 .970,349884.155712044 .820,349884.155712044 .86$ $0,350293.6457120280,350297.985712133 .620,351511.655712083 .810,351507.32$ $5711978.190,351882.255711962 .870,351850.1571179 .430,352104.625711168 .99$ $0,352054.785709954 .40,352054.785709954 .30,352030.435709360 .750,351775.86$ $5709371.20,351718.245707966 .750,351718.215707966 .750,351718.25707966 .58$ $0,351403.65707979 .450,351386.245707556 .150,350787.035707580 .720,350787.03$ $5707580.70,350787.015707580 .70,349703.125707625 .160,349702.75707614 .99$ $0,349702.657076150,349702.195707605 .020,349702.025707605 .020,349665.57$ $5706716.40,348337.045706770 .880,348373.495707659 .510,348391.685708103 .12$ $0,348361.685708104 .360,348443.645710102 .270,348413.645710103 .50,348495.62$ $5712101.60,348495.635712101 .80,348501.415712242 .490,349715.15712192 .68$ $0,349709.325712051 .97$ 0))

| DokID: | 11895501 | GruppenID: 9421 | SrCID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Neumühl |  | Max. Teufe: 991 |

## Geometrie:

POLYGON Z ((344647.45 5709679.11 0,345782.3 5709632.56 0,345783.53 5709662.55 $0,345783.625709662 .550,345783.645709662 .550,346436.725709635 .760,347781.56$ $5709580.590,347781.695709580 .580,347781.735709580 .580,347781.755709580 .58$ $0,347781.765709580 .580,347781.775709580 .580,347781.795709580 .580,347781.83$ $5709580.570,347781.855709580 .570,348254.975709561 .160,348264.785709560 .76$ $0,349163.715709523 .880,349139.85708940 .940,349139.745708939 .550,349139.93$ $5708939.540,349139.955708939 .540,349127.945708646 .670,349522.675708630 .48$ $0,349499.185708057 .890,349508.825708057 .490,349528.935708056 .670,349538.91$ $5708056.260,349539.085708056 .250,349539.085708056 .190,349720.435708048 .78$
$0,349707.385707730 .590,350000.315707718 .580,349975.15707103 .960,349682.17$ $5707115.970,349638.485706050 .660,349476.945706057 .260,349408.475704387 .3$ $0,347571.825704462 .60,345782.355704535 .970,345793.815704815 .340,345585.13$ $5704823.890,345389.245704831 .920,345389.255704831 .960,345389.225704831 .96$ $0,345413.745705430 .020,345413.85705431 .380,345446.245706222 .480,345436.27$ $5706222.890,345436.275706222 .920,345416.275706223 .740,345415.425706223 .78$ $0,345444.025706921 .110,344950.415706941 .360,344950.425706941 .460,344940.42$ $5706941.870,344993.765708242 .450,344589.195708259 .050,344647.455709679 .11$ 0 ) )

| DokID: | 11895501 | GruppenID: 9421 |  | SrcID: | 4804 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Name: | Oberhausen |  |  | Max. Teufe: | 715 |
| Geometrie: |  |  |  |  |  |
| POLYGON Z | ( 355112.61 | 2.6 0,355105.44 | 5707827.9 | 55216.02 | 5707823.36 | $0,355221.15707947 .110,355719.235707926 .68 \quad 0,355719.315707926 .670,355719.36$ $5707926.670,355813.985707922 .790,355808.95707799 .070,355804.25707684 .3$ $0,356016.765707675 .580,356012.775707578 .130,356016.875707577 .960,355967.49$ $5706373.830,355968.995706373 .770,355968.965706373 .020,356063.485706369 .14$ $0,356039.665705788 .190,356050.425705787 .750,356043.135705610 .010,356564.25$ $5705588.640,356530.585704767 .540,356530.575704767 .280,356502.255704076 .52$ $0,355563.25704115 .020,355550.575703806 .980,355550.525703806 .980,355550.51$ $5703806.70,354708.35703841 .130,354702.65703702 .150,353773.585703740 .24$ $0,353779.285703879 .270,353552.285703888 .620,353553.995703930 .310,353553.91$ $5703930.310,353553.915703930 .330,352163.615703987 .330,352174.685704257 .38$ $0,351980.115704265 .360,351984.315704367 .920,351611.745704383 .20,351612.18$ $5704393.970,351571.785704395 .630,351428.285704401 .510,351451.825704975 .64$ $0,351451.835704975 .720,351492.675705971 .780,351544.765705969 .650,351544.87$ $5705972.40,351544.885705972 .530,351549.615706087 .860,351640.985706084 .12$ $0,351640.995706084 .110,351641.115706084 .110,351662.495706083 .230,351698.72$ $5706966.740,351698.725706966 .880,351717.485707424 .270,352082.245707409 .31$ $0,352090.385707607 .780,352386.915707595 .620,352390.795707690 .220,352402.75$ $5707689.730,352402.895707693 .260,353706.035707639 .810,353716.085707884 .88$ $0,354190.295707865 .390,354197.465708040 .14 \quad 0,355112.615708002 .60)$ )


| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Hugo-Haniel |  | Max. Teufe: 1001 |

## Geometrie:

POLYGON Z ((346441.78 5713337.41 0,347933.23 5713276.2 0,347934.05 5713296.21 $0,349932.345713214 .190,349895.865712325 .190,350017.275712320 .210,350017.43$ $5712320.20,350005.935712039 .780,350035.945712038 .550,349953.955710040 .63$ $0,349953.955710040 .440,349936.365709611 .710,349784.625709617 .940,349746.51$ $5708688.90,347748.575708770 .860,347748.165708760 .980,346286.515708820 .94$ $0,346342.625710188 .50,346312.615710189 .740,346394.595712187 .810,346394.6$ $5712187.980,346394.65712188 .060,346441.785713337 .410)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Friedrich Thyssen $2 / 5$ | SrcID: 4804 |
|  | Max. Teufe: 1023 |  |

## Geometrie:

POLYGON Z ((345972.53 5713050.9 0,345948.55 5712466.54 0,346067.09 5712461.67 $0,346067.125712461 .670,346067.125712461 .640,346067.145712461 .640,346062.54$ $5712349.380,346092.545712348 .150,346047.975711261 .750,346048.065711261 .75$ $0,346048.065711261 .570,346946.995711224 .690,346909.595710312 .940,346919.4$ $5710312.540,346908.245710040 .40,346928.365710039 .580,346857.575708313 .43$ $0,346854.625708241 .40,346874.465708240 .590,346824.085707012 .040,346804.24$ $5707012.850,346804.245707012 .820,346804.115707012 .820,346804.15707012 .52$ $0,345935.025707048 .150,345910.455706449 .060,345702.165706457 .60,345701.54$
$5706442.510,345700.925706427 .380,343702.525706509 .310,343702.525706509 .29$ $0,343201.995706529 .810,343225.955707114 .40,342296.935707152 .490,341728$ $5707175.820,341751.965707760 .120,341431.755707773 .250,341431.765707773 .48$ $0,341421.715707773 .90,341452.915708534 .930,341452.925708535 .10,341471.47$ $5708987.420,341801.695708973 .880,341825.655709558 .270,341465.465709573 .05$ $0,341504.895710534 .530,341504.95710534 .630,341504.95710534 .70,341514.63$ $5710771.870,341504.555710772 .280,341529.765711386 .830,341900.055711371 .64$ $0,341947.095712518 .090,342435.935712498 .010,342487.895713764 .240,343997.44$ $5713702.290,343974.085713132 .910,345191.785713082 .940,345972.45713050 .91$ $0,345972.45713050 .90,345972.535713050 .90)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrCID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Vondern |  | Max. Teufe: 917 |

## Geometrie:

POLYGON Z ((353817.87 5710363.23 0,355815.82 5710281.26 0,355816.08 5710281.25 $0,355816.15710281 .250,355968.3757102750,355948.675709794 .680,355978.65$ $5709793.450,355961.475709374 .70,355961.495709374 .70,355896.715707795 .51$ $0,355911.545707794 .90,355911.545707794 .860,355926.675707794 .240,355917.71$ $5707575.610,355917.775707575 .610,355917.765707575 .470,355917.895707575 .46$ $0,355844.915705796 .090,355844.815705796 .090,355840.575705692 .580,355840.55$ $5705692.580,355840.515705692 .580,355840.515705692 .570,355628.255705701 .28$ $0,355627.025705671 .430,355626.825705671 .430,355626.825705671 .410,353628.96$ $5705753.330,353628.955705753 .240,353427.015705761 .520,353427.025705761 .55$ $0,353426.995705761 .550,3534275705761.810,353426.985705761 .810,353432.44$ $5705894.950,353417.585705895 .560,353402.485705896 .180,353473.835707635 .79$ $0,353473.785707635 .790,353484.385707894 .180,353469.525707894 .790,353469.52$ $5707894.890,353454.395707895 .520,353536.345709893 .420,353536.355709893 .59$ $0,353554.835710343 .980,353554.945710343 .970,353554.945710344 .020,353816.58$ $5710333.280,353817.45710353 .260,353817.465710353 .250,353817.875710363 .23$ 0) )


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Beeckerwerth |  | | SrcID: 4804 |
| :--- |
| Max. Teufe: 579 |

## Geometrie:

POLYGON Z ((340531.93 5709479.18 0,341771.16 5709428.34 0,341771.31 5709428.34 $0,341771.385709428 .330,342349.785709404 .610,342349.775709404 .540,342349.77$ $5709404.530,342349.95709404 .520,342349.95709404 .50,342349.955709404 .5$ $0,342306.815708352 .90,342316.745708352 .490,342316.745708352 .40,343245.77$ $5708314.340,343240.355708182 .370,343720.895708162 .660,343696.915707578 .18$
$0,344105.495707561 .420,344055.725706347 .870,343647.145706364 .620,343644.34$ $5706296.410,343173.655706315 .640,343151.875705784 .520,343151.95705784 .52$ $0,343151.895705784 .460,343151.955705784 .460,343126.155705155 .270,343126.07$ $5705155.270,343126.065705155 .230,343116.295705155 .630,343081.965704318 .18$ $0,343081.895704318 .180,343081.895704318 .140,342212.955704353 .710,342198.14$ $5703992.450,341549.55704019 .040,341548.895704004 .140,341296.915704014 .47$ $0,341296.895704014 .110,340388.785704051 .340,340404.225704427 .80,339808.06$ $5704452.310,339565.985704462 .240,339565.985704462 .270,339565.945704462 .27$ $0,339565.955704462 .320,339565.945704462 .320,339573.865704655 .640,338574.74$ $5704696.60,338575.365704711 .660,338575.235704711 .670,338648.615706501 .16$ $0,338638.725706501 .560,338638.725706501 .610,338638.715706501 .610,338638.71$ $5706501.750,338638.75706501 .750,338638.75706501 .760,338638.665706501 .77$ $0,338713.355708322 .90,338713.45708322 .90,338713.415708322 .920,339602.51$ $5708286.450,339602.515708286 .460,339722.575708281 .540,339729.835708458 .56$ $0,339729.865708458 .560,339729.865708458 .60,340488.75708427 .380,340531.84$ $5709479.080,340531.915709479 .08 \quad 0,340531.915709479 .110,340531.925709479 .1$ $0,340531.935709479 .1801)$

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Stein und Hardenberg, Ver. | SrclD: 4804 |
| Geometrio. |  | Max. Teufe: 1193 |

POLYGON Z ((392555.37 5716402.1 0,392556.75 5716402.04 0,392556.75 5716402.07 $0,394085.695716339 .290,394081.365716233 .940,394081.385716233 .940,396078.98$ $5716151.910,396039.245715184 .050,397039.945715142 .970,396997.665714113 .32$ $0,397378.775714097 .70,3973945714097.070,3973945714097.050,397394.06$ $5714097.050,397394.065714096 .960,397394.175714096 .950,397312.175712099 .33$ $0,397312.095712099 .330,397285.045711440 .090,397285.015711440 .090,397284.95$ $5711438.740,396886.615711455 .090,396872.725711116 .810,395874.035711157 .79$ $0,395849.865710568 .920,395849.775710568 .930,395849.755710568 .610,395849.61$ $5710568.610,395849.565710567 .390,395449.075710583 .820,395449.065710583 .71$ $0,395351.925710587 .70,395335.225710180 .630,393835.535710242 .170,393835.48$ $5710240.940,393835.435710240 .940,393835.325710240 .940,393835.315710240 .87$ $0,392466.055710297 .060,392444.355709768 .230,392444.315709768 .230,392444.3$ $5709768.170,392444.225709768 .170,392444.225709768 .090,392444.225709768 .08$ $0,391815.955709793 .860,391230.635709817 .880,391252.335710346 .930,390866.95$ $5710362.740,390863.065710267 .810,389836.25710309 .940,389306.75710331 .67$ $0,389310.65710426 .80,389309.45710426 .850,389391.375712424 .310,389390.24$ $5712424.360,389395.575712554 .350,388882.555712575 .410,388957.185714393 .37$ $0,389470.25714372 .310,389472.245714422 .070,389472.255714422 .240,389476.58$ $5714527.750,389477.695714527 .710,389477.695714527 .750,389491.35714527 .19$ $0,389491.35714527 .30,390008.325714506 .080,390046.245715429 .660,390046.31$ $5715429.660,390046.325715429 .930,390185.025715424 .230,390216.165716182 .6$ $0,392074.935716106 .270,392083.545716315 .980,392551.055716296 .710,392555.37$ 5716402.1 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Gouley Laurweg |  | | 4804 |
| :--- |
| SrcID: |

## Geometrie:

POLYGON Z ((298893.71 5639777.67 0,300891.94 5639696.42 0,300891.43 5639683.9 $0,300891.465639683 .90,300887.8956395960,300887.9156395960,300855.36$ $5638795.260,300855.45 \quad 5638795.250,300826.775638089 .670,302325.58 \quad 5638028.74$ $0,302321.435637926 .730,302280.815636927 .410,301264.495636968 .720,301223.87$ $5635969.390,300741.395635988 .990,300681.365634511 .780,300681.055634511 .79$ $0,300659.875633990 .630,300607.45633992 .760,300607.395633992 .670,300525.7$ $5633995.990,300525.695633995 .670,300280.495634005 .60,300199.915632021 .91$ $0,298580.955632087 .670,298580.355632072 .780,297154.765632130 .610,297116.96$
$5631199.80,296543.875631223 .080,295212.895631277 .140,295193.685630804 .25$ $0,294526.265630831 .360,294502.125630236 .930,292503.485630318 .10,292487.84$ $5629932.920,290488.995630014 .090,288899.385630078 .640,288915.025630463 .83$ $0,288915.045630464 .170,288996.25632462 .520,288996.215632462 .860,289071.49$ $5634316.010,290660.955634251 .430,290666.855634396 .750,290666.965634396 .75$ $0,290684.145634819 .60,289215.545634879 .270,289279.575636455 .090,289283.87$ $5636454.910,289321.565637382 .40,290251.85637344 .590,290295.325638415 .52$ $0,290329.885638414 .110,290329.885638414 .140,290329.935638414 .140,290329.93$ $5638414.210,290829.365638393 .90,290829.375638393 .990,290829.45638393 .99$ $0,290829.45638394 .090,291037.495638385 .60,291037.495638385 .650,291162.39$ $5638380.570,291167.825638514 .210,291701.25638492 .530,291739.735639440 .36$ $0,291740.095639440 .340,291740.456394480,292872.245639401 .980,292872.26$ $5639401.980,292873.935639443 .180,292873.955639443 .180,292874.125639447 .39$ $0,292874.225639447 .390,292874.235639447 .560,292874.235639447 .550,292874.51$ $5639454.40,292874.525639454 .40,292874.745639459 .780,292874.75 \quad 5639459.78$ $0,292875.075639467 .810,293386.255639447 .020,293396.115639689 .650,293403.06$ $5639689.370,293403.385639697 .30,294883.825639637 .110,294883.845639637 .11$ $0,294892.085639839 .80,294892.135639839 .80,294892.265639843 .120,296890.65$ $5639761.860,296890.835639761 .850,296894.785639858 .950,298893.375639777 .68$ $0,298893.545639777 .680,298893.715639777 .670)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Werne |  | Max. Teufe: 975 |

## Geometrie:

POLYGON Z ((409254.38 5726601.07 0,409254.38 5726149.97 0,409962.01 5726150.06 $0,409962.015726001 .420,409962.015726001 .330,409962.085726001 .330,409962.08$ $5725979.510,409962.15725979 .510,410139.225725979 .510,411009.255725979 .5$ $0,411038.535725979 .50,411038.535725979 .320,411923.175725979 .320,411923.17$ $5725935.670,411937.895725935 .670,411937.875724158 .380,411937.875724150 .6$ $0,411923.155724150 .60,411923.155724150 .580,411908.835724150 .580,411908.81$ $5722959.360,411908.75722959 .360,411908.75722937 .550,409962.15722937 .56$ $0,409962.15722151 .520,409195.815722151 .510,409195.815722151 .480,409181.26$ $5722151.480,408252.635722151 .460,408252.625721803 .910,408252.625721803 .74$ $0,407962.925721803 .740,407962.915720648 .470,407962.95720648 .470,407962.9$ $5720648.290,405963.665720648 .310,405963.665720648 .290,404610.645720648 .3$ $0,404610.645720648 .470,403964.295720648 .470,403964.295720648 .480,403964.27$ $5720648.480,403964.285721291 .640,403725.855721291 .640,403725.855721291 .77$ $0,403725.835721291 .770,403725.845721913 .540,403725.865721913 .540,403725.86$ $5722151.680,403740.415722151 .680,403740.445724150 .990,403784.245724150 .99$ $0,403784.245724312 .10,403964.315724312 .10,403964.325725489 .480,404698.33$ $5725489.470,404712.935725489 .470,405963.455725489 .460,405963.465726023 .37$ $0,407962.695726023 .350,407962.75726150 .070,408340.015726150 .010,408340.02$ $5726601.08 \quad 0,409254.38 \quad 5726601.07 \quad 0)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Tremonia, Versuchsgrube | SrCID: 4804 |
| Geax. Teufe: 707 |  |  |

## Geometrie:

POLYGON Z ((393753.44 5708243.48 0,393671.51 5706245.98 0,392173.3 5706307.43 $0,392173.35706307 .370,392173.265706307 .380,392173.265706307 .360,391673.87$ $5706327.840,390675.085706368 .80,390675.085706368 .90,390675.055706368 .9$ $0,390675.065706369 .050,390675.055706369 .050,390675.055706369 .120,390716$ $5707367.520,3907165707367.570,390715.995707367 .570,390756.975708366 .59$ $0,391755.655708325 .620,391755.765708325 .620,391755.815708325 .610,392255.32$ $5708305.120,392255.325708305 .070,392255.335708305 .070,392255.335708305 .05$ $0,393753.295708243 .60,393753.295708243 .480,393753.445708243 .480)$ )

DokID: $11895501 \quad$ GruppenID: $9421 \quad 4804$

## Name: Reinhold Forster Erbstollen Geometrie:

POLYGON Z ((427221.14 5632321.74 0,427954.14 5632321.74 0,427954.22 5632321.74 $0,427954.475632321 .740,429953.035632321 .720,429953.355632321 .720,429953.37$ $5632321.720,430051.225632321 .720,430051.225632186 .630,430051.215630187 .74$ $0,430051.215630187 .590,430051.215630187 .40,430051.195628188 .850,430051.19$ $5628188.510,430051.195628047 .670,429953.335628047 .670,427954.25628047 .68$ $0,427221.125628047 .690,427221.125628188 .530,427221.125628568 .80,427065.7$ $5628568.80,427065.75628581 .230,427045.025628581 .230,427045.025629188 .19$ $0,427045.035630187 .770,427221.135630187 .770,427221.145632186 .990,427221.14$ 5632321.740 ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Zweckel, Wasserhaltung | SrcID: 4804 |
|  | Max. Teufe: 881 |  |

## Geometrie:

POLYGON Z ((358945.01 5718119.05 0,359854.04 5718081.72 0,359854.04 5718081.64 $0,359854.055718081 .640,359835.925717640 .230,359828.835717467 .560,359828.82$ $5717467.560,359828.815717467 .470,359828.75717467 .470,359828.695717467 .29$ $0,359828.695717467 .280,359828.685717467 .240,358919.825717504 .560,358919.82$ $5717504.580,358919.665717504 .580,358926.765717677 .430,358926.775717677 .6$ $0,358944.895718119 .010,35894557181190,358945.015718119 .050$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Minister Achenbach | SrcID: 4804 |
| Nax. Teufe: 1029 |  |  |

## Geometrie:

POLYGON Z ((398864.9 5723069.47 0,398822.665722041.58 0,398822.03 5722041.61 $0,398821.845722036 .890,398782.265721073 .850,398782.65721073 .840,398740.3$ $5720044.260,398739.965720044 .270,398739.955720044 .050,398240.295720064 .58$ $0,398240.35720064 .630,398031.935720073 .190,397307.045720102 .890,397279.84$ $5719440.680,397279.835719440 .520,397279.835719440 .380,397242.475719441 .91$ $0,397228.665719105 .710,396387.25719140 .270,396377.025718892 .60,396351.79$ $5718278.280,396351.785718278 .120,396166.645718285 .730,396166.035718270 .84$ $0,396165.975718270 .840,396160.975718149 .140,396160.975718149 .110,396160.94$ $5718149.110,396160.945718149 .10,396139.545718149 .980,395661.715718169 .55$ $0,395620.695717170 .890,395446.35717178 .060,395405.295716179 .560,395405.33$ $5716179.560,395368.685715287 .090,394044.765715341 .450,394018.935714712 .46$ $0,394018.925714712 .30,392021.435714794 .310,392020.195714764 .140,392020.13$ $5714764.150,392001.815714318 .050,391878.575714323 .110,391757.85714328 .05$ $0,391751.515714174 .890,389997.655714246 .90,389997.655714246 .930,389868.3$ $5714252.240,389874.585714405 .410,388006.395714482 .10,388006.395714482 .17$ $0,388006.375714482 .170,388024.695714928 .250,388046.365715455 .920,388046.33$ $5715455.920,388047.355715480 .740,386517.925715543 .540,386517.935715543 .74$ $0,386514.625715543 .870,386514.625715543 .880,386049.885715562 .960,385051.07$ $5715603.970,385051.075715604 .050,385014.755715605 .540,385055.775716604 .59$ $0,385060.155716604 .410,385142.195718601 .940,385141.945718601 .950,385224.01$ $5720599.470,385223.315720599 .50,385265.555721627 .460,386297.235721585 .07$ $0,386297.345721585 .070,386297.395721585 .060,386797.085721564 .530,386759.18$ $5720642.070,388256.875720580 .540,388256.985720580 .540,388257.075720580 .53$ $0,389755.245720518 .980,389755.165720516 .950,389755.645720516 .930,389751.39$ $5720413.540,390250.225720393 .120,390250.235720393 .120,391215.765720353 .35$ $0,391220.15720458 .80,392252.045720416 .40,392289.895721337 .740,392290$ $5721337.730,392291.995721386 .210,392291.985721386 .210,391907.595721402$ $0,391945.495722324 .240,391945.55722324 .410,391957.465722615 .590,392341.82$ $5722599.80,392342.435722614 .820,393766.035722556 .320,393753.455722250 .11$ $0,393763.425722249 .710,393751.385721956 .650,393761.385721956 .240,393771.71$ $5721955.820,393743.955721280 .10,394181.855721262 .110,394181.885721263 .01$
$0,394182.615721262 .980,394222.395722230 .850,394327.285722226 .540,394369.57$ $5723255.410,396367.115723173 .310,396367.175723173 .310,396367.225723173 .31$ $0,398364.95723091 .20,398364.855723090 .020,398864.95723069 .47$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |

## Geometrie:

POLYGON Z ((384913.52 5720400.39 0,385802.31 5720363.88 0,385802.32 5720363.91 $0,385802.365720363 .910,385802.375720363 .940,386246.165720345 .710,386246.78$ $5720360.750,386246.95720360 .740,386247.525720375 .70,386712.595720356 .59$ $0,386712.595720356 .60,388245.055720293 .640,388245.195720293 .630,388245.3$ $5720293.630,389419.095720245 .410,389419.095720245 .40,389419.165720245 .39$ $0,389419.165720245 .320,389429.115720244 .910,389405.125719660 .860,389405.21$ $5719660.850,389405.285719660 .850,389415.525719660 .430,389415.625719660 .43$ $0,389415.625719660 .370,390218.785719627 .380,390194.165719028 .020,390194.37$ $5719028.020,390174.085718533 .960,391168.165718493 .130,391162.465718354 .47$ $0,391114.625717189 .590,390225.755717226 .090,390225.745717225 .920,390120.51$ $5717230.250,390095.295716616 .160,390095.235716616 .160,390086.265716397 .73$ $0,388413.985716466 .340,388397.725716070 .450,388397.465716070 .460,388397.46$ $5716070.430,388397.465716070 .380,388072.45716083 .730,388071.785716068 .63$ $0,388071.685716068 .630,388046.525715455 .960,387482.615715479 .110,387482.61$ $5715478.990,387472.845715479 .390,387472.845715479 .350,387472.735715479 .36$ $0,387472.725715479 .240,386583.915715515 .740,386583.865715514 .550,386583.84$ $5715514.550,386583.845715514 .530,386583.795715514 .530,386048.835715536 .5$ $0,386048.715715536 .50,385674.935715551 .850,385674.885715551 .850,385674.88$ $5715551.880,385664.915715552 .280,385664.965715553 .490,385664.895715553 .5$ $0,385664.895715553 .520,385664.885715553 .520,385706.925716577 .560,385696.97$ $5716577.970,385696.95716577 .970,385696.95716578 .020,385677.055716578 .84$ $0,385677.055716578 .860,385676.915716578 .870,385676.915716578 .880,385667.03$ $5716579.290,385723.425717952 .320,385723.335717952 .320,385748.995718576 .97$ $0,385748.995718577 .040,385748.995718577 .140,385771.95719134 .720,384863.05$ $5719172.050,384913.525720400 .390$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Carl Alexander |  |
| SrCID: 4804 |  |  |

## Geometrie:

POLYGON Z ((297808.01 5646627.52 0,299169.61 5646572.1 0,299169.75 5646575.54 $0,299169.835646575 .540,299169.835646575 .560,299606.835646557 .780,299606.83$ $5646557.790,300510.7556465210,300510.745646520 .990,300510.95646520 .98$ $0,300510.95646520 .940,300510.925646520 .940,300490.085646008 .720,301147.56$ $5645982.050,301147.635645982 .040,301147.625645981 .980,301147.725645981 .97$ $0,301147.725645981 .960,301147.785645981 .960,301120.265645305 .730,303118.47$ $5645224.420,303118.65645227 .810,304064.625645189 .310,304010.685643863 .5$ $0,303195.845643896 .640,303114.555641898 .350,303114.555641898 .240,303103.17$ $5641618.370,303103.115641618 .370,303103.115641618 .330,303103.075641618 .33$ $0,303103.075641618 .230,303103.035641618 .230,303103.035641618 .160,303102.94$ $5641618.170,303102.945641618 .140,302972.325641623 .450,302923.285640417 .57$ $0,302923.275640417 .480,302923.245640417 .480,302923.235640417 .290,300924.79$ $5640498.550,300924.655640495 .170,298925.825640576 .450,298925.975640579 .99$ $0,298925.8656405800,298974.335641771 .950,298526.145641790 .180,298526.14$ $5641790.20,298538.095642084 .10,298533.495642084 .290,298533.495642084 .3$ $0,298533.445642084 .30,298533.445642084 .450,298533.445642084 .560,298533.43$ $5642084.560,298533.435642084 .610,298533.425642084 .610,298570.235642989 .59$ $0,298570.225642989 .590,298614.695644082 .810,29861056440830,2986105644083.1$ $0,298605.375644083 .290,298605.375644083 .320,297706.045644119 .950,297710.34$
$5644225.680,297710.285644225 .680,297787.35646118 .460,297787.315646118 .8$ $0,297808.015646627 .520)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Ewald Fortsetzung |  |

## Geometrie:

POLYGON Z ((378532.2 5724872.47 0,380425.91 5724794.63 0,380426.09 5724798.88 $0,380426.135724798 .870,380426.135724798 .890,380426.155724798 .890,380426.15$ $5724798.930,381209.075724766 .650,381212.65724852 .310,381212.665724852 .31$ $0,381212.665724852 .370,381212.695724852 .370,381212.75724852 .590,381212.73$ $5724852.590,381213.345724867 .490,382427.955724817 .560,382428.15724817 .56$ $0,382428.185724817 .550,383020.995724793 .190,383016.845724692 .40,383046.91$ $5724691.170,383023.345724117 .730,383023.365724117 .730,383023.365724117 .71$ $0,383023.55724117 .70,382964.965722693 .570,382974.75722693 .170,382974.7$ $5722693.110,383873.735722656 .220,383873.725722656 .080,383873.795722656 .07$ $0,383837.215721766 .060,383909.745721763 .080,383879.095721017 .170,382979.69$ $5721054.120,382979.165721041 .290,382274.365721070 .250,382260.035720721 .35$ $0,382259.865720721 .350,382259.865720721 .340,382259.855720721 .340,382259.85$ $5720721.310,382259.755720721 .310,382259.745720721 .170,382259.715720721 .17$ $0,382259.715720721 .140,382033.925720730 .370,381975.75719313 .260,380203.67$ $5719386.060,380072.925719391 .430,380072.935719391 .520,378350.065719462 .29$ $0,378350.065719462 .450,378350.035719462 .450,378370.815719968 .220,378316.54$ $5719970.450,378318.535720018 .750,378228.725720022 .440,378228.735720022 .59$ $0,377473.915720053 .60,377498.535720652 .80,377498.495720652 .80,377509.32$ $5720916.440,377509.335720916 .610,377523.7257212670,378278.625721235 .98$ $0,378329.725722479 .670,378329.765722479 .670,378346.355722883 .230,378440.3$ $5722879.360,378497.65724273 .560,378507.565724273 .150,378507.565724273 .23$ $0,378507.565724273 .250,378507.575724273 .250,378532.25724872 .470)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Hugo |  | Max. Teufe: 1229 |

## Geometrie:

POLYGON Z ((366141.66 5718068.93 0, 366754.47 5718043.760,366754.475718043.8 $0,368139.565717986 .910,368139.665717986 .910,368139.695717986 .910,368562.34$ $5717969.550,368562.345717969 .430,368562.355717969 .430,368562.355717969 .42$ $0,368562.415717969 .420,368534.225717282 .970,368564.155717281 .740,368526.79$ $5716371.840,368633.135716367 .470,368588.475715279 .660,368588.465715279 .56$ $0,368558.915714559 .740,368462.385714563 .70,368453.95714357 .090,367991.58$ $5714376.070,367947.595713304 .510,367947.525713304 .510,367947.485713304 .51$ $0,367947.485713304 .480,367501.25713322 .770,367501.195713322 .740,366738.69$ $5713353.980,366656.715711356 .270,366483.665711363 .360,366477.165711204 .84$ $0,366080.825711221 .10,366072.565711019 .80,365852.865711028 .810,365852.03$ $5711008.70,364258.945711074 .070,364274.535711453 .970,363869.615711470 .63$ $0,363869.615711470 .670,363869.65711470 .670,363869.65711470 .680,363869.59$ $5711470.680,363870.125711483 .510,363870.115711483 .510,363870.125711483 .59$ $0,363870.085711483 .60,363886.45711881 .420,361965.725711960 .240,361968.93$ $5712038.410,361891.765712041 .580,361892.445712058 .090,361892.435712058 .1$ $0,361915.85712627 .60,361691.715712636 .790,361729.65713559 .720,361719.61$ $5713560.130,361756.145714450 .040,361990.215714440 .430,362035.715715548 .68$ $0,362062.935715547 .560,362137.85717371 .020,362234.235717367 .060,362241.39$ $5717541.460,362241.475717541 .460,363130.325717504 .960,363134.515717607 .05$ $0,364033.465717570 .130,364033.475717570 .360,364119.895717566 .810,364120.06$ $5717566.810,364932.455717533 .450,364933.675717563 .110,365726.235717530 .56$ $0,365739.495717853 .540,366132.125717837 .410,366141.635718068 .890,366141.65$ $5718068.890,366141.665718068 .930)$ )

DokID: 11895501 GruppenID: 9421 SrcID: 4804

## Name: Consolidation (altes Grubenbild)

 Max. Teufe: 1285
## Geometrie:

POLYGON Z ((370300.65711726.71 0,370292.615711531.82 0,370595.45 5711519.39 $0,370582.165711195 .440,370901.895711182 .330,370819.915709184 .260,370604.87$ $5709193.080,370589.495708818 .240,3697665708852.020,369751.255708492 .57$ $0,369751.245708492 .570,369703.585707330 .720,369703.565707330 .720,369703.38$ $5707326.180,369553.375707332 .330,369552.045707300 .040,368682.985707335 .68$ $0,368682.985707335 .650,367704.355707375 .780,367701.695707311 .120,367701.61$ $5707311.130,367701.615707311 .110,367701.6157073110,367701.65707311$ $0,367216.45707330 .830,367203.85707023 .680,367174.775707024 .880,367170.57$ $5706922.50,366293.75706958 .470,366297.95707060 .840,366131.775707067 .65$ $0,366132.355707081 .810,365960.895707088 .840,365972.95707381 .860,365703.5$ $5707392.950,365735.085708162 .950,365636.3257081670,365636.715708176 .42$ $0,365375.415708187 .140,365375.635708192 .350,365375.525708192 .360,365425.29$ $5709405.610,365425.35709405 .770,365435.045709643 .220,365435.155709643 .21$ $0,365435.395709649 .160,365795.445709634 .390,365866.335711362 .140,365866.39$ $5711362.140,365866.755711370 .750,366031.145711364 .010,366031.595711374 .92$ $0,366386.885711360 .340,366387.185711367 .510,367276.115711330 .980,367287.77$ $5711615.140,367876.965711590 .970,367878.25711620 .980,367888.295711620 .57$ $0,367912.685712214 .880,369900.615712133 .30,369884.635711743 .780,370300.6$ 5711726.710 ))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: |  |  | Max. Teufe: 1294 |

Name: Consolidation
Max. Teufe: 1294

## Geometrie:

POLYGON Z ((367030.52 5715343.37 0,368029.31 5715302.37 0,368029.38 5715302.37 $0,368029.485715302 .360,370027.055715220 .350,370027.055715220 .340,370027.13$ $5715220.340,370027.135715220 .290,370027.175715220 .290,369972.195713880 .76$ $0,369972.25713880 .760,369986.185714221 .40,369986.195714221 .40,369986.19$ $5714221.490,369986.25714221 .520,369986.215714221 .520,369986.215714221 .53$ $0,369986.335714221 .530,371484.615714160 .020,371630.285714154 .040,371983.83$ $5714139.530,371983.875714139 .530,371983.895714139 .530,371983.915714139 .53$ $0,371983.935714139 .530,371983.995714139 .530,372982.935714098 .520,372982.99$ $5714098.520,372982.975714097 .950,372983.395714097 .940,372969.435713757 .73$ $0,373480.945713736 .730,373458.35713185 .140,373945.065713165 .160,373945.15$ $5713165.160,373945.175713165 .150,374444.445713144 .660,374444.375713142 .91$ $0,374445.685713142 .860,374441.385713038 .180,374441.475713038 .180,374359.48$ $5711040.310,374358.335711040 .360,374358.335711040 .310,374358.35711040 .31$ $0,374358.35711040 .230,373858.765711060 .730,373726.975711066 .140,373371.94$ $5711080.670,3732905709083.690,373199.865706886 .290,371689.775706948 .22$ $0,366197.075707173 .50,366205.235707372 .330,365703.465707392 .910,365703.46$ $5707392.970,365204.185707413 .440,365204.195707413 .530,365204.185707413 .53$ $0,365204.195707413 .810,365245.165708412 .560,365245.155708412 .560,365286.13$ $5709411.320,365286.125709411 .320,365286.135709411 .430,365327.115710410 .24$ $0,365327.115710410 .30,365368.15711409 .290,365368.165711409 .290,365368.16$ $5711409.450,365368.145711409 .450,365409.125712408 .090,365409.145712408 .09$ $0,365409.155712408 .140,365409.175712408 .140,365409.175712408 .150,365409.2$ $5712408.150,365409.25712408 .160,365908.415712387 .670,365949.45713386 .51$ $0,365949.425713386 .510,365949.435713386 .590,365949.465713386 .590,365949.46$ $5713386.630,366451.165713366 .040,366478.175714024 .180,366975.495714003 .77$ $0,367030.485715343 .360,367030.525715343 .360,367030.525715343 .370)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Ibbenbüren |  | Max. Teufe: 1418 |

## Geometrie:

POLYGON Z ((406039.73 5800573.04 0,407964.14 5800573.01 0,407964.365800573.01 $0,407964.565800573 .010,409781.915800572 .980,409781.915800473 .810,409963.14$ $5800473.810,409963.315800473 .810,409963.575800473 .810,411962.445800473 .78$ $0,411962.695800473 .780,411962.865800473 .780,413422.675800473 .760,413422.66$ $5800120.860,413422.665800120 .440,413422.665799989 .630,413448.295799989 .63$ $0,413448.295799983 .330,413451.865799983 .330,413451.835798269 .240,415275.3$ $5798269.210,415275.35798601 .120,415960.785798601 .110,415960.895798601 .11$ $0,415961.25798601 .110,417960.075798601 .080,417960.295798601 .080,417960.5$ $5798601.080,419958.955798601 .050,419959.315798601 .050,419959.375798601 .05$ $0,420358.815798601 .040,420358.85798269 .130,420723.715798269 .130,420723.7$ $5798122.140,420993.125798122 .140,420993.015791177 .810,420723.595791177 .81$ $0,420723.595790737 .340,420722.295790737 .340,420722.295790735 .960,420718.34$ $5790735.960,420718.345790727 .290,419959.935790727 .30,411452.355790727 .43$ $0,411452.355790731 .40,411444.915790731 .40,411444.915790736 .10,411444.45$ $5790736.10,411444.465791177 .950,411142.925791177 .960,411142.955792813 .42$ $0,411003.515792813 .420,411003.525793182 .520,410633.445793182 .530,410633.45$ $5793707.770,409963.035793707 .780,406518.725793707 .830,406518.735794002 .57$ $0,405982.195794002 .580,405982.195794122 .810,405982.235796122 .290,405982.26$ $5798121.840,405997.445798121 .830,405997.475800120 .780,405997.475800207 .95$ $0,406039.735800207 .950,406039.735800573 .04$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Ewald |  |
| SrCID: 4804 |  |  |
|  |  | Max. Teufe: 1378 |

## Geometrie:

POLYGON Z ( (368619.7 5718280.19 0,370150.17 5718217.33 0,370151.41 5718247.46 $0,371619.475718187 .170,372149.135718165 .410,372149.175718165 .410,372149.21$ $5718165.410,372149.35718165 .410,3741475718083.360,374147.175718083 .35$ $0,374147.135718082 .510,374647.285718061 .970,374605.055717033 .610,374604.87$ $5717033.620,374604.865717033 .50,374522.845715035 .810,374022.865715056 .34$ $0,374022.865715056 .280,374022.855715056 .280,374022.785715056 .290,374022.77$ $5715056.170,374022.675715056 .180,373024.515715097 .060,372983.525714098 .5$ $0,372983.015714098 .520,372983.015714098 .350,3729425713099.410,372331.4$ $5713124.470,372307.45712539 .790,371919.035712555 .730,371255.475712582 .96$ $0,371279.475713167 .730,369945.075713222 .50,369945.085713222 .670,369839.55$ $57132270,369872.265714023 .850,368118.095714095 .860,368167.385715296 .51$ $0,368147.465715297 .330,368147.465715297 .340,368147.395715297 .340,368147.4$ $5715297.370,368147.395715297 .370,368029.535715302 .230,368029.355715302 .23$ $0,368029.345715302 .240,368029.295715302 .240,368029.235715302 .240,368029.23$ $5715302.290,366998.595715344 .610,366997.745715344 .640,366997.745715344 .76$ $0,366997.585715344 .760,367079.625717342 .70,367080.745717342 .650,367085.04$ $5717447.510,368115.585717405 .190,368115.615717405 .860,368115.665717405 .86$ $0,368115.675717405 .860,368115.695717406 .370,368580.635717387 .270,368580.65$ $5717387.780,368583.045717387 .680,368619.75718280 .190)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Recklinghausen / Julia | SrcID: 4804 |
| Geomerie: |  | Max. Teufe: 1378 |

## Geometrie:

POLYGON Z ((376220.32 5717999.28 0,376182.32 5717074.09 0,377605.18 5717015.66 $0,377600.865716910 .640,377600.865716910 .470,377559.85715910 .540,377559.73$ $5715910.550,377518.775714912 .940,377518.755714912 .940,377518.735714912 .94$ $0,377518.735714912 .90,377518.715714912 .90,377518.715714912 .840,377519.35$ $5714912.810,377479.585713943 .910,377479.745713943 .910,377437.525712915 .23$ $0,377437.365712915 .240,377437.355712914 .980,377436.765712915 .010,377395.75$ $5711915.780,377396.095711915 .770,377355.125710917 .530,377352.015710841 .77$ $0,375948.425710899 .370,375947.65710879 .310,375852.615710883 .210,375815.55$ $5709980.10,375815.485709980 .10,375814.655709959 .750,375814.635709959 .75$
$0,375814.575709958 .310,373816.825710040 .270,372785.35710082 .60,372785.34$ $5710083.520,371819.115710123 .160,371857.045711047 .570,371856.945711047 .58$ $0,371327.585711069 .30,371327.615711069 .960,371325.945711070 .030,371329.81$ $5711164.520,371329.565711164 .530,371369.735712143 .370,371369.675712143 .37$ $0,371411.515713162 .610,371411.565713162 .610,371415.825713266 .430,371415.95$ $5713266.420,371493.695715160 .270,371493.715715160 .270,371498.035715265 .46$ $0,371498.115715265 .460,371536.015716188 .60,371536.855716188 .570,371576.65$ $5717157.950,371576.665717157 .950,371576.665717158 .040,371580.995717263 .4$ $0,372111.325717241 .620,372111.355717241 .620,372111.495717241 .610,373110.22$ $5717200.60,373110.235717200 .880,3741095717159.870,374109.115717159 .86$ $0,374109.175717159 .860,374607.785717139 .380,374645.755718063 .950,376144.72$ $5718002.380,376144.895718002 .380,376220.325717999 .280)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Nordstern |  | Max. Teufe: 1343 |

## Geometrie:

MULTIPOLYGON Z (( $363992.725714467 .630,365491.15714406 .120,365492.32$ $5714435.880,365991.725714415 .380,365991.775714415 .380,365991.895714415 .38$ $0,367016.065714373 .330,367014.845714343 .570,367988.255714303 .610,367988.39$ $5714303.60,367988.435714303 .60,367988.65714303 .60,368487.985714283 .1$ $0,368451.235713387 .860,368451.595713387 .840,368447.345713284 .170,368365.34$ $5711286.250,3683655711286.270,368361.035711189 .450,3683615711188.69$ $0,368360.995711188 .580,368360.955711187 .520,368360.945711187 .350,368360.89$ $5711185.940,367861.325711206 .440,367823.565710286 .340,367823.565710286 .17$ $0,367823.565710286 .140,367823.435710282 .990,366824.635710323 .970,366824.53$ $5710321.590,365825.565710362 .580,365785.75709390 .930,365785.695709390 .9$ $0,365785.695709390 .830,365286.455709411 .240,365282.55709315 .030,365282.34$ $5709315.040,365282.325709314 .570,365204.355707413 .710,363705.795707475 .18$ $0,363746.765708473 .830,362248.355708535 .290,362285.195709433 .30,362285.23$ $5709434.110,362285.255709434 .630,362285.255709434 .810,362285.355709437 .09$ $0,362289.335709534 .10,361789.835709554 .670,361789.825709554 .670,361789.78$ $5709554.670,361789.765709554 .670,360764.525709596 .730,360763.215709596 .78$ $0,360762.215709596 .820,360760.435709596 .90,360759.555709596 .930,360841.53$ $5711594.930,360841.535711595 .10,360845.845711699 .960,360846.725711699 .92$ $0,360848.55711699 .850,360848.525711700 .360,361876.015711658 .190,361953.69$ $5713550.710,362421.625713531 .430,362425.915713635 .850,362427.345713635 .79$ $0,362457.465713634 .550,362457.485713635 .060,362457.625713635 .060,362457.63$ $5713635.230,362457.655713635 .730,363955.895713574 .240,363992.565714467 .63$ $0,363992.685714467 .630,363992.725714467 .630)),((365122.415705415 .69$ $0,365118.45705317 .80,363619.845705379 .250,363623.865705477 .340,363705.79$ $5707475.120,365204.345707413 .660,365122.415705415 .690)$ ))

| DokID: | $\quad$ GruppenID: 9421 | SrID: 4804 |
| :--- | :--- | :--- |
| Name: | Bauernbank | und Herrenbank |

Name. Bauernbank und Herrenbank

## Max. Teufe: 871

## Geometrie:

POLYGON Z ((365453.05 5699398.67 0, 365382.93 5697687.09 0, 365306.01 5697690.24 $0,365164.665697696 .030,365159.445697568 .560,364301.775697603 .690,363302.81$ $5697644.620,362902.395697661 .020,362902.45697661 .390,362901.785697661 .42$ $0,362936.175698501 .030,362936.175698501 .090,362936.185698501 .170,362967.63$ $5699268.770,362968.255699268 .750,362968.465699273 .790,363368.845699257 .38$ $0,363368.885699257 .380,363368.985699257 .380,363645.655699246 .040,363654.91$ $5699472.150,363654.915699472 .220,363654.925699472 .340,363661.925699643 .27$ $0,365383.145699572 .740,365376.145699401 .820,365453.055699398 .670)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Bredeneyer Crone |  |

## Geometrie:

POLYGON Z ((361982.11 5699048.79 0, 361961.3 5698540.93 0,361936.795697942.66 $0,361444.515697962 .820,361437.545697792 .750,361307.985697798 .060,360980.77$ $5697811.460,360972.485697609 .30,360300.635697636 .820,359725.165697660 .4$ $0,359764.925698630 .910,359764.9356986310,359764.935698631 .050,359770.01$ $5698755.170,360345.425698731 .60,360345.485698731 .60,360345.555698731 .59$ $0,360467.55698726 .60,360471.345698820 .480,360692.25698811 .430,360704.07$ $5699101.160,361360.145699074 .280,361360.225699074 .270,361360.285699074 .27$ $0,361982.115699048 .7901)$


| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Langenbrahm | Steinkohlenbergbau AG |

Geometrie:
MULTIPOLYGON Z (( 363424.495700611 .64 0,363769.19 5700597.51 0,363768.6 $5700583.090,363840.645700580 .140,363835.945700465 .50,363835.945700465 .41$ $0,363825.215700203 .540,363753.175700206 .50,363745.075700008 .970,363640.26$ $5700013.260,363639.155699986 .170,363906.075699975 .230,363893.695699673 .12$ $0,363933.125699671 .510,363928.685699563 .070,364006.025699559 .90,364011.02$ $5699681.890,364386.275699666 .520,364386.335699666 .520,364386.355699666 .51$ $0,364498.85699661 .910,364493.85699539 .910,365380.215699503 .590,365380.61$ $5699503.580,365380.645699503 .580,365504.955699498 .480,365500.85699397$ $0,365462.35698457 .440,365337.955698462 .530,364423.865698499 .980,364421.42$ $5698440.320,364421.415698440 .230,364417.925698354 .860,364332.715698358 .35$ $0,363993.765698372 .240,363987.995698231 .280,363327.975698258 .320,363032.91$ $5698270.410,363042.195698496 .740,363042.195698496 .820,363060.415698941 .62$ $0,363268.225698933 .10,363270.955698999 .780,363358.195698996 .20,363358.2$ $5698996.20,363358.275698996 .20,363368.85698995 .770,363375.355699155 .63$ $0,363902.545699134 .030,363915.955699461 .510,363915.975699461 .940,363916.26$ $5699468.910,363670.475699478 .980,363671.865699512 .780,363446.065699522 .03$ $0,363449.25699598 .580,363383.015699601 .290,363296.025699604 .860,363306.38$ $5699857.480,363193.865699862 .090,363187.055699695 .850,363064.565699700 .87$ $0,363062.275699645 .150,362817.155699655 .190,362819.445699710 .910,362808.9$ $5699711.340,362815.715699877 .590,362764.045699879 .70,3627895700488.71$ $0,363173.665700472 .940,363174.465700492 .520,363174.465700492 .60,363179.16$ $5700607.250,363262.85700603 .820,363263.395700618 .240,363424.45700611 .64$ $0,363424.435700611 .640,363424.495700611 .640)),((362469.35699607 .44$ $0,362465.765699521 .050,362449.835699132 .090,362363.345699135 .640,362036.32$ $5699149.040,362010.265698512 .850,361338.25698540 .390,361220.465698545 .21$ $0,361261.95699556 .560,361379.65699551 .740,361379.625699551 .740,361379.77$ $5699551.730,362020.915699525 .460,362021.475699539 .170,362021.48 \quad 5699539.25$ $0,362025.015699625 .640,362382.755699610 .980,362382.825699610 .980,362382.83$ $5699610.980,362469.35699607 .440)$ ) ( (361074.875698526.81 0, 361065.935698308.7 $0,361282.165698299 .840,361269.355697986 .950,361053.125697995 .810,361051.62$ $5697959.40,360634.575697976 .490,360656.375698508 .550,360614.45698510 .27$ $0,360614.055698501 .780,360423.255698509 .60,360423.65698518 .090,360411.7$ $5698518.580,360415.215698604 .290,360415.225698604 .370,360426.665698883 .67$ $0,360744.965698870 .630,360733.525698591 .250,360731.455698540 .880,361074.87$ $5698526.810)),((359900.685697624 .840,359879.635697111 .080,359279.55697135 .67$ $0,359191.245697139 .280,359212.285697652 .960,359212.285697653 .040,359215.81$
$5697739.180,359304.065697735 .560,359304.075697735 .560,359304.145697735 .56$ $0,359904.215697710 .980,359900.685697624 .840)),((361394.225697856 .71$ $0,361382.245697564 .090,361378.845697481 .10,361295.085697484 .540,360998.89$ $5697496.670,360988.395697240 .280,360526.925697259 .180,360534.055697433 .18$ $0,360455.465697436 .40,360462.235697601 .730,360462.245697601 .810,360468.12$ $5697745.40,360943.465697725 .930,360942.65697704 .820,360946.195697704 .67$ $0,360953.165697874 .780,361310.435697860 .150,361310.465697860 .140,361310.47$ $5697860.140,361394.225697856 .710)),((364960.645701419 .980,364940.06$ $5700917.830,364438.345700938 .390,364351.185700941 .960,364371.765701444 .03$ $0,364371.765701444 .120,364375.325701530 .840,364462.465701527 .270,364462.48$ $5701527.270,364462.555701527 .260,364964.25701506 .710,364960.645701419 .98$ $0)),((361587.775696714 .970,361575.465696414 .440,361251.85696427 .70,361137.78$ $5696432.370,361139.95696484 .120,360933.165696492 .590,360936.815696581 .74$ $0,360936.815696581 .790,360949.865696900 .220,361270.585696887 .090,361270.6$ $5696887.090,361270.625696887 .090,361416.45696881 .110,361409.895696722 .25$ $0,361587.775696714 .970)),((367107.555701331 .910,367097.895701096 .19$ $0,366589.235701117 .040,366598.895701352 .760,366598.895701352 .840,366608.81$ $5701594.910,367117.485701574 .060,367107.555701331 .910)(1366026.75699375 .1$ $0,366016.425699124 .130,365639.465699139 .570,365649.735699390 .370,365649.74$ $5699390.480,365649.745699390 .540,365663.695699730 .980,366040.655699715 .53$ $0,366026.75699375 .10)),((362812.75698475 .140,362794.885698040 .070,362446.03$ $5698054.360,362463.855698489 .430,362812.75698475 .140)),((360650.935697104 .1$ $0,360638.865696809 .480,360267.355696824 .70,360182.225696828 .190,360194.28$ $5697122.80,360279.45697119 .320,360279.425697119 .320,360279.495697119 .31$ $0,360650.935697104 .10)),((360593.445698325 .030,360579.835697992 .930,360315.7$ $5698003.750,360218.045698007 .750,360231.645698339 .850,360329.285698335 .85$ $0,360329.35698335 .850,360329.375698335 .850,360593.445698325 .030)),((365373.2$ $5700303.640,365365.615700118 .460,365003.025700133 .320,365010.615700318 .5$ $0,365373.25700303 .640)),((360804.885694945 .010,360797.015694752 .89$ $0,360546.885694763 .130,360554.755694955 .250,360804.885694945 .01$ $0)),((361093.695694574 .070,361089.135694462 .850,360940.655694468 .93$ $0,360945.25694580 .150,360945.25694580 .190,360950.345694705 .730,361098.83$ $5694699.650,361093.695694574 .110,361093.695694574 .070)),((362092.46$ $5700087.350,362084.275699887 .70,361942.85699893 .50,361950.995700093 .15$ $0,362092.465700087 .350)),((362773.615699866 .10,362772.055699828 .19$ $0,362717.755699830 .410,362719.35699868 .330,362773.615699866 .10))$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Victoria-Lünen |  | | 4804 |  |
| :--- | :--- |
|  |  |

## Geometrie:

POLYGON Z ((399211.46 5720745.76 0,399211.46 5720745.6 0,399211.51 5720745.6 $0,399211.515720745 .580,399966.165720745 .570,399966.165720723 .750,400110.67$ $5720723.750,400110.675720723 .680,401010.065720723 .680,401010.065720700 .43$ $0,401010.115720700 .430,401010.115720700 .290,401010.35720700 .290,401010.3$ $5720152.530,401895.035720152 .620,401895.035720152 .570,401895.235720152 .57$ $0,401895.235720124 .20,401895.385720124 .20,401895.385719982 .870,401965.2$ $5719982.870,401965.195718984 .130,401965.35718984 .130,401965.35718922 .62$ $0,403193.145718922 .610,403193.135718153 .270,403193.245718153 .270,403193.23$ $5716863.540,403152.285716863 .540,403152.285716863 .460,403112.555716863 .46$ $0,403112.545716153 .910,403112.525716153 .910,403112.515715259 .710,403577.11$ $5715259.710,403577.15714616 .450,403111.315714616 .460,403111.315714154 .8$ $0,403111.35714154 .80,403111.155714154 .80,403111.155714154 .630,403029.23$ $5714154.620,403029.235713867 .090,403029.225713867 .090,403029.225713853 .22$ $0,403029.065713853 .220,403029.065713852 .770,403028.865713852 .770,403028.86$ $5713845.050,401964.895713845 .060,401964.895713845 .110,399965.815713845 .13$
$0,399965.815713928 .730,399887.465713928 .730,399887.465714154 .830,399887.46$ $5714681.880,399065.335714681 .890,399065.335714682 .060,399065.335714705 .34$ $0,398195.155714705 .340,398195.155714982 .120,397966.655714982 .120,397966.65$ $5714988.860,397966.535714988 .860,397966.545716035 .930,395967.325716035 .94$ $0,395967.325716153 .960,395579.445716153 .960,395579.455717171 .230,395967.33$ $5717171.220,395967.355717171 .220,395967.55717171 .220,396410.645717171 .22$ $0,396410.665718153 .330,396425.245718153 .320,396425.245718153 .380,396425.32$ $5718153.380,396425.325718153 .450,396425.435718153 .450,396439.875718153 .45$ $0,396439.875718389 .440,396439.95718389 .440,396439.915718968 .50,396439.95$ $5718968.50,396439.975720152 .590,396439.975720152 .620,396483.675720152 .61$ $0,396483.675720263 .50,396483.695720263 .50,396483.695720263 .530,397966.6$ $5720263.520,397966.615720745 .630,398297.265720745 .620,398297.265720745 .76$ $0,399211.465720745 .760$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |

## Geometrie:

POLYGON Z ((371896.15 5724176.71 0,371853.95 5723150.08 0,371853.95 5723150.03 $0,371776.065721254 .790,371805.795721253 .570,371801.585721151 .20,371806.64$ $5721150.990,371806.635721150 .850,372271.245721131 .830,372231.565720165 .88$ $0,374229.115720083 .820,374229.255720083 .810,374229.365720083 .810,374229.42$ $5720083.810,3747295720063.280,374728.875720060 .070,374729.465720060 .05$ $0,374687.25719031 .410,374706.035719030 .640,374708.45719030 .540,376184.55$ $5718969.910,376184.725718969 .90,376184.875718969 .890,376184.895718969 .89$ $0,376279.255718966 .020,376280.775718965 .950,376281.625718965 .920,376282.63$ $5718965.880,376241.595717966 .790,376240.585717966 .830,376239.735717966 .86$ $0,376238.215717966 .930,376143.855717970 .80,376102.845716972 .210,376102.84$ $5716972.160,376102.835716972 .050,376061.825715973 .240,376061.815715973 .07$ $0,376060.565715942 .510,376060.515715942 .520,376060.445715940 .780,374596.18$ $5716000.90,374560.885715141 .310,374560.865715140 .70,374678.835715135 .86$ $0,374674.465715029 .490,374632.185713999 .440,374537.555714003 .330,374497.83$ $5713035.550,374491.735713035 .80,374449.185711998 .960,374397.775712001 .07$ $0,374358.345711040 .330,373858.695711060 .830,372904.125711099 .910,372899.81$ $5710995.050,371856.635711037 .850,371325.725711059 .640,371325.835711062 .19$ $0,371325.765711062 .20,371329.965711164 .60,371329.965711164 .680,371370.95$ $5712163.380,369904.345712223 .570,369863.355711224 .780,368365.075711286 .19$ $0,368359.465711149 .390,367859.895711169 .890,367823.665710287 .030,367823.56$ $5710287.040,367823.485710285 .170,366847.045710325 .230,366847.025710324 .72$ $0,365825.645710366 .630,365825.65710366 .630,365824.885710349 .170,363827.17$ $5710431.140,363827.175710431 .10,362298.165710493 .830,362340.825711533 .47$ $0,362340.555711533 .480,362380.65712509 .460,362379.365712509 .510,362380.3$ $5712532.350,361912.785712551 .540,360913.95712592 .540,360954.895713591 .43$ $0,360925.025713592 .650,360925.035713592 .720,360924.845713592 .730,361006.86$ $5715590.730,361006.875715590 .90,361011.255715697 .620,361041.315715696 .38$ $0,361077.945716588 .540,362076.725716547 .530,362117.745717546 .520,362587.17$ $5717527.170,362591.675717636 .850,364120.165717574 .080,364120.235717574 .08$ $0,364120.335717574 .070,366118.035717492 .030,366155.815718411 .90,367124.1$ $5718372.130,367124.145718373 .150,367124.265718373 .140,367124.295718373 .99$ $0,367124.625718373 .970,367164.315719340 .190,367163.75719340 .220,367206.08$ $5720371.820,368235.835720329 .520,368275.525721295 .680,368275.495721295 .68$ $0,368275.55721295 .850,368275.465721295 .850,368316.55722294 .590,367287.1$ $5722336.890,367287.15722336 .940,367286.975722336 .950,367328.025723335 .91$ $0,367328.035723336 .080,367332.375723441 .610,367332.55723441 .60,367332.54$ $5723442.570,368361.945723400 .260,368361.975723400 .990,368362.015723400 .99$ $0,368399.975724324 .640,370397.695724242 .530,370397.795724242 .530,370397.88$
$5724242.520,371896.195724180 .940,371896.135724179 .590,371896.265724179 .58$ $0,371896.245724179 .070,371896.225724178 .570,371896.155724176 .710)$ )

| DokID: 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- |
| Name: | Sophia Jacoba |  |
| Max. Teufe: 903 |  |  |

## Geometrie:

POLYGON Z ((299139.5 5671118.19 0,300168.43 5671076.19 0,300168.48 5671076.18 $0,300168.565671076 .180,300168.575671076 .440,302167.045670994 .850,302167.03$ $5670994.590,302167.15670994 .590,302167.125670995 .180,304165.745670913 .59$ $0,304165.685670912 .320,305317.755670865 .280,305275.715669835 .540,305282.48$ $5669835.260,305283.155669835 .230,305201.595667836 .790,306040.515667802 .65$ $0,306040.515667802 .60,306001.275666840 .810,306659.415666813 .960,306621.36$ $5665881.540,306623.55665881 .450,306619.245665777 .160,307957.555665722 .64$ $0,307957.555665722 .620,307957.555665722 .560,307957.545665722 .50,307918.23$ $5664758.850,308068.295664752 .730,308068.215664750 .910,308070.245664750 .83$ $0,308070.115664747 .540,309571.845664686 .270,309534.135663761 .750,309537.49$ $5663761.610,309533.215663656 .560,309533.715663656 .540,309452.215661657 .99$ $0,309448.355661658 .150,309448.355661658 .130,309448.325661658 .130,309448.31$ $5661658.040,309401.265660503 .880,309396.185660504 .090,309361.765659659 .88$ $0,307869.865659720 .680,307869.865659720 .660,307869.185659720 .690,307821.57$ $5658552.590,307665.395658558 .960,307665.345658557 .760,306955.315658586 .7$ $0,306921.515657757 .670,306840.075655759 .110,306833.075655587 .380,305544.47$ $5655639.890,304435.215655685 .090,304442.25655856 .820,304442.225655857 .24$ $0,304523.635657854 .850,303634.355657891 .190,303678.825658982 .130,301680.07$ $5659063.610,301680.095659063 .880,299762.675659142 .050,299763.035659150 .94$ $0,299754.975659151 .270,299755.565659165 .840,299753.125659165 .940,299789.15$ $5660049.990,299789.175660050 .410,299870.635662048 .40,299860.315662048 .82$ $0,299860.345662049 .370,299858.495662049 .450,299939.975664047 .270,299927.25$ $5664047.80,299927.255664047 .870,299923.75664048 .010,300005.235666046 .64$ $0,300005.235666046 .780,299963.295666048 .50,299963.295666048 .610,299963.28$ $5666048.610,299997.355666883 .610,298966.395666925 .680,298966.495666928 .04$ $0,298964.155666928 .140,299011.535668089 .270,299009.685668089 .350,299091.25$ $56700880,299092.955670087 .930,299092.965670088 .040,299093.425670088 .02$ $0,299097.815670195 .610,299100.815670195 .490,299138.435671117 .050,299139.45$ 5671117.01 0,299139.5 5671118.19 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Heinrich Robert |  |

## Geometrie:

POLYGON Z ((417045.05 5727356.9 0,417045.05 5726932.69 0,417047.03 5726932.69 $0,417047.025726150 .120,417047.025726149 .980,4170475724490.280,417032.29$ $5724490.280,417032.285724150 .60,417003.85724150 .60,417003.85724150 .56$ $0,417003.295724150 .560,417003.265722151 .380,416060.035722151 .380,416060.03$ $5722038.580,415959.695722038 .580,415959.685721557 .90,415959.685721535 .9$ $0,415959.635721535 .90,415959.625720958 .140,415959.625720957 .970,414246.48$ $5720957.980,413960.555720957 .98 \quad 0,413960.545720427 .570,415259.785720427 .57$ $0,415259.785720152 .390,415259.785720152 .220,415259.755718153 .070,415177.51$ $5718153.060,415177.485716153 .880,415095.365716153 .870,415095.355715372 .65$ $0,413960.315715372 .660,413960.315715372 .720,412058.345715372 .740,412058.34$ $5716153.90,412058.3757181530,411961.135718153 .020,411961.145719490 .4$ $0,410724.395719490 .410,410724.45720152 .20,409961.835720152 .30,409961.83$ $5720152.360,409961.835720488 .960,409961.845721549 .150,409308.445721549 .16$ $0,409308.445722151 .360,407962.625722151 .460,407962.625722151 .550,407962.62$ $5722151.560,407962.625722609 .580,407851.445722609 .580,407851.45 \quad 5723669.99$ $0,407962.635723669 .990,407962.645724150 .870,407962.645724150 .880,409308.47$ $5724150.80,409308.475724150 .860,409349.55724150 .860,409349.55724150 .87$
$0,409390.545724150 .870,409390.545724607 .120,409390.565725605 .810,409390.56$ $5725605.820,409961.895725605 .820,409961.925725605 .820,409961.935725605 .82$ $0,409962.065725605 .820,410692.295725605 .810,410692.35725821 .130,411591.75$ $5725821.130,411958.795725821 .120,411961.095725821 .120,411961.095726150 .12$ $0,411961.15726150 .120,411961.15726150 .170,411961.115726150 .170,411961.11$ $5726150.180,411961.25726150 .180,412200.35726150 .140,412468.665726150 .13$ $0,412468.665726481 .190,412468.75726481 .190,412468.75726481 .360,413960.32$ $5726481.350,413960.335727418 .490,415959.825727418 .470,415959.825727356 .91$ $0,417045.055727356 .90)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Donar |  | Max. Teufe: 1350 |

## Geometrie:

POLYGON Z ((411217.17 5732534.97 0,411961.29 5732534.96 0,411961.34 5732534.96 $0,411961.375732534 .960,411961.465732534 .960,412756.515732534 .950,413960.61$ $5732534.940,413960.615732473 .320,414254.375732473 .320,414254.365732147 .71$ $0,414254.365732147 .550,414254.335730148 .480,415588.385730148 .50,415588.35$ $5728149.020,415588.245728149 .020,415588.215726357 .990,413960.365726358$ $0,413960.375727418 .060,412550.845727418 .080,412550.845728149 .190,412550.88$ $5730148.350,411961.255730148 .440,411961.255730475 .730,4099625730475.75$ $0,4099625730537.50,409678.035730537 .50,409678.045731597 .920,409962.01$ $5731597.920,409962.035732147 .780,411217.165732147 .670,411217.175732534 .97$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Haus Aden Monopol |  |
| Geometrie: |  | SrcID: 4804 |

## Geometrie:

POLYGON Z ((406312.36 5723670 0,407962.63 5723669.99 0,407962.77 5723669.99 $0,407962.895723669 .990,409390.795723669 .980,409390.785722671 .280,409962.03$ $5722671.280,409962.035722609 .730,410847.625722609 .730,410847.625722151 .61$ $0,410847.625722151 .440,410847.615721610 .880,411961.195721610 .870,411961.19$ $5721610.860,411961.195721610 .850,411961.175720550 .640,412263.595720550 .64$ $0,412263.775720550 .640,412263.775720550 .620,412263.775720152 .430,412263.77$ $5720152.260,412263.775720152 .250,412263.765719490 .380,412263.765719490 .22$ $0,412263.585719490 .220,412263.585719490 .190,411961.155719490 .20,411961.14$ $5718553.270,411961.095718553 .270,411961.095718553 .110,410765.465718553 .12$ $0,410765.465718553 .110,410724.675718553 .110,410724.675718553 .070,409962.22$ $5718553.070,409962.225718153 .040,409186.625718152 .960,409186.625717615 .91$ $0,409185.435717615 .910,409185.425716617 .440,407962.855716617 .440,407962.85$ $5716617.360,407962.855716153 .830,407962.575716153 .830,407605.355716153 .77$ $0,407605.345715680 .190,406066.175715680 .210,406066.175715680 .270,405963.42$ $5715680.270,405963.425715741 .540,404568.15715741 .550,404568.15715784 .75$ $0,403964.335715784 .760,403040.385715784 .770,403040.385715786 .550,403039.96$ $5715786.550,403039.965716153 .990,403039.985717863 .550,403040.155717863 .55$ $0,403111.045717863 .550,403111.045717891 .980,403111.045717894 .020,403152.05$ $5717894.020,403152.055718153 .230,403152.055718153 .260,403152.065718853 .55$ $0,401965.195718853 .560,401965.195718853 .510,400196.875718853 .530,400196.89$ $5720152.560,400237.915720152 .560,400237.925720981 .620,401965.115720981 .61$ $0,401965.115720951 .330,403964.485720951 .320,403964.485720889 .430,404732.2$ $5720889.420,404732.215721795 .70,405963.455721795 .690,405963.455722151 .76$ $0,405963.555722151 .760,405963.575722151 .760,406210.065722151 .760,406230.29$ $5722151.760,406271.315722151 .760,406312.345722151 .760,406312.35 \quad 5722732.73$ $0,406312.355722732 .850,406312.3657236700)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Haus Aden |  | Max. Teufe: 1638 |

POLYGON Z ((398986.09 5727035.64 0,399965.94 5727035.64 0,399965.95 5727035.64 $0,399966.065727035 .640,399966.115727035 .640,399966.125727035 .640,400525.43$ $5727035.630,400525.425726150 .120,401941.485726150 .190,401941.485726036 .87$ $0,401965.335726036 .870,401965.335726006 .270,403480.685726006 .250,403480.68$ $5725975.280,403480.665724150 .780,403439.545724150 .770,403439.535723854 .56$ $0,401965.055723854 .570,401965.055723854 .540,401965.045722917 .530,401965.17$ $5722917.530,403357.455722917 .520,403357.445722857 .150,403964.225722857 .15$ $0,403964.35722857 .150,403964.375722857 .150,403964.395722857 .150,403964.49$ $5722857.150,403964.545722857 .150,404719.545722857 .140,404855.385722857 .14$ $0,404855.415722857 .140,404855.45722151 .780,404855.455722151 .780,404855.45$ $5721888.640,405963.735721888 .630,405963.735721887 .80,405963.765721887 .8$ $0,405963.765721856 .990,405963.775721856 .990,405963.775721826 .080,406313.67$ $5721826.080,406313.665720735 .370,406312.465720735 .370,406312.465720735 .27$ $0,406312.415720735 .270,406312.415720735 .120,406271.385720735 .120,406271.37$ $5720152.530,406271.415720152 .530,406271.395718153 .040,406189.485718153 .04$ $0,406189.475717739 .130,406189.465716740 .490,405963.615716740 .490,405963.61$ $5716153.840,404609.365716153 .760,404609.365715803 .220,403964.345715803 .22$ $0,403964.245715803 .220,403070.015715803 .230,403070.015715803 .30,401965.05$ $5715803.310,401965.055715864 .740,401571.925715864 .740,401571.925716153 .82$ $0,400155.835716153 .890,400155.845716863 .480,400155.855717831 .370,400155.85$ $5717859.640,400155.855717862 .130,400155.855717923 .560,400155.855718153 .04$ $0,400155.855718153 .110,399965.795718153 .120,399965.85718983 .990,398698.76$ $57189840,398698.775720044 .420,399965.825720044 .410,399965.825720152 .5$ $0,399965.795720152 .50,399965.795720981 .580,398780.835720981 .590,397966.57$ $5720981.590,397966.575721042 .870,397282.75721042 .870,397282.715722103 .46$ $0,397323.745722103 .460,397323.745722151 .670,397323.7757241510,397364.8$ $57241510,397405.8557241510,397405.865725099 .720,397405.865725130 .18$ $0,397405.865725131 .030,397405.875726098 .480,397966.625726098 .470,397966.62$ $5726150.220,397966.715726150 .220,398986.075726150 .120,398986.085727035 .64$ $0,398986.095727035 .640$ ))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Grimberg $3 / 4$ |  |
| Geometrie: |  | SrcID: 4804 |
| Gax. Teufe: 1638 |  |  |

## Geometrie:

POLYGON Z ((405037.11 5721796.61 0,405037.09 5720152.34 0,405015.475720152.33 $0,405015.455718153 .060,404949.895718153 .050,404949.885717284 .520,404949.82$ $5717284.520,404949.825716399 .60,403964.25716399 .610,403964.25716399 .65$ $0,403964.25716399 .690,403128.75716399 .70,403106.815716399 .70,403106.81$ $5716399.740,402529.055716399 .750,402507.165716399 .750,402507.165716414 .3$ $0,402507.175716428 .720,401964.955716428 .720,401964.965717299 .090,401964.95$ $5717299.090,401964.955717342 .750,401854.275717342 .750,401854.275717342 .96$ $0,401329.775717342 .970,401329.785718153 .260,401329.815720070 .680,401964.99$ $5720070.670,401964.995720152 .620,402529.15720152 .540,402529.15720152 .57$ $0,402529.15720152 .620,402594.785720152 .610,402594.795720940 .950,403964.33$ $5720940.940,403964.355721796 .620,405037.115721796 .610)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Blankenburg |  | Max. Teufe: 400 |

## Geometrie:

POLYGON Z ((379298.51 5697311.26 0,381295.98 5697229.43 0,381314.18 5697673.88 $0,382369.225697630 .660,382331.355696706 .040,382298.445695902 .630,381243.54$ $5695945.840,381194.625694751 .540,380491.495694780 .250,380445.15693647 .45$ $0,379150.385693700 .470,379114.955692835 .30,377737.765692891 .60,377726.97$ $5692628.20,377106.595692653 .60,377085.625692141 .330,375896.455692190 .01$ $0,375928.225692965 .840,375119.45692999 .050,375131.845693303 .010,374936.51$ $5693311.010,374940.625693411 .390,374106.975693445 .530,374172.215695038 .99$
$0,374172.225695039 .090,374172.225695039 .220,374254.045697036 .860,375133.01$ $5697000.850,375136.935697096 .740,375287.15697090 .590,375287.725697105 .57$ $0,376955.465697037 .250,376950.925696926 .430,377280.765696912 .970,377280.76$ 5696913.01 0,377811.5 5696891.2 0,377859.2 5698055.56 0,379326.53 5697995.45 $0,379298.51$ 5697311.260))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Radbod |  |
| Geometrie: |  | SrcID: 4804 |
| Max. Teufe: 1116 |  |  |

POLYGON Z ((413288.2 5728580.43 0,413960.395728580.42 0,413960.43 5728580.42 $0,413960.455728580 .420,413960.465728580 .420,413960.475728580 .420,413960.51$ $5728580.420,413960.565728580 .420,414202.395728580 .420,415101.875728580 .41$ $0,415959.715728580 .40,415959.715728536 .570,415959.795728536 .570,415959.8$ $5728536.570,415959.825728536 .570,416076.255728536 .570,416076.245728149 .19$ $0,416076.185728149 .190,416076.185727936 .940,416886.075727936 .930,416886.06$ $5726715.750,416076.115726715 .750,416076.115726715 .620,415959.795726715 .62$ $0,415959.785726150 .110,415959.795726150 .110,415959.795726116 .150,416842.24$ $5726116.140,416842.225724894 .960,416842.225724295 .20,416827.895724295 .2$ $0,416827.895724295 .160,415959.765724295 .170,415959.765724295 .150,413960.28$ $5724295.160,413960.285724360 .790,413960.285724360 .830,413960.275724360 .83$ $0,413960.275724360 .870,411961.215724360 .890,411961.215724150 .740,411401.89$ $5724150.690,411401.895723827 .170,410487.525723827 .170,410487.535724150 .75$ $0,410487.555725626 .130,410502.155725626 .130,410502.165726150 .110,411401.61$ $5726150.060,411401.615726150 .110,411416.225726150 .110,411430.835726150 .1$ $0,411430.835726225 .750,411430.845726825 .390,411430.855728024 .650,411961.11$ $5728024.650,411961.115728149 .40,411961.235728149 .40,412344.915728149 .37$ $0,412344.915728149 .40,413273.585728149 .330,413273.585728149 .390,413288.19$ $5728149.390,413288.25728580 .430)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Gneisenau |  | Max. Teufe: 1028 |

## Geometrie:

POLYGON Z ((397459.37 5720410.3 0,397459.37 5720410.28 0,397459.58 5720410.28 $0,397459.585720299 .260,397459.585720299 .190,398028.355720299 .270,398028.35$ $5719713.540,398344.395719713 .540,398344.395719713 .520,398344.415719713 .52$ $0,398344.415719091 .850,398344.395719091 .850,398344.395719091 .710,398344.36$ $5719091.710,398344.365718299 .590,398329.815718299 .590,398329.815718299 .56$ $0,398315.515718299 .560,398315.515718285 .550,398743.995718285 .550,398743.99$ $5717316.010,399185.645717316 .010,400027.845717316 .010,400027.845717256 .05$ $0,400027.875717256 .050,400027.875717255 .230,400027.95717255 .230,400027.9$ $5717204.70,400176.975717204 .70,400176.975717204 .020,400176.975717193 .49$ $0,400177.785717193 .490,400177.785716300 .450,402027.395716300 .480,402027.39$ $5716300.450,402027.415716300 .450,402027.415716097 .730,403133.725716097 .73$ $0,403133.725715406 .010,403639.775715406 .010,403639.775714762 .350,403132.46$ $5714762.350,403132.465714300 .850,403132.345714300 .850,403132.345714300 .62$ $0,403091.385714300 .620,403091.385713993 .40,402027.335713993 .40,402027.33$ $5713993.290,402027.225713993 .290,402027.225713136 .760,402027.195713136 .76$ $0,402027.195713028 .750,401826.125713028 .750,401811.395713028 .750,400926.57$ $5713028.750,400926.575712429 .090,400926.545712429 .090,400897.255712429 .09$ $0,400897.255712429 .070,400897.185712429 .070,400897.185712301 .50,400868.25$ $5712301.50,400868.255712301 .40,400868.255711829 .530,400855.065711829 .53$ $0,400855.065711230 .30,400853.675711230 .30,400853.675711229 .810,400853.42$ $5711229.810,400853.425711229 .70,400763.385711229 .70,400763.385710432 .57$ $0,400028.015710432 .570,400028.015710301 .930,400027.995710301 .930,400027.99$ $5710301.910,400027.915710301 .910,400027.915710301 .880,399968.365710301 .88$ $0,399953.625710301 .880,399953.625710301 .870,399924.925710301 .870,399924.92$
$5710052.120,399924.915710052 .120,399924.915710052 .080,399924.845710052 .08$ $0,399924.845709497 .520,398028.195709497 .520,398028.195709497 .550,396297.01$ $5709497.550,396297.015709504 .660,396290.245709504 .660,396290.245709877 .87$ $0,396206.785709877 .870,396206.785710301 .850,396028.855710301 .880,396028.85$ $5711340.290,395441.25711340 .290,395441.25712301 .470,395455.85712301 .47$ $0,395455.85712561 .950,395455.845712561 .950,395455.845712561 .980,395455.84$ $5714300.690,394658.365714300 .730,394658.365714300 .870,394029.435714300 .9$ $0,394029.435714320 .830,394029.35714320 .830,394029.35714381 .510,393714.97$ $5714381.510,393714.975714381 .670,393714.975714382 .430,392562.225714382 .43$ $0,392562.225715442 .630,393714.975715442 .630,393714.975715602 .990,393733.26$ $5715602.990,393733.265716300 .440,393744.175716300 .440,393744.175716300 .5$ $0,393747.465716300 .50,393747.465716817 .840,394029.395716817 .840,394029.39$ $5717358.40,394029.395717359 .80,394029.395717957 .810,394029.315717957 .81$ $0,394029.315717957 .960,394029.315717979 .790,393802.515717979 .790,393802.51$ $5718299.640,393802.515719801 .080,393802.515719801 .110,394029.315719801 .11$ $0,394029.355719801 .110,394029.655719801 .110,395645.685719801 .110,395645.68$ $5719757.310,396028.795719757 .310,396028.795720299 .270,396545.075720299 .2$ $0,396545.075720410 .30,397459.375720410 .30),(395616.65718299 .540,395616.6$ $5717959.520,396028.735717959 .520,396028.735718285 .550,396028.795718285 .55$ $0,396028.795718299 .830,396028.795718299 .840,396028.795718299 .870,396028.79$ $5719135.480,395645.685719135 .480,395645.685718299 .850,395645.675718299 .85$ $0,395645.675718299 .640,395631.165718299 .640,395631.165718299 .550,395630.97$ $5718299.550,395630.975718299 .540,395630.955718299 .540,395616.65718299 .54$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Lohberg-Osterfeld |  |
| Geometrie: |  | SrID: 4804 |

## Geometrie:

POLYGON Z ((346302.84 5722303.98 0,347801.53 5722242.39 0,347797.22 5722137.45 $0,347797.285722137 .450,347797.285722137 .360,347797.275722137 .310,347757.48$ $5721168.790,348256.645721148 .280,348255.395721117 .840,348255.455721117 .84$ $0,348255.515721117 .830,349254.745721076 .78 \quad 0,349213.75720077 .780,349213.69$ $5720077.550,349173.915719109 .050,349174.085719109 .040,349136.135718185 .23$ $0,349170.485718183 .820,349166.155718078 .460,349166.145718078 .350,349167.82$ $5718078.280,349169.525718078 .210,349169.515718078 .160,350130.245718038 .8$ $0,350130.245718038 .760,350130.355718038 .750,350089.335717039 .750,350589.1$ $5717019.230,350548.085716020 .230,350584.115716018 .750,350502.075714020 .48$ $0,350466.055714021 .960,350384.045712023 .960,350384.025712023 .970,349884.34$ $5712044.470,349884.335712044 .410,349304.695712068 .20,348885.545712085 .36$ $0,348881.535711987 .780,348881.135711977 .870,348880.865711977 .880,348880.45$ $5711967.750,347881.275712008 .750,347351.495712030 .490,347356.325712148 .22$ $0,345888.165712208 .470,345888.025712208 .470,345929.035713207 .550,344430.63$ $5713269.050,344471.635714267 .950,343972.075714288 .530,343972.065714288 .53$ $0,3439725714288.530,342973.085714329 .530,342942.135714330 .80,342942.13$ $5714330.910,342942.065714330 .920,343024.085716328 .780,342056.065716368 .62$ $0,342056.025716368 .620,341556.555716389 .130,341556.565716389 .190,341597.57$ $5717388.070,341597.585717388 .230,341597.595717388 .450,341638.615718387 .27$ $0,341637.875718387 .30,341680.045719413 .80,342180.185719393 .260,342220.1$ $5720365.070,343187.755720325 .220,343187.755720325 .320,343187.875720325 .31$ $0,343192.195720430 .350,343192.565720430 .330,343192.565720430 .50,343223.46$ $5720429.230,343223.465720429 .40,343223.585720429 .40,343260.295721323 .06$ $0,343301.345722322 .10,344300.265722281 .050,344300.265722281 .140,344768.35$ $5722261.830,344809.415723261 .160,346339.575723198 .280,346302.825722303 .98$ $0,346302.84$ 5722303.98 0))
DokID: 11895501 GruppenID: 9421 SrcID: 4804

## Name: Osterfeld

Max. Teufe: 1285

## Geometrie:

MULTIPOLYGON Z (( $346011.35715205 .720,348009.155715123 .70,348009.245715123 .7$ $0,348009.275715123 .70,349008.215715082 .690,349008.215715082 .640,349008.37$ $5715082.630,349008.375715082 .580,350007.185715041 .570,350007.375715041 .56$ $0,350007.445715041 .560,350506.625715021 .070,350465.625714022 .350,349966.4$ $5714042.850,348967.375714083 .850,348967.365714083 .760,349966.115714042 .76$ $0,349966.245714042 .760,349966.285714042 .750,350465.895714022 .250,350465.88$ $5714022.050,350467.865714021 .970,350385.865712024 .130,350385.865712024 .1$ $0,351882.375711962 .760,351841.385710963 .770,353339.865710902 .280,353298.87$ $5709903.30,353798.145709882 .810,353798.245709882 .810,353798.255709882 .81$ $0,353798.315709882 .810,354797.345709841 .820,354715.385707843 .870,354715.38$ $5707843.760,354674.45706844 .670,353675.375706885 .640,353634.45705886 .77$ $0,353634.285705886 .770,351636.485705968 .70,351636.485705968 .530,350137.82$ $5706029.980,349638.25706050 .470,349679.185707049 .530,348680.285707090 .49$ $0,348721.265708089 .620,348721.275708089 .730,348761.155709061 .880,348730.53$ $5709063.140,348731.625709089 .670,347763.175709129 .390,347763.175709129 .49$ $0,347263.725709149 .980,347263.725709149 .980,347304.75710148 .940,347304.61$ $5710148.950,347304.195710148 .960,347304.25710149 .10,345806.35710210 .55$ $0,345806.35710210 .60,345806.245710210 .60,345888.225712208 .460,345888.16$ $5712208.470,345970.185714206 .790,345970.215714206 .780,346011.225715205 .67$ $0,346011.35715205 .670,346011.35715205 .720)),((344471.75714268 .20,345970.06$ $5714206.70,345929.065713207 .790,345929.035713207 .790,345929.035713207 .76$ $0,344430.665713269 .250,344471.665714268 .170,344471.75714268 .170,344471.7$ $5714268.20)),((344512.765715267 .160,346011.125715205 .650,345970.125714206 .74$ $0,344471.755714268 .250,344471.765714268 .390,344471.755714268 .390,344512.75$ $5715267.140,344512.765715267 .140,344512.765715267 .160))$ )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Lohberg |  | Max. Teufe: 945 |

## Geometrie:

POLYGON Z ((346216.38 5720728.26 0,346237.81 5720727.38 0,346238.42 5720742.39 $0,3480155720669.40,347992.755720127 .970,348214.485720118 .90,348214.47$ $5720118.780,348212.15720060 .930,348187.485719461 .590,348163.485718877 .23$ $0,348870.775718848 .180,348880.925718847 .760,348849.855718091 .380,349768.65$ $5718053.710,349778.795718053 .290,349696.755716055 .260,349696.775716055 .26$ $0,349686.195715797 .510,348807.215715833 .60,348758.015714635 .180,347990.5$ $5714666.690,347988.655714621 .510,347988.595714621 .510,347968.195714124 .6$ $0,347846.755714129 .560,347840.75713982 .210,345963.995714059 .250,345965.83$ $5714104.070,345965.845714104 .120,345135.225714138 .220,345139.425714240 .62$ $0,343972.095714288 .630,343992.495714785 .560,343992.495714785 .660,344016.49$ $5715370.090,344040.475715954 .220,343379.655715981 .350,343379.665715981 .52$ $0,343393.35716313 .840,342484.245716351 .230,342474.225716351 .640,342474.22$ $5716351.690,342464.225716352 .10,342475.185716618 .830,342499.185717203 .37$ $0,342545.635718334 .530,342546.275718350 .020,342536.265718350 .430,342536.27$ $5718350.510,342564.265719032 .050,342613.55720230 .810,342623.55720230 .4$ $0,344213.285720165 .090,344218.1357202830,344218.1457202830,345275.5$ $5720239.470,345321.145721350 .4 \quad 0,346240.395721312 .630,346216.38 \quad 5720728.26$ 0) )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Auguste Victoria 4 u5 | SrcID: 4804 |
| Gax. Teufe: 994 |  |  |

## Geometrie:

POLYGON Z ((368482.06 5726322.96 0,368482.11 5726322.96 0, 368482.15 5726323.97 $0,370479.965726241 .840,370480.055726241 .830,370480.065726241 .830,370578.38$ $5726237.790,370578.325726236 .270,370580.25726236 .190,370537.825725205 .29$
$0,370540.045725205 .20,370528.445724922 .850,370631.965724918 .590,370582.07$ $5723704.870,370582.075723704 .860,370376.25723713 .320,370355.575723211 .44$ $0,368357.495723293 .550,3683945724181.620,367364.855724223 .920,367365.39$ $57242370,367364.685724237 .030,367368.75724334 .780,367366.065724334 .89$ $0,367365.485724334 .920,367406.555725333 .880,367406.555725334 .050,367410.98$ $5725441.780,367414.175725441 .650,367452.155726365 .30,368482.065726322 .96$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Auguste Victoria 1u2 | SrcID: 4804 |
| Gax. Teufe: 1187 |  |  |

## Geometrie:

POLYGON Z ((369035.04 5728301.24 0,370456.67 5728242.78 0,370456.68 5728243.03 $0,370457.165728243 .010,370457.195728243 .60,370562.045728239 .290,370562.05$ $5728239.290,370562.055728239 .330,370562.085728239 .330,370562.085728239 .35$ $0,372559.915728157 .190,372560.065728157 .190,372560.135728157 .180,373558.85$ $5728116.110,373558.855728116 .10,373559.745728116 .060,373517.295727083 .81$ $0,373516.865727083 .830,373516.855727083 .790,373516.795727083 .790,373516.73$ $5727083.790,373516.685727083 .80,373516.675727083 .80,373516.665727083 .8$ $0,373476.855726115 .580,373476.935726115 .580,373434.65725086 .040,373434.52$ $5725086.040,373434.525725085 .980,373434.465725085 .990,373434.385725085 .99$ $0,373393.325724087 .160,372394.365724128 .220,372393.525724107 .70,372393.43$ $5724107.70,372393.385724106 .630,372393.365724106 .630,372393.35724105 .06$ $0,371926.015724124 .270,371925.975724123 .370,371921.575724123 .550,371921.52$ $5724122.380,371918.065724122 .520,371918.065724122 .510,371914.255724122 .67$ $0,371914.195724121 .240,370395.45724183 .660,370395.465724185 .090,370395.37$ $5724185.10,370395.425724186 .280,370395.345724186 .280,370290.495724190 .59$ $0,370290.525724191 .410,368867.315724249 .910,368867.615724257 .180,368866.99$ $5724257.210,368867.035724258 .090,368866.955724258 .090,368866.995724259 .02$ $0,368866.795724259 .030,368866.865724260 .780,368866.75724260 .780,368867.21$ $5724273.190,368865.435724273 .270,368902.565725176 .610,368902.35725176 .62$ $0,368906.235725272 .290,368906.245725272 .510,368988.385727270 .210,368988.64$ $5727270.20,368989.375727270 .170,368989.525727270 .160,369031.95728300 .88$ $0,369035.025728300 .760,369035.045728301 .240)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Auguste Victoria $1-5$ | SrcID: 4804 |
| Gax. Teufe: 1187 |  |  |

## Geometrie:

POLYGON Z ( $(372528.15728457 .510,372504.075727873 .270,372504.225727873 .26$ $0,372504.225727873 .250,372479.585727273 .880,372479.655727273 .880,372473.61$ $5727127.010,372503.245727125 .80,372503.395727125 .790,372503.415727125 .79$ $0,372503.415727125 .780,372503.565727125 .770,372421.425725128 .020,372431.12$ $5725127.620,372431.125725127 .610,372431.225725127 .610,372431.255725127 .61$ $0,372431.335725127 .60,372394.465724230 .470,372394.375724230 .470,372369.74$ $5723631.310,370376.235723713 .240,370375.625723698 .430,370375.565723698 .43$ $0,369682.435723726 .920,368753.325723765 .10,368377.655723780 .540,368401.66$ $5724364.730,367888.45724385 .820,367913.665725000 .220,368426.925724979 .12$ $0,368439.765725291 .580,368715.635725280 .220,368727.975725580 .370,368807.73$ $5725577.090,368831.825726163 .020,368831.815726163 .020,368831.825726163 .14$ $0,368857.75726792 .460,368877.525727274 .510,368857.475727275 .340,368886.93$ $5727991.880,369785.885727954 .910,370549.095727923 .530,370574.355728537 .86$ $0,370574.45728537 .850,371619.135728494 .890,371629.275728494 .470,371629.32$ 5728494.47 0,372528.1 5728457.51 0))
DokID: 11895501 GruppenID: $9421 \quad 4804$

Name: Friedrich Heinrich Norddeutschland Max. Teufe: 1022 Geometrie:

POLYGON Z ((328632.45 5709278.91 0,328617.49 5708914.32 0,329524.36 5708877.19 $0,329442.45706879 .050,329657.45706870 .250,329657.395706870 .130,330356.99$ $5706841.370,330360.085706916 .880,331267.395706879 .660,331264.295706804 .06$ $0,331264.185706804 .060,331189.495704982 .680,329582.415705048 .580,329582.42$ $5705048.70,327584.25705130 .630,327631.925706294 .220,326725.615706331 .39$ $0,326752.585706989 .190,326744.745706989 .510,326744.745706989 .550,326736.91$ $5706989.870,326809.235708753 .270,326817.075708752 .950,326826.715708987 .86$ $0,327635.245708954 .680,327650.195709319 .210,327755.915709314 .870,327755.94$ $5709314.870,327756.085709314 .870,328632.455709278 .910)$ )

| DokID: | 11895501 | GruppenID: 9421 | SrCID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Rheinland |  | Max. Teufe: 1140 |

## Geometrie:

MULTIPOLYGON Z (() $326499.325716037 .160,327922.245715978 .740,327922.25$
$5715978.980,328029.145715974 .590,328029.155715974 .590,328029.325715974 .58$ $0,330027.635715892 .530,329989.685714968 .190,330988.645714927 .180,330984.32$ $5714821.970,330984.375714821 .970,330944.625713853 .640,330944.655713853 .64$ $0,330944.615713852 .880,330944.625713852 .880,330944.615713852 .50,330945.78$ $5713852.450,330945.785713852 .430,331943.545713811 .470,331905.645712887 .97$ $0,333797.915712810 .310,333797.935712810 .710,333903.965712806 .360,333903.96$ $5712806.420,335402.415712744 .920,335402.415712744 .860,335478.885712741 .72$ $0,335474.555712636 .170,335474.5557126360,335897.835712618 .690,335820.15$ $5710725.730,336559.185710695 .40,336587.155711376 .890,337845.965711325 .23$ $0,337846.585711340 .240,339274.875711281 .630,339275.495711296 .630,339275.49$ $5711296.630,339845.325711273 .250,339845.935711288 .250,339845.945711288 .25$ $0,340175.135711274 .740,340175.145711274 .740,341094.45711237 .020,341094.52$ $5711237.020,341844.25711206 .260,341844.315711206 .250,341820.345710621 .9$ $0,341969.315710615 .790,341959.175710368 .510,341979.125710367 .690,341989.27$ $5710367.280,341950.245709415 .860,341950.285709415 .860,341907.345708369 .23$ $0,341907.25708369 .240,341901.585708232 .160,342810.545708194 .870,342760.13$ $5706965.760,341672.25707010 .370,341647.015706396 .290,341646.995706396 .29$ $0,341646.265706378 .530,341646.265706378 .360,341622.425705797 .120,341622.44$ $5705797.110,341599.095705227 .750,341848.195705217 .530,341823.625704618 .18$ $0,341823.635704618 .180,341813.475704370 .220,341833.265704369 .410,341843.41$ $57043690,341843.45704368 .980,342722.415704332 .960,342682.825703367 .02$ $0,3418045703403.040,341761.695702370 .840,341771.365702370 .450,341791.49$ $5702369.620,341760.725701618 .970,341760.735701618 .970,341736.175701019 .61$ $0,341736.185701019 .610,3417115700405.140,341710.995700405 .140,341710.98$ $5700405.060,3414025700417.720,341400.625700384 .150,341400.495700384 .16$ $0,341400.495700384 .070,341400.455700384 .070,341400.455700384 .060,340820.35$ $5700407.750,340795.955699812 .350,340771.395699212 .930,339353.545699271 .02$ $0,339327.755698641 .620,339327.65698641 .630,338068.695698693 .20,338068.69$ $5698693.180,337329.665698723 .460,337329.055698708 .580,337329.04 \quad 5698708.58$ $0,336259.745698752 .390,336249.755698752 .80,336249.755698752 .810,336273.69$ $5699337.270,335354.455699374 .930,335378.45699959 .290,334479.565699996 .13$ $0,333580.515700032 .970,333607.985700703 .350,333407.815700711 .590,333452.79$ $5701809.130,332723.945701839 .010,332748.55702438 .290,332760.865702739 .72$ $0,331831.825702777 .87 \quad 0,331831.825702777 .88 \quad 0,331844.035703075 .750,331868$ $5703660.320,331892.565704259 .430,331908.915704658 .130,331568.615704672 .08$ $0,331568.515704672 .090,331568.525704672 .420,329827.885704743 .780,329827.89$ $5704743.840,329827.795704743 .840,329827.865704745 .640,329823.85704745 .81$ $0,329828.515704860 .790,329815.345704861 .330,329815.355704861 .520,329814.02$ $5704861.570,329814.025704861 .680,329813.085704861 .720,329895.015706859 .73$ $0,329876.565706860 .490,329876.595706861 .160,329875.465706861 .210,329912.31$ $5707759.750,329694.055707768 .710,329694.065707768 .90,327695.765707850 .86$
$0,327614.975707854 .180,327619.075707954 .140,327616.335707954 .250,327653.19$ $5708852.70,327631.515708853 .590,327635.655708954 .440,327509.55708959 .62$ $0,327509.515708959 .890,327507.695708959 .960,327569.215710459 .510,327551.02$ $5710460.260,327571.465710958 .460,327571.485710958 .890,327653.475712956 .79$ $0,327653.485712957 .140,326376.275713009 .560,326376.285713009 .650,326375.05$ $5713009.70,326457.065715007 .710,326457.075715007 .880,326499.325716037 .16$ $0)),((332494.515715792 .380,334023.755715729 .590,334023.75715728 .53$
$0,334023.775715728 .530,333981.515714698 .950,332452.095714761 .740,332494.36$ $5715791.330,332494.465715791 .320,332494.515715792 .380)$ ))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | West, BW |  | Max. Teufe: 1140 |

## Geometrie:

MULTIPOLYGON Z (( $326498.845716037 .930,328029.15715975 .10,328029.195715975 .1$ $0,328029.315715975 .090,330027.595715893 .040,330027.525715891 .410,330027.57$ $5715891.40,329989.765714970 .360,330989.125714929 .340,330988.995714926 .15$ $0,330989.055714926 .150,330984.775714821 .960,330984.775714821 .860,331983.61$ $5714780.950,331943.915713813 .660,333942.025713731 .640,333941.955713729 .94$ $0,334017.225713726 .850,333974.975712697 .440,333899.75712700 .530,333858.71$ $5711701.670,333960.715711697 .490,333919.75710698 .180,333817.735710702 .37$ $0,333778.065709735 .550,333853.185709732 .470,333851.875709700 .430,333885.82$ $5709699.030,333844.845708699 .930,335264.165708641 .720,335266.885708641 .61$ $0,335184.925706643 .180,335184.795706643 .190,335143.825705644 .170,333612.81$ $5705706.950,333571.845704707 .880,332115.675704767 .520,332049.65703155 .96$ $0,332007.145703157 .70,331991.35702771 .240,331991.295702771 .240,331986.67$ $5702658.60,331486.955702679 .090,330454.875702721 .390,330459.495702834 .03$ $0,329493.425702873 .630,3274955702955.550,3274955702955.550,325496.89$ $5703037.460,325510.515703369 .850,325510.195703369 .870,325274.165703379 .54$ $0,325301.475704045 .660,324508.025704078 .190,324508.025704078 .240,324506.27$ $5704078.310,324547.255705077 .740,323580.535705117 .480,323621.485706116 .12$ $0,323089.485706137 .930,323130.485707137 .490,323130.495707137 .810,323212.46$ $5709136.210,323212.785709136 .20,323225.295709441 .030,323189.975709442 .48$ $0,323259.435711135 .490,323259.435711135 .670,323259.445711135 .910,323313.89$ $5712462.660,323880.625712439 .40,323881.535712461 .520,325879.95712379 .5$ $0,325879.935712379 .50,325906.575713028 .830,325906.615713028 .830,325906.65$ $5713028.820,326373.885713009 .640,326373.885713009 .710,326455.95715007 .94$ $0,326456.55715007 .910,326498.735716036 .750,326498.795716036 .750,326498.84$ $5716037.930)),((334099.795715724 .130,334057.575714695 .730,334056.97$ $5714695.760,334056.975714695 .650,333981.695714698 .740,332451.275714761 .57$ $0,332493.55715790 .150,334023.765715727 .310,334023.925715727 .310,334023.92$ $5715727.310,334099.195715724 .220,334099.195715724 .150,334099.795715724 .13$ 0)) )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Niederberg |  | Max. Teufe: 1164 |

## Geometrie:

POLYGON Z ((319760.17 5709571.8 0,321758.14 5709489.83 0,321760.57 5709548.94 $0,323758.915709466 .950,323759.135709466 .950,323759.375709466 .940,325756.84$ $5709384.980,325757.045709384 .980,325757.275709384 .970,327755.65709302 .98$ $0,327741.155708950 .690,327659.185706952 .360,329657.075706870 .420,329632.97$ $5706282.610,329633.085706282 .610,329633.295706282 .60,331631.125706200 .67$ $0,331633.535706259 .450,333631.615706177 .510,333631.875706177 .50,333632.22$ $5706177.490,335629.865706095 .570,335630.115706095 .560,335630.285706095 .55$ $0,336676.555706052 .640,336616.325704583 .620,336655.195704582 .030,336655.18$ $5704581.870,336655.225704581 .870,336655.215704581 .650,336655.435704581 .64$ $0,336592.85703053 .820,336592.845703053 .820,336573.575702583 .550,336491.68$
$5700585.560,337404.075700548 .270,337404.065700548 .10,337404.435700548 .09$ $0,337404.435700548 .070,337404.525700548 .070,337404.525700548 .050,337404.59$ $5700548.050,337384.185700049 .930,338755.975699993 .720,338755.955699993 .12$ $0,338758.55699993 .020,338697.065698493 .470,338733.985698491 .960,338652.11$ $5696493.330,338651.855696493 .340,338570.065694496 .110,338570.045694495 .69$ $0,338548.425693967 .480,337137.195694025 .260,337134.85693966 .90,336300.07$ $5694001.080,336300.065694000 .860,336299.735694000 .880,336299.735694000 .82$ $0,335136.595694048 .440,333139.015694130 .240,333136.625694071 .850,333136.14$ $5694071.870,333136.135694071 .670,333136.085694071 .670,333136.075694071 .53$ $0,333135.945694071 .540,333135.935694071 .340,333135.835694071 .350,333135.82$ $5694071.120,331137.545694152 .940,331137.555694153 .170,329139.565694234 .98$ $0,329137.175694176 .520,327138.855694258 .350,327138.845694258 .210,325140.71$ $5694340.030,323142.185694421 .860,322769.15694437 .140,322797.945695141 .33$ $0,322797.945695141 .460,322797.955695141 .750,322879.795697139 .850,322840.53$ $5697141.460,322922.375699139 .170,322883.475699140 .770,322883.485699140 .94$ $0,322883.235699140 .950,322965.115701139 .330,322965.125701139 .460,322917.23$ $5701141.420,322917.235701141 .490,322917.195701141 .490,322999.085703139 .57$ $0,321500.085703201 .090,321509.735703436 .560,319511.645703518 .480,318521.81$ $5703559.060,318521.835703559 .580,318521.675703559 .590,318593.925705322$ $0,318593.925705322 .070,318554.765705323 .680,318636.725707322 .10,318636.73$ $5707322.520,318718.675709320 .090,318718.695709320 .510,318730.735709614 .04$ $0,319759.755709571 .820,319759.895709571 .810,319760.175709571 .80$ ) )
DokID: 11895501 GruppenID: 9421 SrcID: 4804

Name: Jacobi / Franz-Haniel Max. Teufe: 1285

## Geometrie:

MULTIPOLYGON Z (()356042.2 5715794.66 0,356001.19 5714795.69 0,356500.79 $5714775.180,357999.065714713 .670,357999.155714713 .670,357999.235714713 .67$ $0,359497.665714652 .150,359456.655713653 .150,357958.225713714 .650,357958.21$ $5713714.480,357958.065713714 .490,357876.075711716 .730,356377.775711778 .14$ $0,356377.7757117780,356338.025710809 .420,356338.085710809 .410,356295.85$ $5709780.120,356295.795709780 .120,356213.835707782 .30,356213.835707782 .18$ $0,356172.865706783 .210,355673.235706803 .70,355673.225706803 .70,354674.23$ $5706844.670,354715.25707843 .670,353716.265707884 .740,353716.25707884 .74$ $0,353216.745707905 .230,351718.265707966 .690,351718.265707966 .780,351718.2$ $5707966.780,351800.155709964 .510,350301.725710025 .980,350301.735710026 .04$ $0,350342.715711025 .030,349843.165711045 .530,348844.215711086 .520,348885.2$ $5712085.370,347886.145712126 .470,347927.145713125 .540,347427.695713146 .04$ $0,347468.715714145 .270,347968.145714124 .770,347968.145714124 .830,347468.86$ $5714145.330,347509.865715144 .060,348009.145715123 .560,348009.145715123 .57$ $0,350007.075715041 .550,350007.075715041 .760,350506.735715021 .250,350507.94$ $5715050.680,352006.65714989 .150,352005.395714959 .730,353503.465714898 .23$ $0,353544.475715897 .210,353544.715715897 .20,354044.075715876 .70,354044.11$ $5715876.70,354044.155715876 .690,354044.195715876 .690,354044.245715876 .69$ $0,354044.315715876 .690,356042.135715794 .660,356042.25715794 .66$
$0)),((356582.915716775 .020,358081.185716713 .50,358081.135716712 .14$
$0,358081.165716712 .140,358040.125715712 .450,358040.085715712 .450,358036.96$ $5715636.350,356538.685715697 .860,356541.815715773 .960,356541.345715773 .98$ $0,356582.395716773 .680,356582.865716773 .660,356582.915716775 .020$ )) )

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Name: | Fürst Leopold |  | Max. Teufe: 1351 |

$0,368686.265731284 .780,367688.185731325 .740,367647.15730327 .10,367647.08$ $5730326.780,367646.755730326 .80,367605.675729328 .340,367605.675729328 .32$ $0,367605.665729328 .320,367605.655729328 .040,366606.225729369 .150,364608.58$ $5729451.310,364526.425727453 .560,363028.255727515 .090,363023.545727400 .43$ $0,363710.595727372 .180,363710.585727371 .980,363710.625727371 .980,363675.56$ $5726519.210,364486.635726485 .860,364486.625726485 .470,364562.195726482 .36$ $0,364522.975725528 .480,365946.125725469 .980,3659435725394.210,365860.89$ $5723396.430,365860.725723396 .440,365860.555723396 .450,364437.275723454 .94$ $0,364437.275723454 .830,364362.165723457 .910,364321.115722458 .990,362822.89$ $5722520.550,362323.095722541 .090,362323.065722541 .090,362323.055722541 .09$ $0,362323.035722541 .090,361324.175722582 .140,361324.155722582 .140,360325.24$ $5722623.190,360325.215722623 .190,360325.195722623 .190,360325.185722623 .19$ $0,359825.735722643 .710,359795.145722644 .970,358327.315722705 .290,358368.36$ $5723704.30,359560.265723655 .310,358368.375723704 .360,358401.625724513 .34$ $0,358401.545724513 .350,358180.555724522 .430,358180.555724522 .470,358180.44$ $5724522.480,358229.35725711 .020,356921.665725764 .780,357003.825727762 .99$ $0,357034.195727761 .740,357034.25727761 .790,357075.275728760 .70,358467.87$ $5728703.430,358467.875728703 .450,358468.635728703 .420,358469.95728734 .35$ $0,358470.15728734 .340,358509.95729702 .180,358509.915729702 .350,358514.28$ $5729808.730,358619.145729804 .410,358619.155729804 .410,358619.315729804 .41$ $0,360117.735729742 .780,360113.365729636 .40,360612.535729615 .870,360612.64$ $5729615.860,360612.665729615 .860,360612.675729615 .860,360612.695729615 .86$ $0,360612.725729615 .860,360612.85729615 .860,361611.975729574 .760,362610.45$ $5729533.70,362610.55729533 .70,362610.515729533 .690,362610.595729533 .69$ $0,362610.625729533 .690,362610.635729533 .690,362610.735729533 .690,362610.79$ $5729533.680,363070.375729514 .780,363111.465730513 .720,363151.135730512 .08$ $0,363192.215731510 .850,363192.225731511 .020,363195.315731586 .280,364579.16$ $5731529.350,364618.835732493 .60,364733.335732488 .890,364733.345732488 .89$ $0,364733.385732488 .890,364772.815733447 .230,366770.595733365 .020,366770.69$ $5733365.020,366770.755733365 .020,367769.895733323 .90),(360366.395723622 .18$ $0,360790.315723604 .760,360366.35723622 .250,360366.295723622 .250,360366.27$ $5723622.250,360366.265723622 .250,360366.215723622 .250,359994.125723637 .48$ $0,360366.215723622 .190,360366.225723622 .190,360366.235723622 .190,360366.25$ $5723622.190,360366.295723622 .190,360366.375723622 .180,360366.395723622 .18$ 0))

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Bergmannsglück Westerholt | SrcID: 4804 |
| Geometrie: |  | Max. Teufe: 929 |

## Geometrie:

POLYGON Z ((366181.55 5719034.51 0,366567.56 5719018.66 0, 366568.12 5719032.28 $0,367487.15718994 .540,367437.245717780 .790,366548.255717817 .30,366529.68$ $5717365.250,366529.755717365 .240,366523.765717219 .510,366533.945717219 .09$ $0,366533.895717217 .70,366533.915717217 .70,366508.675716603 .130,366082.25$ $5716620.640,365599.55716640 .460,365599.565716641 .840,364690.575716679 .17$ $0,364721.795717439 .430,364701.765717440 .260,364719.165717863 .90,364719.77$ $5717878.730,364709.765717879 .150,364773.85719438 .330,364763.815719438 .74$ $0,364772.945719661 .130,364796.955720245 .420,3642315720268.670,363887.97$ $5720282.760,363911.975720866 .830,362992.975720904 .580,363017.925721511 .72$ $0,363017.925721511 .830,363017.935721512 .060,363042.855722118 .520,363962.18$ $5722080.750,363937.255721474 .060,363913.555720897 .150,364256.195720883 .07$ $0,364256.255720883 .070,364256.355720883 .070,364822.225720859 .820,364798.22$ $5720275.530,365707.195720238 .190,365717.345720237 .780,365682.975719401 .19$ $0,366195.745719380 .17$ 0,366181.55 5719034.51 0))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: | Westerholt |  | Max. Teufe: 1240 |

## Geometrie:

POLYGON Z ((362950.25 5725624.47 0,364448.51 5725562.88 0, 364448.65 5725562.87 $0,364448.685725562 .870,364525.295725559 .720,364520.895725452 .760,365943.52$ $5725394.280,365903.695724425 .380,365929.135724424 .330,365891.155723500 .33$ $0,365891.585723500 .310,365887.275723395 .380,365888.125723395 .350,365888.11$ $5723395.280,366359.955723375 .960,366359.955723375 .910,366360.125723375 .9$ $0,366360.125723375 .860,367359.255723334 .80,367317.135722309 .790,367316.24$ $5722309.820,367304.275722018 .560,368303.395721977 .510,368303.565721977 .5$ $0,368459.655721971 .090,368459.655721971 .050,368459.745721971 .050,368459.74$ $57219710,368459.855721970 .990,368431.855721289 .650,368461.765721288 .42$ $0,368461.765721288 .40,369360.795721251 .480,369360.795721251 .440,369360.8$ $5721251.440,369360.795721251 .420,369360.825721251 .420,369339.575720734 .28$ $0,369278.755719253 .650,369288.715719253 .240,369288.715719253 .230,369308.81$ $5719252.410,369308.815719252 .390,369308.825719252 .390,369308.825719252 .29$ $0,370191.45719216 .130,370154.435718315 .980,370154.475718315 .980,370130.59$ $5717734.310,370221.665717730 .570,370221.55717726 .730,370221.525717726 .73$ $0,370221.525717726 .650,370221.615717726 .650,370200.585717214 .620,370210.4$ $5717214.220,370210.45717214 .210,370210.625717214 .20,370210.625717214 .07$ $0,370210.635717214 .070,370181.835716512 .590,370080.585716516 .750,370068.36$ $5716219.170,370068.365716219 .160,370068.25716219 .170,368569.845716280 .69$ $0,368540.095716281 .910,368070.345716301 .20,367071.655716342 .210,367071.48$ $5716342.210,367071.025716342 .230,367071.015716341 .960,366072.825716382 .94$ $0,366072.765716382 .940,366072.765716382 .890,366072.675716382 .890,366056.61$ $5715991.650,364058.755716073 .680,364058.145716058 .740,362060.175716140 .78$ $0,362108.775717324 .230,362015.925717328 .040,362025.045717550 .070,362014.95$ $5717550.490,362055.665718541 .870,362055.745718541 .870,362055.745718541 .99$ $0,362158.55718537 .770,362199.835719544 .060,362199.825719544 .060,362199.82$ $5719544.180,361171.065719586 .440,361171.075719586 .490,360202.185719626 .28$ $0,360202.055719626 .290,359702.65719646 .810,358204.175719708 .360,358286.25$ $5721706.270,358286.265721706 .380,358368.365723704 .30,359836.825723643 .89$ $0,359836.825723643 .950,359841.155723749 .310,359871.15723748 .080,359907.83$ $5724641.740,360407.255724621 .220,360448.315725620 .080,360448.335725620 .08$ $0,361446.945725579 .030,361446.955725579 .080,361529.085727576 .830,362528.24$ $5727535.750,362528.465727535 .740,362528.585727535 .730,363027.995727515 .2$ $0,362950.255725624 .47$ 0))

| DokID: | 11895501 | GruppenID: 9421 | SrcID: 4804 |
| :--- | :--- | :--- | :--- |
| Name: |  | Max. Teufe: 1351 |  |

## Geometrie:

POLYGON Z ((356992.57 5728283.15 0,357891.46 5728246.19 0,357891.465728246.3 $0,358553.865728219 .060,358554.475728233 .990,358554.535728233 .990,358554.54$ $5728234.090,359700.175728186 .980,359700.175728186 .890,359700.195728186 .89$ $0,359678.245727653 .120,359708.055727651 .90,359708.055727651 .860,359708.22$ $5727651.850,359705.535727586 .440,359705.555727586 .430,359681.115726991 .83$ $0,359685.865726991 .640,359635.145725758 .060,358454.945725806 .580,358454.32$ $5725791.560,356922.745725854 .530,356922.755725854 .640,356892.775725855 .87$ $0,356917.435726455 .440,356917.415726455 .440,356942.055727054 .570,356971.22$ $5727764.110,356971.225727764 .20,356971.235727764 .30,356971.235727764 .38$ $0,356992.565728283 .070,356992.575728283 .150$ ))

$0,295515.565645512 .630,297121.695645447 .270,297122.045645455 .780,297122.05$ $5645455.90,297122.075645455 .90,297122.0856454560,297122.145645455 .99$ $0,297122.1456454560,297122.145645456 .110,299120.655645374 .780,299121.01$ $5645383.570,299121.055645383 .570,299121.055645383 .590,301119.595645302 .27$ $0,301119.925645302 .250,301120.115645302 .240,302273.085645255 .330,302273.08$ $5645255.210,302273.135645255 .20,302273.125645254 .930,302273.135645254 .93$ $0,302219.55643936 .850,302231.125643936 .380,302231.115643936 .360,302231.21$ $5643936.350,302231.215643936 .260,303065.495643902 .410,303046.395643432 .91$ $0,303198.155643426 .730,303198.135643426 .450,303198.465643426 .430,303198.43$ $5643425.880,303199.035643425 .860,303150.755642238 .760,303149.515642238 .81$ $0,303149.485642238 .120,302998.045642244 .280,302997.545642232 .020,304411.08$ $5642174.530,304411.085642174 .450,304411.595642174 .430,304398.235641845 .77$ $0,304316.965639847 .180,304289.365639168 .290,304289.155639168 .30,304289.13$ $5639167.80,304289.15639167 .80,304289.15639167 .660,304288.615639167 .68$ $0,304288.65639167 .610,302875.275639225 .070,302874.935639216 .740,302874.54$ $5639216.750,302821.265637906 .120,301999.085637939 .450,301930.525636252 .56$ $0,301930.445636252 .570,301930.445636252 .540,301930.415636252 .540,301930.39$ $5636252.010,301930.385636252 .010,301930.385636251 .990,301930.355636251 .99$ $0,301930.355636251 .940,301930.135636251 .950,301930.135636251 .930,301930.13$ $5636251.920,300754.435636299 .70,300754.115636291 .780,300754.15636291 .78$ $0,300754.15636291 .690,300754.095636291 .620,300754.055636290 .630,300753.41$ $5636290.660,300741.145635988 .610,299680.695636031 .610,299599.515634033 .8$ $0,299599.55634033 .380,299571.195633336 .710,298633.235633374 .810,297311.55$ $5633428.510,297339.865634125 .190,297404.835635724 .240,296897.595635744 .85$ $0,296897.65635744 .950,296897.055635744 .980,296897.055635745 .010,296896.17$ $5635745.050,296912.415636144 .650,296912.425636144 .820,296924.325636437 .71$ $0,296756.425636444 .540,296756.425636444 .530,295172.715636508 .890,295172.71$ $5636508.980,295172.655636508 .980,295241.965638214 .080,295230.385638214 .56$ $0,295230.395638214 .650,295230.385638214 .650,295230.235638214 .660,295230.23$ $5638214.770,295230.25638214 .770,295230.25638214 .790,294826.745638231 .19$ $0,294720.145638235 .520,294720.155638235 .690,294718.685638235 .750,294799.93$ $5640234.310,294799.935640234 .480,294804.165640338 .350,294804.665640338 .33$ $0,294804.675640338 .790,294805.545640338 .750,294805.555640339 .010,294805.57$ $5640339.010,294805.585640339 .270,294912.175640334 .930,294912.185640335 .19$ $0,294912.255640335 .180,294989.245642228 .40,294988.975642228 .410,295000.54$ $5642513.030,293144.395642588 .530,293144.45642588 .60,293144.125642588 .61$ $0,293213.855644302 .640,293213.865644303 .060,293266.425645594 .930,293266.7$ $5645594.920,293266.715645595 .270)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Emil Mayrisch |  |
| GrcID: 4804 |  |  |
|  |  | Max. Teufe: 886 |

## Geometrie:

POLYGON Z ((307184.89 5646766.53 0,307143.04 5645737.97 0,306144.68 5645778.6 $0,306144.685645778 .580,306144.675645778 .470,307143.155645737 .840,307103.69$ $5644768.270,307103.745644768 .270,307103.755644768 .270,307208.635644764$ $0,307208.555644761 .920,307209.315644761 .890,307167.545643735 .20,307126.03$ $5642714.760,307125.735642714 .770,307085.955641736 .850,307085.955641736 .68$ $0,307082.095641641 .940,306976.715641646 .230,306939.125640722 .050,305440.34$ $5640782.990,305400.515639803 .340,305400.195639803 .350,305397.145639728 .24$ $0,304897.695639748 .550,303867.825639790 .420,303870.875639865 .430,302902.09$ $5639904.920,302941.555640875 .270,302412.15640896 .80,302412.385640903 .68$ $0,302411.745640903 .710,302449.315641827 .530,302449.095641827 .540,302453.05$ $5641924.980,302453.065641925 .150,302453.065641925 .180,302452.965641925 .19$ $0,302534.255643923 .470,301066.165643983 .270,301066.175643983 .440,300959.58$ $5643987.780,301040.95645986 .250,301041.215645986 .240,301041.215645986 .27$
$0,301045.445646090 .140,301047.595646090 .050,301047.665646091 .890,301151.87$ $5646087.650,301189.445647010 .640,303187.935646929 .310,3031885646929.31$ $0,303188.075646929 .30,305186.715646847 .960,305186.715646847 .850,307184.89$ $5646766.530),(305067.775643926 .430,305536.035643907 .380,305571.25644771 .71$ $0,305102.795644790 .770,305067.625643926 .430,305067.715643926 .430,305067.77$ $5643926.430),(305144.855645819 .160,305752.195645794 .450,305752.25645794 .55$ $0,305752.25645794 .570,305144.855645819 .280,305144.855645819 .160)$ )

| DokID: | 11895501 | GruppenID: 9421 |
| :--- | :--- | :--- |
| Name: | Blumenthal / Haard | SrcID: 4804 |
| Nax. Teufe: 1284 |  |  |

## Geometrie:

MULTIPOLYGON Z (( $375220.115732016 .850,375183.355731123 .560,375210.84$
$5731122.430,375206.495731016 .720,376677.425730956 .280,376677.415730956 .2$ $0,376677.465730956 .20,376637.635729987 .820,376744.65729983 .420,376702.27$ $5728954.230,376700.215728954 .310,376700.25728954 .220,377903.325728904 .68$ $0,378062.865728898 .120,378062.865728898 .190,378067.225729004 .220,378097.78$ $5729002.960,378134.55729895 .680,378134.655729895 .670,378135.915729926 .25$ $0,378635.095729905 .720,378635.15729905 .910,380632.745729823 .750,380672.56$ $5730792.020,381143.095730772 .60,381147.395730877 .170,382674.735730814 .34$ $0,382670.435730709 .840,382670.515730709 .840,382670.685730709 .830,384168.83$ $5730648.20,384086.665728650 .440,384086.75728650 .440,384045.615727651 .22$ $0,384045.25727651 .240,384004.155726652 .830,384004.75726652 .810,383922.58$ $5724655.210,382424.065724716 .810,382424.055724716 .530,382424.045724716 .53$ $0,382341.945722719 .120,382341.795722719 .120,382341.785722718 .890,380872.76$ $5722779.190,380830.75721755 .840,380829.755721755 .880,380829.515721750 .08$ $0,380802.245721751 .20,380802.2357217510,380301.85721771 .560,379303.37$ $5721812.590,379267.935720950 .030,379268.045720950 .020,379263.75720844 .5$ $0,379222.665719845 .590,379222.325719845 .610,379222.325719845 .610,379222.27$ $5719845.610,379222.215719845 .610,379222.215719845 .550,379222.25719845 .55$ $0,379221.585719830 .530,378222.875719871 .560,378182.465718887 .960,378182.44$ $5718887.960,378182.435718887 .610,377722.15718906 .450,377640.055716908 .89$ $0,377626.265716909 .450,377626.265716909 .440,377601.85716910 .440,377597.67$ $5716809.850,377596.815716809 .890,377559.935715911 .670,376061.665715973 .19$ $0,376061.655715972 .740,376061.615715972 .750,376020.625714974 .470,376097.42$ $5714971.320,376093.225714869 .010,376016.285714872 .170,376016.245714872 .17$ $0,375938.435712976 .790,374440.35713038 .280,374518.15714933 .670,374517.64$ $5714933.690,374521.835715035 .830,374521.8457150360,374562.825716034 .29$ $0,374063.685716054 .780,373034.595716097 .040,373034.65716097 .390,373033.9$ $5716097.420,373033.95716097 .430,373033.485716097 .450,373074.55717096 .43$ $0,373073.345717096 .480,372106.845717136 .170,372147.875718135 .090,371648.65$ $5718155.590,371689.675719154 .250,371658.635719155 .530,371658.645719155 .71$ $0,371658.535719155 .720,371700.795720184 .430,371700.95720184 .420,371740.71$ $5721153.420,371739.675721153 .470,371739.675721153 .590,370273.445721213 .83$ $0,370355.545723211 .730,371821.755723151 .40,371864.025724179 .580,372395.33$ $5724157.740,372435.185725127 .310,372435.185725127 .310,372517.315727124 .89$ $0,371987.565727146 .670,371987.575727146 .740,371987.155727146 .760,371987.16$ $5727146.820,371986.175727146 .860,372027.245728145 .730,372026.995728145 .74$ $0,372068.075729144 .630,372067.785729144 .640,372110.175730175 .210,372111.71$ $5730175.150,372151.495731142 .240,372151.55731142 .310,372151.55731142 .41$ $0,372155.855731248 .10,372686.015731226 .290,372686.055731226 .290,372722.8$ $5732119.590,374720.565732037 .40,374720.785732037 .390,374720.845732037 .39$ $0,375220.115732016 .850)),((375938.335712976 .590,375856.355710979 .08$ $0,373858.835711061 .040,373858.835711060 .960,372829.125711103 .210,372871.36$ $5712132.760,373900.915712090 .510,373940.645713058 .580,375938.335712976 .59$ $0)),((374358.265711040 .310,374316.935710033 .090,374316.835710033 .10,374316.8$
$5710032.560,373817.395710053 .050,372818.665710094 .030,372818.685710094 .57$ $0,372818.615710094 .570,372859.945711101 .790,373858.75711060 .810,373858.79$ $5711060.810,373858.875711060 .80,374358.265711040 .310)$ ))

| DokID: | 11899825 | GruppenID: 9632 | SrcID: 4867 |
| :--- | :--- | :--- | :--- |
| Name: | Schachtanlage Asse II | Max. Teufe:\|996 |  |

## Geometrie:

POLYGON Z ((612672.25 5778740.36 0,612715.77 5778712.52 0,612756.26 5778679.82 $0,6127865778656.050,612834.45778609 .280,612837.995778605 .720,612879.67$ $5778561.230,612921.895778511 .780,612924.015778509 .310,612925.465778507 .6$ $0,612967.245778459 .610,612993.35778430 .940,613011.865778410 .950,613037.29$ $5778385.360,613067.925778356 .190,613093.555778334 .950,613140.435778296 .67$ $0,613193.935778260 .410,613201.195778255 .810,613209.065778251 .670,613264.42$ $5778222.510,613316.145778197 .540,613325.785778192 .980,613335.035778188 .94$ $0,613392.675778164 .710,613468.015778131 .760,613476.345778128 .260,613485.37$ $5778124.270,613560.295778091 .90,613629.345778059 .240,613646.145778051 .72$ $0,613664.365778042 .670,613732.135778009 .450,613774.795777985 .790,613788.12$ $5777978.830,613801.645777971 .620,613844.355777948 .810,613909.165777909 .73$ $0,613925.895777900 .40,613940.645777891 .450,614006.155777851 .540,614065.33$ $5777811.950,614067.625777810 .530,614069.885777809 .110,614124.185777774 .2$ $0,614166.785777744 .840,614173.555777740 .260,614178.475777737 .010,614226.09$ $5777706.580,614272.045777677 .10,614288.955777666 .550,614312.035777653 .27$ $0,614352.915777630 .610,614388.475777613 .860,614419.625777599 .570,614452.95$ $5777585.950,614488.015777572 .120,614512.325777563 .250,614534.115777555 .4$ $0,614554.725777548 .410,614580.535777539 .920,614622.645777524 .90,614649.02$ $5777515.340,614672.35777505 .390,614715.615777487 .640,614758.655777465 .37$ $0,614777.35777455 .360,614795.785777443 .770,614831.785777421 .970,614851.98$ $5777408.080,614864.745777398 .880,614865.495777398 .340,614885.85777381 .98$ $0,614898.85777371 .620,614908.45777363 .380,614949.615777326 .310,614976.8$ $5777300.140,615005.095777272 .790,615036.715777238 .90,615045.645777229 .8$ $0,615072.035777202 .60,615100.115777175 .060,615106.675777168 .890,615139.99$ $5777140.060,615147.735777134 .280,615176.955777113 .320,615185.475777107 .1$ $0,615116.085777058 .390,615134.465777041 .330,615164.225777012 .020,615186.4$ $5776982.50,615219.615776939 .210,615241.55776909 .520,615276.325776865 .23$ $0,615345.925776809 .250,615357.395776800 .750,615378.865776790 .950,615448.26$ $57767620,615488.255776748 .270,615511.885776740 .840,615543.915776732 .16$ $0,615575.455776723 .470,615606.975776715 .570,615663.435776702 .930,615741.49$ $5776687.440,615748.845776686 .050,615755.355776685 .040,615829.135776673 .94$ $0,615867.955776668 .990,615920.55776663 .790,615953.735776660 .750,615995.48$ $5776657.940,615855.845776325 .740,615686.545775923 .020,615609.565775944 .8$ $0,615524.985775970 .30,615480.25775984 .370,615354.555776022 .670,615353.7$ $5776022.920,615352.65776023 .260,615233.265776057 .770,615177.575776075 .85$ $0,615149.465776084 .480,615083.115776105 .890,615066.735776110 .630,615039.82$ $5776120.240,614970.245776142 .340,614883.625776178 .730,614882.885776179$ $0,614882.555776179 .130,614809.145776206 .90,614793.385776213 .070,614750.35$ $5776228.780,614733.245776235 .130,614694.155776249 .910,614674.385776257 .08$ $0,614661.635776261 .80,614613.945776278 .60,614546.875776304 .360,614546.45$ $5776304.520,614546.075776304 .660,614480.225776328 .670,614425.035776348 .97$ $0,614416.415776351 .980,614405.795776355 .860,614352.235776374 .10,614321.44$ $5776385.030,614308.675776389 .580,614291.895776395 .180,614263.365776404 .38$ $0,614232.545776415 .970,614198.045776428 .310,614130.715776459 .120,614129.26$ $5776459.680,614127.935776460 .340,614062.625776492 .160,614040.985776503 .73$ $0,614002.745776525 .610,613991.45776531 .640,613971.255776542 .540,613950.45$ $5776553.620,613931.845776563 .530,613907.245776576 .70,613876.355776592 .82$ $0,613836.735776610 .740,613819.65776618 .430,613796.375776627 .980,613743.63$
5776647.46 0, 613699.82 5776664.72 0,613676.97 5776672.960,613654.13 5776681.72 $0,613622.745776693 .110,613564.075776714 .170,613563.355776714 .420,613561.73$ $5776715.020,613489.135776740 .650,613443.765776758 .910,613401.45776775 .14$ $0,613373.195776787 .510,613318.715776811 .820,613291.465776823 .260,613226.94$ $5776854.150,613208.955776862 .470,613201.995776865 .950,613163.945776886 .16$ $0,613112.275776912 .650,613101.235776918 .40,613074.335776933 .580,613035.03$ $5776954.680,613001.785776972 .610,612973.495776987 .040,612950.125776999 .84$ $0,612894.125777029 .170,612828.315777065 .830,612809.425777075 .630,612797.81$ $5777082.210,612752.285777107 .010,612703.545777131 .270,612693.835777135 .9$ $0,612680.65777143 .170,612608.385777179 .920,612532.255777225 .350,612526.9$ $5777228.40,612522.515777231 .370,612448.535777279 .580,612381.335777329 .86$ $0,612370.625777337 .560,612361.555777344 .740,612318.215777377 .670,612285.07$ $5777401.80,612266.575777414 .80,612233.095777437 .410,612191.585777464 .2$ $0,612154.045777486 .650,612115.785777508 .060,612081.935777524 .310,612032.27$ $5777546.060,612019.935777551 .10,612635.195778672 .790,612672.255778740 .36$ 0) )

| DokID: | 11899825 | GruppenID: 9631 | SrclD: 4868 |
| :--- | :---: | :---: | ---: |
| Name: | Endlager für radioaktive Abfälle Morsleben | Max. Teufe:\|500 |  |
| Geometrie: |  |  |  |

POLYGON Z ((640654.94 5794167.18 0,641930.73 5792648.72 0,641942.79 5792634.37 $0,641947.25792616 .150,642125.495791879 .840,642129.95791861 .620,642141$ $5791846.510,643232.235790361 .840,643243.345790346 .730,643257.225790334 .14$ $0,643936.455789718 .180,643950.345789705 .590,643959.365789689 .160,644325.52$ $5789022.460,644334.545789006 .030,644348.345788993 .340,644991.765788401 .1$ $0,645005.555788388 .40,645010.75788370 .380,645170.065787813 .050,645175.21$ $5787795.030,645175.375787776 .280,645177.485787513 .680,645177.635787494 .93$ $0,645173.165787476 .720,645096.475787164 .360,6450925787146.150,645080.28$ $5787131.520,644941.975786958 .950,644930.245786944 .320,644914.055786934 .89$ $0,644687.515786802 .940,644671.315786793 .50,644652.815786790 .470,644322.06$ $5786736.270,644303.565786733 .240,644284.965786735 .60,643995.225786772 .38$ $0,643976.625786774 .740,6439615786785.10,643637.275786999 .840,643621.65$ $5787010.20,643608.665787023 .720,643315.695787328 .70,643302.75787342 .22$ $0,643293.885787358 .760,642693.115788485 .830,642684.295788502 .380,642674.46$ $5788518.340,642345.475789052 .350,642335.645789068 .310,642330.185789086 .24$ $0,642074.745789924 .920,642069.285789942 .850,642058.345789958 .080,640991.76$ $5791443.540,640980.825791458 .770,640977.215791477 .160,640844.975792150 .05$ $0,640841.365792168 .450,640828.225792181 .820,640217.215792804 .10,640204.07$ $5792817.470,640192.875792832 .50,639759.665793413 .960,639748.465793428 .99$ $0,639762.815793441 .060,640628.545794169 .460,640642.885794181 .530,640654.94$ $5794167.180)$ )

$0,616097.235815094 .140,603481.135796457 .340,604061.245769947 .410,590714.58$ 5769724.41 0))

| DokID: | 11900835 | GruppenID: 9695 | SrcID: |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXXXXXXX | XXXXXXXXX |  |
| Geomerie: |  | Max. Teufe: XXXX |  | Geometrie:


























































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx














 dxxxxxxxx xxxxxxxxxxx xxxxxxxxxx nxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx


































































































































 nxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx



















 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxy
































































| DokID: | 11900835 | GruppenID: 9696 | SrcID: 4882 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxx xxxxx |  | Max. Teufe: XXX |

Geometrie:













































































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxyx xxxxxxxxxx










 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
































 xxxxxxxxxx xxx


## Geometrie:
















 xxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxx xxxxxxxx































































































 fxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxx
 nxxxxxxxxx xxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxy
















































































































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


















nexnexymy






 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx








 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx



























































































nexnexymy
























 xxxxxxxxxxx xxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx












 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx


## Geometrie:




























 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxy








 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx



































 mxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx





















































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx mxxxxxxxxx















































 xxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx



























































 xxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx
















































































XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXX

| DokID: | 11901663 | GruppenID: 9730 |
| :--- | :--- | :--- |
| Name: | XXXXXXXXXXX | SrcID: 4886 |

## Geometrie:

 KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX

 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX


XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXX

| DokID: | 11901663 | GruppenID: 9730 |
| :--- | :--- | :--- |
| Name: | XXXXXXXXXXX | SXXXXXXXXX XXXX |

KXXXXXX X XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX
 KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX


 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXX

## DokID: 11901663 GruppenID: 9730 <br> Name: $\quad$ Xxxxxxxxxxx xxxxxxxxxx xxxx <br> Geometrie:

SrcID: 4886
Max. Teufe:

XXXXXXX X XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX


 XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXXX XXXXXXXXX
 KXXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 KXXXXXXXXXX KXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX


 KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX





 fxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx
















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
















































































 mxymxy


KXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXX




| DokID: | 11901663 | GruppenID: 9730 |
| :--- | :--- | :--- |
| Name: | XXXXXXXXXXX | SXXXXXXXXX XXXX |








| DokID: | 11901663 | GruppenID: 9730 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxxxx xxxxxxxxxx xxxx | SrcID: 4886 |
| Geometrie: |  | Max. Teufe: |






|  |  |  |
| :--- | :--- | :--- |
| DokID: | 11901663 | GruppenID: 9730 |
| Name: | xxxxxxxxxxx | Sxxxxxxxxx xxxx |

Name: XXXXXXXXXXX XXXXXXXXXX XXXX
Geometrie:






| DokID: | 11903362 | GruppenID: 9878 |
| :--- | :--- | :--- |
| Name: | xxxxxx | SrcID: 4996 |
| Max. Teufe: XXX |  |  |

## Geometrie:















































 mxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx




































x


































































 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx








 xxxxxxxxxx xxxxxxxxxx xxxxxxx xxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 nxxxxxxxxx xxxxxxxxxx nxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx





 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx mxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx















































































x




 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx XXX

| DokID: | 11903362 | GruppenID: 9878 | SrcID: 4996 |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXXXX |  | Max. Teufe: XXX |
| Geometrie: |  |  |  |






































mxymxymy







































































































































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx



 mxxymxy















 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx















































































































































































































































































 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXX

| DokID: | 11903362 | GruppenID: 9878 |
| :--- | :--- | :--- |
| Name: | XXXXXXXXXXXXX |  |

Geometrie:
 XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX $\quad$ XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXX XXXXXXXXXX
 KXXXXXXXXXX KXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX




















































 mxxyxxyxxy


























































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx

 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
















 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx




















































 dxxxxxxxx xxxxxxxxxx xxxxxxxxxx nxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

































 xxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx
























 xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx




















































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx nxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx











































































































 xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx




 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx














































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx

















 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

















































































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

DokID: 11903362 GruppenID: 9878 SrcID: 4996

## Name: XXXXXXXXXXX

Max. Teufe: Xxx Geometrie:

















































































































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






















 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx































































 mxxymxy



















 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxx xxxxxxxxxx





 xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx

 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
















































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

































 nxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx


























 mxymxy



























































































































 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx











 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxy





































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxyxxx xxxxxxxxxxx exxxxxxx






 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxx









































 mxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx




































































| DokID: | 11903362 | GruppenID: 9878 |
| :--- | :--- | :--- |
| Name: | XXXXXXXXX |  |
| GrcID: 4996 |  |  |
|  |  | Max. Teufe: XXX |

## Geometrie:








































































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx















 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx















 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


















































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx












































































































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








































































 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx







































































 xxxxxxyxxx xxxxxxxxxxx xxxxyxxxxx xxxxxxxxxxx xxyxxxxxxx xxyxxxxyxxx xxxxxxyxxx








































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx
























x

 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx















































































































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

































































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






 xxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




















































 xxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx


























 mxymxy






 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx
 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx








 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx mxxxxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
































































































 xxxxxxxxxx xxx

5708349.91 0,599762.64 5708340.59 0,599767.86 5708330.88 0,599772.39 5708320.84 $0,599776.235708310 .510,599801.955708308 .990,599812.485708323 .640,599819.18$ $5708332.330,599826.475708340 .540,599834.35708348 .240,599842.635708355 .39$ $0,599851.435708361 .950,599860.665708367 .90,599870.275708373 .210,599880.23$ $5708377.840,599890.475708381 .790,599900.965708385 .030,599911.655708387 .55$ $0,599922.485708389 .330,599933.415708390 .380,599944.385708390 .670,599955.35$ $5708390.220,599966.275708389 .010,599977.075708387 .070,599987.725708384 .4$ $0,599998.165708381 .010,600008.355708376 .910,600018.235708372 .130,600027.77$ $5708366.680,600036.915708360 .60,600045.615708353 .910,600053.845708346 .64$ $0,600061.565708338 .830,600068.725708330 .510,600075.35708321 .720,600081.27$ $5708312.510,600083.125708309 .430,600390.075708309 .430,600401.095708309 .05$ $0,600412.075708307 .920,600422.955708306 .030,600433.675708303 .410,600444.18$ $5708300.060,600454.4457082960,600464.45708291 .240,600474.015708285 .81$
$0,600483.235708279 .740,6004925708273.050,600500.35708265 .770,600508.08$ $5708257.940,600515.315708249 .60,600521.945708240 .780,600527.965708231 .53$ $0,600533.335708221 .890,600538.035708211 .90,600542.035708201 .610,600545.31$ $5708191.080,600547.875708180 .340,600549.695708169 .460,600550.755708158 .47$ $0,600553.465708115 .140,600553.775708104 .40,600553.375708093 .660,600552.25$ $5708082.970,600550.425708072 .380,600547.895708061 .940,600544.665708051 .69$ $0,600540.765708041 .680,600536.25708031 .950,6005315708022.540,600525.18$ $5708013.510,600518.775708004 .880,600511.85707996 .70,600504.35707989$ $0,600496.35707981 .830,600487.855707975 .20,600478.965707969 .150,600469.7$ $5707963.710,600460.095707958 .90,600466.675707935 .570,600473.55707944 .22$ $0,600480.915707952 .370,600488.865707959 .980,600497.335707967 .030,600506.27$ $5707973.460,600515.635707979 .260,600548.65707998 .220,600557.045708141 .63$ $0,600558.065708152 .650,600559.855708163 .570,600562.385708174 .340,600565.64$ $5708184.910,600569.625708195 .230,600574.35708205 .260,600579.665708214 .93$ $0,600585.665708224 .220,600592.35708233 .080,600599.525708241 .460,600607.31$ $5708249.320,600615.615708256 .630,600624.45708263 .350,600633.635708269 .45$ $0,600643.255708274 .90,600653.235708279 .680,600663.515708283 .770,600674.05$ $5708287.130,600684.85708289 .770,600695.75708291 .660,600706.75708292 .8$ $0,600717.765708293 .180,600747.555708293 .180,600758.545708292 .80,600769.47$ $5708291.680,600780.35708289 .810,600790.995708287 .210,600801.465708283 .88$ $0,600811.695708279 .850,600821.625708275 .130,600831.25708269 .740,600840.39$ $5708263.710,600849.155708257 .070,600857.445708249 .840,600865.215708242 .07$ $0,600872.445708233 .780,600879.085708225 .020,600885.115708215 .830,600890.5$ $5708206.250,600895.225708196 .320,600899.255708186 .090,600902.585708175 .62$ $0,600905.185708164 .930,600907.055708154 .10,600908.175708143 .170,600908.55$ $5708132.180,600908.555708014 .340,600919.635708011 .340,600930.375708008 .03$ $0,600940.855708003 .970,600951.035707999 .190,600960.845707993 .720,600970.25$ $5707987.570,600979.215707980 .780,600987.675707973 .380,600995.65707965 .41$ $0,601002.955707956 .910,601009.695707947 .910,601015.785707938 .470,601021.2$ $5707928.620,601025.935707918 .420,601111.975707714 .050,601120.125707711 .85$ $0,601126.625707709 .580,601134.755707712 .410,601143.085707714 .540,601378.7$ $5707771.420,601389.575707773 .650,601400.575707775 .120,601411.645707775 .84$ $0,601422.745707775 .790,601433.85707774 .980,601444.795707773 .40,601455.64$ $5707771.070,601466.35707768 .010,601476.735707764 .210,601486.875707759 .7$ $0,601496.685707754 .510,601506.115707748 .650,601515.115707742 .160,601523.64$ $5707735.070,601531.665707727 .40,601539.145707719 .20,601546.035707710 .5$ $0,601552.35707701 .350,601571.355707671 .430,601576.655707662 .480,601581.33$ $5707653.210,601585.395707643 .630,601588.85707633 .810,601597.395707640 .05$ $0,601606.395707645 .70,601615.735707650 .750,601625.395707655 .170,601635.32$ $5707658.940,601645.485707662 .050,601655.825707664 .480,601666.35707666 .21$ $0,601676.875707667 .260,601687.495707667 .60,601698.15707667 .240,601708.67$ $5707666.170,601719.155707664 .410,601729.485707661 .960,601739.635707658 .84$
$\mid 0,601826.35707629 .050,601836.835707625 .010,601847.055707620 .250,601856.91$ $5707614.780,601866.375707608 .630,601875.375707601 .840,601883.885707594 .43$ $0,601891.845707586 .450,601899.235707577 .920,6019065707568.910,601912.13$ $5707559.440,601917.585707549 .560,601922.325707539 .330,601926.335707528 .79$ $0,601929.65707517 .990,601935.495707495 .730,602018.185707533 .720,602028.38$ $5707537.990,602038.845707541 .540,602049.535707544 .370,602060.385707546 .47$ $0,602071.355707547 .810,602082.385707548 .390,602093.435707548 .220,602104.45$ $5707547.290,602115.375707545 .610,602126.155707543 .180,602136.745707540 .02$ $0,602147.095707536 .140,602157.145707531 .550,602166.865707526 .290,602176.2$ $5707520.380,602185.115707513 .830,602193.545707506 .70,602201.475707499$ $0,602208.855707490 .770,602215.655707482 .060,602221.845707472 .90,602227.38$ $5707463.340,602232.255707453 .420,602236.435707443 .190,602301.455707267 .1$ $0,602304.895707256 .70,602307.625707246 .080,602309.615707235 .30,602310.87$ $5707224.420,602311.385707213 .470,602311.155707202 .510,602310.185707191 .6$ $0,602308.465707180 .770,602306.015707170 .090,602302.845707159 .60,602298.97$ $5707149.350,602294.45707139 .390,602267.325707085 .220,602262.015707075 .46$ $0,602256.035707066 .080,602249.435707057 .140,602242.225707048 .670,602234.44$ $5707040.730,602226.145707033 .330,602217.345707026 .530,602208.15707020 .36$ $0,602198.455707014 .830,602188.445707009 .990,602178.135707005 .840,602171.78$ $5707003.540,602172.025707002 .840,602175.375706992 .350,6021785706981.64$ $0,602179.885706970 .790,602181.025706959 .830,602181.45706948 .820,602181.04$ $5706937.80,602179.915706926 .840,602178.055706915 .980,602175.445706905 .28$ $0,602172.115706894 .770,602168.065706884 .520,602163.335706874 .570,602157.92$ $5706864.970,602151.885706855 .760,602145.215706846 .990,602137.965706838 .69$ $0,602130.165706830 .90,6020115706719.870,602003.035706712 .910,601994.62$ $5706706.490,601985.815706700 .640,601976.625706695 .390,601967.125706690 .75$ $0,601957.325706686 .740,601947.295706683 .390,601937.065706680 .710,601926.67$ $5706678.70,601916.175706677 .390,601905.615706676 .770,601895.035706676 .84$ $0,601884.485706677 .610,601879.645706669 .50,601874.335706661 .680,601868.56$ $5706654.20,601862.365706647 .070,601855.745706640 .330,601848.735706633 .99$ $0,601786.465706580 .80,601792.555706571 .480,601797.995706561 .760,601802.73$ $5706551.680,601806.775706541 .30,601810.085706530 .670,601812.655706519 .83$ $0,601814.465706508 .840,601815.55706497 .760,601815.785706486 .620,601815.28$ $5706475.50,601814.025706464 .430,601811.995706453 .480,601809.215706442 .7$ $0,601805.695706432 .130,601801.455706421 .840,601796.515706411 .860,601790.89$ $5706402.250,601784.615706393 .050,601777.715706384 .30,601770.235706376 .05$ $0,601762.195706368 .350,601753.645706361 .210,601734.585706346 .390,601736.22$ $5706335.230,601737.085706323 .980,601737.145706312 .70,601736.415706301 .44$ $0,601734.895706290 .270,601732.595706279 .220,601729.525706268 .370,601725.69$ $5706257.760,601721.135706247 .440,601715.855706237 .470,601709.895706227 .9$ $0,601703.265706218 .770,601696.015706210 .120,601688.185706202 .010,601679.79$ $5706194.470,601670.895706187 .540,601675.845706155 .090,601677.135706144 .08$ $0,601677.665706133 .010,601677.425706121 .920,601676.415706110 .880,601674.64$ $5706099.940,601672.115706089 .140,601994.575706170 .470,602005.275706172 .79$ $0,602016.15706174 .370,602027.025706175 .210,602037.965706175 .310,602048.89$ $5706174.670,602059.755706173 .280,602070.495706171 .160,602081.065706168 .31$ $0,602091.415706164 .760,602101.55706160 .50,602111.275706155 .580,602120.69$ $57061500,602129.715706143 .790,602138.285706136 .980,602146.375706129 .61$ $0,602153.945706121 .70,602160.965706113 .30,602167.395706104 .440,602173.2$ $5706095.160,602178.375706085 .510,602182.875706075 .540,602186.685706065 .27$ $0,602192.15706049 .030,602194.95706039 .740,602197.125706030 .290,602198.77$ $5706020.730,602199.825706011 .090,602200.295706001 .390,602200.175705991 .69$ $0,602199.465705982 .020,602225.025705986 .040,602233.295705993 .230,602242.04$ $5705999.840,602251.215706005 .840,602260.785706011 .20,602270.685706015 .9$ $0,602280.885706019 .90,602291.345706023 .210,602301.995706025 .790,602312.79$
5706027.65 0,602323.75706028.76 0,602334.665706029.13 0,602345.61 5706028.75 $0,602356.515706027 .620,602367.325706025 .750,602377.975706023 .160,602396.52$ $5706017.960,602516.335706060 .470,602526.75706063 .760,602537.275706066 .34$ $0,602547.995706068 .210,602558.815706069 .340,602569.685706069 .740,602580.55$ $5706069.410,602591.385706068 .340,602602.115706066 .540,602612.695706064 .03$ $0,602623.085706060 .80,602633.235706056 .880,602643.095706052 .280,602652.62$ $5706047.030,602661.775706041 .150,602670.55706034 .660,602678.785706027 .59$ $0,602686.555706019 .990,602693.85706011 .870,602700.485706003 .290,602706.57$ $5705994.270,602712.045705984 .870,602716.855705975 .110,6027215705965.05$ $0,602796.835705761 .940,602799.925705752 .860,602802.455705743 .620,602804.44$ $5705734.240,602805.865705724 .760,602806.715705715 .210,6028075705705.63$ $0,6028075705568.890,602814.925705413 .190,602815.15705402 .160,602814.53$ $5705391.130,602813.25705380 .180,602811.125705369 .340,602808.315705358 .66$ $0,602804.775705348 .210,602800.525705338 .020,602795.595705328 .150,602789.98$ $5705318.640,602783.745705309 .540,602776.895705300 .890,602769.465705292 .72$ $0,602804.295705243 .750,602810.475705234 .40,602815.985705224 .640,602820.78$ $5705214.510,602824.865705204 .070,602828.195705193 .370,602838.35705189 .33$ $0,602848.15705184 .620,602857.575705179 .250,602866.655705173 .250,602875.3$ $5705166.650,602883.495705159 .480,602891.175705151 .780,602898.315705143 .57$ $0,602904.885705134 .890,602910.855705125 .790,602916.195705116 .310,602920.87$ $5705106.490,602924.885705096 .370,602928.195705086 .010,602974.235704923 .51$ $0,602976.915704912 .610,602978.835704901 .550,602979.975704890 .390,602980.33$ $5704879.170,602979.915704867 .950,602978.75704856 .790,602976.725704845 .74$ $0,602973.985704834 .860,602970.485704824 .190,602966.255704813 .80,602961.3$ $5704803.720,602955.665704794 .010,602949.365704784 .720,602942.435704775 .9$ $0,602934.95704767 .570,602926.815704759 .790,602918.195704752 .60,602909.09$ $5704746.020,602899.565704740 .10,602911.965704733 .70,602958.125704738 .97$ $0,602969.145704739 .850,602980.25704739 .970,602991.235704739 .330,603002.2$ $5704737.930,603013.055704735 .790,603023.725704732 .90,603034.175704729 .29$ $0,603044.355704724 .970,603054.25704719 .970,603063.695704714 .290,603072.77$ $5704707.980,603081.45704701 .070,603089.535704693 .570,603097.125704685 .54$ $0,603104.1557046770,603110.575704668 .010,603116.365704658 .590,603121.49$ $5704648.790,603125.945704638 .670,603129.685704628 .270,603132.75704617 .63$ $0,603134.985704606 .810,603136.525704595 .870,603137.35704584 .840,603137.32$ $5704573.780,603136.585704562 .750,603135.085704551 .80,603132.845704540 .97$ $0,603129.865704530 .320,603126.165704519 .910,603121.755704509 .770,603116.65$ $5704499.960,603110.95704490 .520,603104.515704481 .490,603097.515704472 .93$ $0,603089.955704464 .870,603081.845704457 .350,603016.365704400 .590,603017.67$ $5704283.930,603027.055704270 .530,603028.7957042680,603093.145704172 .23$ $0,603099.115704162 .640,603104.385704152 .660,603108.955704142 .330,603112.78$ $5704131.710,603115.865704120 .850,603118.175704109 .80,603119.695704098 .61$ $0,603120.435704087 .340,603120.385704076 .050,603119.545704064 .790,603117.91$ $5704053.620,603115.55704042 .590,603112.335704031 .750,603108.45704021 .17$ $0,603103.745704010 .880,603098.375704000 .950,603092.325703991 .420,603085.61$ $5703982.340,602971.565703838 .640,602964.225703830 .040,602956.35703821 .96$ $0,602947.835703814 .470,602938.855703807 .590,602929.415703801 .360,602919.56$ $5703795.80,602909.345703790 .950,602898.85703786 .830,6028885703783.46$ $0,6028775703780.860,602865.835703779 .030,602854.575703777 .990,602843.26$ $5703777.750,602831.965703778 .30,602820.735703779 .650,602809.625703781 .77$ $0,602706.95703805 .230,602635.715703802 .360,602653.525703757 .660,602696.19$ $5703740.590,602697.665703739 .980,602707.885703735 .480,602717.765703730 .28$ $0,602727.265703724 .410,602736.335703717 .890,602744.935703710 .760,602753.01$ $5703703.050,602760.535703694 .80,602767.475703686 .050,602773.785703676 .84$ $0,602779.445703667 .210,602784.415703657 .210,602788.685703646 .890,602792.23$ $5703636.30,602795.035703625 .490,602797.075703614 .510,602798.355703603 .42$
|0,602798.865703592.26 0,602798.59 5703581.09 0,602797.54 5703569.98 0,602795.73 $5703558.960,602793.165703548 .090,602789.845703537 .430,602785.795703527 .02$ $0,602781.035703516 .920,602775.575703507 .170,602769.465703497 .830,602767.47$ $5703494.960,602382.225702948 .030,602375.695702939 .40,602368.65702931 .22$ $0,602360.975702923 .540,602352.855702916 .390,602344.265702909 .80,602335.24$ $5702903.80,602325.855702898 .420,602316.115702893 .680,602306.085702889 .61$ $0,602295.85702886 .230,602285.315702883 .540,602274.675702881 .560,602263.92$ $5702880.30,602253.15702879 .770,602242.285702879 .970,602231.495702880 .89$ $0,602220.795702882 .540,602033.935702917 .740,602026.25702919 .40,602018.56$ $5702921.430,601843.015702972 .740,601804.715702983 .690,601834.625702893 .97$ $0,601837.655702883 .730,601840.015702873 .320,601841.675702862 .780,601842.62$ $5702852.150,601842.875702841 .480,601842.415702830 .820,601841.255702820 .21$ $0,601839.385702809 .70,601836.835702799 .330,601833.595702789 .160,601829.69$ $5702779.230,601817.85702751 .70,601842.75702722 .270,601849.635702713 .48$ $0,601855.925702704 .230,601861.575702694 .570,601866.525702684 .540,601870.77$ $5702674.190,601874.295702663 .570,601877.065702652 .730,601879.085702641 .72$ $0,601880.325702630 .60,601880.795702619 .420,601880.485702608 .230,601879.4$ $5702597.10,601877.545702586 .060,601874.925702575 .180,601871.555702564 .51$ $0,601867.455702554 .10,601862.6457025440,601857.145702534 .260,601850.97$ $5702524.920,601844.175702516 .040,601836.775702507 .650,601828.85702499 .79$ $0,601761.095702437 .50,601752.55702430 .120,601743.45702423 .370,601733.85$ $5702417.280,601723.895702411 .870,601713.585702407 .180,601702.965702403 .22$ $0,601692.15702400 .030,601681.035702397 .60,601669.825702395 .960,601658.52$ $5702395.120,601647.195702395 .070,601635.895702395 .820,601624.675702397 .36$ $0,601613.585702399 .690,601602.685702402 .80,601592.035702406 .660,601581.68$ $5702411.270,601571.685702416 .590,601562.085702422 .60,601448.115702368 .91$ $0,601351.425702207 .750,601345.75702198 .90,601339.435702190 .440,601332.61$ $5702182.410,601325.285702174 .850,601317.485702167 .780,601309.235702161 .23$ $0,601300.575702155 .240,601291.535702149 .830,601282.165702145 .020,601272.5$ $5702140.840,601262.585702137 .290,601252.455702134 .40,601242.165702132 .18$ $0,601212.375702126 .760,601201.45702125 .150,601190.345702124 .310,601179.25$ $5702124.220,601168.185702124 .90,601157.195702126 .340,601146.325702128 .53$ $0,601135.625702131 .470,601125.165702135 .130,601114.975702139 .510,601105.11$ $5702144.580,601095.615702150 .310,601086.545702156 .690,601077.935702163 .67$ $0,601069.815702171 .230,601062.245702179 .330,601055.245702187 .930,601048.86$ $57021970,601043.115702206 .480,601038.025702216 .340,601033.635702226 .52$ $0,601029.955702236 .980,6010275702247.670,601024.795702258 .530,601023.33$ $5702269.530,601022.635702280 .590,601022.75702291 .680,601023.535702302 .74$ $0,601025.125702313 .720,601027.465702324 .550,601030.545702335 .210,601034.35$ $5702345.620,601038.875702355 .750,601066.225702411 .820,601060.15702419 .92$ $0,601054.515702428 .40,601049.465702437 .210,601044.995702446 .320,601041.1$ $5702455.70,601037.815702465 .310,601024.045702510 .070,600965.575702543 .48$ $0,600956.535702549 .060,600947.875702555 .210,600939.635702561 .930,600931.86$ $5702569.170,600924.585702576 .910,600917.835702585 .120,600911.645702593 .75$ $0,600906.035702602 .770,600901.025702612 .140,600860.365702566 .160,600852.65$ $5702557.980,600844.385702550 .350,600835.615702543 .320,600826.365702536 .93$ $0,600816.695702531 .190,600806.645702526 .140,600796.275702521 .810,600652.73$ $5702467.640,600642.475702464 .160,6006325702461.380,600621.375702459 .3$ $0,600610.625702457 .950,600599.85702457 .320,600588.975702457 .420,600578.17$ $5702458.250,600567.455702459 .810,600356.215702497 .720,600353.595702498 .21$ $0,600345.657025000,600274.555702517 .760,600187.495702470 .150,600193.33$ $5702460.890,600198.525702451 .260,600203.055702441 .30,600206.885702431 .05$ $0,600210.025702420 .560,600212.425702409 .890,600214.15702399 .080,600215.04$ $5702388.170,600215.235702377 .230,600214.685702366 .30,600213.395702355 .44$ $0,600211.365702344 .690,600208.65702334 .10,600205.125702323 .720,600200.95$
$\mid 5702313.60,600196.15702303 .790,600190.65702294 .340,600150.335702230 .21$ $0,600191.2457019950,600220.885701917 .470,600224.545701906 .780,600227.45$ $5701895.860,600229.585701884 .760,600230.925701873 .540,600231.485701862 .25$ $0,600231.245701850 .950,600230.215701839 .70,600228.45701828 .540,600225.8$ $5701817.540,600222.445701806 .750,600218.345701796 .220,600213.55701786 .01$ $0,600200.055701760 .010,600276.125701430 .370,600278.255701419 .40,600279.62$ $5701408.310,600280.225701397 .150,600280.045701385 .980,600279.085701374 .84$ $0,600277.365701363 .80,600274.875701352 .910,600271.635701342 .210,600267.66$ $5701331.770,600262.985701321 .620,600257.65701311 .830,600251.555701302 .43$ $0,600244.875701293 .470,600237.5857012850,600229.735701277 .050,600221.34$ $5701269.670,600212.465701262 .890,600203.125701256 .740,600193.395701251 .25$ $0,600183.35701246 .460,600172.95701242 .370,600162.245701239 .010,600151.37$ $5701236.40,600140.355701234 .550,600129.235701233 .470,600118.065701233 .17$ $0,600106.95701233 .640,600073.55701236 .210,600185.075700985 .740,600189.06$ $5700975.920,600192.415700965 .870,600195.075700955 .610,600197.065700945 .2$ $0,600198.365700934 .680,600198.955700924 .10,600198.855700913 .50,600198.05$ $5700902.930,600196.555700892 .440,600194.375700882 .070,600191.55700871 .86$ $0,600187.975700861 .870,600190.455700851 .260,600192.215700840 .510,600193.24$ $5700829.660,600193.545700818 .770,600193.095700807 .890,600191.915700797 .06$ $0,6001905700786.330,600187.375700775 .760,600184.025700765 .390,600179.99$ $5700755.270,600175.275700745 .450,600169.95700735 .970,600163.915700726 .87$ $0,600157.315700718 .20,600150.1457007100,600142.435700702 .30,600134.22$ $5700695.140,600125.545700688 .560,600116.435700682 .580,600106.945700677 .22$ $0,600097.115700672 .520,600053.785700653 .570,600043.425700649 .450,600032.8$ $5700646.070,600021.975700643 .430,600010.985700641 .540,599999.895700640 .42$ $0,599988.755700640 .070,599977.65700640 .490,599966.525700641 .680,599955.54$ $5700643.640,599944.735700646 .350,599934.135700649 .80,599923.795700653 .97$ $0,599913.775700658 .860,599904.115700664 .420,599894.865700670 .640,599886.06$ $5700677.490,599877.755700684 .920,599869.985700692 .920,599862.795700701 .43$ $0,599856.195700710 .420,599850.245700719 .850,599793.315700817 .440,599787.94$ $5700827.430,599783.35700837 .770,599779.395700848 .420,599776.245700859 .31$ $0,599773.865700870 .40,599772.275700881 .630,599771.485700892 .940,599771.48$ $5700904.280,599772.285700915 .60,599773.885700926 .820,599776.265700937 .91$ $0,599779.425700948 .80,599783.345700959 .450,599787.995700969 .790,599793.37$ $5700979.770,599617.985701345 .320,599289.85701357 .860,599278.555701358 .69$ $0,599267.385701360 .30,599256.365701362 .690,599245.525701365 .840,599234.94$ $5701369.750,599224.665701374 .390,599214.725701379 .740,599205.185701385 .77$ $0,599196.095701392 .450,599187.55701399 .750,599179.435701407 .640,599171.93$ $5701416.070,599165.055701425 .010,599158.85701434 .410,599153.245701444 .22$ $0,599148.375701454 .40,599144.225701464 .890,599140.825701475 .650,599127.28$ $5701524.40,599124.685701535 .190,599122.835701546 .140,599121.745701557 .18$ $0,599121.415701568 .280,599121.855701579 .370,599123.055701590 .410,599125.01$ $5701601.330,599127.715701612 .10,599131.155701622 .650,599135.315701632 .94$ $0,599140.175701642 .920,599145.715701652 .540,599151.95701661 .760,599158.7$ $5701670.530,599166.15701678 .810,599174.045701686 .560,599182.515701693 .74$ $0,599191.445701700 .330,599200.815701706 .280,599210.575701711 .570,599220.67$ $5701716.180,599231.065701720 .080,599241.75701723 .260,599252.535701725 .69$ $0,599263.55701727 .380,599274.565701728 .30,599285.665701728 .460,599296.75$ $5701727.850,599658.45701695 .180,599830.015701814 .360,599780.735702094 .21$ $0,599770.95702097 .10,599761.275702100 .60,599751.895702104 .710,599742.8$ $5702109.410,599734.025702114 .690,599725.595702120 .510,599717.565702126 .87$ $0,599709.955702133 .720,599702.795702141 .040,599679.635702135 .990,599668.68$ $5702133.990,599657.625702132 .760,599646.55702132 .290,599635.385702132 .6$ $0,599624.35702133 .670,599613.335702135 .50,599602.55702138 .080,599591.88$ $5702141.410,599581.525702145 .470,599571.465702150 .220,599561.755702155 .67$
|0,599485.82 5702201.77 0,599476.6 5702207.81 0,599467.81 5702214.47 0,599459.5 $5702221.720,599451.715702229 .530,599444.475702237 .850,599437.835702246 .64$ $0,599431.795702255 .870,599426.415702265 .50,599421.75702275 .470,599417.69$ $5702285.740,599414.395702296 .260,599411.825702306 .980,5994105702317.86$ $0,599408.925702328 .830,599403.115702332 .660,599398.025702336 .430,599111.42$ $5702557.520,599089.455702533 .640,599081.875702525 .930,599073.785702518 .74$ $0,599065.235702512 .120,599056.255702506 .080,599046.895702500 .660,599037.19$ $5702495.890,599027.185702491 .770,599016.925702488 .340,599006.465702485 .61$ $0,598995.835702483 .580,598985.095702482 .280,598974.295702481 .70,598963.47$ $5702481.850,598952.695702482 .720,598941.995702484 .320,598931.435702486 .64$ $0,598921.045702489 .660,598910.885702493 .370,598900.995702497 .750,598899.7$ $5702487.130,598897.695702476 .610,598894.965702466 .260,598891.535702456 .12$ $0,598887.425702446 .230,598895.455702441 .780,598905.165702435 .870,598914.42$ $5702429.290,598923.25702422 .070,598931.445702414 .250,598939.125702405 .87$ $0,598946.185702396 .960,598952.65702387 .590,598958.345702377 .780,598963.37$ $5702367.590,598967.675702357 .070,598971.225702346 .280,5989745702335.26$ $0,5989765702324.070,598977.25702312 .770,598977.65702301 .410,598977.24$ $5702290.70,598974.535702250 .080,598973.445702239 .250,598971.625702228 .51$ $0,598969.085702217 .920,598965.835702207 .530,598961.885702197 .380,598957.25$ $5702187.520,598951.9757021780,598946.065702168 .860,598939.545702160 .13$ $0,598932.455702151 .870,598924.825702144 .10,598916.685702136 .870,598908.06$ $5702130.210,598899.025702124 .140,598889.595702118 .70,598879.815702113 .91$ $0,598869.735702109 .790,598859.45702106 .360,598848.855702103 .630,598838.15$ $5702101.630,598827.345702100 .350,598816.465702099 .810,598733.195702098 .62$ $0,598733.795702087 .690,598733.645702076 .740,598732.745702065 .820,598731.09$ $57020550,598728.715702044 .310,598725.65702033 .81$ 0,598721.785702023.55 $0,598717.275702013 .570,598667.295701912 .180,598832.25701702 .110,598838.73$ $5701693.180,598844.645701683 .810,598849.885701674 .060,598854.445701663 .97$ $0,598858.35701653 .60,598861.445701642 .980,598863.845701632 .170,598865.49$ $5701621.230,598866.395701610 .190,598866.525701599 .120,598865.95701588 .07$ $0,598864.515701577 .090,598862.385701566 .220,598859.55701555 .530,598855.89$ $5701545.070,598851.585701534 .870,598846.5757015250,598840.95701515 .49$ $0,598834.595701506 .40,598827.665701497 .760,598820.165701489 .620,598812.12$ $5701482.010,598766.045701441 .350,598757.285701434 .150,598748.035701427 .58$ $0,598738.345701421 .690,598728.265701416 .490,598717.845701412 .010,598707.13$ $5701408.270,598696.185701405 .30,598685.065701403 .110,598673.85701401 .71$ $0,598662.475701401 .10,598651.135701401 .290,598639.835701402 .280,598628.63$ $5701404.060,598617.585701406 .630,598606.745701409 .970,598596.175701414 .06$ $0,598585.95701418 .890,5985765701424.430,598566.525701430 .650,598557.5$ $5701437.530,598548.985701445 .020,598541.025701453 .090,598533.645701461 .71$ $0,598526.885701470 .820,598300.975701799 .160,598221.935701812 .120,598211.26$ $5701814.230,598200.755701817 .060,598190.465701820 .60,598180.435701824 .82$ $0,598170.715701829 .710,598161.345701835 .250,598152.365701841 .40,598143.82$ $5701848.150,598135.765701855 .460,598128.215701863 .30,598121.215701871 .63$ $0,598114.785701880 .420,598108.975701889 .610,598103.795701899 .180,598099.26$ $5701909.080,598095.425701919 .260,598092.275701929 .680,598079.345701978 .36$ $0,598072.25701982 .370,598065.35701986 .770,598058.675701991 .560,597884.24$ $5702123.50,597877.185702115 .090,597869.575702107 .180,597861.435702099 .81$ $0,597852.815702093 .010,597843.755702086 .820,597834.285702081 .270,597824.45$ $5702076.370,597814.325702072 .160,597803.915702068 .650,597793.35702065 .85$ $0,597782.515702063 .790,597771.615702062 .480,597760.655702061 .910,597749.67$ $5702062.090,597745.235702052 .090,597740.115702042 .410,597734.35 \quad 5702033.1$ $0,597727.965702024 .210,597720.985702015 .780,597713.455702007 .840,597705.39$ $5702000.430,597696.845701993 .580,597687.855701987 .340,597678.455701981 .72$ $0,597668.75701976 .760,597658.625701972 .470,597648.285701968 .880,597637.72$
5701966.01 0,597431.65 5701917.2 0,597420.665701915.01 0,597409.54 5701913.59 $0,597398.365701912 .950,597387.155701913 .090,597375.985701914 .010,597364.9$ $5701915.710,597353.975701918 .170,597343.245701921 .390,597332.755701925 .35$ $0,597322.575701930 .030,597312.745701935 .40,597303.35701941 .450,597294.31$ $5701948.140,597285.815701955 .440,597277.835701963 .310,597270.435701971 .72$ $0,597263.625701980 .630,597257.465701989 .990,597251.965701999 .750,597247.15$ $5702009.870,597243.065702020 .310,597239.7157020310,597231.975702033 .45$ $0,597224.45702036 .390,597217.045702039 .810,597209.055702032 .850,597200.61$ $5702026.440,597191.775702020 .60,597182.565702015 .360,597173.035702010 .74$ $0,597163.215702006 .750,597153.155702003 .420,597142.95702000 .760,597132.49$ $5701998.780,597121.975701997 .50,597111.395701996 .910,597100.795701997 .02$ $0,597090.235701997 .830,597079.745701999 .330,597033.75702007 .450,597022.96$ $5702009.730,597012.395702012 .730,597002.065702016 .450,5969925702020.86$ $0,596982.275702025 .950,596972.95702031 .690,596963.955702038 .060,596955.45$ $5702045.020,596947.455702052 .540,596939.985702060 .60,596933.085702069 .14$ $0,596926.775702078 .130,596921.15702087 .530,596916.075702097 .30,596911.73$ $5702107.390,596908.085702117 .750,596905.155702128 .330,596902.955702139 .09$ $0,596901.485702149 .980,596900.765702160 .940,596900.795702171 .920,596901.57$ $5702182.880,596903.095702193 .760,596903.875702198 .190,596832.075702245 .64$ $0,596825.035702250 .570,596818.265702255 .870,596811.785702261 .530,596805.61$ $5702267.520,596697.295702378 .560,596690.135702386 .390,596683.515702394 .67$ $0,596677.455702403 .370,596671.985702412 .460,596667.115702421 .880,596662.88$ $5702431.60,596659.295702441 .580,596656.375702451 .770,596645.95702493 .68$ $0,596570.355702588 .110,596564.055702596 .540,596558.315702605 .370,596553.16$ $5702614.550,596548.625702624 .050,596544.715702633 .830,596541.455702643 .84$ $0,596538.855702654 .050,596536.925702664 .40,596535.675702674 .850,596535.11$ $5702685.370,596535.245702695 .90,596536.055702706 .390,596537.555702716 .81$ $0,596488.785702778 .10,596482.515702786 .540,596476.85702795 .370,596471.68$ $5702804.560,596467.185702814 .060,596463.35702823 .830,596460.085702833 .84$ $0,596457.525702844 .040,596455.635702854 .390,596454.425702864 .830,596453.9$ $5702875.330,596454.065702885 .850,596444.925702890 .260,596436.085702895 .25$ $0,596427.585702900 .810,596419.455702906 .90,596411.745702913 .50,596381.95$ $5702940.580,596374.155702948 .170,596366.885702956 .270,596360.175702964 .84$ $0,596354.065702973 .840,596348.575702983 .230,596343.735702992 .980,596339.56$ $5703003.030,596336.075703013 .340,596333.295703023 .860,596331.235703034 .54$ $0,596329.895703045 .340,596329.295703056 .210,596329.425703067 .090,596330.28$ $5703077.930,596340.545703167 .940,596232.85703175 .320,596221.615703176 .49$ $0,596210.525703178 .430,596199.595703181 .140,596188.885703184 .60,596178.44$ $5703188.810,596168.325703193 .740,596158.575703199 .360,596149.235703205 .65$ $0,596140.365703212 .580,596131.995703220 .110,596124.175703228 .20,596116.94$ $5703236.820,596110.325703245 .930,596104.365703255 .480,596099.075703265 .42$ $0,596094.55703275 .70,596090.665703286 .280,596087.565703297 .10,596085.23$ $5703308.120,596083.675703319 .270,596082.95703330 .490,596082.915703341 .75$ $0,596083.715703352 .980,596068.195703357 .580,596057.555703361 .130,596047.19$ $5703365.410,596037.155703370 .40,596027.485703376 .080,596018.235703382 .42$ $0,596009.445703389 .390,596001.165703396 .950,595993.435703405 .070,595986.28$ $5703413.710,595979.755703422 .830,595973.875703432 .380,595968.665703442 .31$ $0,595959.115703462 .220,595925.155703459 .740,595914.385703459 .310,595903.6$ $5703459.60,595892.865703460 .610,595882.225703462 .350,595871.715703464 .79$ $0,595861.45703467 .930,595851.325703471 .750,595841.515703476 .240,595832.03$ $5703481.380,595822.925703487 .150,595814.215703493 .510,595805.955703500 .44$ $0,595798.175703507 .910,595790.915703515 .880,595784.25703524 .320,595778.08$ $5703533.190,595772.565703542 .460,595767.675703552 .070,595663.975703548 .76$ $0,595652.765703548 .790,595641.595703549 .610,595630.55703551 .190,595619.54$ $5703553.550,595608.785703556 .660,595598.265703560 .510,595588.035703565 .08$
$\mid 0,595578.145703570 .360,595568.655703576 .310,595559.595703582 .90,595551.01$ $5703590.110,595542.965703597 .90,595535.475703606 .230,595528.575703615 .06$ $0,595522.35703624 .350,595516.75703634 .050,595511.785703644 .120,595507.58$ $5703654.510,595504.115703665 .160,595501.395703676 .030,595499.435703687 .06$ $0,595498.245703698 .20,595497.835703709 .40,595498.25703720 .60,595509.46$ $5703886.250,595489.025703895 .140,595482.055703898 .450,595396.075703841 .12$ $0,595386.665703835 .310,595376.875703830 .150,595366.755703825 .670,595356.34$ $5703821.910,595345.75703818 .860,595334.885703816 .560,595323.925703815$ $0,595312.895703814 .20,595301.825703814 .160,595290.785703814 .880,595279.81$ $5703816.360,595268.975703818 .580,595258.315703821 .550,595247.885703825 .24$ $0,595237.725703829 .640,595227.95703834 .730,595218.445703840 .470,595209.4$ $5703846.860,595200.825703853 .850,595192.755703861 .410,595185.215703869 .51$ $0,595178.245703878 .110,595171.885703887 .170,595166.165703896 .640,595161.11$ $5703906.490,595156.745703916 .660,595153.085703927 .10,595150.155703937 .77$ $0,595147.965703948 .620,595139.225704001 .020,595128.045704001 .370,595116.91$ $5704002.50,595105.885704004 .40,595095.015704007 .070,595084.365704010 .48$ $0,595073.965704014 .620,595063.885704019 .480,595054.165704025 .030,595044.86$ $5704031.240,5950365704038.080,595027.655704045 .520,595019.835704053 .53$ $0,595012.585704062 .050,595005.955704071 .070,594999.965704080 .520,594994.64$ $5704090.360,594990.025704100 .550,594986.125704111 .040,594972.585704151 .66$ $0,594969.395704162 .460,594966.975704173 .450,594965.325704184 .580,594964.46$ $5704195.80,594964.385704207 .060,594965.085704218 .290,594966.575704229 .45$ $0,594968.845704240 .470,594971.875704251 .310,594975.655704261 .920,594980.16$ $5704272.230,594985.385704282 .20,594991.295704291 .780,594997.855704300 .93$ $0,595005.035704309 .590,595012.85704317 .730,595021.125704325 .310,595029.95$ $5704332.290,595039.255704338 .640,595048.975704344 .320,595059.065704349 .31$ $0,595069.475704353 .580,595080.165704357 .110,595091.075704359 .890,595102.14$ $5704361.90,595122.355704364 .840,595129.865704476 .690,595121.145704483 .61$ $0,595112.925704491 .10,595105.245704499 .150,595098.135704507 .710,595091.63$ $5704516.740,595085.775704526 .20,595080.585704536 .040,595076.085704546 .22$ $0,595072.35704556 .680,595069.255704567 .380,595066.945704578 .270,595065.39$ $5704589.290,595064.615704600 .380,595064.65704611 .510,595065.365704622 .61$ $0,595066.885704633 .630,595069.165704644 .520,595072.195704655 .230,595075.95$ $5704665.70,595080.425704675 .890,595085.595704685 .740,595091.435704695 .21$ $0,595097.915704704 .260,595104.095704712 .30,595131.285704825 .230,595134.17$ $5704835.680,595137.765704845 .910,595142.025704855 .880,595146.955704865 .53$ $0,595152.525704874 .830,595158.75704883 .740,595165.475704892 .210,595172.79$ $5704900.210,595180.635704907 .690,595188.965704914 .630,595197.745704920 .99$ $0,595206.935704926 .750,595216.485704931 .880,595226.365704936 .350,595236.52$ $5704940.150,595246.95704943 .250,595257.485704945 .650,595268.195704947 .33$ $0,595278.995704948 .280,595289.835704948 .510,595290.15704952 .520,595292.81$ $5704979.60,595294.165704989 .830,595296.175704999 .950,595298.825705009 .93$ $0,595302.115705019 .710,595306.035705029 .260,595310.555705038 .540,595315.66$ $5705047.50,595321.345705056 .120,595310.195705054 .920,595298.995705054 .5$ $0,595287.795705054 .860,595276.6457050560,595265.65705057 .910,595254.71$ $5705060.580,595244.045705064 .010,595233.635705068 .170,595223.545705073 .04$ $0,595213.815705078 .610,595204.55705084 .840,595195.635705091 .70,595187.27$ $5705099.170,595179.455705107 .20,595172.215705115 .750,595165.585705124 .79$ $0,595159.595705134 .260,595154.285705144 .130,595149.675705154 .350,595145.78$ $5705164.860,595142.635705175 .620,595140.245705186 .570,595138.625705197 .66$ $0,595137.775705208 .830,595137.715705220 .040,595139.265705274 .540,595110.19$ $5705273.850,595099.415705273 .960,595088.655705274 .780,595077.985705276 .33$ $0,595067.445705278 .580,595057.075705281 .540,595046.925705285 .180,595037.03$ $5705289.50,595027.465705294 .460,595018.245705300 .060,595009.425705306 .26$ $0,595001.035705313 .040,594993.125705320 .360,594985.715705328 .20,594978.84$
$5705336.510,594972.555705345 .270,594966.865705354 .430,594961.795705363 .95$ $0,594957.375705373 .780,594953.625705383 .890,594945.495705408 .270,594942.34$ $5705418.950,594939.935705429 .820,594938.285705440 .830,594937.45705451 .93$ $0,594937.285705463 .070,594937.935705474 .190,594939.355705485 .230,594941.53$ $5705496.150,594944.475705506 .890,594948.135705517 .410,594952.525705527 .65$ $0,594957.65705537 .550,594963.355705547 .090,594969.755705556 .20,594976.76$ $5705564.850,594984.3657055730,594992.55705580 .590,595001.155705587 .61$ $0,595010.265705594 .020,595019.795705599 .780,595029.695705604 .860,595039.93$ $5705609.250,595050.445705612 .920,595061.185705615 .860,595072.15705618 .05$ $0,595083.155705619 .470,595182.65705628 .830,595214.425705920 .770,595215.79$ $5705930.640,595217.785705940 .40,595220.385705950 .020,595223.595705959 .46$ $0,595227.385705968 .680,595231.745705977 .640,595226.115705986 .850,595221.12$ $5705996.420,595216.785706006 .30,595213.115706016 .450,595210.145706026 .83$ $0,595207.875706037 .380,595206.325706048 .060,595205.495706058 .820,595205.38$ $5706069.620,595206.015706080 .390,595214.435706173 .030,595171.115706176 .02$ $0,595159.885706177 .190,595148.775706179 .140,595137.825706181 .870,595127.08$ $5706185.360,595116.625706189 .590,595106.485706194 .550,595096.715706200 .2$ $0,595087.375706206 .520,595078.485706213 .490,595070.115706221 .050,595062.29$ $5706229.190,595055.065706237 .850,595048.4557062470,595042.55706256 .59$
$0,595037.235706266 .570,595032.685706276 .90,595028.865706287 .520,595025.8$ $5706298.380,595023.55706309 .430,595021.995706320 .620,595019.285706347 .7$ $0,595018.555706358 .880,595018.65706370 .080,595019.445706381 .260,595021.04$ $5706392.350,595023.425706403 .290,595026.555706414 .050,595030.425706424 .57$ $0,595035.015706434 .790,595040.35706444 .660,595046.275706454 .140,595052.88$ $5706463.190,595060.15706471 .750,595067.915706479 .790,595076.255706487 .27$ $0,595085.095706494 .150,595094.395706500 .40,595104.15706505 .990,595114.18$ $5706510.880,595124.575706515 .070,595135.235706518 .520,595146.15706521 .22$ $0,595157.145706523 .160,595168.285706524 .330,595179.485706524 .720,595237.43$ $5706524.720,5952575706542.120,595256.95706545 .040,595256.895706555 .91$ $0,595257.625706566 .760,595259.075706577 .540,595261.255706588 .190,595264.15$ $5706598.670,595267.755706608 .930,595272.035706618 .930,595276.975706628 .61$ $0,595282.565706637 .940,595288.775706646 .870,595295.565706655 .360,595302.91$ $5706663.380,595310.795706670 .870,595319.155706677 .820,595327.965706684 .19$ $0,595337.195706689 .950,595346.785706695 .080,595356.695706699 .540,595366.89$ $5706703.320,595399.395706714 .160,595409.965706717 .280,595420.725706719 .68$ $0,595431.625706721 .330,595442.65706722 .240,595453.635706722 .390,595464.64$ $5706721.780,595475.585706720 .420,595486.45706718 .320,595497.055706715 .48$ $0,595507.485706711 .920,595517.655706707 .660,595527.55706702 .710,595536.98$ $5706697.090,595546.075706690 .840,595554.75706683 .980,595562.845706676 .55$ $0,595570.455706668 .580,595577.515706660 .110,595583.965706651 .170,595589.79$ $5706641.810,595594.965706632 .080,595599.465706622 .020,595603.265706611 .67$ $0,595606.345706601 .080,595608.695706590 .310,595610.295706579 .40,595611.15$ $5706568.410,595611.615706557 .790,595635.565706527 .260,595644.835706527 .87$ $0,595641.385706794 .960,595641.615706805 .880,595642.585706816 .760,595644.28$ $5706827.550,595646.725706838 .20,595649.875706848 .660,595653.725706858 .88$ $0,595658.265706868 .820,595663.465706878 .430,595669.295706887 .660,595675.75$ $5706896.480,595682.785706904 .830,595690.375706912 .690,595698.475706920 .02$ $0,595707.055706926 .790,595716.075706932 .950,595725.485706938 .490,595735.25$ $5706943.380,595745.335706947 .590,595755.675706951 .110,595766.235706953 .93$ $0,595776.955706956 .010,595787.795706957 .370,595847.375706962 .790,595858.61$ $5706963.420,595869.875706963 .250,595881.095706962 .310,595892.215706960 .58$ $0,595903.195706958 .080,595913.975706954 .810,595924.495706950 .810,595934.7$ $5706946.070,595944.565706940 .640,595954.025706934 .520,595963.025706927 .77$ $0,595971.545706920 .40,595979.515706912 .450,595986.915706903 .960,595993.7$ $5706894.980,595999.845706885 .550,596005.325706875 .710,596010.085706865 .51$
$\mid 0,596014.1357068550,596017.435706844 .240,596019.975706833 .270,596021.74$ $5706822.150,596022.725706810 .930,596022.925706799 .670,596020.375706651 .36$ $0,596071.175706651 .990,596071.975706651 .990,596071.975706840 .360,596072.07$ $5706846.050,596072.55706853 .40,596102.665707224 .620,596067.585707270 .06$ $0,595861.1857072780,595850.145707278 .80,595839.195707280 .360,595828.38$ $5707282.670,595817.745707285 .720,595807.345707289 .480,595797.235707293 .96$ $0,595787.445707299 .110,595778.045707304 .930,595769.055707311 .380,595760.53$ $5707318.430,595752.515707326 .050,595745.045707334 .20,595738.145707342 .85$ $0,595731.855707351 .950,595726.25707361 .460,595721.225707371 .330,595716.92$ $5707381.530,595713.345707391 .990,595710.495707402 .680,595702.365707437 .88$ $0,595700.215707448 .960,595698.835707460 .150,595698.255707471 .420,595698.46$ $5707482.70,595699.465707493 .940,595701.25 \quad 5707505.080,595703.825707516 .07$ $0,595707.155707526 .850,595711.235707537 .360,595716.045707547 .570,595721.56$ $5707557.410,595715.575707566 .080,595710.165707575 .120,595705.365707584 .49$ $0,595701.195707594 .160,595697.675707604 .090,595694.85707614 .220,595692.61$ $5707624.530,595691.15707634 .950,595690.275707645 .450,595690.145707655 .98$ $0,595692.855707794 .10,595693.415707804 .850,595694.715707815 .550,595696.73$ $5707826.120,595699.465707836 .540,595702.915707846 .740,595698.265707856 .43$ $0,595694.265707866 .40,595690.955707876 .620,595688.325707887 .040,595686.4$ $5707897.610,595685.195707908 .280,595684.75707919 .020,595684.935707929 .76$ $0,595685.875707940 .460,595687.535707951 .070,595689.95707961 .550,595692.96$ $5707971.850,595706.55708012 .470,595710.295708022 .670,595714.765708032 .6$ $0,595719.885708042 .190,595725.655708051 .420,595732.025708060 .240,595738.98$ $5708068.610,595746.485708076 .480,595754.55708083 .840,5957635708090.63$ $0,595771.945708096 .840,595781.285708102 .430,595790.975708107 .370,595800.97$ $5708111.650,595811.245708115 .240,595821.735708118 .130,595832.45708120 .31$ $0,595843.185708121 .760,595854.045708122 .480,595864.925708122 .460,595964.12$ $5708118.960,595967.975708129 .150,595972.495708139 .060,595977.685708148 .63$ $0,595983.55708157 .840,595989.935708166 .630,595996.945708174 .960,596004.5$ $5708182.80,596012.575708190 .110,596021.125708196 .860,596030.15708203 .02$ $0,596039.485708208 .550,596049.215708213 .440,596059.255708217 .660,596069.56$ $5708221.190,596080.075708224 .010,596090.765708226 .110,596101.565708227 .49$ $0,596112.435708228 .140,596123.325708228 .040,596134.185708227 .210,596144.96$ $5708225.650,596155.615708223 .370,596166.085708220 .360,596168.815708219 .48$ $0,596199.865708248 .020,596208.385708255 .320,596217.395708262 .010,596226.85$ $5708268.050,596236.75708273 .420,596246.95708278 .090,596257.45708282 .05$ $0,596268.155708285 .250,596279.15708287 .710,596290.195708289 .390,596301.38$ $5708290.30,596312.65708290 .430,596323.85708289 .770,596334.935708288 .34$ $0,596345.935708286 .130,596356.755708283 .160,596367.345708279 .450,596377.64$ $5708275.010,596387.615708269 .860,596397.25708264 .030,596406.355708257 .55$ $0,596415.045708250 .440,596423.215708242 .750,596430.825708234 .510,596437.84$ $5708225.750,596444.235708216 .530,596446.335708213 .260,596497.075708212 .46$ $0,596499.355708222 .990,596502.325708233 .350,596505.995708243 .480,596510.32$ $5708253.350,596515.315708262 .90,596520.935708272 .090,596527.155708280 .89$ $0,596533.945708289 .250,596541.285708297 .140,596549.145708304 .520,596557.47$ $5708311.350,596566.245708317 .610,596575.415708323 .270,596584.935708328 .3$ $0,596594.785708332 .680,596601.375708341 .840,596608.585708350 .520,596616.39$ $5708358.660,596624.745708366 .240,596633.615708373 .220,596642.955708379 .56$ $0,596652.715708385 .220,596662.845708390 .190,596673.295708394 .440,596684.02$ $5708397.940,596694.965708400 .680,596706.075708402 .640,596717.35708403 .82$ $0,596728.575708404 .210,596763.785708404 .210,596774.795708403 .840,596785.74$ $5708402.710,596796.65708400 .830,596807.35708398 .220,596817.795708394 .88$ $0,596828.045708390 .830,596837.985708386 .10,596847.585708380 .690,596856.78$ $5708374.640,596865.555708367 .970,596873.845708360 .720,596881.625708352 .92$ $0,596888.845708344 .610,596895.485708335 .820,596901.515708326 .590,596906.88$
5708316.98 0,596911.59 5708307.03 0,596915.61 5708296.77 0,596918.92 5708286.26 $0,596921.55708275 .550,596923.345708264 .690,596924.435708253 .730,596924.78$ $5708242.730,596924.375708231 .720,596922.785708209 .740,596933.835708207 .52$ $0,596944.75708204 .530,596955.345708200 .780,596965.695708196 .30,596975.69$ $5708191.10,596985.315708185 .210,596994.495708178 .660,597003.195708171 .49$ $0,597003.715708171 .520,597007.265708172 .680,597006.325708235 .40,597006.54$ $5708246.490,597007.525708257 .550,597009.265708268 .510,597011.75 \quad 5708279.32$ $0,597014.985708289 .940,597018.935708300 .310,597023.595708310 .380,597028.93$ $5708320.110,597034.935708329 .450,597041.565708338 .350,597048.785708346 .77$ $0,597056.575708354 .680,597064.895708362 .030,597073.695708368 .790,597082.94$ $5708374.920,597092.585708380 .410,597102.585708385 .220,597112.895708389 .33$ $0,597123.465708392 .710,597134.245708395 .370,597145.175708397 .270,597156.21$ $5708398.420,597167.35708398 .80,597213.345708398 .80,597224.65708398 .41$
$0,597235.815708397 .230,597246.915708395 .270,597257.845708392 .540,597268.56$ $5708389.050,5972795708384.810,597289.125708379 .860,597298.875708374 .21$ $0,597308.25708367 .880,597317.075708360 .930,597325.425708353 .360,597333.23$ $5708345.240,597340.455708336 .580,597347.045708327 .440,597352.985708317 .86$ $0,597358.235708307 .890,597362.775708297 .570,597366.575708286 .970,597369.63$ $5708276.120,597371.915708265 .080,597380.345708265 .840,597402.515708267 .09$ $0,597403.945708277 .920,597406.095708288 .620,597408.975708299 .160,597412.56$ $5708309.470,597416.845708319 .520,597421.85708329 .250,597427.45708338 .62$ $0,597433.635708347 .590,597440.465708356 .120,597521.715708450 .90,597529.24$ $5708459.10,597537.325708466 .760,597545.915708473 .840,597554.975708480 .31$ $0,597564.455708486 .140,597574.325708491 .30,597584.525708495 .760,597595$ $5708499.510,597605.725708502 .520,597616.625708504 .790,597627.655708506 .3$ $0,597638.765708507 .040,597649.895708507 .010,5976615708506.210,597672.02$ $5708504.640,597682.915708502 .320,597693.615708499 .250,597704.075708495 .44$ $0,597714.245708490 .920,597724.085708485 .710,597759.315708509 .820,597765.4$ $5708570.680,597766.875708581 .640,597769.15708592 .470,597772.065708603 .13$ $0,597775.755708613 .560,597780.145708623 .70,597785.235708633 .530,597790.97$ $5708642.980,597797.365708652 .010,597804.345708660 .580,597811.95708668 .65$ $0,5978205708676.190,597828.65708683 .150,597837.655708689 .50,597847.12$ $5708695.210,597856.965708700 .260,597867.125708704 .630,597877.565708708 .28$ $0,597888.225708711 .210,597899.065708713 .4 \quad 0,597910.035708714 .840,597921.07$ $5708715.520,597932.135708715 .440,597951.365708746 .350,597944.395708807 .12$ $0,597943.515708818 .120,597943.385708829 .160,597944.015708840 .170,597945.39$ $5708851.120,597947.525708861 .940,597950.395708872 .60,597953.985708883 .03$ $0,597958.275708893 .20,597963.255708903 .040,597968.95708912 .520,597975.18$ $5708921.590,597982.065708930 .210,597989.525708938 .340,597997.525708945 .94$ $0,598006.035708952 .980,598014.995708959 .410,598024.375708965 .210,598034.13$ $5708970.360,598044.225708974 .830,598054.595708978 .60,598065.195708981 .65$ $0,598075.985708983 .960,598086.95708985 .530,598097.915708986 .350,598165.61$ $5708989.060,598176.495708989 .130,598187.355708988 .460,598198.145708987 .06$ $0,598208.815708984 .930,598219.315708982 .090,598229.65708978 .550,598239.62$ $5708974.320,598249.345708969 .420,598258.75708963 .880,598267.675708957 .72$ $0,598276.195708950 .960,598284.255708943 .650,598291.795708935 .810,598298.79$ $5708927.470,598305.25708918 .690,598311.015708909 .490,598316.185708899 .92$ $0,598320.75708890 .020,598324.545708879 .840,598327.685708869 .420,598330.11$ $5708858.820,598331.815708848 .070,598332.795708837 .230,598333.035708826 .36$ $0,598332.165708749 .560,598506.455708748 .150,598516.495708747 .760,598526.48$ $5708746.740,598536.385708745 .10,598546.175708742 .850,598555.795708739 .99$ $0,598565.225708736 .530,598574.425708732 .50,598583.345708727 .90))$

| DokID: | 11903362 | GruppenID: 9878 | SrcID: 4996 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxx |  | Max.Teufe: Xxx |

## Geometrie:






 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx
















































x


































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx mxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxy









 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx









































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxy




 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxx
































































































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx
































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxy


























































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxy
 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx




































































































 mxymxy













 xxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx


























 xxxxxxxxx xxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
























































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx








 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
























































































 mxymxy






































































 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx












































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
































































































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

















 xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx



 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





















 xxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx
































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx



















































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx











































































































































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx

















 nxxxxxxxx xxxxxxxxxxx nxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx









 xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx











 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx mxxxxxxxxx xxxxxx xxxxxxxxxxx xxxxxxxxxx










 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx




 Xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx

































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxx xxxxxxxxxx xyxxyxyxyx xxxxxxxxxxx



































































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
























































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




















































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxy xxxx

| DokID: | 11903362 | GruppenID: 9878 | SrcID: 4996 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxx |  | Max. Teufe: XXX |

## Geometrie:










x
















 mxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx





 nxxxxxxxxx xxxxxxxxxxx nxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx









































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx

































































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx nxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx



 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx










 dxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx nxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx


























































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx





























 xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx















 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xyxxyxyxyx xxxxxxxxxx





 xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


 dxxxxxxxxx xxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx



















































 xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

























 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx
































































































































 xxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
























































































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
















 xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx















































 xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




























































 xxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx














































 mxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








































































 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





























x




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx









 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx mxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx









































 fxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx





 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






























 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxy





























KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXX

| DokID: | 11903362 | GruppenID: 9878 |
| :--- | :--- | :--- |
| Name: | XXXXXXXXX |  |
| GeoclD: 4996 |  |  |
|  |  | Max.Teufe: XXX |

## Geometrie:

XXXXXXX X XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 KXXXXXXXX XXXXXXXXX






 xxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx









 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx










 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
















































 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxyxxx


































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx












































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx mxxxxxxxxx
































































































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






















 xxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxx





























 mxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx













































 xxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx



 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx





















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxy




































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx









 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx



































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx










 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





 dxxxxxxxxxx xxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx





























x






 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx






















 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx
























 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx




 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx













 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx



 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

























XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX KXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXX

| DokID: | 11903362 | GruppenID: 9878 |
| :--- | :--- | :--- |
| Name: | XXXXXXXXX | XX XXXXXXXX |

Geometrie:
XXXXXXX X XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX $\quad$ XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX






 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

















 nxxxxxxxxxx xxxxxxxxxx nxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx














 mxxymxy


















 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx







 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx





































































































































 xxxxxxyxxx xxxxxxxxxxx xxxxyxxxxx xxxxxxxxxxx xxyxxxxxxx xxyxxxxyxxx xxxxxxyxxx


































































DokID: 11903362 GruppenID: 9878 SrcID: 4996

## Name: XXXXXXX

Max. Teufe: Xxx Geometrie:
 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx















 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx
























































































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx






























 xxxxxxxxxx xxxxxxxxxx xxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


























































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx x xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxx xxxxxxxxx xxxxxxxxxxx

 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx






















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






































































 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx






 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

















 nxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx



 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx







 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx










 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx




 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxx


























































































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx




































x





 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








 xxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxy












































































































 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


































































































































































 xxxxxxxxxx xxxxxxxxxxx nxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx





























































































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx







 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx


 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxyxxx xxxxxxxxxx dxxxxxxxx


















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx
















































 dxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx






















































































 xxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx













 mxxymx









































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








































































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx nxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

























 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx








 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx





 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxyxxx



 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx









































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxx xxxxxxxxxx








































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






















































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxx


















 nxxxxxxxxx xxxxxxxxxxx nxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx












 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




















































































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
















 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx


 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
















































 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx



 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxx xxxxxxxxxxx





















 mxymxy






 xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx
























































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx














 nxxxxxxxx xxxxxxxxxxx nxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
















 xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx









 dxxxxxxx xxxxxxxxx xxxxxxxxxxx mxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx





















































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx





 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx



 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx

















































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxy




























nexnexymy











 xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx









 xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx
































 xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx


 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxx

 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxy






































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx
































































 xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx





































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx x xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx






















 xxxxxxxxxx xxxxxxxxxx xxxyxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxyxx xxxxxxxxxx

































































































































 mxxxxxxyxx























 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxy
 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxx xxxxxxxxxxx xxxxxxxxxx


























 mxymxy

















































































 xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx








 xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx









































































x

 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx



 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx x xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx


 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx XXXX


Name: xxxxxxxxx xxx xxxxxxxxxx Max. Teufe: xxx
Geometrie:

















































































 xxxxxxxxxx xxx

| DokID: | 903362 | GruppenID: 9878 |  | SrcID: | 4996 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Name: | \|Volkenroda |  |  | Max. Teufe: | 1033 |
| Geometrie: |  |  |  |  |  |
| POLYGON Z ( 610451.015686802 .56 0,611231.85 5686221.86 0,611418.47 5686132 |  |  |  |  |  |
| $0,611521.365686113 .310,611924.395686138 .90,611933.415686139 .310,612443.16$ |  |  |  |  |  |
| $5686153.090,612456.995686153 .080,612470.85686152 .3$ 0,612484.55 5686150.75 |  |  |  |  |  |
| $0,612498.195686148 .430,612511.685686145 .360,612524.985686141 .540,612538.04$ |  |  |  |  |  |
| $5686136.990,612550.835686131 .710,612563.35686125 .730,612575.425686119 .06$ |  |  |  |  |  |

$\mid 0,612587.155686111 .720,612598.455686103 .740,612609.295686095 .150,612619.63$ $5686085.960,612629.455686076 .210,612638.75686065 .930,612647.375686055 .15$ $0,612655.425686043 .90,612662.835686032 .220,612669.585686020 .140,612675.65$ $5686007.710,612681.015685994 .950,612685.655685981 .920,612689.565685968 .65$ $0,612692.725685955 .180,612695.125685941 .560,612696.765685927 .820,612697.64$ $5685914.020,612697.745685900 .18 \quad 0,612697.065685886 .360,612695.625685872 .6$ $0,612707.155685865 .190,612718.245685857 .140,612728.885685848 .490,612739.01$ $5685839.260,612748.625685829 .48 \quad 0,612757.675685819 .190,612766.135685808 .4$ $0,612829.725685722 .690,612843.395685724 .570,612857.135685725 .680,612870.91$ $5685726.020,612884.695685725 .60,612898.435685724 .410,612912.085685722 .46$ $0,612925.65685719 .750,612938.955685716 .290,612952.085685712 .10,612964.96$ $5685707.190,612977.555685701 .560,612989.815685695 .240,613001.75685688 .26$ $0,613013.175685680 .620,613024.215685672 .350,613034.775685663 .490,613044.82$ $5685654.050,613054.335685644 .060,613063.275685633 .570,613071.615685622 .59$ $0,613079.335685611 .160,613086.45685599 .330,613092.815685587 .120,613098.52$ $5685574.570,613103.525685561 .720,613107.815685548 .610,613111.365685535 .29$ $0,613114.165685521 .790,613116.215685508 .160,613117.495685494 .430,613118.01$ $5685480.650,613117.775685466 .860,613116.75 \quad 5685453.110,613114.98 \quad 5685439.44$ $0,613112.445685425 .890,613109.165685412 .50,613105.135685399 .310,613100.38$ $5685386.360,613112.485685392 .480,613124.885685397 .930,613137.575685402 .69$ $0,613150.515685406 .740,613163.645685410 .080,613176.945685412 .70,613190.36$ $5685414.580,613203.865685415 .720,613217.415685416 .120,613230.965685415 .77$ $0,613244.465685414 .690,613257.895685412 .860,613283.895685408 .730,613295.14$ $5685416.590,613306.815685423 .820,613318.865685430 .390,613331.255685436 .28$ $0,613343.965685441 .480,613356.935685445 .970,613370.135685449 .730,613383.52$ $5685452.750,613397.055685455 .030,613410.695685456 .560,613424.395685457 .33$ $0,613544.945685460 .780,613558.295685460 .80,613571.615685460 .10,613584.88$ $5685458.690,613598.065685456 .570,613611.15685453 .740,613623.975685450 .21$ $0,613636.6356854460,613649.055685441 .110,613661.185685435 .560,613836.84$ $5685349.460,613848.965685343 .10,613860.75685336 .080,613872.045685328 .43$ $0,613882.955685320 .160,613893.375685311 .30,613903.35685301 .880,613912.68$ $5685291.930,613921.515685281 .470,613929.745685270 .540,613937.365685259 .18$ $0,613951.055685255 .880,613964.525685251 .810,613977.755685246 .990,613990.68$ $5685241.420,614003.275685235 .130,614015.495685228 .130,614027.295685220 .45$ $0,614038.635685212 .110,614049.495685203 .140,614059.815685193 .570,614069.58$ $5685183.430,614078.755685172 .750,614087.315685161 .570,614095.215685149 .92$ $0,614102.445685137 .840,614108.985685125 .370,614114.795685112 .550,614119.87$ $5685099.420,614124.25685086 .020,614127.765685072 .40,614130.535685058 .59$ $0,614132.535685044 .660,614133.725685030 .630,614134.125685016 .560,614134.12$ $56849940,614138.195684987 .770,614240.585684885 .380,614246.895684878 .75$ $0,614284.915684886 .970,614297.955684889 .430,614311.115684891 .190,614324.34$ $5684892.230,614337.615684892 .570,614350.885684892 .20,614364.115684891 .12$ $0,614377.265684889 .340,614390.35684886 .850,614403.185684883 .670,614415.88$ $5684879.80,614428.355684875 .260,614440.575684870 .060,614452.485684864 .21$ $0,614464.075684857 .740,614475.295684850 .650,614486.125684842 .970,614623.89$ $5684739.650,614634.725684731 .040,614645.065684721 .840,614654.865684712 .09$ $0,614664.115684701 .80,614672.775684691 .010,614680.815684679 .750,614688.21$ $5684668.070,614694.955684655 .980,614701.015684643 .550,614706.365684630 .79$ $0,614710.995684617 .760,614752.325684490 .320,614755.715684478 .970,614758.55$ $5684467.470,614760.835684455 .850,614762.565684444 .140,614763.735684432 .36$ $0,614769.55684355 .330,614827.695684261 .820,614927.155684258 .710,614940.62$ $5684257.920,614954.035684256 .410,614967.345684254 .160,614980.515684251 .19$ $0,614993.495684247 .510,615006.265684243 .130,615018.775684238 .060,615030.98$ $5684232.310,615042.865684225 .910,615054.375684218 .860,615065.495684211 .21$ $0,615076.175684202 .950,615086.385684194 .130,615096.15684184 .760,615105.29$
$5684174.880,615118.985684175 .860,615132.695684176 .070,615146.45684175 .52$ $0,615160.065684174 .220,615173.625684172 .160,615187.055684169 .360,615200.3$ $5684165.820,615213.345684161 .540,615226.115684156 .560,615238.65684150 .87$ $0,615250.755684144 .50,615262.535684137 .470,615273.95684129 .80,615284.83$ $5684121.510,615295.285684112 .630,615305.235684103 .180,615314.645684093 .19$ $0,615323.485684082 .710,615331.725684071 .740,615339.355684060 .340,615346.34$ $5684048.530,615352.665684036 .360,615358.295684023 .850,615363.235684011 .05$ $0,615367.4556839980,615379.085683990 .850,615390.315683983 .070,615401.08$ $5683974.680,615411.385683965 .710,615421.165683956 .190,615430.45683946 .13$ $0,615439.075683935 .590,615447.155683924 .570,615454.65683913 .130,615461.41$ $5683901.30,615467.565683889 .10,615522.6756837720,615527.885683760 .11$ $0,615532.475683747 .970,615536.425683735 .60,615547.495683697 .470,615587.03$ $5683662.320,615597.175683652 .790,615606.765683642 .690,615615.785683632 .07$ $0,615624.185683620 .970,615631.945683609 .410,615639.045683597 .430,615645.46$ $5683585.070,615651.185683572 .380,615656.175683559 .380,615660.435683546 .12$ $0,615663.935683532 .640,615666.685683518 .990,615668.655683505 .20,615669.85$ $5683491.330,615670.265683477 .410,615669.895683463 .490,615668.745683449 .61$ $0,615666.825683435 .820,615664.125683422 .160,615660.665683408 .670,615656.45$ $5683395.40,615651.55683382 .380,615645.835683369 .660,615655.955683372 .45$ $0,615662.275683384 .140,615669.215683395 .470,615676.765683406 .410,615684.89$ $5683416.920,615693.575683426 .980,615702.795683436 .560,615712.515683445 .62$ $0,615722.715683454 .140,615733.365683462 .10,615734.925683475 .210,615737.18$ $5683488.220,615740.135683501 .090,615743.765683513 .780,615748.075683526 .27$ $0,615753.035683538 .50,615758.655683550 .450,615764.895683562 .090,615771.74$ $5683573.380,615779.195683584 .280,615823.965683646 .280,615832.245683657 .11$ $0,615841.115683667 .470,615850.545683677 .320,615860.55683686 .620,615870.97$ $5683695.360,615881.915683703 .510,615890.45683713 .330,615899.45683722 .69$ $0,615908.885683731 .560,615918.825683739 .920,615929.185683747 .750,615939.95$ $5683755.010,615951.085683761 .70,615962.545683767 .790,615974.325683773 .27$ $0,616053.575683807 .730,616066.025683812 .750,616078.735683817 .10,616091.65$ $5683820.740,616104.755683823 .680,6161185683825.90,616131.345683827 .4$ $0,616144.755683828 .170,616158.185683828 .210,616171.595683827 .520,616184.94$ $5683826.10,616198.25683823 .960,616211.325683821 .110,616224.495683821 .34$ $0,616237.655683820 .850,616250.775683819 .660,616263.85683817 .760,616276.71$ $5683815.160,616289.475683811 .860,616385.915683784 .310,616399.075683780 .15$ $0,616411.985683775 .270,616424.595683769 .680,616436.885683763 .390,616448.8$ $5683756.430,616460.315683748 .810,616471.385683740 .570,616481.975683731 .73$ $0,616492.065683722 .30,616501.65683712 .330,616510.585683701 .850,616518.95$ $5683690.880,616526.715683679 .460,616533.815683667 .630,616540.255683655 .42$ $0,6165465683642.870,616551.045683630 .030,616555.355683616 .920,616558.93$ $5683603.590,616561.775683590 .080,616563.845683576 .440,616565.165683562 .7$ $0,616565.715683548 .910,616565.485683535 .110,616564.55683521 .340,616562.74$ $5683507.650,616560.235683494 .080,616568.275683483 .890,616575.775683473 .29$ $0,616582.695683462 .320,616589.035683450 .990,616594.775683439 .340,616599.89$ $5683427.410,616604.375683415 .230,616608.25683402 .830,616611.385683390 .25$ $0,616613.895683377 .510,616634.045683367 .050,6166465683360.510,616657.57$ $5683353.320,616668.735683345 .510,616679.455683337 .090,616689.695683328 .1$ $0,616699.425683318 .560,616708.65683308 .50,616717.235683297 .950,616725.25$ $5683286.950,616732.675683275 .510,616739.445683263 .690,616745.555683251 .51$ $0,616750.985683239 .020,616755.725683226 .240,616759.755683213 .230,616763.05$ $5683200.010,616772.95683202 .240,616786.465683204 .90,616800.145683206 .81$ $0,616813.95683207 .950,616827.715683208 .330,616841.525683207 .930,616855.28$ $5683206.770,616868.965683204 .840,616882.515683202 .150,616895.895683198 .72$ $0,616909.065683194 .540,616921.975683189 .640,616934.595683184 .020,616946.88$ $5683177.720,616958.85683170 .730,616970.315683163 .10,616981.385683154 .83$
$\mid 0,616991.975683145 .970,617002.055683136 .520,617011.595683126 .530,617020.56$ $5683116.030,617028.935683105 .040,617036.675683093 .60,617043.775683081 .75$ $0,617050.195683069 .520,617055.935683056 .950,617060.955683044 .090,617065.26$ $5683030.960,617068.825683017 .610,617071.645683004 .090,617073.695682990 .43$ $0,617074.995682976 .680,617075.515682962 .870,617075.275682949 .060,617074.26$ $5682935.290,617072.485682921 .590,617069.955682908 .010,617066.665682894 .59$ $0,617062.635682881 .380,617057.875682868 .410,617052.395682855 .730,617046.22$ $5682843.370,617039.375682831 .380,617015.085682791 .480,617023.435682791 .37$ $0,617101.025682788 .270,617111.155682795 .340,617121.625682801 .890,617132.41$ $5682807.90,617143.495682813 .370,617154.825682818 .280,617166.395682822 .62$ $0,617178.165682826 .370,617190.15682829 .520,617199.175682833 .260,617261.17$ $5682857.370,617274.225682862 .040,617287.515682865 .960,617301.015682869 .14$ $0,617314.665682871 .550,617328.425682873 .190,617342.255682874 .060,617356.11$ $5682874.150,617369.965682873 .460,617383.7456828720,617397.425682869 .76$ $0,617409.765682875 .380,617422.385682880 .310,617435.265682884 .550,617448.35$ $5682888.070,617461.615682890 .870,617475.015682892 .940,617488.55682894 .27$ $0,617502.045682894 .860,617515.595682894 .710,617529.125682893 .820,617542.58$ $5682892.190,617555.925682889 .820,617569.125682886 .730,617582.135682882 .91$ $0,617594.915682878 .390,617607.425682873 .180,617619.635682867 .290,617631.5$ $5682860.740,617642.995682853 .550,617651.155682851 .540,617663.695682847 .73$ $0,617684.365682840 .840,617697.365682836 .10,617710.075682830 .650,617722.46$ $5682824.50,617734.485682817 .660,617746.115682810 .160,617757.35682802 .03$ $0,617768.025682793 .280,617778.235682783 .950,617787.915682774 .070,617797.02$ $5682763.650,617805.535682752 .750,617813.425682741 .390,617820.675682729 .6$ $0,617827.245682717 .430,617833.135682704 .920,617838.315682692 .090,617842.76$ $5682678.990,617846.485682665 .670,617849.455682652 .150,617851.65 \quad 5682638.5$ $0,617853.15682624 .740,618009.315682571 .790,618022.355682566 .960,618035.09$ $5682561.40,618047.55682555 .140,618059.555682548 .20,618071.185682540 .59$ $0,618082.375682532 .340,618093.085682523 .480,618103.285682514 .030,618112.93$ $5682504.030,618122.015682493 .50,618130.485682482 .480,618138.325682471$
$0,618145.515682459 .10,618152.015682446 .810,618157.825682434 .180,618162.91$ $5682421.250,618167.275682408 .050,618170.895682394 .620,618173.745682381 .02$ $0,618175.835682367 .270,618177.145682353 .440,618177.685682339 .540,618177.44$ $5682325.640,618176.425682311 .780,618174.6256822980,618172.065682284 .33$ $0,618168.735682270 .830,618164.655682257 .550,618159.835682244 .50,618154.29$ $5682231.750,618148.055682219 .330,618141.125682207 .280,618133.525682195 .64$ $0,618125.295682184 .440,618116.445682173 .720,6181075682163.510,618097$ $5682153.850,618086.485682144 .770,618075.475682136 .280,6180645682128.43$ $0,618052.115682121 .230,618039.835682114 .710,618027.215682108 .890,618014.28$ $5682103.780,618001.085682099 .410,617987.665682095 .780,617974.065682092 .91$ $0,617898.285682079 .140,617884.815682077 .070,617871.245682075 .740,617857.62$ $5682075.160,617843.995682075 .340,617830.395682076 .250,617816.865682077 .92$ $0,617803.445682080 .330,617790.185682083 .470,617505.455682159 .190,617269.65$ $5682144.320,617238.595682107 .230,617241.945682093 .810,617244.545682080 .23$ $0,617246.385682066 .530,617247.445682052 .740,617247.745682038 .910,617247.25$ $5682025.090,6172465682011.320,617243.985681997 .640,617241.25681984 .1$ $0,617237.665681970 .730,617220.445681912 .180,617216.25681899 .10,617211.25$ $5681886.290,617205.595681873 .760,617199.245681861 .570,617192.235681849 .75$ $0,617184.585681838 .340,617176.35681827 .370,617167.435681816 .870,617157.99$ $5681806.890,617148.015681797 .440,617137.535681788 .550,617126.575681780 .27$ $0,617115.165681772 .60,617103.355681765 .580,617091.165681759 .220,617078.65$ $5681753.550,617065.835681748 .580,617052.775681744 .330,617039.485681740 .81$ $0,617026.025681738 .030,617012.4356817360,616998.755681734 .730,616985.02$ $5681734.220,616971.285681734 .470,616957.575681735 .480,616943.945681737 .25$ $0,616930.435681739 .770,616917.095681743 .030,616903.945681747 .040,616709.02$
$5681554.260,616699.255681545 .120,6166895681536.520,616678.315681528 .49$ $0,616667.25681521 .040,616655.75681514 .210,616643.8556815080,616478.8$ $5681427.160,616382.565681375 .970,616383.145681362 .340,616382.975681348 .69$ $0,616382.055681335 .080,616380.395681321 .540,616377.985681308 .110,616374.83$ $5681294.830,616370.965681281 .750,616366.375681268 .90,616361.085681256 .32$ $0,616355.115681244 .050,616348.485681232 .130,616341.195681220 .590,616333.29$ $5681209.470,616324.785681198 .810,616315.75681188 .620,616306.075681178 .96$ $0,616295.925681169 .830,616285.295681161 .280,616274.25681153 .330,616262.7$ $56811460,616250.85681139 .310,616238.565681133 .290,616155.95681095 .41$ $0,616143.315681090 .050,616130.455681085 .40,616117.355681081 .460,616104.06$ $5681078.260,616090.65681075 .790,616077.045681074 .060,616063.395681073 .09$ $0,616049.725681072 .870,616036.055681073 .40,616022.445681074 .690,616008.91$ $5681076.730,615995.525681079 .50,615982.35681083 .020,615969.35681087 .25$ $0,615956.555681092 .20,615944.095681097 .840,615931.965681104 .160,615920.19$ $5681111.140,615908.835681118 .750,615897.915681126 .980,615887.465681135 .8$ $0,615877.515681145 .190,615868.095681155 .10,615859.235681165 .530,615850.96$ $5681176.420,615843.315681187 .750,615836.295681199 .490,615829.935681211 .6$ $0,615824.245681224 .040,615819.255681236 .770,615814.975681249 .760,615759.19$ $5681436.20,615747.375681431 .940,615734.515681427 .70,615721.445681424 .18$ $0,615708.25681421 .370,615694.835681419 .280,615681.365681417 .930,615667.83$ $5681417.320,615654.35681417 .450,615640.795681418 .310,615627.355681419 .91$ $0,615614.015681422 .240,615600.835681425 .290,615587.835681429 .060,615575.05$ $5681433.540,615562.545681438 .70,615550.335681444 .540,615538.455681451 .04$ $0,615526.955681458 .170,615515.855681465 .920,615505.195681474 .270,615495.01$ $5681483.180,615485.325681492 .640,615476.175681502 .610,615467.575681513 .07$ $0,615459.565681523 .970,615452.155681535 .30,615397.045681624 .860,615390.07$ $5681636.940,615383.785681649 .40,615378.215681662 .190,615373.365681675 .28$ $0,615369.265681688 .610,615365.915681702 .160,615363.335681715 .870,615361.53$ $5681729.710,615360.515681743 .620,615360.275681757 .580,615360.825681771 .52$ $0,615362.155681785 .410,615364.265681799 .20,615367.145681812 .850,615370.78$ $5681826.320,615375.185681839 .570,615380.315681852 .540,615386.175681865 .21$ $0,615392.735681877 .520,615399.975681889 .450,615407.875681900 .950,615416.41$ $5681911.990,615425.555681922 .530,615435.275681932 .540,615445.545681941 .99$ $0,615456.325681950 .840,615467.595681959 .080,615479.35681966 .670,615491.42$ $5681973.580,615503.95681979 .810,615516.725681985 .320,615529.835681990 .11$ $0,615633.665682024 .720,615569.075682081 .820,615451.95682124 .080,615392.96$ $5682120.390,615381.15682119 .940,615369.235682120 .050,615166.75682126 .8$ $0,614889.975682126 .80,614829.765682095 .780,614817.265682089 .780,614804.43$ $5682084.480,614791.335682079 .910,6147785682076.070,614764.475682072 .99$ $0,614750.795682070 .670,6147375682069.120,614723.155682068 .350,614709.27$ $5682068.340,614695.425682069 .120,614681.635682070 .670,614667.955682072 .98$ $0,614654.425682076 .060,614641.095682079 .890,614627.995682084 .460,614615.16$ $5682089.760,614602.655682095 .760,614590.55682102 .460,614578.745682109 .82$ $0,614567.415682117 .830,614556.555682126 .460,614546.185682135 .690,614536.35$ $5682145.480,614527.085682155 .80,614518.415682166 .630,614510.355682177 .93$ $0,614502.935682189 .650,614496.195682201 .780,614490.135682214 .260,614484.78$ $5682227.060,614480.155682240 .140,614476.275682253 .460,614473.135682266 .98$ $0,614470.765682280 .650,614469.155682294 .430,614468.325682308 .280,614468.26$ $5682322.160,614468.985682336 .010,614470.475682349 .810,614472.735682363 .5$ $0,614475.755682377 .040,614479.535682390 .390,614484.055682403 .510,614489.29$ $5682416.350,614495.245682428 .890,614584.85682604 .540,614591.485682616 .79$ $0,614598.845682628 .630,614606.855682640 .050,614615.495682650 .990,614624.73$ $5682661.440,614634.555682671 .340,614644.915682680 .680,614655.775682689 .42$ $0,614663.645682695 .40,614520.825682769 .820,614474.075682779 .980,614460.72$ $5682783.280,614447.575682787 .30,614434.665682792 .060,614422.045682797 .51$
$\mid 0,614409.745682803 .660,614397.85682810 .490,614386.255682817 .960,614375.14$ $5682826.060,614364.55682834 .770,614354.355682844 .050,614344.735682853 .88$ $0,614335.675682864 .230,614327.215682875 .070,614319.355682886 .360,614312.13$ $5682898.060,614305.575682910 .150,614299.75682922 .580,614294.525682935 .32$ $0,614290.055682948 .330,614286.315682961 .570,614283.315682974 .990,614276.59$ $5683009.570,614105.725683146 .260,614095.675683136 .420,614085.085683127 .16$ $0,614073.985683118 .520,614062.415683110 .520,614050.45683103 .190,614037.99$ $5683096.560,614025.235683090 .640,614012.155683085 .450,613998.85683081 .02$ $0,613985.225683077 .350,613971.455683074 .470,613957.545683072 .360,613943.53$ $5683071.050,613929.475683070 .540,613915.415683070 .830,613901.385683071 .91$ $0,613887.445683073 .8 \quad 0,613873.635683076 .470,613859.995683079 .910,613846.57$ $5683084.130,613833.415683089 .110,613820.555683094 .820,613808.045683101 .26$ $0,613795.925683108 .390,613783.885683102 .160,613771.525683096 .590,613758.87$ $5683091.710,613745.985683087 .520,613732.875683084 .050,613719.595683081 .3$ $0,613706.195683079 .270,613692.695683077 .990,613679.145683077 .440,613665.59$ $5683077.640,613652.065683078 .580,613638.615683080 .250,613625.275683082 .66$ $0,613612.085683085 .8 \quad 0,613599.085683089 .650,613586.315683094 .210,613573.81$ $5683099.450,613561.615683105 .380,613549.765683111 .960,613538.285683119 .18$ $0,613527.225683127 .020,613485.895683158 .020,613475.175683166 .520,613464.94$ $5683175.610,613455.225683185 .250,613446.055683195 .410,613437.465683206 .06$ $0,613429.475683217 .170,613422.15683228 .70,613415.395683240 .620,613409.34$ $5683252.90,613403.985683265 .490,613399.325683278 .360,613395.395683291 .46$ $0,613392.185683304 .770,613389.715683318 .230,613387.995683331 .80,613378.85$ $5683340.920,613370.25683350 .50,613362.075683360 .530,613354.495683370 .98$ $0,613347.475683381 .810,613316.675683432 .070,613072.745683564 .870,612853.54$ $5683664.510,612841.255683670 .510,612829.35683677 .190,612817.745683684 .51$ $0,612628.35683811 .950,612617.175683819 .890,612606.485683828 .450,612596.29$ $5683837.570,612586.615683847 .250,612577.485683857 .440,612568.935683868 .12$ $0,612560.985683879 .260,612553.665683890 .820,612546.985683902 .770,612540.98$ $5683915.060,612535.665683927 .670,612531.045683940 .550,612527.145683953 .67$ $0,612523.985683966 .980,612521.555683980 .450,612519.875683994 .030,612518.94$ $5684007.680,612518.765684021 .360,612519.215684051 .890,612472.115684061 .93$ $0,611898.785684126 .010,611885.595684127 .840,611872.525684130 .380,611859.6$ $5684133.620,611846.875684137 .550,611834.375684142 .160,611822.145684147 .44$ $0,611810.225684153 .360,611798.625684159 .920,611787.45684167 .10,611776.59$ $5684174.870,611769.535684175 .890,611707.355684185 .980,610675.395683363 .87$ $0,610680.535683351 .390,610684.995683338 .660,610688.755683325 .70,610691.79$ $5683312.560,610694.125683299 .270,610695.715683285 .870,610696.585683272 .4$ $0,610696.715683258 .910,610696.15683245 .430,610694.755683232 .010,610692.68$ $5683218.670,610689.885683205 .480,610686.375683192 .450,610682.155683179 .63$ $0,610649.425683088 .450,6106965683020.370,610761.315682960 .290,610771.18$ $5682950.690,610780.55682940 .570,610789.245682929 .930,610797.385682918 .84$ $0,610804.895682907 .30,610811.755682895 .370,610817.945682883 .070,610823.44$ $5682870.450,610828.225682857 .540,610832.295682844 .390,610835.615682831 .04$ $0,610838.195682817 .520,610840.025682803 .870,610841.095682790 .150,610841.39$ $5682776.390,610840.935682762 .630,610839.75682748 .920,610837.725682735 .3$ $0,610834.985682721 .810,610831.55682708 .490,610827.295682695 .390,610822.35$ $5682682.540,610816.715682669 .98 \quad 0,610810.385682657 .760,610803.385682645 .9$ $0,610795.745682634 .460,610787.475682623 .450,610795.985682613 .130,610803.92$ $5682602.370,610811.275682591 .190,6108185682579.620,610824.15682567 .72$ $0,610829.545682555 .50,610834.3156825430,610838.45682530 .260,610841.8$ $5682517.320,610844.495682504 .220,610846.475682490 .990,610847.735682477 .67$ $0,610848.265682464 .30,610848.95682418 .130,610862.145682415 .10,610875.21$ $5682411.340,610888.045682406 .870,610900.625682401 .710,610912.895682395 .86$ $0,610924.825682389 .350,610936.375682382 .20,610947.525682374 .420,610958.22$
|5682366.05 0,610968.45 5682357.1 0,610978.18 5682347.6 0,610987.36 5682337.58 $0,610995.995682327 .080,611004.025682316 .120,611011.445682304 .730,611018.23$ $5682292.950,611024.365682280 .820,611029.825682268 .370,611074.595682158 .16$ $0,611078.955682146 .640,611082.725682134 .930,611085.915682123 .040,611088.49$ $56821110,611090.485682098 .850,611091.855682086 .620,611092.615682074 .33$ $0,611092.755682062 .020,611106.025682058 .620,611119.085682054 .50,611131.9$ $5682049.660,611144.435682044 .110,611156.635682037 .880,611168.465682030 .99$ $0,611179.95682023 .450,611190.915682015 .290,611201.445682006 .540,611211.48$ $5681997.210,611220.985681987 .350,611229.935681976 .970,611238.285681966 .12$ $0,611246.035681954 .820,611253.135681943 .10,611259.585681931 .020,611265.35$ $5681918.590,611270.425681905 .870,611274.785681892 .880,611278.425681879 .67$ $0,611281.325681866 .290,611318.985681864 .890,611332.945681863 .980,611346.82$ $5681862.280,611360.585681859 .810,611374.195681856 .560,611387.585681852 .55$ $0,611400.735681847 .790,611413.65681842 .30,611426.135681836 .090,611438.29$ $5681829.180,611450.045681821 .60,611461.355681813 .370,611472.175681804 .52$ $0,611482.485681795 .070,611492.245681785 .050,611501.425681774 .50,611509.99$ $5681763.450,611517.925681751 .940,611525.195681739 .990,611531.785681727 .65$ $0,611537.665681714 .970,611542.825681701 .970,611547.235681688 .70,611550.89$ $5681675.20,611553.795681661 .520,611555.915681647 .690,611557.245681633 .77$ $0,611557.795681619 .80,611557.555681605 .820,611556.525681591 .870,611554.71$ $56815780,611552.125681564 .260,611548.765681550 .690,611531.545681488 .69$ $0,611527.395681475 .250,611522.495681462 .080,611516.855681449 .20,611510.49$ $5681436.660,611503.435681424 .50,611495.75681412 .760,611487.315681401 .48$ $0,611478.295681390 .690,611468.685681380 .430,611458.55681370 .740,611447.79$ $5681361.630,611436.575681353 .150,611424.95681345 .310,611412.85681338 .15$ $0,611400.325681331 .690,611387.495681325 .940,611374.355681320 .930,611360.95$ $5681316.670,611347.335681313 .180,611333.545681310 .470,611319.615681308 .54$ $0,611305.65681307 .410,611291.545681307 .070,611277.495681307 .520,611259.89$ $5681308.60,611261.595681050 .390,611261.295681036 .350,611260.195681022 .34$ $0,611258.35681008 .420,611255.625680994 .640,611252.175680981 .020,611247.96$ $5680967.620,611242.995680954 .490,611237.285680941 .650,611230.865680929 .16$ $0,611223.745680917 .050,611215.945680905 .370,611207.55680894 .140,611198.44$ $5680883.410,611188.785680873 .220,611178.565680863 .580,611167.815680854 .54$ $0,611156.565680846 .130,611144.865680838 .360,611132.735680831 .270,611120.23$ $5680824.870,611107.385680819 .20,611094.235680814 .260,611080.825680810 .07$ $0,611067.25680806 .650,611068.715680613 .270,611068.445680599 .570,611067.41$ $5680585.910,611065.635680572 .330,611063.115680558 .860,611059.845680545 .56$ $0,611055.845680532 .460,611051.135680519 .590,611045.715680507 .010,611039.61$ $5680494.740,611032.835680482 .840,611025.415680471 .320,611017.375680460 .23$ $0,611008.735680449 .60,610999.515680439 .470,610989.745680429 .860,610979.46$ $5680420.80,610968.75680412 .320,610957.495680404 .460,610945.855680397 .22$ $0,610933.845680390 .640,610921.485680384 .730,610908.815680379 .510,610895.88$ $56803750,610882.715680371 .210,610869.365680368 .150,610834.915680361 .26$ $0,610821.15680358 .90,610807.175680357 .330,610793.175680356 .540,610779.15$ $5680356.550,610765.165680357 .350,610751.235680358 .930,610737.425680361 .31$ $0,610723.765680364 .460,610710.35680368 .370,610697.085680373 .040,610684.15$ $5680378.450,610671.545680384 .580,610659.35680391 .420,610647.475680398 .93$ $0,610636.085680407 .10,610625.175680415 .90,610614.775680425 .310,610604.93$ $5680435.280,610595.665680445 .80,6105875680456.820,610578.985680468 .32$ $0,610571.625680480 .250,610564.945680492 .570,610558.985680505 .260,610553.73$ $5680518.260,610549.245680531 .540,610545.55680545 .040,610542.525680558 .74$ $0,610540.335680572 .590,610538.925680586 .540,610538.315680600 .540,610535.26$ $5680793.870,610463.355680793 .870,610367.735680790 .570,610359.195680790 .42$ $0,610193.865680790 .420,610180.555680790 .780,610167.275680791 .850,610154.07$ $5680793.630,610140.995680796 .130,610128.065680799 .330,610115.335680803 .23$
|0,610102.82 5680807.81 0,610090.58 5680813.05 0,609915.995680788.4 0,609879.93 $5680644.180,609876.445680631 .620,609872.285680619 .250,609867.495680607 .12$ $0,609862.075680595 .260,609856.025680583 .710,609849.385680572 .480,609842.16$ $5680561.620,609834.385680551 .160,609826.065680541 .120,609817.225680531 .53$ $0,609723.425680434 .960,609701.645680395 .380,609694.745680383 .610,609687.2$ $5680372.240,609679.055680361 .30,609670.315680350 .820,6096615680340.84$ $0,609651.175680331 .390,609537.55680228 .060,609527.045680219 .070,609516.1$ $5680210.670,609504.75680202 .90,609492.895680195 .770,609480.715680189 .31$ $0,609468.185680183 .530,609455.355680178 .470,609442.265680174 .120,609428.94$ $5680170.510,609415.455680167 .640,609401.825680165 .530,609388.095680164 .18$ $0,609374.315680163 .590,609360.515680163 .770,609346.755680164 .720,609333.06$ $5680166.440,609319.495680168 .910,609306.085680172 .130,609292.875680176 .09$ $0,609279.895680180 .780,609267.25680186 .190,609254.835680192 .290,609242.82$ $5680199.070,609231.25680206 .510,609220.025680214 .580,609209.35680223 .26$ $0,609199.085680232 .530,609189.395680242 .340,609180.265680252 .690,609163.09$ $5680273.270,608477.915679288 .330,608469.775679277 .290,608461.045679266 .72$ $0,608451.735679256 .660,608441.895679247 .120,608431.535679238 .140,608420.69$ $5679229.740,608409.45679221 .960,608397.75679214 .810,608385.625679208 .33$ $0,608373.215679202 .510,608360.495679197 .40,608347.55679192 .990,608334.3$ $5679189.310,608320.915679186 .360,608307.385679184 .160,608293.745679182 .71$ $0,608280.055679182 .020,608266.345679182 .080,608252.665679182 .90,608239.04$ $5679184.470,608225.535679186 .80,608212.165679189 .870,608198.995679193 .67$ $0,608186.055679198 .190,608173.385679203 .430,608161.015679209 .350,608149$ $5679215.950,608094.965679247 .590,608083.325679254 .850,608072.15679262 .74$ $0,608061.335679271 .240,608051.055679280 .320,608041.295679289 .950,608032.07$ $5679300.120,608023.435679310 .770,608015.395679321 .890,608007.985679333 .43$ $0,608001.225679345 .370,607995.135679357 .660,607989.725679370 .270,607985.03$ $5679383.160,607981.055679396 .280,607977.85679409 .610,607975.35679423 .1$ $0,607973.555679436 .710,607972.555679450 .390,607972.315679464 .10,607972.83$ $5679477.810,607974.15679491 .470,607976.135679505 .040,607978.915679518 .47$ $0,607982.425679531 .730,607986.665679544 .780,607991.625679557 .570,607997.28$ $5679570.070,608003.615679582 .230,608010.625679594 .030,608018.265679605 .42$ $0,608415.135680162 .90,608396.225680163 .930,608382.255680165 .090,608368.37$ $5680167.030,608354.625680169 .760,608341.055680173 .250,608327.75680177 .52$ $0,608314.615680182 .530,608301.825680188 .270,608289.385680194 .730,608277.33$ $5680201.880,608265.75680209 .70,608254.535680218 .170,608243.865680227 .26$ $0,608233.725680236 .930,608224.145680247 .170,608215.165680257 .930,608122.96$ 5680199.08 0,608111.45 5680192.16 0,608099.595680185.88 0,608087.4 5680180.25 $0,608074.925680175 .280,608062.1956801710,608049.255680167 .420,608036.14$ $5680164.540,608022.895680162 .380,608009.545680160 .930,607996.135680160 .21$ $0,607982.75680160 .220,607969.295680160 .960,607955.945680162 .420,607942.7$ $5680164.60,607929.585680167 .50,607919.925680159 .670,607909.885680152 .33$ $0,607899.485680145 .520,607888.755680139 .230,607877.715680133 .50,607866.4$ $5680128.330,607854.845680123 .750,607843.075680119 .750,607787.965680102 .53$ $0,607779.875680100 .150,607769.995680097 .720,607767.685680084 .110,607764.61$ $5680070.650,607760.85680057 .380,607756.255680044 .350,607750.995680031 .58$ $0,607745.035680019 .130,607738.385680007 .030,607731.065679995 .320,607723.11$ $5679984.040,607714.545679973 .220,607705.385679962 .880,607695.665679953 .08$ $0,607685.415679943 .830,607674.665679935 .170,607663.445679927 .120,607651.8$ $5679919.710,607639.755679912 .950,607627.365679906 .880,607614.645679901 .51$ $0,607601.645679896 .850,607588.415679892 .930,607574.975679889 .740,607561.38$ $5679887.310,607547.685679885 .640,607533.95679884 .740,607520.095679884 .61$ $0,607506.35679885 .240,607492.575679886 .640,607478.935679888 .80,607465.44$ $5679891.720,607452.135679895 .390,607438.335679864 .410,607432.625679852 .27$ $0,607426.275679840 .450,607419.2856798290,607411.695679817 .940,607403.5$
$5679807.30,607394.765679797 .130,607385.485679787 .440,607375.685679778 .27$ $0,607365.415679769 .640,607354.685679761 .580,607343.535679754 .120,607332$ $5679747.260,607320.115679741 .050,607307.95679735 .480,607295.415679730 .58$ $0,607282.685679726 .360,607269.735679722 .840,607256.615679720 .030,607243.36$ $5679717.930,607230.025679716 .540,607216.625679715 .890,607215.535679708 .31$ $0,607213.435679695 .880,607210.715679683 .570,607207.365679671 .420,607203.4$ $5679659.460,607198.835679647 .710,607193.685679636 .210,607114.465679470 .89$ $0,607108.095679458 .510,607101.045679446 .50,607093.335679434 .910,607084.98$ $5679423.780,607076.025679413 .120,607066.475679402 .990,607056.375679393 .41$ $0,607045.755679384 .410,607034.645679376 .020,607023.085679368 .270,607011.1$ $5679361.180,606998.745679354 .770,606986.045679349 .070,606973.045679344 .08$ $0,606959.785679339 .840,606946.315679336 .340,606932.665679333 .610,606918.88$ $5679331.650,6069055679330.460,606891.095679330 .050,606877.175679330 .43$ $0,606863.35679331 .580,606849.515679333 .510,606835.865679336 .220,606822.37$ $5679339.680,606809.115679343 .90,606796.15679348 .850,606783.395679354 .52$ $0,606771.015679360 .90,606759.025679367 .970,606747.445679375 .690,606736.31$ $5679384.060,606725.675679393 .030,606715.545679402 .590,606705.975679412 .7$ $0,606696.995679423 .330,606688.615679434 .450,606680.875679446 .020,606673.8$ $5679458.010,606667.45679470 .380,606661.715679483 .080,606656.745679496 .09$ $0,606652.515679509 .350,606649.035679522 .830,606646.325679536 .480,606644.37$ $5679550.270,606643.25679564 .140,606642.815679578 .050,606642.815679659 .75$ $0,6066355679782.940,606621.845679779 .770,606608.525679777 .320,606595.09$ $5679775.610,606581.595679774 .620,606568.065679774 .380,606554.535679774 .88$ $0,606541.055679776 .110,606527.655679778 .080,606514.395679780 .780,606501.29$ $5679784.190,606488.395679788 .320,606475.755679793 .140,606463.385679798 .65$ $0,606458.495679785 .930,606452.925679773 .490,606446.675679761 .380,606439.76$ $5679749.640,606432.225679738 .290,606424.075679727 .370,606415.335679716 .91$ $0,606406.035679706 .950,606396.195679697 .520,606385.855679688 .640,606375.04$ $5679680.340,606363.795679672 .650,606352.145679665 .590,606340.115679659 .18$ $0,606327.755679653 .440,606315.15679648 .390,606302.185679644 .040,606289.05$ $5679640.40,606275.745679637 .50,606262.285679635 .320,606210.625679628 .44$ $0,606196.785679626 .980,606182.895679626 .310,606168.975679626 .420,606155.09$ $5679627.310,606141.285679628 .970,606127.585679631 .410,606114.045679634 .61$ $0,606100.75679638 .560,606087.65679643 .260,606074.795679648 .680,606062.3$ $5679654.820,606050.185679661 .640,606038.465679669 .140,606027.175679677 .27$ $0,606016.375679686 .030,606006.065679695 .390,605996.35679705 .30,605987.11$ $5679715.750,605978.535679726 .690,605970.565679738 .10,605963.255679749 .94$ $0,605956.625679762 .170,605950.685679774 .750,605945.465679787 .650,605940.97$ $5679800.810,605937.225679814 .210,605934.235679827 .80,605932.015679841 .53$ $0,605930.565679855 .370,605929.895679869 .270,605919.565680382 .460,605919.64$ $5680395.680,605920.435680408 .870,605921.9256804220,605924.115680435 .04$ $0,605926.995680447 .940,605930.555680460 .660,605934.795680473 .180,605939.69$ $5680485.450,605945.245680497 .450,605951.425680509 .130,605958.215680520 .47$ $0,605965.65680531 .420,605973.575680541 .970,605982.085680552 .080,605991.13$ $5680561.710,606000.675680570 .860,605990.345680576 .110,605980.275680581 .86$ $0,605970.55680588 .090,605961.045680594 .790,605951.915680601 .940,605876.14$ $5680663.940,605865.745680672 .940,605855.855680682 .50,605846.515680692 .6$ $0,605837.745680703 .20,605829.575680714 .270,605822.045680725 .780,605815.15$ $5680737.680,605808.935680749 .960,605803.45680762 .550,605798.585680775 .44$ $0,605794.485680788 .570,605791.125680801 .910,605788.55680815 .410,605786.64$ $5680829.040,605785.535680842 .760,605785.195680856 .510,605785.615680870 .26$ $0,605786.795680883 .960,605788.735680897 .580,605791.435680911 .070,605794.87$ $5680924.390,605799.045680937 .50,605803.935680950 .360,605809.535680962 .92$ $0,605815.815680975 .160,605822.775680987 .030,605830.375680998 .490,605838.6$ $5681009.520,605847.435681020 .070,605839.765681031 .670,605832.765681043 .68$
$0,605826.435681056 .070,605820.825681068 .8 \quad 0,605815.925681081 .810,605811.77$ $5681095.080,605808.365681108 .570,605805.725681122 .220,605803.855681136$ $0,605802.755681149 .870,605802.435681163 .770,605802.895681177 .670,605804.13$ $5681191.520,605806.155681205 .280,605808.935681218 .910,605812.475681232 .35$ $0,605816.765681245 .580,605821.795681258 .550,605827.545681271 .210,605833.98$ $5681283.540,605841.115681295 .480,605848.956813070,605857.325681318 .07$ $0,605866.355681328 .650,605875.955681338 .70,605886.115681348 .210,605896.78$ $5681357.120,605907.945681365 .430,605919.545681373 .090,605931.555681380 .09$ $0,605943.945681386 .410,605956.675681392 .030,605969.695681396 .920,605982.96$ $5681401.070,606020.945681411 .80,606024.635681420 .540,606028.735681429 .08$ $0,606033.255681437 .410,606036.665681450 .180,606040.755681462 .750,606045.51$ $5681475.080,606050.925681487 .140,606056.975681498 .890,606063.64 \quad 5681510.3$ $0,606070.915681521 .340,606078.755681531 .970,606087.165681542 .170,606096.1$ $5681551.910,606105.555681561 .150,606115.485681569 .870,606125.865681578 .05$ $0,606121.365681612 .540,606119.955681626 .410,606119.315681640 .340,606119.46$ $5681654.280,606120.45681668 .190,606122.115681682 .030,606124.65681695 .74$ $0,606127.865681709 .30,606131.875681722 .650,606136.635681735 .760,606142.12$ $5681748.580,606148.325681761 .070,606155.215681773 .190,606162.775681784 .9$ $0,606170.975681796 .170,606179.85681806 .960,606189.225681817 .240,606199.21$ $5681826.980,606209.725681836 .130,606220.735681844 .680,606232.215681852 .6$ $0,606244.115681859 .870,606256.45681866 .450,606269.045681872 .330,606281.99$ $5681877.490,606295.225681881 .910,606308.675681885 .590,606322.35681888 .5$ $0,606336.085681890 .640,606349.9556818920,606363.885681892 .590,606377.82$ $5681892.380,606391.735681891 .40,606405.565681889 .630,606419.275681887 .09$ $0,606432.825681883 .790,606437.15681885 .80,606443.85681888 .490,606488.98$ $5681974.010,606495.855681986 .160,606503.395681997 .910,606511.585682009 .22$ $0,606520.395682020 .050,606529.85682030 .370,606539.775682040 .140,606550.28$ $5682049.330,606561.295682057 .920,606572.775682065 .870,606584.675682073 .17$ $0,606596.975682079 .780,606609.615682085 .70,606622.585682090 .890,606635.81$ $5682095.340,606649.275682099 .040,606675.145682105 .370,606664.025682272 .2$ $0,606663.495682286 .170,606663.745682300 .140,606664.785682314 .090,606666.6$ $5682327.950,606669.25682341 .680,606672.575682355 .250,606676.75682368 .61$ $0,606681.585682381 .710,606687.185682394 .520,606693.55682406 .990,606700.51$ $5682419.08 \quad 0,606708.25682430 .760,606716.525682441 .990,606725.475682452 .73$ $0,606735.015682462 .950,606745.115682472 .620,606755.745682481 .70,606766.86$ $5682490.170,606778.4456824980,606790.455682505 .160,606802.845682511 .64$ $0,606815.585682517 .40,606828.625682522 .440,606841.925682526 .740,606855.44$ $5682530.280,606869.145682533 .050,606882.985682535 .050,606896.915682536 .27$ $0,606955.465682539 .710,606969.115682540 .140,606982.775682539 .810,606996.38$ $5682538.730,607009.925682536 .910,607023.335682534 .340,607036.595682531 .04$ $0,607049.645682527 .010,607062.455682522 .270,607074.975682516 .840,607087.19$ $5682510.720,607099.045682503 .940,607110.515682496 .510,607121.545682488 .47$ $0,607132.125682479 .830,607142.215682470 .620,607151.775682460 .870,607160.79$ $5682450.610,607169.225682439 .870,607177.055682428 .680,607184.265682417 .07$ $0,607190.815682405 .090,607196.695682392 .760,607201.895682380 .130,607206.38$ $5682367.240,607210.165682354 .110,607213.25682340 .80,607215.51 \quad 5682327.34$ $0,607217.085682313 .770,607217.95682300 .130,607217.945682298 .830,607230.32$ $5682295.510,607242.515682291 .560,607254.485682286 .970,607266.25682281 .77$ $0,607277.635682275 .970,607288.745682269 .580,607299.55682262 .620,607309.89$ $5682255.110,607319.885682247 .070,607329.435682238 .520,607387.98 \quad 5682183.41$ $0,607396.15682175 .4 \quad 0,607403.856821670,607536.175682168 .150,607544.35$ $5682168.010,607733.85682345 .630,607744.125682354 .770,607754.925682363 .32$ $0,607766.185682371 .260,607777.865682378 .570,607789.945682385 .210,607802.36$ $5682391.170,607815.095682396 .440,607828.15682400 .990,607841.345682404 .8$ $0,607854.775682407 .880,607868.365682410 .210,607882.055682411 .780,607895.8$
$\mid 5682412.58 \quad 0,607909.58 \quad 5682412.62 \quad 0,608885.915682388 .37 \quad 0,608885.13 \quad 5682402.2$ $0,608885.125682416 .060,608885.895682429 .90,608887.435682443 .680,608889.74$ $5682457.340,608892.815682470 .860,608896.625682484 .180,608901.185682497 .27$ $0,608906.465682510 .090,608912.445682522 .590,608919.125682534 .730,608926.47$ $5682546.490,608934.455682557 .810,608943.065682568 .670,608952.275682579 .04$ $0,608962.045682588 .870,608972.345682598 .140,608983.145682606 .820,608994.41$ $5682614.890,609006.125682622 .310,609018.225682629 .070,609030.685682635 .14$ $0,609043.465682640 .50,609056.525682645 .150,609069.815682649 .050,609083.31$ $5682652.210,609096.965682654 .610,609110.725682656 .240,609124.565682657 .1$ $0,609138.425682657 .180,609253.855682654 .680,609281.8456826640,609345.06$ $5682708.50,609356.195682715 .890,609367.75682722 .670,609379.565682728 .82$ $0,609391.735682734 .330,609404.185682739 .160,609416.875682743 .320,609429.77$ $5682746.790,609442.845682749 .560,609456.045682751 .620,609469.335682752 .96$ $0,609482.685682753 .590,609488.035682763 .910,609493.885682773 .960,609500.21$ $5682783.70,609507.015682793 .130,609514.265682802 .220,609574.725682874 .78$ $0,609573.985682887 .870,609573.985682893 .050,609561.155682898 .210,609548.62$ $5682904.070,609536.455682910 .620,609524.65 \quad 5682917.840,609513.28 \quad 5682925.71$ $0,609502.365682934 .20,609491.945682943 .280,609482.035682952 .940,609472.68$ $5682963.120,609463.915682973 .820,609455.755682984 .980,609448.235682996 .59$ $0,609441.375683008 .590,609435.185683020 .960,609429.695683033 .650,609424.92$ $5683046.630,609420.895683059 .860,609417.595683073 .290,609415.05 \quad 5683086.88$ $0,609413.275683100 .60,609412.265683114 .390,609408.815683190 .160,609408.56$ $5683203.690,609409.055683217 .210,609410.285683230 .680,609412.24 \quad 5683244.06$ $0,609414.935683257 .320,609418.345683270 .410,609422.455683283 .30,609427.26$ $5683295.940,609432.765683308 .30,609438.925683320 .340,609445.735683332 .03$ $0,609453.175683343 .330,609461.215683354 .20,609469.835683364 .630,609479.01$ $5683374.560,609488.725683383 .980,609498.925683392 .860,609509.65683401 .17$ $0,609520.715683408 .880,609532.235683415 .970,609544.125683422 .430,609556.34$ $5683428.230,609568.865683433 .350,609581.645683437 .780,609588.525683790 .63$ $0,609575.425683788 .710,609562.235683787 .490,6095495683786.990,609535.75$ $5683787.190,609522.545683788 .10,609509.395683789 .710,609496.355683792 .03$ $0,609483.465683795 .040,609470.745683798 .740,609458.245683803 .120,609445.99$ $5683808.150,609434.035683813 .840,609422.395683820 .160,609411.15683827 .09$ $0,609400.215683834 .620,609389.735683842 .720,609377.285683839 .870,609364.69$ $5683837.680,609352.015683836 .180,609339.265683835 .360,609253.165683831 .91$ $0,609239.575683831 .740,609225.995683832 .310,609212.465683833 .620,609199.03$ $5683835.680,609185.735683838 .460,609172.65683841 .980,609159.685683846 .21$ $0,609147.025683851 .140,609134.645683856 .760,609122.595683863 .040,609110.91$ $5683869.980,609099.625683877 .560,609088.775683885 .730,609078.38 \quad 5683894.5$ $0,609068.495683903 .810,609059.125683913 .660,609050.315683924 .010,609042.08$ $5683934.820,609034.455683946 .070,609021.425683949 .730,609008.65683954 .1$ $0,608996.055683959 .160,608983.795683964 .90,608971.865683971 .30,608960.3$ $5683978.340,608949.145683986 .010,608938.425683994 .270,608928.165684003 .11$ $0,608918.415684012 .50,608909.185684022 .40,608774.435684175 .120,608689.43$ $5684233.560,608678.415684241 .590,608667.855684250 .210,608657.775684259 .41$ $0,608648.225684269 .140,608639.225684279 .390,608630.795684290 .110,608622.97$ $5684301.280,608615.775684312 .860,608609.225684324 .820,608603.345684337 .13$ $0,608598.145684349 .740,608593.645684362 .610,608589.865684375 .720,608586.8$ $5684389.010,608576.335684394 .630,608566.145684400 .750,608556.265684407 .36$ $0,608546.715684414 .440,608537.525684421 .980,608528.75684429 .950,608473.42$ $5684416.940,608461.785684414 .50,608450.035684412 .610,608438.215684411 .29$ $0,608426.345684410 .540,608250.685684403 .650,608236.955684403 .50,608223.24$ $5684404.10,608209.585684405 .460,608196.015684407 .570,608182.585684410 .43$ $0,608169.345684414 .030,608156.315684418 .360,608143.545684423 .40,608131.07$ $5684429.140,608118.935684435 .560,608107.175684442 .640,608095.825684450 .37$
|0,608084.925684458.71 0, 608012.595684517.26 0,608002.065684526.280,607992.05 $5684535.870,607982.595684546 .010,607973.725684556 .660,607965.455684567 .79$ $0,607957.825684579 .370,607950.855684591 .360,607944.565684603 .710,607938.97$ $5684616.40,607934.095684629 .380,607929.965684642 .610,607926.565684656 .06$ $0,607923.935684669 .670,607922.065684683 .410,607920.965684697 .230,607920.64$ $5684711.090,607921.095684724 .950,607922.325684738 .760,607924.315684752 .48$ $0,607927.075684766 .070,607930.595684779 .480,607934.855684792 .670,607939.84$ $5684805.610,607945.555684818 .250,607951.955684830 .540,607959.045684842 .46$ $0,607966.775684853 .970,607975.145684865 .020,607984.125684875 .590,607993.67$ $5684885.640,607951.425684962 .310,607945.315684974 .150,607939.845684986 .3$ $0,607935.035684998 .730,607930.895685011 .40,607927.445685024 .270,607924.69$ $5685037.310,607922.645685050 .480,607921.35685063 .740,607920.685685077 .05$ $0,607920.775685090 .370,607921.585685103 .670,607923.15685116 .910,607925.33$ $5685130.050,607928.265685143 .050,607931.895685155 .870,607936.25685168 .48$ $0,607991.315685316 .590,607995.215685326 .430,607999.535685336 .090,608004.28$ $5685345.550,608009.435685354 .790,608007.535685363 .380,608006.035685372 .05$ $0,608004.935685380 .780,6080045685388.80,607994.985685399 .060,607986.53$ $5685409.810,607978.6956854210,607971.495685432 .620,607964.945685444 .61$ $0,607959.065685456 .940,607953.875685469 .590,607949.395685482 .50,607945.63$ $5685495.640,607942.65685508 .960,607940.325685522 .440,607931.835685533 .2$ $0,607923.955685544 .410,607916.75685556 .050,607910.15685568 .070,607904.18$ $5685580.430,607898.965685593 .10,607894.445685606 .040,607890.645685619 .21$ $0,607887.585685632 .580,607873.785685701 .550,607871.475685715 .040,607869.9$ $5685728.630,607869.085685742 .30,607869.035685755 .980,607869.735685769 .65$ $0,607871.195685783 .260,607873.45685796 .770,607876.355685810 .130,607880.04$ $5685823.310,607884.455685836 .270,607889.575685848 .960,607839.175685937 .97$ $0,607832.625685950 .320,607826.795685963 .030,607821.685685976 .040,607817.31$ $5685989.320,607813.695686002 .820,607810.845686016 .510,607808.775686030 .34$ $0,607807.485686044 .260,607806.985686058 .230,607807.265686072 .210,607808.33$ $5686086.140,607810.1956861000,607812.825686113 .730,607816.235686127 .29$ $0,607820.395686140 .640,607825.295686153 .730,607830.935686166 .520,607837.28$ $5686178.980,607844.325686191 .060,607852.035686202 .720,607860.395686213 .93$ $0,607869.365686224 .650,607878.925686234 .840,607889.045686244 .490,607899.69$ $5686253.540,607910.845686261 .990,607922.445686269 .790,607934.465686276 .92$ $0,607946.875686283 .370,607959.625686289 .110,607972.675686294 .120,607985.98$ $5686298.380,607999.515686301 .890,608013.225686304 .630,608027.065686306 .6$ $0,6080415686307.780,608054.975686308 .170,608089.415686308 .170,608102.72$ $5686307.820,608115.985686306 .750,608129.175686304 .980,608142.245686302 .49$ $0,608155.175686299 .310,608167.95686295 .430,608180.45686290 .880,608192.64$ $5686285.660,608204.595686279 .780,608216.25686273 .280,608227.445686266 .16$ $0,608238.285686258 .440,608248.75686250 .150,608258.655686241 .320,608269.64$ $5686247.990,608280.965686254 .080,608292.585686259 .570,608304.475686264 .46$ $0,608316.65686268 .710,608328.945686272 .330,608341.455686275 .310,608354.09$ $5686277.630,608366.845686279 .290,608379.665686280 .290,608392.515686280 .62$ $0,608413.175686280 .620,608426.755686280 .250,608440.285686279 .130,608453.73$ $5686277.280,608467.055686274 .690,608480.225686271 .380,608493.195686267 .35$ $0,608505.915686262 .620,608518.365686257 .190,608530.495686251 .090,608542.26$ $5686244.340,608545.255686245 .040,608544.145686283 .890,608544.115686296 .79$ $0,608544.755686309 .670,608546.065686322 .50,608548.045686335 .250,608550.67$ $5686347.880,608553.965686360 .360,608557.895686372 .640,608562.465686384 .71$ $0,608567.645686396 .520,608573.445686408 .050,608625.15686504 .490,608631.89$ $5686516.350,608639.315686527 .830,608647.365686538 .880,608656.015686549 .46$ $0,608665.225686559 .560,608674.985686569 .130,608685.255686578 .150,608696$ $5686586.590,608707.25686594 .430,608718.825686601 .630,608730.815686608 .19$ $0,608743.155686614 .070,608755.85686619 .270,608768.715686623 .760,608781.84$
|5686627.54 0, 608795.17 5686630.58 0, 608808.64 5686632.88 0, 608822.22 5686634.44 $0,608943.615686645 .040,608953.585686654 .880,608964.095686664 .130,608975.11$ $5686672.790,608986.595686680 .80,608998.515686688 .150,609010.835686694 .82$ $0,609023.55686700 .780,609036.55686706 .020,609049.765686710 .520,609139.47$ $5686738.120,609152.75686741 .780,609166.115686744 .710,609179.675686746 .89$ $0,609193.335686748 .310,609207.045686748 .980,609220.775686748 .890,609234.47$ $5686748.040,609248.115686746 .430,609261.635686744 .070,609275.015686740 .96$ $0,609288.195686737 .120,609301.145686732 .560,609313.825686727 .280,609326.18$ $5686721.310,609341.895686713 .190,609425.595686771 .260,609828.615687071 .82$ $0,609839.995687079 .820,609851.85687087 .180,6098645687093.850,609876.56$ $5687099.840,609889.445687105 .10,609902.595687109 .640,609915.975687113 .43$ $0,609929.555687116 .470,609943.275687118 .740,609957.115687120 .230,609971$ $5687120.950,609984.915687120 .890,609998.795687120 .040,610012.615687118 .42$ $0,610026.315687116 .030,610039.865687112 .870,610053.215687108 .950,610066.32$ $5687104.30,610079.155687098 .910,610091.655687092 .820,610103.795687086 .03$ $0,610115.535687078 .570,610126.845687070 .460,610137.675687061 .730,610148$ $5687052.410,610157.795687042 .530,610170.735687040 .270,610183.535687037 .34$ $0,610196.165687033 .730,610208.585687029 .450,610220.765687024 .530,610232.65$ $5687018.960,610244.245687012 .770,610255.485687005 .970,610266.345686998 .59$ $0,610276.85686990 .640,610286.825686982 .140,610296.385686973 .130,610305.44$ $5686963.620,610451.015686802 .560),(610474.725683903 .590,610472.715683889 .73$ $0,610956.955684275 .080,610518.635684248 .910,610514.375684248 .690,610511.59$ $5684248.590,610225.375684239 .650,610373.515684132 .660,610384.485684124 .26$ $0,610394.965684115 .270,610404.935684105 .70,610414.355684095 .60,610423.19$ $5684084.980,610431.435684073 .890,610439.045684062 .360,610445.995684050 .43$ $0,610452.275684038 .120,610457.855684025 .480,610462.725684012 .560,610466.87$ $5683999.380,610470.275683985 .990,610472.925683972 .430,610474.825683958 .75$ $0,610475.945683944 .980,610476.35683931 .170,610475.895683917 .360,610474.72$ $5683903.590),(610111.885683683 .60,610108.435683599 .890,610208.585683679 .58$ $0,610198.735683678 .420,610186.295683677 .270,610173.815683676 .750,610161.32$ $5683676.870,610148.855683677 .610,610136.435683678 .980,610124.15683680 .98$ $0,610111.88$ 5683683.6 0))

| DokID: | 11903362 | GruppenID: 9878 | SrcID: 4996 |
| :--- | :---: | :--- | :--- |
| Name: | Trusetal |  | Max. Teufe:\|330 |

## Geometrie:

POLYGON Z ((597793.98 5631618.09 0,597710.73 5631616.69 0,597708.68 5631616.68 $0,597708.275631616 .680,597700.195631617 .040,597692.155631618 .050,597689.37$ $5631618.510,597682.445631619 .920,597675.625631621 .820,597668.965631624 .2$ $0,597662.485631627 .040,597659.945631628 .270,597653.685631631 .560,597647.67$ $5631635.280,597511.75631726 .370,597509.15631728 .180,597508.595631728 .55$ $0,597506.045631730 .430,597213.765631954 .30,596992.625632044 .870,596987.82$ $5632046.990,596983.125632049 .360,596981.285632050 .350,596974.215632054 .54$ $0,596967.55632059 .30,596961.225632064 .590,596959.135632066 .490,596954.08$ $5632071.450,596949.45632076 .750,596848.695632199 .080,596847.335632200 .77$ $0,596847.065632201 .110,596842.285632207 .720,596838.055632214 .70,596836.69$ $5632217.170,596832.775632225 .10,596829.565632233 .350,596827.095632241 .84$ $0,596825.395632250 .520,596813.575632328 .90,596812.665632337 .310,596812.47$ $5632345.78 \quad 0,596812.995632354 .220,596814.23 \quad 5632362.60,596814.535632364 .15$ $0,596815.945632370 .420,596817.755632376 .590,596819.955632382 .620,596820.96$ $5632385.130,596824.15632392 .170,596827.795632398 .950,596829.475632401 .77$ $0,596832.325632406 .30,596835.425632410 .670,596837.755632413 .770,596842.73$ $5632419.90,596845.685632423 .240,596849.885632427 .730,596853.45632431 .26$ $0,596857.035632434 .710,596861.075632438 .380,596864.285632441 .170,596868.79$ $5632444.930,596871.715632447 .270,596876.635632451 .060,596879.35 \quad 5632453.09$

```
0,596884.61 5632456.86 0,596887.21 5632458.67 0,596892.39 5632462.15 0,596921.28
5632489.49 0,596926.94 5632494.45 0,596932.95 5632498.97 0,596939.28 5632503.03
0,596945.9 5632506.6 0,596947.5 5632507.38 0,596954.51 5632510.5 0,596961.74
5632513.07 0,596969.14 5632515.08 0,596971.89 5632515.71 0,596978.35 5632516.98
0,596984.87 5632517.82 0,596991.43 5632518.22 0,597091.81 5632531.56 0,597100.69
5632532.34 0,597109.61 5632532.33 0,597118.48 5632531.52 0,597127.25 5632529.92
0,597127.77 5632529.8 0,597135.88 5632527.59 0,597143.76 5632524.7 0,597146.37
5632523.62 0,597152.81 5632520.69 0,597159.02 5632517.3 0,597387.73 5632381.98
0,597392.23 5632379.15 0,597393.12 5632378.56 0,597397.47 5632375.49 0,597688.47
5632158.48 0,597692.17 5632155.58 0,597692.89 5632154.99 0,597696.45 5632151.92
0,597913.3 5631955.98 0,597917.44 5631952.02 0,597921.34 5631947.83 0,597922.85
5631946.11 0,597928.21 5631939.47 0,597932.98 5631932.39 0,597937.13 5631924.94
0,597938.4 5631922.41 0,597941.34 5631915.98 0,597943.83 5631909.36 0,597945.84
5631902.58 0,597947.37 5631895.67 0,597947.88 5631892.9 0,597948.91 5631885.9
0,597949.45 5631878.84 0,597950.71 5631847.93 0,597953.61 5631776.56 0,597953.68
5631773.8 0,597953.69 5631773.24 0,597953.44 5631764.79 0,597952.48 5631756.38
0,597952.04 5631753.6 0,597950.69 5631746.65 0,597948.85 5631739.82 0,597946.54
5631733.14 0,597943.76 5631726.63 0,597942.56 5631724.08 0,597939.32 5631717.79
0,597935.65 5631711.74 0,597931.56 5631705.97 0,597927.08 5631700.5 0,597925.21
5631698.38 0,597920.35 5631693.25 0,597915.13 5631688.46 0,597863.55 5631644.42
0,597858.72 5631640.54 0,597857.73 5631639.8 0,597852.18 5631635.91 0,597846.38
5631632.41 0,597840.35 5631629.31 0,597837.8 5631628.1 0,597831.3 5631625.31
0,597824.62 5631622.98 0,597817.79 5631621.13 0,597810.85 5631619.77 0,597808.06
5631619.32 0,597801.04 5631618.46 0,597793.98 5631618.09 0))
\begin{tabular}{|c|c|c|c|}
\hline DokID: & 11903259 & GruppenID: 9876 & SrcID: 4995 \\
\hline Name: & xxxxxxx xx & & Max. Teufe: Xxx \\
\hline
\end{tabular}
```


## Geometrie:













































































































































































 xxx

| DokID: | 11903259 | GruppenID: 9876 | SrcID: 4995 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxx |  | Max.Teufe: XXX |

## Geometrie:


 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx
















 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx


















































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx































































 xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx




| DokID: | 11903259 | GruppenID: 9876 |
| :--- | :--- | :--- |
| Name: | XXXXXXXXXXXX |  |

Geometrie:



















































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx







 xxxxxxxxxxx exxxxxxxxx xxx

| DokID: | 11903259 | GruppenID: 9876 | SrcID: 4995 |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXXXXX |  | Max. Teufe: XXX |

Geometrie:































































































 fxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx










| DokID: | 11903259 | GruppenID: 9876 |
| :--- | :--- | :--- |
| Name: | XXXXXXXXXX Xxx Xxx X | SrID: 4995 |
|  |  | Max. Teufe: XXX |

Geometrie:











































































 mxymxy
























| DokID: | 11903259 GruppenID: 9876 | SrcID: 4995 |
| :--- | :--- | :--- |
| Name: | Xxxxxxxxxxxx x xxx xx | Max. Teufe: XXX |

## Geometrie:































































 xxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx




















































 xxx

| DokID: | 11903259 | GruppenID: 9876 |
| :--- | :--- | :--- |
| Name: | XXXXXXX XX XXX Xx | SrcID: 4995 |
|  |  | Max. Teufe: XXX |

Geometrie:

































































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxx xxxxxxxyxxx xxxxxxxxxx


























 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11903259 | GruppenID: 9876 |
| :--- | :--- | :--- |
| Name: | XXXXXXX XXX Xx |  |

Geometrie:




































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx


 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx



 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx mxxxxxxxxx





















 mxxymxy














KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX


 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX



 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXX

| DokID: | 11903259 | GruppenID: 9876 |
| :--- | :--- | :--- |
| Name: | XXXXXXXXXX XXXXXXX | SrcID: 4995 |
| Geometrie: |  | Max. Teufe: XXX |

XXXXXXX x XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxexxx xxxxxxxxxx KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX





















































| DokID: | 11903259 | GruppenID: 9876 | SrID: 4995 |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXXXXXX Xxx Xxx XXX XXXX | Max. Teufe: XXX |  |




































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxx









| DokID: | 11903259 | GruppenID: 9876 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxxxxxx | Sxx xxxxxxxx |

Geometrie:
 dxxxxxxx xxxxxxxxx xxxxxxxxxxx mxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx dxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx























































































| DokID: | 11903259 | GruppenID: 9876 |
| :--- | :--- | :--- |
| Name: | Xxxxxx xx xxx xxxxxxxx | SrcID: 4995 |
| Max. Teufe: Xxx |  |  |

Geometrie:
















































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxx



























 nxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






















mexymxamy











 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx mxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxy
















 xxxxxxxxxx xxx








































































 mxymxy






 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





















 xxx
 Geometrie:
xxxxxxxxxxxx x xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx





































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx




































mexymxamy







































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxx

| DokID: | 11903259 | GruppenID: 9876 | SrcID: 4995 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxx xx xx xxx xxx |  | Max. Teufe: xxx |
| Geometrie: |  |  |  |
























































































































nexnexymy




















 xxx

| DokID: | 11903259 | GruppenID: 9876 | SrcID: 4995 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxx | xxx xxx xxxxxx xxx xxxxxxxxxx | Max. Teufe: xxx |

## Geometrie:



































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx








 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx





 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxyxxyxyxyx xxxxxxxxxx




































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxx


## Geometrie:


 fxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


























































































 mxymxy


 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx










 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11903259 | GruppenID: 9876 | SrcID: 4995 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxx | xxx | xxxxxxxxxxxx |
| Geometrie: |  |  |  |

Geometrie:































nexnexymy




























































| DokID: | 11903259 | GruppenID: 9876 | SrcID: 4995 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxxx Xxxx Xxx xxxxxxxxxxx | Max. Teufe: XXX |  |

Geometrie:


























































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11903259 | GruppenID: 9876 | SrcID: 4995 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxxx | xxxxxxxxxxxx | xxx xxxxxxxxxxx |

Geometrie:
























































































 xxxxxxxxxxx xxxxxxxxxx xxx
DokID: $11903259 \quad$ GruppenID: $9876 \quad$ SrcID: 4995
Name: xxxxxxxxxxxx xxxxxxxxx xxx xxxxxxxxx Max. Teufe: xxx

## Geometrie:








































































 xxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx

















 xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11903259 | GruppenID: 9876 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxxxxxxxx xxx xxxxx | SrcID: 4995 |
| Max. Teufe: xxx |  |  |

## Geometrie:










 xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
















































| DokID: | 11903259 GruppenID: | 9876 | SrcID: 4995 |
| :---: | :---: | :---: | :---: |
| Name: | xxxxxxxxxxxx xxxxxxxxxxxyxx | xxxxxxxxxxxx xxxxx | Max. Teufe: xxx |
|  | xxxxxxxxx xxx exxxxxxxxxxxx |  |  |

## Geometrie:






nexnexymy













































































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11903259 | GruppenID: 9876 | SrcID: 4995 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxxxxxxx | xxx | xxxxxxxxxx |
| Geometrie: |  | Max. Teufe: Xxx |  |



































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11903259 | GruppenID: 9876 | SrcID: 4995 |
| :---: | :---: | :---: | :---: |
| Name: | xxxxxxxxyxxyxx | xxx xxx xxxxx xxx xxxxxxx | Max. Teufe: Xxx |

## Geometrie:


 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx













































| DokID: | 11903259 | GruppenID: 9876 | SrcID: 4995 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxx x xxx Xx Xxx Xxxxxxxxxxx | Max. Teufe: xxx |  |

Geometrie:


























































 xxx

| DokID: | 11903259 | GruppenID: | 9876 | SrcID: | 4995 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Name: | xxxxyxxxy | xxxxxxx |  | Max. | xxx |

## Geometrie:










































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx


 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxy










 xxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx








 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxx xxxxxyxyxxx xxxxxxxxxx



 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx





























































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxy






|  |  |  |
| :--- | :--- | :--- |
| DokID: | 11903259 | GruppenID: 9876 |
| Name: | XXXXXXXXXXXX |  |
| Geometrie: |  | SrcID: 4995 |

## Geometrie:






















 xxxxxxxxxx xxx

| DokID: | 11903259 | GruppenID: 9876 | SrcID: 4995 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxxx | Xxxxxxxxxxxxxxxx xxxxxx | Max. Teufe: XXX | Geometrie:

















































## DokID: $11903259 \quad$ GruppenID: 9876 <br> Name: XXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXX <br> Geometrie:

SrcID: 4995
Max. Teufe: XXX

XXXXXXX X XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXX

| DokID: | 11903259 | GruppenID: 9876 |
| :--- | :--- | :--- |
| Name: | XXXXXXXXXXXX XX XXX XXX X XXXXXXX | SrcID: 4995 |

Geometrie:
XXXXXXX X XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX

 XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX














































 nxxxxxxxx xxxxxxxxxxx nxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





















 xyxyxyxxyxx xxxxxxxxyx xxx

| DokID: | 11903259 | GruppenID: 9876 | SrcID: 4995 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxxx | Xxx | XXXX Xxxxxxxxxxx |

## Geometrie:




























































 nxxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx































 xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx

 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxx xxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx



























































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx





























 xxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx



























 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxx









 xxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx



























| DokID: | 11903259 | GruppenID: 9876 |
| :--- | :--- | :--- |

Geometrie:





















 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxyxxyxxyxx xxxxxxx














































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx












 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxy


 xxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx










































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx




























































































































































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx


XXXXXXX X XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XxX XXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX






































































































| DokID: | 11903259 | GruppenID: 9876 | SrID: 4995 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxx xxx xxxxxxxx |  | Max. Teufe: xxx |

Geometrie:





























































 xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11903259 | GruppenID: 9876 | SrcID: 4995 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxx |  | Max. Teufe: XXXX |

## Geometrie:


































































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx




| DokID: | 11903259 |  | Grup | penID: 9876 |  |  | SrcID: | 4995 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name: | xxxxxxxx | xxxx | xxxxxxxx | xxxxxxxxxxxx | xxx | xxx | Max. Te | : xx |
|  | xxxxxxxx |  |  |  |  |  |  |  |

## Geometrie:


































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx mxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxy


































































































































 xxxxxxxxxx xxx

| DokID: | 11903259 | GruppenID: 9876 |
| :--- | :--- | :--- |
| Name: | XXXXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXX | SrcID: 4995 |
| Geometrie: |  | Max.Teufe: XXX |

XXXXXXX X XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX





















 xxyxxyxxyx xxx

| DokID: | 11903259 | GruppenID: 9876 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxxxx |  |

Geometrie:
















































 xxx
DokID: 11903259 GruppenID: 9876 SrcID: 4995
Name: Xxxxxxxxx xxxxxxxxxxxxxxx Max. Teufe: xxx

Geometrie:

 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx mxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx































 xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11903259 | GruppenID: 9876 |
| :--- | :--- | :--- |
| Name: | XXXXXXXX Xxxxxxxxx Xxx x x | SrcID: 4995 |
| Max. Teufe: XXX |  |  |

Geometrie:

















 mxymxy































 xxx














































| DokID: | 11903259 | GruppenID: 9876 | SrcID: 4995 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxx |  | Max. Teufe: XXX |
| Geometrie: |  |  |  |

Geometrie:






























 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11903259 | GruppenID: | 9876 | SrcID: | 4995 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Name: | XXXXXXXX |  |  | Max. T | xxx |

Geometrie:



























 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx












 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxyxyxx xyxxxxxxxx xxx

| DokID: | 11903259 | GruppenID: 9876 | SrcID: 4995 |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXXX |  | Max. Teufe: XXXX |
| Geometrie: |  |  |  |


























 xxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx







 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11903259 | GruppenID: 9876 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxxxx |  |
|  |  | SrcID: 4995 |
| Max. Teufe: XXXX |  |  |

## Geometrie:

xxxxxxx x xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxy












































| DokID: | 11903259 | GruppenID: 9876 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxx xxxxx | SrcID: 4995 |
| Gax. Teufe: xxxx |  |  |

Geometrie:










 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx













































| DokID: | 11903259 | GruppenID: 9876 | SrcID: 4995 |
| :--- | :--- | :--- | :--- |
| Name: | xxx xxxxxxxxxx |  | Max. Teufe: xxxx |

Geometrie:













































| DokID: | 11903259 | GruppenID: 9876 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxxx |  |
| Geometrie: |  | SrcID: 4995 |
| Gexxxxxxx x xxxxxxxxxxxxx x | Max. Teufe: xxxx |  |

Geometrie:

 dxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 dxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx

 xxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxx

|  |  |  |
| :--- | :--- | :--- |
| DokID: | 11903259 | GruppenID: 9876 |
| Name: | XXXXXXXXXX | XXXXXXXXXX XX |






 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx














 dxxxxxxxxx xxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






















 XXXXXXXXXX XXX

| DokID: | 11903259 | GruppenID: 9876 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxxx xxxxxxxxxx x xxx x | SrcID: 4995 |
| lax. Teufe: xxxx |  |  |

## Geometrie:






 xxxxxxxxx xxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





























 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx


## Geometrie:














































## Geometrie:


























































 xxxxxxxxxx xxx

|5682330.91 0, 677878.78 5682339.05 0,677876.45 5682347.42 0,677874.865682355.97 $0,677874.015682364 .620,677873.925682373 .30,677874.585682381 .970,677875.99$ $5682390.540,677878.155682398 .960,677881.025682407 .160,677884.595682415 .08$ $0,677888.845682422 .660,677893.745682429 .850,677607.735682712 .970,677601.87$ $5682719.290,677596.585682726 .090,677591.95682733 .320,677587.855682740 .93$ $0,677584.475682748 .860,677581.795682757 .040,677579.835682765 .430,677578.59$ $5682773.960,677578.095682782 .560,677578.335682791 .170,677579.325682799 .73$ $0,677581.035682808 .180,677583.475682816 .440,677586.615682824 .460,677590.43$ $5682832.190,677594.95682839 .550,677599.985682846 .510,677666.575682929 .77$ $0,677516.715683075 .960,677511.335683081 .640,677506.415683087 .730,677341.58$ $5683308.540,677173.815683336 .570,677165.635683338 .290,677157.625683340 .69$ $0,677149.855683343 .750,677142.355683347 .440,677135.195683351 .760,677128.41$ $5683356.650,677037.285683256 .640,677031.235683250 .540,677024.685683244 .99$ $0,677017.685683240 .030,677010.285683235 .680,677002.535683231 .980,676994.49$ $5683228.960,676986.235683226 .640,676977.795683225 .030,676969.255683224 .16$ $0,676960.665683224 .020,676952.15683224 .620,676943.625683225 .950,676935.28$ $5683228.010,676927.155683230 .770,676919.295683234 .220,676911.755683238 .33$ $0,676904.595683243 .070,676897.875683248 .410,676863.35683278 .360,676857$ $5683284.310,676851.245683290 .780,676846.075683297 .730,676841.515683305 .1$ $0,676837.625683312 .830,676834.45683320 .870,676831.895683329 .170,676830.11$ $5683337.640,676829.075683346 .240,676828.785683354 .90,676829.235683363 .55$ $0,676830.445683372 .130,676832.385683380 .570,676835.045683388 .810,676838.41$ $5683396.790,676842.465683404 .450,676847.155683411 .730,676899.395683485 .53$ $0,676876.75683530 .040,676631.15683730 .270,676624.655683736 .010,676618.72$ $5683742.280,676613.365683749 .030,676608.65683756 .230,676604.475683763 .81$ $0,676601.015683771 .710,676598.255683779 .880,676596.25683788 .260,676594.89$ $5683796.790,676594.315683805 .40,676593.175683852 .920,676586.035683852 .27$ $0,676578.875683852 .130,676571.715683852 .50,676592.655683651 .120,676593.18$ $5683642.260,676592.915683633 .390,676591.875683624 .580,676590.045683615 .89$ $0,676587.455683607 .40,676584.125683599 .180,676580.085683591 .280,676575.35$ $5683583.770,676569.975683576 .710,676563.995683570 .150,676557.455683564 .15$ $0,676550.45683558 .760,676542.915683554 .010,676535.025683549 .940,676526.8$ $5683546.590,676518.325683543 .980,676509.645683542 .130,676500.835683541 .06$ $0,676491.965683540 .770,676483.15683541 .270,676441.735683545 .460,676433.24$ $5683546.690,676424.895683548 .650,676416.735683551 .310,676408.835683554 .66$ $0,676401.255683558 .680,676394.045683563 .330,676387.265683568 .580,676380.95$ $5683574.390,676375.165683580 .730,676369.935683587 .530,676365.315683594 .76$ $0,676361.335683602 .360,676358.015683610 .270,676355.385683618 .440,676353.46$ $5683626.80,676352.275683635 .290,676337.895683783 .290,676150.515683771 .74$ $0,676141.595683771 .590,676132.75683772 .240,676123.895683773 .670,676115.25$ $5683775.890,676106.845683778 .860,676098.735683782 .570,676090.985683786 .99$ $0,676083.655683792 .090,676076.815683797 .810,676070.515683804 .130,676064.8$ $5683810.980,676059.715683818 .310,676055.35683826 .060,676051.65683834 .18$ $0,676048.645683842 .590,676046.445683851 .240,676045.025683860 .050,676044.39$ $5683868.950,676044.555683877 .870,676045.515683886 .730,676047.265683895 .48$ $0,676049.775683904 .040,676053.045683912 .340,676057.045683920 .320,676061.73$ $5683927.90,676067.085683935 .040,676073.055683941 .680,676079.585683947 .75$ $0,676086.635683953 .220,676094.135683958 .040,676163.125683998 .110,676170.38$ $5684001.940,676177.945684005 .160,676185.735684007 .750,676193.715684009 .69$ $0,676201.835684010 .970,676312.635684023 .820,676296.235684182 .560,676260.85$ $5684198.470,676253.035684202 .410,676245.585684207 .020,676238.565684212 .26$ $0,676232.035684218 .090,676226.045684224 .480,676220.625684231 .360,676215.83$ $5684238.690,676211.75684246 .410,676208.265684254 .470,676205.545684262 .79$ $0,676095.055684259 .050,676039.855684080 .810,676036.915684072 .610,676033.28$ $5684064.710,676028.975684057 .150,676024.025684049 .990,676018.465684043 .29$
$\mid 0,676012.355684037 .090,676005.725684031 .460,675998.625684026 .420,675986.73$ $5683992.920,675983.515683984 .940,675979.625683977 .280,675975.085683969 .97$ $0,675969.925683963 .090,675964.25683956 .670,675957.955683950 .760,675951.21$ $5683945.420,675944.045683940 .670,675936.495683936 .560,675928.615683933 .11$ $0,675920.465683930 .350,675912.115683928 .310,675903.615683926 .980,675895.03$ $5683926.390,675886.435683926 .540,675877.885683927 .430,675869.435683929 .05$ $0,675861.165683931 .390,675853.125683934 .440,675748.325683979 .310,675514.2$ $5683956.750,675405.535683903 .620,675398.375683900 .460,675390.995683897 .87$ $0,675383.435683895 .870,675375.735683894 .460,675059.645683849 .350,675051.18$ $5683848.510,675042.685683848 .38 \quad 0,675034.215683848 .980,675025.815683850 .3$ $0,675017.565683852 .330,675009.515683855 .050,675001.715683858 .440,674994.24$ $5683862.48 \quad 0,674987.135683867 .150,674980.455683872 .40,674248.935684498 .93$ $0,674246.45684501 .170,674033.825684696 .070,6740335684695.210,674026.85$ $5684689.320,674020.225684683 .980,674013.165684679 .230,674005.735684675 .09$ $0,673997.975684671 .60,673989.945684668 .780,673981.695684666 .650,673973.3$ $5684665.230,673964.825684664 .530,673956.315684664 .550,673947.835684665 .3$ $0,673939.455684666 .760,673931.225684668 .940,673923.215684671 .80,673915.46$ $5684675.340,673908.055684679 .520,673901.025684684 .310,673894.425684689 .69$ $0,673728.745684836 .880,673722.395684843 .040,673716.615684849 .740,673711.45$ $5684856.920,673706.945684864 .530,673703.125684872 .510,673700.025684880 .8$ $0,673697.675684889 .320,673696.085684898 .020,673695.265684906 .830,673695.23$ $5684915.680,673695.985684924 .490,673697.55684933 .210,673699.795684941 .75$ $0,673702.825684950 .060,673706.585684958 .070,673606.035685044 .540,673608.76$ $5685036.190,673610.765685027 .620,673611.995685018 .920,673612.455685010 .14$ $0,673612.145685001 .350,673611.065684992 .620,673609.225684984 .020,673606.63$ $5684975.620,673603.315684967 .480,673599.295684959 .660,673594.65684952 .22$ $0,673589.275684945 .230,673583.355684938 .730,673576.885684932 .770,673569.91$ $5684927.410,673562.55684922 .680,673554.75684918 .610,673546.575684915 .25$ $0,673538.185684912 .620,673529.65684910 .730,673520.885684909 .610,673512.09$ $5684909.250,673503.315684909 .670,673494.595684910 .860,673412.755684925 .71$ $0,673404.845684927 .48 \quad 0,673397.15684929 .880,673389.575684932 .90,673382.32$ $5684936.530,673375.385684940 .730,673368.815684945 .480,673362.645684950 .74$ $0,673356.925684956 .490,673351.695684962 .680,673269.395685068 .40,673246.39$ $5685052.440,673239.285685047 .940,673231.825685044 .050,673224.065685040 .81$ $0,673216.055685038 .230,673207.865685036 .330,673199.545685035 .120,673191.14$ $5685034.620,673182.735685034 .830,673174.375685035 .740,673166.125685037 .35$ $0,673158.035685039 .650,673150.165685042 .620,673142.575685046 .240,673135.31$ $5685050.490,673082.085685084 .70,673075.575685089 .270,673069.445685094 .34$ $0,672908.065685238 .90,672903.565685243 .190,672899.345685247 .750,672895.4$ $5685252.570,672281.885686053 .350,672197.25686085 .570,672189.685686088 .79$ $0,672182.455686092 .610,672175.565686097 .010,672169.055686101 .950,672162.97$ $5686107.420,672012.725686253 .830,672007.065686259 .820,671971.795686300 .37$ $0,671967.615686305 .510,671875.835686426 .320,671873.765686429 .150,671827.67$ $5686494.450,6718235686501.710,671818.975686509 .360,671815.625686517 .32$ $0,671795.155686572 .470,671792.785686579 .720,671790.965686587 .130,671789.71$ $5686594.650,671788.185686606 .650,671690.355686695 .090,671684.345686701$ $0,671678.855686707 .390,671673.925686714 .220,671669.595686721 .450,671665.87$ $5686729.010,671662.815686736 .860,671660.415686744 .940,671658.715686753 .19$ $0,671657.715686761 .560,671651.775686838 .290,671651.475686847 .220,671651.98$ $5686856.140,671653.285686864 .980,671655.375686873 .670,671658.225686882 .14$ $0,671661.825686890 .320,671666.135686898 .150,671671.135686905 .550,671676.76$ $5686912.490,671682.995686918 .890,671689.775686924 .710,671697.045686929 .91$ $0,671770.725686977 .710,671777.955686981 .980,671785.515686985 .630,671793.36$ $5686988.630,671801.425686990 .960,671809.665686992 .610,6718185686993.56$ $0,671826.45686993 .810,671834.785686993 .360,671834.155686999 .750,671833.93$
|5687006.17 0, 671834.12 5687012.59 0,671860.285687435.04 0,671370.095688004.39 $0,671219.475688014 .110,671211.015688015 .020,671202.665688016 .650,671194.47$ $5688018.980,671186.515688021 .990,671178.845688025 .680,671171.55688030$ $0,671164.575688034 .930,671158.075688040 .440,671152.075688046 .470,671146.6$ $56880530,671141.715688059 .960,671137.435688067 .320,671133.785688075 .01$ $0,671130.815688082 .990,671128.535688091 .190,671121.735688120 .30,671120.11$ $5688128.950,671119.265688137 .70,671119.185688146 .50,671119.875688155 .27$ $0,671121.335688163 .950,671123.555688172 .460,671126.55688180 .750,671130.18$ $5688188.740,671134.545688196 .380,671139.565688203 .610,671145.195688210 .37$ $0,671151.395688216 .610,671158.125688222 .270,671165.325688227 .330,671172.94$ $5688231.730,671180.925688235 .450,671189.195688238 .450,671197.695688240 .71$ $0,671206.365688242 .210,671215.125688242 .950,671223.925688242 .920,671318.32$ $5688238.380,671184.055688392 .50,671178.515688399 .450,671173.625688406 .87$ $0,671169.45688414 .70,671165.895688422 .870,671163.135688431 .310,671161.12$ $5688439.970,671159.895688448 .780,671159.455688457 .660,671159.795688466 .54$ $0,671162.625688500 .240,671163.675688508 .610,671165.435688516 .860,671167.88$ $5688524.930,6711715688532.760,671174.765688540 .30,671179.155688547 .5$ $0,671184.135688554 .310,671189.675688560 .670,671195.725688566 .540,671202.24$ $5688571.880,671200.995688579 .40,671200.3156885870,671200.225688594 .62$ $0,671200.75688602 .230,671201.765688609 .780,671204.045688622 .470,671205.89$ $5688630.710,671208.425688638 .760,671211.625688646 .570,671215.475688654 .08$ $0,671219.945688661 .240,67122556886680,671230.615688674 .310,671236.73$ $5688680.130,671243.325688685 .40,671250.335688690 .10,671257.715688694 .2$ $0,671265.415688697 .650,671273.385688700 .450,671281.555688702 .560,671289.87$ $5688703.980,671291.895688704 .230,671282.25688716 .130,671276.995688723 .14$ $0,671272.45688730 .580,671268.495688738 .390,671265.275688746 .510,671262.77$ $5688754.890,671261.015688763 .440,671260.015688772 .120,671259.775688780 .86$ $0,671260.295688789 .580,671261.575688798 .220,671263.595688806 .720,671266.36$ $5688815.010,671269.835688823 .020,671273.995688830 .70,671278.815688837 .99$ $0,671284.255688844 .830,671371.195688944 .960,671376.735688950 .850,671382.73$ $5688956.260,671389.145688961 .180,671395.935688965 .560,671403.055688969 .38$ $0,671410.465688972 .610,671418.115688975 .230,671425.945688977 .220,671433.9$ $5688978.580,671513.325688988 .830,671521.015688989 .520,671528.745688989 .62$ $0,671536.455688989 .120,671544.15688988 .020,671551.645688986 .340,671559.03$ $5688984.080,671566.235688981 .250,671581.545688974 .550,671601.275689077 .99$ $0,671591.915689077 .020,671583.185689076 .510,671574.435689076 .760,671565.74$ $5689077.770,671557.175689079 .540,671548.795689082 .060,671540.665689085 .29$ $0,671480.735689112 .230,6714735689116.120,671465.635689120 .660,671458.69$ $5689125.820,671452.215689131 .560,671446.265689137 .840,671440.875689144 .61$ $0,671436.085689151 .820,671431.945689159 .420,671428.475689167 .350,671425.7$ $5689175.550,671423.655689183 .950,671422.335689192 .510,671421.765689201 .14$ $0,671421.935689209 .790,671422.865689218 .40,671424.525689226 .890,671426.91$ $5689235.210,671430.015689243 .290,671433.85689251 .070,671446.55689274 .52$ $0,671434.615689275 .390,671425.975689276 .40,671417.445689278 .160,671409.11$ $5689280.650,671401.025689283 .860,671393.245689287 .750,671385.835689292 .31$ $0,671378.845689297 .50,671372.335689303 .270,671366.355689309 .590,671360.94$ $5689316.40,671356.145689323 .660,671351.995689331 .310,671348.525689339 .29$ $0,671345.765689347 .540,671343.7256893560,671342.435689364 .60,671341.89$ $5689373.290,671342.115689381 .990,671343.095689390 .630,671344.815689399 .16$ $0,671347.265689407 .510,671350.445689415 .610,671354.35689423 .410,671358.83$ $5689430.840,671363.985689437 .850,671369.735689444 .380,671376.025689450 .39$ $0,671378.025689452 .140,671369.355689462 .310,671324.385689420 .570,671317.7$ $5689414.880,671310.545689409 .810,671302.975689405 .390,671295.035689401 .64$ $0,671286.85689398 .60,671278.345689396 .30,671269.75689394 .750,671260.97$ $5689393.960,671252.25689393 .940,671243.455689394 .680,671234.815689396 .19$
$\mid 0,671226.345689398 .460,671218.095689401 .450,671210.145689405 .160,671202.55$ $5689409.550,671195.375689414 .590,671188.655689420 .230,671182.465689426 .45$ $0,671176.845689433 .180,671156.125689460 .330,671151.055689467 .620,671146.65$ $5689475.330,671142.955689483 .410,671139.975689491 .780,671137.765689500 .38$ $0,671136.325689509 .150,671135.6656895180,671135.785689526 .890,671136.7$ $5689535.720,671138.45689544 .440,671110.265689579 .810,671102.565689575 .79$ $0,671094.535689572 .460,671086.255689569 .830,671077.775689567 .930,671069.16$ $5689566.780,671060.475689566 .380,671051.795689566 .730,671043.175689567 .84$ $0,671034.685689569 .690,671026.395689572 .270,671018.345689575 .560,671010.62$ $5689579.540,671003.265689584 .170,670996.345689589 .420,670989.95689595 .25$ $0,670983.995689601 .630,670978.665689608 .480,670973.945689615 .780,670969.87$ $5689623.460,670966.495689631 .460,670963.815689639 .730,670961.865689648 .2$ $0,670960.065689657 .920,670958.895689666 .20,670958.415689674 .540,670958.62$ $5689682.890,670959.545689691 .20,670961.145689699 .40,670963.435689707 .44$ $0,670966.385689715 .260,670969.975689722 .810,670974.175689730 .030,670978.97$ $5689736.870,670984.325689743 .290,670990.195689749 .240,671042.615689798 .14$ $0,6708425689907.530,670835.065689911 .680,670828.495689916 .380,670822.31$ $5689921.60,670816.585689927 .290,670811.325689933 .440,670806.585689939 .98$ $0,670722.845690066 .010,670718.415690073 .350,670714.625690081 .040,670711.5$ $5690089.020,670709.085690097 .250,670707.375690105 .650,670706.395690114 .17$ $0,670706.145690122 .740,670706.635690131 .30,670707.845690139 .780,670709.78$ $5690148.130,670712.435690156 .290,670715.775690164 .190,670719.775690171 .77$ $0,670724.45690178 .98 \quad 0,670729.645690185 .770,670735.445690192 .090,670804.06$ $5690260.680,670808.35690264 .670,670935.345690377 .640,670941.865690382 .98$ $0,670948.825690387 .740,670956.155690391 .90,670963.815690395 .420,670971.73$ $5690398.30,670979.875690400 .490,670988.175690401 .990,670996.565690402 .78$ $0,671118.155690409 .160,671126.545690409 .250,671134.925690408 .630,671143.21$ $5690407.310,671151.365690405 .30,671159.315690402 .620,671167.015690399 .28$ $0,671174.415690395 .30,671181.445690390 .720,671188.075690385 .560,671336.06$ $5690260.050,671342.355690254 .240,671348.115690247 .910,671353.315690241 .12$ $0,671357.925690233 .910,671361.885690226 .320,671365.195690218 .430,671367.81$ $5690210.280,671369.725690201 .940,671370.925690193 .470,671371.385690184 .92$ $0,671371.115690176 .370,671370.115690167 .870,671368.395690159 .490,671356.35$ $5690111.410,671354.735690105 .660,671352.765690100 .010,671369.65690080 .96$ $0,671427.445690130 .320,671434.435690135 .770,671441.885690140 .590,671449.73$ $5690144.720,671457.915690148 .140,671466.365690150 .820,671475.015690152 .75$ $0,671483.85690153 .90,671492.665690154 .260,671501.525690153 .840,671510.3$ $5690152.640,671518.955690150 .670,671527.385690147 .930,671535.54 \quad 5690144.46$ $0,671543.365690140 .280,671550.785690135 .430,671557.745690129 .940,671564.19$ $5690123.850,671570.075690117 .210,671591.125690091 .230,671596.035690084 .64$ $0,671600.375690077 .670,671604.135690070 .370,671607.285690062 .780,671609.8$ $5690054.960,671611.665690046 .960,671612.875690038 .830,671613.45690030 .63$ $0,671613.255690022 .420,671612.435690014 .240,671610.955690006 .160,671625.38$ $5689988.930,671640.675690001 .880,671647.375690007 .080,671654.485690011 .69$ $0,671661.975690015 .690,671669.765690019 .040,671677.815690021 .710,671686.06$ $5690023.70,671694.445690024 .970,671702.915690025 .530,671711.395690025 .38$ $0,671719.825690024 .50,671728.165690022 .920,671736.325690020 .630,671744.27$ $5690017.660,671751.935690014 .020,671759.265690009 .750,671766.25690004 .88$ $0,671772.715689999 .430,671778.725689993 .450,671784.215689986 .990,671858.13$ $5689892.040,671863.25689884 .890,671867.635689877 .330,671871.395689869 .4$ $0,671874.435689861 .180,671876.745689852 .730,671878.35689844 .10,671879.1$ $5689835.370,671879.145689826 .610,671878.45689817 .870,671876.91 \quad 5689809.23$ $0,671874.665689800 .760,671871.685689792 .520,671867.995689784 .560,671863.62$ $5689776.970,671858.65689769 .780,671852.965689763 .060,671846.775689756 .86$ $0,671779.625689695 .350,671779.725689694 .390,671780.185689685 .50,671779.85$
|5689676.61 0, 671778.74 5689667.78 0,671776.845689659.08 0,671774.185689650.59 $0,671770.775689642 .370,671766.645689634 .480,671761.835689626 .990,671756.38$ $5689619.960,671750.315689613 .440,671743.75689607 .490,671736.585689602 .15$ $0,671714.785689587 .260,671707.85689582 .90,671700.495689579 .130,671692.89$ $5689575.980,671685.065689573 .460,671677.055689571 .590,671668.925689570 .39$ $0,671660.715689569 .860,671652.485689570 .010,671644.35689570 .830,671636.21$ $5689572.320,671628.275689574 .470,671620.545689577 .270,671617.765689578 .41$ $0,671615.5456895740,671613.115689569 .70,671662.595689509 .880,671775.03$ $5689604.120,671781.95689609 .40,671789.215689614 .060,671796.895689618 .06$ $0,671804.895689621 .390,671813.145689624 .020,671821.65689625 .920,671830.18$ $5689627.080,671838.845689627 .490,671847.55689627 .150,671856.095689626 .07$ $0,671864.565689624 .240,671872.845689621 .690,671880.875689618 .430,671888.58$ $5689614.490,671895.935689609 .890,671902.855689604 .680,671909.295689598 .89$ $0,671915.215689592 .560,671920.565689585 .740,671925.35689578 .490,671929.39$ $5689570.850,671932.85689562 .890,671935.525689554 .660,671937.515689546 .23$ $0,671938.765689537 .660,671939.275689529 .010,671939.035689520 .350,671938.03$ $5689511.740,671936.35689503 .250,671933.845689494 .940,671913.815689436 .74$ $0,671910.565689428 .490,671906.595689420 .570,671901.945689413 .030,671896.63$ $5689405.930,671890.725689399 .330,671884.255689393 .280,671971.695689297 .97$ $0,672003.765689325 .660,672010.665689331 .10,6720185689335.920,672025.74$ $5689340.070,672033.815689343 .530,672042.165689346 .260,672050.715689348 .26$ $0,672059.45689349 .490,672068.175689349 .960,672076.955689349 .660,672085.67$ $5689348.590,672094.265689346 .760,672102.655689344 .180,672110.795689340 .87$ $0,672118.65689336 .870,672126.045689332 .190,672133.035689326 .880,672139.53$ $5689320.980,672145.495689314 .530,672150.865689307 .580,672155.65689300 .18$ $0,672159.675689292 .40,672163.055689284 .290,672165.75689275 .920,672167.6$ $5689267.350,672168.755689258 .640,672171.715689224 .720,672172.085689216 .25$ $0,672171.745689207 .780,672170.695689199 .370,672168.925689191 .090,672166.46$ $5689182.980,672163.325689175 .10,672159.535689167 .520,672155.115689160 .29$ $0,672150.095689153 .460,672144.515689147 .080,672138.425689141 .20,672063.79$ $5689075.050,672071.675689065 .610,672167.225689124 .030,672174.875689128 .26$ $0,672182.875689131 .810,672191.145689134 .640,672199.635689136 .750,672208.27$ $5689138.10,6722175689138.690,672225.745689138 .510,672234.445689137 .58$ $0,672243.025689135 .880,672251.425689133 .450,672288.355689120 .960,672296.59$ $5689117.760,672304.535689113 .840,672312.085689109 .240,672319.25689103 .99$ $0,672325.825689098 .120,672331.915689091 .70,672337.45689084 .760,672342.25$ $5689077.370,672346.445689069 .570,672349.925689061 .440,672352.665689053 .03$ $0,672354.655689044 .410,672355.855689037 .950,672364.315689037 .660,672372.71$ $5689036.640,672380.995689034 .930,672389.15689032 .510,672396.985689029 .42$ $0,672404.575689025 .680,672411.825689021 .310,672418.675689016 .340,672425.07$ $5689010.810,672430.995689004 .760,672436.375688998 .220,672441.185688991 .26$ $0,672445.385688983 .920,672479.065688918 .850,672481.835688913 .040,672484.23$ $5688907.070,672536.295689116 .860,672538.775689125 .250,672541.975689133 .39$ $0,672545.875689141 .220,672550.445689148 .680,672555.645689155 .710,672561.44$ $5689162.260,672567.795689168 .280,672574.645689173 .720,672581.945689178 .54$ $0,672589.635689182 .710,672597.665689186 .190,672605.965689188 .950,672614.47$ $5689190.980,672623.125689192 .250,672631.855689192 .760,672640.65689192 .51$ $0,672649.295689191 .50,672657.865689189 .730,672666.235689187 .220,672674.36$ $5689183.980,672700.055689172 .440,672707.75689168 .590,672714.995689164 .11$ $0,672721.885689159 .020,672728.35689153 .360,672734.225689147 .170,672739.59$ $5689140.50,672744.365689133 .390,672748.515689125 .90,672752.015689118 .08$ $0,672754.8256891100,672756.935689101 .70,672758.325689093 .250,672758.99$ $5689084.710,672758.925689076 .150,672758.125689067 .620,672756.595689059 .2$ $0,672721.045688901 .730,672848.085688745 .310,672884.685688759 .480,672891.98$ $5688765.010,672871.475688795 .590,672867.125688802 .70,672863.385688810 .15$
$\mid 0,672860.275688817 .880,672857.815688825 .850,672856.035688833 .990,672854.93$ $5688842.250,672854.535688850 .580,672854.825688858 .910,672855.85688867 .19$ $0,672857.465688875 .360,672859.815688883 .360,672862.815688891 .140,672866.44$ $5688898.640,672863.575688902 .590,672858.95688909 .610,672854.845688917$ $0,672851.415688924 .70,672848.655688932 .670,672846.565688940 .830,672845.17$ $5688949.150,672844.495688957 .550,672844.525688965 .980,672845.265688974 .38$ $0,672846.75688982 .690,672848.835688990 .840,672851.655688998 .790,672880.68$ $5689070.910,672724.925689246 .650,672719.475689253 .360,672714.625689260 .52$ $0,672710.415689268 .070,672706.865689275 .960,672704.015689284 .120,672701.88$ $5689292.490,672700.475689301 .020,672699.815689309 .640,672699.95689318 .29$ $0,672700.735689326 .890,672702.35689335 .40,672704.65689343 .730,672707.61$ $5689351.830,672711.315689359 .650,672715.675689367 .110,672720.665689374 .17$ $0,672726.245689380 .780,672736.975689392 .410,672743.175689398 .570,672749.88$ $5689404.170,672757.065689409 .160,672764.645689413 .50,672772.585689417 .16$ $0,672780.85689420 .120,672789.265689422 .350,672797.875689423 .830,672806.58$ $5689424.550,672815.325689424 .510,672824.025689423 .710,672832.625689422 .15$ $0,672841.065689419 .840,672849.255689416 .810,672857.165689413 .080,672864.7$ $5689408.660,672871.835689403 .610,672955.735689338 .460,672961.295689333 .81$ $0,672966.495689328 .780,672971.325689323 .380,673022.155689262 .20,673109.3$ $5689312.240,673116.975689316 .210,673124.955689319 .510,673133.195689322 .11$ $0,673141.625689323 .980,673150.185689325 .120,673158.815689325 .520,673167.44$ $5689325.170,673176.015689324 .080,673184.465689322 .250,673192.715689319 .7$ $0,673200.715689316 .450,673208.45689312 .520,673215.735689307 .940,673222.63$ $5689302.740,673229.065689296 .970,673234.965689290 .670,673240.35689283 .88$ $0,673274.715689236 .010,673279.555689228 .590,673283.725689220 .780,673287.19$ $5689212.630,673289.915689204 .20,673291.895689195 .570,673293.095689186 .8$ $0,673293.515689177 .950,673293.145689169 .10,6732925689160.320,673290.08$ $5689151.680,673287.45689143 .240,673283.995689135 .060,673279.875689127 .23$ $0,673275.075689119 .780,673269.635689112 .790,673263.65689106 .310,673257.02$ $5689100.390,673220.385689070 .270,673273.745688988 .160,673280.475688990 .3$ $0,673287.325688991 .950,673294.285688993 .120,673301.35688993 .790,673360.91$ $5688997.40,673489.485689036 .150,673497.585689038 .220,673505.825689039 .61$ $0,673514.145689040 .310,673522.55689040 .310,673530.835689039 .620,673539.07$ $5689038.230,673547.175689036 .150,673555.065689033 .410,673562.75689030 .02$ $0,673570.035689026 .010,673576.995689021 .390,673583.555689016 .210,673589.65$ $5689010.50,673595.265689004 .30,673600.335688997 .660,673634.545688948 .67$ $0,673639.125688941 .480,673643.075688933 .920,673646.375688926 .060,673648.98$ $5688917.940,673650.895688909 .630,673652.085688901 .190,673652.565688892 .67$ $0,673652.35688884 .150,673651.325688875 .680,673649.625688867 .320,673647.22$ $5688859.140,673644.125688851 .20,673640.375688843 .540,673635.975688836 .23$ $0,673630.975688829 .330,673625.395688822 .880,673619.295688816 .920,673612.7$ $5688811.510,673605.685688806 .670,673598.275688802 .450,673590.535688798 .88$ $0,673545.945688780 .580,673552.065688750 .690,673553.4556887420,673554.06$ $5688733.230,673553.915688724 .440,673552.985688715 .690,673551.285688707 .06$ $0,673548.845688698 .610,673545.665688690 .410,673541.775688682 .520,673537.21$ $56886750,6735325688667.920,673526.195688661 .310,673519.835688655 .25$ $0,673512.955688649 .760,673505.625688644 .90,673497.895688640 .710,673534.48$ $5688589.660,673539.195688582 .460,673543.265688574 .880,673546.665688566 .98$ $0,673549.385688558 .820,673551.385688550 .450,673552.655688541 .950,673553.19$ $5688533.360,673552.995688524 .760,673552.055688516 .210,673546.555688480 .42$ $0,673544.825688471 .740,673542.335688463 .240,673539.095688454 .990,673535.14$ $5688447.060,673530.55688439 .510,673525.215688432 .410,673519.315688425 .8$ $0,673512.855688419 .730,673505.885688414 .270,673498.455688409 .440,673490.63$ $5688405.280,673482.475688401 .840,673474.035688399 .130,673883.535687930 .33$ $0,673890.95687933 .260,673898.495687935 .590,673906.245687937 .320,673914.09$
|5687938.43 0, 673922.02 5687938.91 0,673929.95 5687938.760,673937.85 5687937.98 $0,674004.665687928 .70,674009.855687933 .680,674015.395687938 .270,674021.24$ $5687942.460,674027.375687946 .210,674033.765687949 .510,674072.115687967 .6$ $0,6740835688018.860,674085.125688027 .110,674087.945688035 .150,674091.43$ $5688042.920,674095.575688050 .360,674100.335688057 .430,674105.675688064 .06$ $0,674111.565688070 .220,674117.955688075 .850,674124.795688080 .920,674132.05$ $5688085.380,674139.655688089 .220,674147.565688092 .390,674155.75688094 .88$ $0,674164.035688096 .670,674172.485688097 .740,674180.995688098 .090,674189.5$ $5688097.710,674197.955688096 .610,674209.675688136 .040,674212.255688143 .61$ $0,674215.435688150 .950,674219.195688158 .010,674223.55688164 .750,674228.34$ $5688171.120,674233.675688177 .090,674239.465688182 .610,674485.215688398 .91$ $0,674477.455688402 .140,674469.995688406 .020,674462.885688410 .50,674456.18$ $5688415.570,674449.925688421 .180,674444.165688427 .30,674438.935688433 .88$ $0,674434.275688440 .880,674430.225688448 .240,674426.85688455 .920,674424.04$ $5688463.860,674421.9556884720,674420.555688480 .290,674419.855688488 .66$ $0,674419.45688499 .770,674419.415688508 .190,674420.135688516 .580,674421.55$ $5688524.880,674423.665688533 .030,674426.465688540 .970,674429.915688548 .65$ $0,674433.995688556 .010,674438.6856885630,674443.945688569 .580,674427.52$ $5688591.920,674421.285688586 .990,674414.085688581 .80,674406.455688577 .28$ $0,674398.445688573 .440,674390.135688570 .330,674381.585688567 .970,674372.85$ $5688566.380,674364.015688565 .570,674355.135688565 .550,674346.295688566 .31$ $0,674337.555688567 .850,674328.985688570 .160,674320.655688573 .230,674312.63$ $5688577.020,674304.975688581 .50,674297.745688586 .650,674290.995688592 .42$ $0,674284.785688598 .760,674279.165688605 .630,674274.175688612 .970,674270.15$ $5688619.490,674265.835688627 .250,674262.215688635 .370,674259.325688643 .77$ $0,674257.25688652 .40,674255.855688661 .180,674255.285688670 .050,674255.5$ $5688678.940,674256.515688687 .760,674258.35688696 .470,674260.865688704 .98$ $0,674264.165688713 .230,674268.185688721 .150,674272.895688728 .690,674278.24$ $5688735.780,674284.215688742 .360,674302.265688760 .590,674300.995688768 .7$ $0,674300.385688776 .880,674300.455688785 .080,674301.195688793 .250,674302.59$ $5688801.340,674304.665688809 .280,674307.365688817 .020,674310.75688824 .52$ $0,674254.635688889 .710,674214.175688856 .160,674207.245688850 .910,674199.88$ $5688846.280,674192.155688842 .310,674184.15688839 .020,674175.85688836 .44$ $0,674167.35688834 .590,674158.685688833 .490,674149.995688833 .140,674141.31$ $5688833.550,674132.695688834 .710,674124.215688836 .620,674115.925688839 .25$ $0,674107.95688842 .590,674100.195688846 .620,674092.875688851 .30,674085.98$ $5688856.60,674079.575688862 .480,674073.75688868 .890,674068.415688875 .79$ $0,673999.465688974 .270,673936.275689033 .520,673930.355689039 .550,673924.97$ $5689046.060,673920.1656890530,673915.945689060 .330,673912.375689067 .98$ $0,673909.455689075 .910,673874.325689185 .320,673865.675689183 .210,673856.86$ $5689181.890,673847.975689181 .350,673839.075689181 .60,673830.235689182 .65$ $0,673821.515689184 .480,673812.995689187 .070,673804.745689190 .420,673796.81$ $5689194.480,673789.285689199 .240,673782.25689204 .640,673775.635689210 .65$ $0,673769.625689217 .230,673764.225689224 .310,673759.485689231 .850,673755.42$ $5689239.770,673752.085689248 .030,673746.485689263 .880,673744.015689271 .92$ $0,673742.235689280 .150,673741.155689288 .50,673740.775689296 .910,673741.1$ $5689305.320,673742.145689313 .670,673743.875689321 .910,673746.35689329 .97$ $0,673749.395689337 .80,673753.135689345 .340,673757.495689352 .540,673762.44$ $5689359.350,673767.945689365 .720,673825.975689427 .390,673823.325689430 .58$ $0,673752.65689368 .030,673745.945689362 .640,673738.855689357 .840,673731.38$ $5689353.660,673723.585689350 .130,673715.55689347 .290,673707.215689345 .14$ $0,673698.765689343 .720,673690.235689343 .020,673681.665689343 .050,673673.13$ $5689343.820,673664.75689345 .310,673656.435689347 .520,673648.375689350 .43$ $0,673640.65689354 .020,673633.165689358 .260,673626.115689363 .120,673619.5$ $5689368.560,673613.385689374 .560,673607.795689381 .050,673602.795689388$
|0,673598.39 5689395.35 0,673594.64 5689403.05 0,673578.25 5689440.7 0,673575.14 $5689448.80,673572.745689457 .140,673571.075689465 .660,673570.155689474 .29$ $0,673569.975689482 .970,673570.565689491 .620,673571.885689500 .20,673573.95$ $5689508.630,673576.745689516 .850,673580.245689524 .790,673584.45689532 .4$ $0,673589.215689539 .620,673594.645689546 .40,673600.625689552 .680,673606.73$ $5689558.560,673605.245689566 .50,673604.45689574 .540,673604.215689582 .62$ $0,673604.685689590 .680,673605.795689598 .690,673607.545689606 .580,673609.93$ $5689614.30,673612.935689621 .80,673616.535689629 .030,673667.195689721 .37$ $0,673670.775689727 .370,673674.755689733 .110,673679.135689738 .560,673691.97$ $5689753.460,673690.265689761 .730,673689.255689770 .120,673688.965689778 .56$ $0,673689.3756897870,673690.55689795 .370,673692.335689803 .620,673694.85$ $5689811.680,673698.045689819 .510,673701.885689827 .030,673818.415690033 .34$ $0,673822.915690040 .570,673828.015690047 .390,673910.485690148 .440,673916.1$ $5690154.760,673922.235690160 .580,673928.825690165 .860,673935.855690170 .56$ $0,673943.245690174 .660,673950.955690178 .120,673958.935690180 .910,673967.11$ $5690183.020,673975.455690184 .430,673983.875690185 .130,674086.395690189 .33$ $0,674094.685690189 .320,674102.935690188 .630,674111.15690187 .260,674119.13$ $5690185.220,674126.965690182 .520,674134.555690179 .180,674141.835690175 .22$ $0,674148.755690170 .680,674271.125690082 .950,674277.945690077 .60,674284.27$ $5690071.680,674290.075690065 .230,674295.285690058 .30,674311.485690034 .72$ $0,674364.255690017 .740,674372.415690014 .720,674380.2856900110,674387.8$ $5690006.60,674394.915690001 .570,674401.555689995 .950,674407.685689989 .76$ $0,674413.245689983 .070,674418.25689975 .910,674422.535689968 .350,674426.17$ $5689960.450,674429.125689952 .260,674431.345689943 .840,674432.825689935 .26$ $0,674433.555689926 .590,674433.535689917 .880,674432.745689909 .210,674431.21$ $5689900.640,674428.935689892 .230,674425.945689884 .060,674422.245689876 .18$ $0,674417.875689868 .650,674412.875689861 .520,674407.265689854 .860,674401.1$ $5689848.720,674363.485689814 .340,674364.245689806 .120,674364.325689797 .87$ $0,674363.735689789 .650,674362.455689781 .490,674360.515689773 .480,674406.06$ $5689719.560,674414.925689719 .780,674422.215689724 .510,674429.875689728 .58$ $0,674437.865689731 .970,674446.115689734 .660,674454.565689736 .620,674463.15$ $5689737.850,674471.825689738 .320,674480.495689738 .040,674489.115689737 .01$ $0,674497.615689735 .230,674505.925689732 .730,674513.985689729 .510,674521.73$ $5689725.610,674529.115689721 .050,674536.075689715 .870,674542.565689710 .1$ $0,674735.825689522 .650,674739.865689518 .50,674743.665689514 .120,674751.47$ $5689504.540,674754.455689500 .710,674809.55689489 .690,674818.065689487 .58$ $0,674826.45689484 .720,674834.465689481 .140,674842.185689476 .870,674849.48$ $5689471.930,674856.335689466 .360,674862.655689460 .210,674868.415689453 .53$ $0,674912.785689397 .240,674917.715689390 .420,674922.045689383 .210,674925.75$ $5689375.660,674928.825689367 .830,674931.225689359 .770,674932.935689351 .53$ $0,674933.945689343 .180,674934.245689334 .770,674934.115689309 .690,675148.56$ $5689493.270,675155.35689498 .560,675162.475689503 .250,675170.025689507 .31$ $0,675177.885689510 .710,675186.015689513 .430,675194.345689515 .440,675202.81$ $5689516.720,675211.365689517 .280,675219.935689517 .110,675228.455689516 .2$ $0,675236.865689514 .560,675245.15689512 .220,675253.115689509 .170,675260.83$ $5689505.450,675268.25689501 .090,675275.175689496 .10,675300.745689476 .13$ $0,675307.45689470 .440,675313.545689464 .180,675319.115689457 .410,675324.06$ $5689450.180,675328.375689442 .540,675331.985689434 .550,675334.895689426 .28$ $0,675337.055689417 .790,675338.475689409 .140,675339.125689400 .390,675339.01$ $5689391.630,675338.125689382 .910,675336.485689374 .30,675334.095689365 .86$ $0,675330.975689357 .670,675327.155689349 .780,675322.645689342 .260,675317.5$ $5689335.160,675311.765689328 .540,675305.455689322 .450,675239.875689264 .38$ $0,675405.125689114 .370,675410.975689108 .60,675416.335689102 .370,675421.16$ $5689095.720,675425.435689088 .70,675429.115689081 .340,675432.175689073 .71$ $0,675434.595689065 .860,675436.365689057 .830,675437.475689049 .690,675437.9$
5689041.48 0, 675438.81 5688962.92 0,675438.57 5688954.69 0,675437.65 5688946.5 $0,675436.065688938 .420,675433.815688930 .50,675430.915688922 .790,675438.66$ $5688921.410,675446.85688919 .620,675454.775688917 .150,675462.55688914 .02$ $0,675469.945688910 .270,675477.045688905 .910,675503.065688929 .850,675509.75$ $5688935.490,675516.915688940 .520,675524.485688944 .910,675532.415688948 .62$ $0,675540.635688951 .620,675549.085688953 .890,675557.75688955 .410,675566.42$ $5688956.170,675575.175688956 .170,675583.895688955 .410,675592.515688953 .88$ $0,675600.965688951 .610,675609.185688948 .610,675617.15688944 .90,675624.68$ $5688940.510,675631.845688935 .470,675638.535688929 .830,675670.675688900 .24$ $0,675676.965688893 .90,675682.665688887 .030,675687.735688879 .680,675692.12$ $5688871.910,675695.85688863 .770,675698.745688855 .340,675700.915688846 .68$ $0,675702.315688837 .870,675702.915688828 .960,675702.725688820 .030,675701.73$ $5688811.160,675699.955688802 .410,675697.45688793 .860,675694.15688785 .56$ $0,675690.075688777 .60,675685.355688770 .020,675679.975688762 .90,675700.97$ $5688720.970,675701.265688720 .390,675743.085688635 .550,675746.485688627 .88$ $0,675749.215688619 .940,675751.275688611 .810,675752.655688603 .530,675753.32$ $5688595.170,675753.295688586 .770,675752.565688578 .410,675751.125688570 .15$ $0,6757495688562.030,675746.215688554 .110,675855.156884560,675860.25$ $5688451.020,675865.035688445 .680,675869.415688440 .020,675873.375688434 .06$ $0,675876.95688427 .820,675891.785688399 .20,675895.515688391 .180,675898.51$ $5688382.860,675900.775688374 .30,675902.265688365 .580,675902.985688356 .76$ $0,675902.915688347 .920,675902.075688339 .110,675900.455688330 .410,675898.06$ $5688321.890,675894.935688313 .620,675891.095688305 .650,675886.555688298 .06$ $0,675881.365688290 .890,675875.565688284 .210,675869.195688278 .070,675878.37$ $5688266.630,675883.545688259 .580,675888.085688252 .10,675891.945688244 .25$ $0,675895.15688236 .090,675897.545688227 .690,675899.245688219 .110,675900.17$ $5688210.410,675900.355688201 .660,675899.765688192 .940,675912.95688176 .99$ $0,675924.475688188 .740,675930.885688194 .710,675937.795688200 .090,675945.15$ $5688204.850,675952.895688208 .950,675960.975688212 .350,675969.315688215 .04$ $0,675977.855688216 .980,675986.535688218 .170,675995.285688218 .60,676004.04$ $5688218.250,676012.735688217 .150,676021.295688215 .280,676029.665688212 .68$ $0,676037.765688209 .350,676045.545688205 .320,676052.945688200 .630,676059.9$ $5688195.310,676066.375688189 .40,676079.595688176 .220,676085.115688170 .24$ $0,676090.145688163 .830,676094.625688157 .030,676098.545688149 .880,676169.22$ $5688211.20,676175.825688216 .450,676182.845688221 .130,676190.235688225 .2$ $0,676197.935688228 .640,676205.95688231 .410,676214.075688233 .50,676339.61$ $5688260.050,676347.375688261 .380,676355.215688262 .090,676363.095688262 .18$ $0,676370.955688261 .650,676378.745688260 .50,676385.175688259 .290,676413.06$ $5688280.60,676420.25688285 .580,676427.755688289 .920,676435.645688293 .58$ $0,676443.835688296 .550,676452.245688298 .790,676460.815688300 .290,676469.48$ $5688301.050,676478.185688301 .040,676486.865688300 .280,676509.925688322 .76$ $0,6765465688836.660,676546.985688845 .310,676548.725688853 .840,676551.19$ $5688862.180,676554.385688870 .280,676558.265688878 .080,676562.85688885 .5$ $0,676567.975688892 .510,676573.735688899 .030,676580.045688905 .030,676586.84$ $5688910.460,676594.095688915 .280,676601.735688919 .450,676609.715688922 .94$ $0,676617.965688925 .720,676626.425688927 .770,676635.025688929 .080,676643.71$ $5688929.640,676652.415688929 .440,676661.075688928 .480,676669.65688926 .78$ $0,676716.685688915 .220,676725.025688912 .790,676733.125688909 .640,676740.92$ $5688905.790,676748.355688901 .290,676755.365688896 .160,676761.95688890 .44$ $0,676767.925688884 .170,676773.375688877 .40,676778.215688870 .190,676782.41$ $5688862.580,676785.945688854 .640,676788.765688846 .420,676790.855688837 .99$ $0,676792.215688829 .40,676792.825688820 .740,676792.675688812 .050,676790.55$ $5688777.040,676840.115688712 .890,676845.025688705 .940,676849.335688698 .59$ $0,676852.995688690 .910,676855.995688682 .940,676858.35688674 .740,676859.9$ $5688666.380,676860.795688657 .910,676868.045688540 .550,676868.25688531 .81$
$\mid 0,676867.65688523 .090,676866.235688514 .450,676864.125688505 .970,676861.27$ $5688497.710,676857.715688489 .730,676853.475688482 .080,676848.585688474 .84$ $0,676843.085688468 .050,6768375688461.770,676830.45688456 .040,676823.32$ $5688450.910,676815.825688446 .420,676807.965688442 .60,676799.85688439 .48$ $0,676791.395688437 .090,676782.815688435 .430,676774.115688434 .540,676770.06$ $5688381.320,676980.685688361 .260,676973.75688418 .250,676973.025688426 .96$ $0,676973.15688435 .690,676973.945688444 .390,676975.545688452 .970,676977.88$ $5688461.390,676980.955688469 .570,676984.715688477 .450,676989.165688484 .97$ $0,676994.245688492 .080,676999.925688498 .710,677006.165688504 .820,677012.91$ $5688510.370,677020.115688515 .310,677027.725688519 .590,677035.685688523 .2$ $0,677043.925688526 .10,677040.835688533 .820,677038.395688541 .760,677036.62$ $5688549.880,677035.525688558 .120,677035.125688566 .420,677034.625688638 .72$ $0,677034.95688646 .970,677035.865688655 .170,677037.55688663 .260,677039.8$ $5688671.190,677042.745688678 .910,677046.315688686 .350,677050.495688693 .48$ $0,677055.235688700 .230,677060.525688706 .570,677066.315688712 .460,677072.57$ $5688717.840,677109.115688746 .750,677093.135688947 .640,677092.825688956 .06$ $0,677093.225688964 .490,677094.325688972 .850,677096.135688981 .080,677098.62$ $5688989.140,677101.785688996 .960,677105.65689004 .480,677110.035689011 .65$ $0,677115.045689018 .430,677120.625689024 .760,677126.75689030 .590,677133.26$ $5689035.90,677140.245689040 .630,677147.595689044 .760,677155.265689048 .25$ $0,677163.215689051 .090,677171.365689053 .240,677246.725689069 .810,677255.18$ $5689071.290,677263.735689072 .040,677272.315689072 .060,677280.875689071 .33$ $0,677289.335689069 .880,677297.635689067 .710,677305.725689064 .830,677313.53$ $5689061.270,677321.015689057 .060,677328.15689052 .210,677334.755689046 .78$ $0,677340.95689040 .80,677346.525689034 .310,677351.575689027 .370,677356$ $5689020.010,677359.785689012 .310,677362.895689004 .310,677365.35688996 .07$ $0,677366.995688987 .650,677367.965688979 .120,677376.65688855 .820,677786.55$ $5688828.10,677795.425688827 .10,677804.165688825 .320,677812.75688822 .76$ $0,677820.995688819 .450,677828.945688815 .420,677836.515688810 .70,677843.62$ $5688805.320,677850.235688799 .330,677856.285688792 .770,677861.715688785 .7$ $0,677866.55688778 .170,677870.65688770 .250,677873.975688761 .990,677876.6$ $5688753.470,677878.465688744 .740,677879.535688735 .890,677879.815688726 .97$ $0,677879.295688718 .070,677877.985688709 .250,677875.895688700 .570,677866.22$ $5688667.090,677863.485688658 .920,677860.045688651 .020,677855.94 \quad 5688643.45$ $0,677851.25688636 .260,677845.865688629 .50,677839.965688623 .220,677833.54$ $5688617.480,677826.655688612 .310,677819.345688607 .760,677811.665688603 .85$ $0,677803.685688600 .610,677795.455688598 .070,677787.035688596 .250,677778.48$ $5688595.170,677769.885688594 .820,677761.275688595 .210,677538.835688615$ $0,677535.365688609 .210,677531.525688603 .660,677527.35688598 .390,677522.75$ $5688593.410,677530.115688588 .360,677536.995688582 .680,677543.34 \quad 5688576.4$ $0,677549.15688569 .580,677554.235688562 .280,677558.695688554 .540,677562.44$ $5688546.440,677565.465688538 .040,677567.715688529 .40,677569.185688520 .6$ $0,677569.875688511 .70,677569.755688502 .770,677568.855688493 .890,677567.15$ $5688485.130,677564.685688476 .550,677561.455688468 .230,677557.495688460 .22$ $0,677552.845688452 .610,677547.535688445 .430,677541.595688438 .760,677535.09$ $5688432.650,677528.065688427 .140,677494.535688403 .170,677503.285688401 .9$ $0,677511.885688399 .860,677520.275688397 .070,677528.385688393 .550,677536.15$ $5688389.320,677543.515688384 .430,677550.415688378 .910,677556.85688372 .8$ $0,677562.625688366 .150,677567.835688359 .010,677572.45688351 .430,677576.27$ $5688343.490,677579.435688335 .230,677608.85688246 .960,677610.785688240 .24$ $0,677612.285688233 .390,677613.35688226 .460,677613.835688219 .480,677618.68$ $5688100.780,677618.725688093 .790,677618.285688086 .820,677617.345688079 .89$ $0,677615.935688073 .040,677598.555688001 .670,677605.875688006 .650,677613.6$ $5688010.960,677621.675688014 .570,677630.045688017 .460,677638.635688019 .59$ $0,677647.375688020 .960,677656.25688021 .550,677768.245688024 .040,677810.54$
$5688332.080,677812.085688340 .540,677814.335688348 .830,677817.295688356 .9$ $0,677820.935688364 .690,677825.235688372 .130,677830.155688379 .180,677835.65$ $5688385.780,677841.715688391 .880,677848.265688397 .440,677855.275688402 .42$ $0,677862.685688406 .780,677870.435688410 .480,677878.485688413 .510,677886.75$ $5688415.830,677895.25688417 .440,677903.755688418 .310,677912.345688418 .45$ $0,677920.915688417 .840,677943.825688415 .240,677948.225688480 .410,677949.19$ $5688489.080,677950.915688497 .650,677953.375688506 .020,677956.565688514 .16$ $0,677960.445688521 .980,677964.995688529 .430,677970.175688536 .460,677975.94$ $5688543.010,677982.275688549 .040,677989.095688554 .480,677996.375688559 .31$ $0,678004.045688563 .490,678012.045688566 .990,678020.325688569 .770,678028.81$ $5688571.820,678037.445688573 .120,678046.165688573 .660,678054.895688573 .44$ $0,678063.575688572 .460,678072.135688570 .720,678080.55688568 .250,678088.63$ $5688565.050,678131.445688546 .020,678139.365688542 .070,678146.915688537 .43$ $0,678154.015688532 .150,678160.625688526 .260,678329.735688361 .440,678527.49$ $5688223.760,678534.515688218 .390,678541.025688212 .430,678546.995688205 .92$ $0,678552.365688198 .90,678557.095688191 .440,678561.145688183 .590,678564.49$ $5688175.420,678567.15688166 .980,678568.955688158 .340,678570.045688149 .57$ $0,678570.355688140 .740,678569.875688131 .920,678568.635688123 .180,678565.6$ $5688107.120,678563.65688098 .570,678560.865688090 .230,678557.395688082 .16$ $0,678553.235688074 .420,678548.415688067 .080,678542.965688060 .190,678536.93$ $5688053.810,678530.365688047 .980,678523.35688042 .750,678528.075688042 .54$ $0,678888.425688018 .460,678903.215688142 .080,678904.545688150 .290,678906.55$ $5688158.360,678909.225688166 .240,678912.545688173 .870,678916.485688181 .2$ $0,678921.025688188 .170,678926.125688194 .750,678931.755688200 .870,678937.87$ $5688206.510,678962.455688482 .250,678963.635688491 .040,678965.585688499 .69$ $0,678968.295688508 .130,678971.745688516 .30,678975.95688524 .140,678980.73$ $5688531.570,678986.215688538 .550,678992.285688545 .010,678998.95688550 .91$ $0,679006.015688556 .20,679013.575688560 .840,679021.515688564 .790,679029.77$ $5688568.020,679038.285688570 .510,679046.985688572 .240,679055.795688573 .19$ $0,679064.665688573 .350,679073.55688572 .730,679136.355688565 .490,679144.69$ $5688564.170,679152.95688562 .150,679160.95688559 .450,679168.645688556 .08$ $0,679176.085688552 .070,679183.155688547 .450,679189.85688542 .240,679195.99$ $5688536.50,679201.675688530 .250,679206.815688523 .540,679211.365688516 .43$ $0,679215.35688508 .950,679218.595688501 .170,679221.215688493 .140,679223.15$ $5688484.920,679224.385688476 .570,679224.915688468 .140,679224.725688459 .69$ $0,679193.575687977 .530,679669.145687943 .550,679677.575687942 .590,679685.89$ $5687940.910,679694.045687938 .540,679701.965687935 .480,679709.595687931 .76$ $0,679716.875687927 .420,679723.765687922 .460,679730.215687916 .950,679736.17$ $5687910.90,679741.595687904 .370,679746.445687897 .410,679750.685687890 .06$ $0,679754.285687882 .380,679757.225687874 .420,679759.475687866 .240,679761.03$ $5687857.890,679761.875687849 .450,679761.995687840 .960,679761.395687832 .5$ $0,679704.565687332 .550,679703.25687323 .930,679701.095687315 .460,679698.26$ $5687307.210,679694.715687299 .240,679690.485687291 .610,679685.615687284 .38$ $0,679680.125687277 .590,679674.065687271 .320,679667.475687265 .590,679644.96$ $5687078.210,679643.555687069 .670,679641.425687061 .290,679638.575687053 .13$ $0,679635.025687045 .240,679630.815687037 .680,679625.955687030 .520,679620.5$ $5687023.810,679614.495687017 .590,679607.965687011 .910,679600.975687006 .82$ $0,679593.565687002 .350,679585.85686998 .540,679577.735686995 .410,679569.43$ $56869930,679560.945686991 .310,679552.355686990 .360,679543.75686990 .15$ $0,679535.075686990 .690,679501.815686994 .240,679493.065686995 .560,679484.47$ $5686997.650,679476.15687000 .50,6794685687004.070,679460.265687008 .34$ $0,679452.935687013 .280,679446.065687018 .850,679439.756870250,679433.92$ $5687031.690,679428.755687038 .860,679424.235687046 .470,679420.415687054 .44$ $0,679417.35687062 .720,679414.945687071 .240,679413.345687079 .940,679412.51$ $5687088.740,679412.465687097 .590,679419.085687267 .080,679248.685687428 .38$
$\mid 0,679158.965687436 .840,679156.615687400 .710,679155.695687392 .220,679154.05$ $5687383.830,679151.695687375 .610,679148.655687367 .620,679144.935687359 .93$ $0,679140.585687352 .580,679135.65687345 .620,679130.065687339 .120,679119.74$ $5687217.110,679118.615687208 .340,679116.75687199 .710,679114.055687191 .28$ $0,679110.665687183 .120,679106.565687175 .290,679101.785687167 .850,679096.37$ $5687160.870,679090.375687154 .380,679083.815687148 .460,679076.765687143 .13$ $0,679069.265687138 .450,679061.385687134 .450,679053.185687131 .160,679044.72$ $5687128.610,679036.075687126 .810,679027.295687125 .780,679018.465687125 .54$ $0,678973.785687126 .260,678965.065687126 .790,678956.415687128 .070,678947.91$ $5687130.10,678939.625687132 .870,678931.65687136 .350,678923.925687140 .52$ $0,678916.635687145 .350,678909.795687150 .790,678903.455687156 .810,678897.66$ $5687163.360,678892.465687170 .390,678887.95687177 .840,6788845687185.67$ $0,678880.815687193 .810,678878.345687202 .190,678876.615687210 .760,678875.63$ $5687219.440,678875.425687228 .180,678879.875687459 .710,678863.455687460 .91$ $0,678865.785687452 .570,678867.385687444 .060,678868.245687435 .440,678868.35$ $5687426.790,678867.315687392 .420,678866.675687383 .810,678865.35687375 .29$ $0,678863.195687366 .920,678860.375687358 .760,678856.865687350 .870,678852.68$ $5687343.320,678847.865687336 .150,678842.445687329 .430,678836.475687323 .2$ $0,678829.985687317 .50,678823.025687312 .390,678815.645687307 .90,678807.91$ $5687304.060,678799.885687300 .90,678791.65687298 .450,678783.145687296 .72$ $0,678774.565687295 .720,678765.935687295 .470,678757.315687295 .970,678402.62$ $5687331.710,678393.7856873330,678385.095687335 .080,678376.625687337 .92$ $0,678368.445687341 .510,678360.625687345 .810,678353.25687350 .790,678346.26$ $5687356.420,678339.855687362 .640,678334.035687369 .410,678328.825687376 .67$ $0,678324.295687384 .360,678320.465687392 .430,678317.375687400 .810,678315.04$ $5687409.440,678313.485687418 .230,678312.725687427 .130,678310.985687469 .68$ $0,677905.835687497 .250,677909.645687494 .170,677913.295687490 .90,677979.61$ $5687428.660,677985.855687422 .250,677991.495687415 .310,677996.55687407 .9$ $0,678000.815687400 .070,678004.425687391 .890,678007.275687383 .410,678027.94$ $5687311.650,678032.655687306 .290,678036.955687300 .610,678040.855687294 .64$ $0,678049.345687295 .50,678057.875687295 .640,678066.395687295 .050,678074.82$ $5687293.740,678083.115687291 .710,678091.25687288 .980,678099.035687285 .57$ $0,678106.545687281 .510,678113.675687276 .820,678120.385687271 .540,678126.61$ $5687265.710,678294.275687094 .850,678299.955687088 .540,678305.085687081 .77$ $0,678309.625687074 .60,678313.535687067 .060,678316.785687059 .220,678319.37$ $5687051.140,678321.255687042 .860,678322.435687034 .450,678322.895687025 .98$ $0,678322.635687017 .490,678321.655687009 .060,678319.965687000 .740,678317.57$ $5686992.590,678314.495686984 .680,678310.765686977 .050,678306.395686969 .77$ $0,678279.835686929 .470,678274.855686922 .560,678269.295686916 .10,678263.21$ $5686910.140,678256.645686904 .720,678249.645686899 .880,678242.245686895 .65$ $0,678234.525686892 .070,678226.525686889 .150,678218.35686886 .930,678209.92$ $5686885.410,678201.445686884 .610,678192.925686884 .540,678184.435686885 .19$ $0,678176.025686886 .570,678167.765686888 .650,678159.715686891 .420,678128.83$ $5686903.570,677964.865686766 .690,677965.865686757 .880,677966.085686749 .03$ $0,677965.525686740 .180,677964.175686731 .430,677962.065686722 .820,677959.19$ $5686714.440,677955.595686706 .340,677951.295686698 .60,677946.325686691 .26$ $0,677940.725686684 .390,677934.545686678 .050,677927.815686672 .280,677920.61$ $5686667.120,677922.875686658 .880,677924.425686650 .470,677925.255686641 .96$ $0,677925.355686633 .40,677924.725686624 .880,677923.365686616 .430,677921.28$ $5686608.140,677918.55686600 .050,677915.045686592 .230,677910.935686584 .73$ $0,677906.195686577 .610,677900.865686570 .920,677894.985686564 .720,677888.59$ $5686559.030,677841.115686520 .320,677835.255686515 .890,677829.075686511 .9$ $0,677822.625686508 .370,677815.935686505 .330,677809.035686502 .780,677858.85$ $5686445.820,677867.565686444 .950,677876.165686443 .310,677884.595686440 .93$ $0,677892.775686437 .820,677900.665686434 .010,677908.175686429 .530,677915.27$
|5686424.4 0, 677923.98 5686426.2 0, 677932.82 5686427.22 0, 677941.71 5686427.44 $0,677950.585686426 .880,677959.375686425 .530,677968.015686423 .410,677976.42$ $5686420.530,677984.545686416 .910,677992.315686412 .580,677999.675686407 .58$ $0,678006.555686401 .950,678166.385686258 .80,678174.175686262 .690,678182.26$ $5686265.890,678190.65686268 .370,678199.135686270 .120,678207.775686271 .12$ $0,678216.475686271 .360,678225.165686270 .850,678233.775686269 .580,678242.24$ $5686267.570,678250.55686264 .840,678258.495686261 .390,678398.645686193 .58$ $0,678406.365686189 .410,678413.75686184 .580,678420.585686179 .130,678426.95$ $5686173.090,678432.775686166 .520,6784385686159.470,678442.585686151 .98$ $0,678446.495686144 .120,678449.75686135 .940,678452.175686127 .520,678453.9$ $5686118.910,678454.875686110 .180,678455.065686101 .410,678454.495686092 .65$ $0,678453.155686083 .970,678436.865686002 .410,678434.865685994 .220,678432.18$ $5685986.230,678428.845685978 .50,678424.865685971 .070,678420.275685964 .01$ $0,678415.15685957 .360,678409.395685951 .160,678403.185685945 .470,678396.51$ $5685940.320,678389.435685935 .750,678381.995685931 .80,678374.245685928 .48$ $0,678366.245685925 .830,678358.055685923 .860,678166.385685886 .230,678039.61$ $5685795.660,678032.635685791 .110,678025.35685787 .140,678017.675685783 .81$ $0,678009.785685781 .120,678001.75685779 .090,677993.475685777 .750,677985.16$ $5685777.10,677976.835685777 .140,677847.695685783 .140,677814.645685755 .21$ $0,677904.215685647 .140,677908.795685646 .290,678167.355685591 .90,678175.73$ $5685589.760,678183.895685586 .90,678191.785685583 .340,678199.335685579 .12$ $0,678206.485685574 .260,678213.195685568 .80,678219.45685562 .790,678225.07$ $5685556.250,678230.155685549 .260,678234.615685541 .850,678238.415685534 .08$ $0,678241.535685526 .010,678243.945685517 .70,678245.625685509 .220,678246.56$ $5685500.620,678246.765685491 .980,678246.215685483 .350,678244.915685474 .8$ $0,678242.885685466 .390,678240.135685458 .190,678236.695685450 .260,678232.57$ $5685442.650,678227.815685435 .430,678222.445685428 .650,678161.15685357 .66$ $0,678234.035685267 .210,678238.755685260 .860,678242.955685254 .150,678246.61$ $5685247.130,678249.715685239 .850,678252.215685232 .340,678254.125685224 .65$ $0,678255.415685216 .850,678256.085685208 .960,678341.885685108 .350,678347.1$ $5685101.670,678351.745685094 .570,678355.765685087 .10,678359.145685079 .32$ $0,678361.845685071 .290,678363.855685063 .050,678365.165685054 .670,678365.75$ $5685046.210,678365.635685037 .730,678364.785685029 .290,678363.235685020 .96$ $0,678360.975685012 .780,678358.035685004 .830,678354.435684997 .150,678350.18$ $5684989.810,678345.345684982 .850,678339.925684976 .330,678333.965684970 .29$ $0,678295.015684933 .990,678288.325684928 .280,678281.145684923 .180,678273.55$ $5684918.730,678265.595684914 .960,678257.335684911 .910,678248.835684909 .6$ $0,678240.175684908 .040,678231.45684907 .250,678222.65684907 .240,678213.83$ $56849080,678205.165684909 .530,678196.655684911 .810,678188.395684914 .83$ $0,678180.425684918 .570,678172.856849230,678165.615684928 .080,678158.89$ $5684933.770,678152.75684940 .020,678136.225684958 .220,678128.895684954 .05$ $0,678121.245684950 .50,678113.315684947 .620,678105.175684945 .410,678096.87$ $5684943.90,678088.485684943 .090,678080.045684942 .990,678071.635684943 .6$ $0,678063.35684944 .920,678055.115684946 .940,678047.125684949 .640,678039.38$ $56849530,678031.965684957 .010,677974.135684991 .410,677967.515684995 .71$ $0,677961.265685000 .520,677955.45685005 .80,677949.985685011 .530,677945.02$ $5685017.670,677940.575685024 .180,677936.645685031 .030,677933.265685038 .16$ $0,677929.365685047 .320,677909.635685030 .670,678127.475684752 .270,678131.38$ $5684759.380,678135.845684766 .140,678140.845684772 .520,678146.355684778 .48$ $0,678152.315684783 .970,678158.75684788 .950,678165.475684793 .410,678228.92$ $5684831.550,678236.65684835 .720,678244.615684839 .20,678252.95684841 .98$ $0,678261.45684844 .010,678270.045684845 .30,678278.775684845 .830,678380.49$ $5684847.540,678389.325684847 .30,678398.15684846 .280,678406.755684844 .49$ $0,678415.25684841 .940,678423.45684838 .660,678431.285684834 .660,678438.78$ $5684829.990,678445.835684824 .680,678452.395684818 .760,678458.45684812 .29$
|0,678463.815684805.31 0,678468.59 5684797.88 0,678472.7 5684790.06 0, 678476.1 $5684781.910,678487.145684751 .720,678489.535684744 .330,678491.335684736 .77$ $0,678492.545684729 .10,678493.155684721 .360,678493.165684713 .60,678492.57$ $5684705.850,678604.255684570 .240,678609.335684563 .510,678613.825684556 .38$ $0,678617.75684548 .890,678620.945684541 .10,678623.515684533 .070,678625.39$ $5684524.850,678626.575684516 .50,678627.055684508 .080,678626.815684499 .65$ $0,678625.865684491 .280,678624.225684483 .010,678621.885684474 .90,678618.87$ $5684467.030,678615.25684459 .430,678610.915684452 .180,678606.025684445 .3$ $0,678600.575684438 .870,678599.825684438 .050,678600.785684429 .820,678601.07$ $5684421.530,678600.665684413 .250,678599.585684405 .030,678597.815684396 .93$ $0,678595.3856843890,678592.35684381 .30,678588.595684373 .880,678584.29$ $5684366.80,678579.415684360 .090,678573.995684353 .820,678568.075684348 .01$ $0,678561.695684342 .720,678549.795684333 .650,678542.865684328 .820,678535.55$ $5684324.590,678527.915684320 .990,678519.995684318 .050,678511.845684315 .79$ $0,678503.545684314 .220,678495.145684313 .360,678486.695684313 .210,678478.26$ $5684313.780,678469.915684315 .050,678461.695684317 .030,678453.685684319 .69$ $0,678445.915684323 .020,678438.455684326 .990,678431.365684331 .580,678424.68$ $5684336.750,678388.865684366 .960,678366.85684340 .20,678364.295684337 .27$ $0,678322.115684289 .930,678350.635684255 .90,678360.275684261 .220,678367.63$ $5684264.90,678375.285684267 .960,678383.155684270 .380,678391.195684272 .14$ $0,678399.355684273 .240,678407.575684273 .660,678415.85684273 .410,678423.98$ $5684272.480,678432.065684270 .870,678439.985684268 .610,678560.465684228 .78$ $0,678715.285684233 .350,678723.565684233 .250,678731.815684232 .470,678739.97$ $56842310,678747.975684228 .870,678755.785684226 .080,678763.325684222 .65$ $0,678770.565684218 .610,678777.435684213 .990,678783.95684208 .810,678859.17$ $5684143.270,678865.475684137 .280,678871.235684130 .760,678876.415684123 .77$ $0,678880.955684116 .350,678884.845684108 .560,678888.035684100 .470,678890.51$ $5684092.130,678892.255684083 .610,678893.255684074 .960,678893.495684066 .27$ $0,678892.975684057 .580,678879.115683923 .210,678931.625683883 .480,678933.7$ $5683881.870,679088.55683758 .240,679173.535683859 .860,679179.575683866 .46$ $0,679186.175683872 .480,679193.285683877 .90,679200.855683882 .660,679208.81$ $5683886.720,679217.115683890 .050,679225.675683892 .630,679234.425683894 .44$ $0,679243.35683895 .460,679252.245683895 .680,679261.165683895 .10,679269.99$ $5683893.730,679278.675683891 .570,679287.125683888 .650,679295.275683884 .98$ $0,679303.065683880 .610,679310.445683875 .550,679389.385683816 .040,679396.21$ $5683810.40,679402.525683804 .170,679408.255683797 .410,679413.365683790 .17$ $0,679417.815683782 .510,679421.565683774 .480,679424.595683766 .150,679426.87$ $5683757.590,679428.385683748 .860,679429.115683740 .020,679429.065683731 .16$ $0,679428.225683722 .340,679426.615683713 .620,679424.235683705 .090,679421.1$ $5683696.790,679417.265683688 .810,679412.725683681 .20,679407.525683674 .02$ $0,679401.715683667 .330,679384.895683649 .610,679411.85683597 .630,679415.45$ $5683589.770,679418.45683581 .630,679420.635683573 .270,679422.145683564 .74$ $0,679422.95683556 .110,679422.915683547 .450,679422.175683538 .820,679420.69$ $5683530.290,679418.485683521 .910,679415.555683513 .760,679411.925683505 .9$ $0,679407.635683498 .370,679402.75683491 .250,679392.525683477 .820,679436.08$ $5683452.280,679442.485683448 .20,679478.595683504 .010,679482.475683509 .59$ $0,679486.725683514 .890,679491.325683519 .880,679496.245683524 .560,679493.92$ $5683535.010,679492.385683543 .70,679491.625683552 .490,679491.635683561 .31$ $0,679492.425683570 .10,679493.985683578 .780,679496.315683587 .290,679499.37$ $5683595.560,679503.155683603 .540,679507.625683611 .140,679512.745683618 .33$ $0,679518.475683625 .030,679524.775683631 .210,679531.595683636 .80,679538.88$ $5683641.770,679546.585683646 .080,679554.635683649 .70,679562.965683652 .59$ $0,679571.525683654 .730,679643.55683669 .440,679652.275683670 .830,679661.12$ $5683671.430,6796705683671.250,679678.825683670 .290,679687.525683668 .54$ $0,679696.035683666 .030,679704.295683662 .780,679712.225683658 .80,679719.77$
$\mid 5683654.140,679726.885683648 .830,679733.495683642 .910,679739.55 \quad 5683636.43$ $0,679790.965683576 .270,679864.745683548 .180,679872.665683544 .770,679880.25$ $5683540.690,679887.465683535 .970,679894.245683530 .650,679900.535683524 .77$ $0,679906.35683518 .370,679911.495683511 .490,679916.075683504 .190,679920.01$ $5683496.530,679923.275683488 .550,679925.845683480 .320,679927.68 \quad 5683471.9$ $0,679928.85683463 .360,679929.175683454 .750,679928.85683446 .140,679927.69$ $5683437.60,679925.855683429 .180,679923.35683420 .950,679920.045683412 .97$ $0,679916.115683405 .30,679911.5356833980,679876.475683347 .070,679876.14$ $5683341.730,679875.525683336 .40,679892.915683335 .40,679900.675683334 .65$ $0,679908.355683333 .30,679915.915683331 .350,679923.285683328 .820,679930.44$ $5683325.720,679937.335683322 .070,679943.925683317 .90,679950.065683323 .78$ $0,679956.685683329 .120,679963.735683333 .870,679971.165683338 .010,679978.91$ $5683341.510,679986.935683344 .330,679995.165683346 .460,680003.545683347 .89$ $0,680012.025683348 .60,680060.985683350 .60,680069.845683350 .570,680078.66$ $5683349.750,680087.375683348 .160,680095.915683345 .810,680104.215683342 .7$ $0,680112.25683338 .880,680119.825683334 .360,680127.015683329 .190,680133.71$ $5683323.40,680139.885683317 .040,680145.465683310 .160,680150.415683302 .81$ $0,680154.695683295 .060,680158.265683286 .950,680204.995683166 .920,680205.94$ $5683164.370,680228.095683102 .540,680230.685683094 .150,680232.535683085 .57$ $0,680233.625683076 .860,680233.945683068 .090,680233.495683059 .320,680232.28$ $5683050.620,680230.35683042 .070,680227.595683033 .720,680224.155683025 .65$ $0,680213.215683002 .80,680414.425682845 .350,680537.635682985 .760,680543.38$ $5682991.780,680549.615682997 .310,680556.285683002 .290,680563.33 \quad 5683006.71$ $0,680570.745683010 .520,680578.435683013 .710,680586.365683016 .240,680594.47$ $5683018.110,680602.715683019 .290,680611.025683019 .790,680619.355683019 .59$ $0,680627.635683018 .70,680635.85683017 .130,680685.325683005 .430,680693.74$ $5683003.040,680701.925682999 .940,680709.85682996 .120,680717.315682991 .64$ $0,680724.45682986 .520,680731.015682980 .79 \quad 0,680737.115682974 .510,680742.62$ $5682967.720,680747.535682960 .480,680751.785682952 .830,680755.35 \quad 5682944.84$ $0,680758.25682936 .570,680760.325682928 .080,680761.75682919 .440,680762.31$ $5682910.710,680762.155682901 .970,680761.245682893 .270,680759.565682884 .68$ $0,680757.145682876 .270,6807545682868.110,680689.955682721 .290,680695.04$ $5682714.30,680699.55682706 .890,680703.315682699 .130,680706.435682691 .07$ $0,680708.855682682 .770,680710.545682674 .290,680711.495682665 .70,680711.69$ $5682657.060,680711.155682648 .430,680709.865682639 .880,680707.845682631 .48$ $0,680705.115682623 .280,680701.675682615 .340,680697.575682607 .740,680692.82$ $5682600.510,680622.345682502 .780,680617.015682496 .020,680611.125682489 .74$ $0,680604.7156824840,680597.835682478 .830,680590.525682474 .260,680582.86$ $5682470.350,680574.895682467 .10,680566.665682464 .560,680558.255682462 .73$ $0,680549.715682461 .630,680541.115682461 .270,680578.485682441 .690,680585.98$ $5682437.340,680593.075682432 .360,680599.75682426 .780,680605.825682420 .65$ $0,680611.395682414 .010,680616.375682406 .920,680620.715682399 .420,680624.39$ $5682391.570,680627.375682383 .430,680629.645682375 .070,680631.185682366 .54$ $0,680631.975682357 .910,680632.015682349 .250,680631.35682340 .610,680629.85$ $5682332.070,680627.665682323 .680,680624.765682315 .520,680621.165682307 .64$ $0,680616.895682300 .10,680611.985682292 .950,680567.745682234 .170,680621.45$ $5682187.790,6806935682264.320,680699.155682270 .360,680705.85682275 .85$ $0,680712.95682280 .740,680720.3956822850,680728.225682288 .60,680736.34$ $5682291.520,680744.675682293 .720,680753.165682295 .20,680761.755682295 .94$ $0,680770.375682295 .940,680778.965682295 .20,680787.455682293 .720,680795.78$ $5682291.520,680803.95682288 .60,680811.7356822850,680819.225682280 .74$ $0,680826.325682275 .840,680832.975682270 .360,680839.125682264 .320,680915.02$ $5682183.120,680920.585682176 .640,680925.575682169 .710,680929.955682162 .38$ $0,680933.685682154 .70,680936.755682146 .730,680939.135682138 .530,680940.79$ $5682130.150,680941.745682121 .670,680941.965682113 .130,680941.455682104 .61$
$0,680940.225682096 .160,680924.075682011 .20,680922.045682002 .580,680919.25$ $5681994.180,680915.725681986 .060,680911.55681978 .280,680906.65681970 .9$ $0,680901.075681963 .990,680894.955681957 .60,680888.295681951 .770,680881.13$ $5681946.550,680873.555681941 .980,680865.595681938 .110,680857.325681934 .95$ $0,680848.85681932 .530,680840.115681930 .880,680831.35681930 .010,680822.44$ $5681929.910,680813.625681930 .60,680804.895681932 .070,680796.325681934 .31$ $0,680787.995681937 .290,680779.9556819410,680772.275681945 .40,680765.01$ $5681950.470,680754.575681958 .460,680660.725681850 .510,680654.785681844 .25$ $0,680648.335681838 .520,680641.45681833 .370,680634.065681828 .840,680626.35$ $5681824.960,680618.345681821 .750,680610.085681819 .250,680601.635681817 .47$ $0,680593.075681816 .430,680584.445681816 .120,680575.825681816 .570,680567.27$ $5681817.750,680558.865681819 .660,680471.565681843 .540,680463.085681846 .28$ $0,680454.875681849 .750,6804475681853.950,680439.545681858 .830,680432.55$ $5681864.350,680426.075681870 .480,680420.165681877 .150,680414.875681884 .33$ $0,680410.255681891 .950,680406.315681899 .950,680403.115681908 .270,680400.66$ $5681916.840,680398.985681925 .60,680398.095681934 .470,6803985681943.38$ $0,680398.695681952 .270,680400.185681961 .060,680402.445681969 .680,680405.46$ $5681978.070,680409.225681986 .150,680413.685681993 .870,680378.855682021 .85$ $0,680371.945682016 .320,680364.565682011 .420,680356.785682007 .20,680348.65$ $5682003.680,680340.255682000 .90,680331.635681998 .860,680206.275681975 .12$ $0,680240.375681945 .80,680246.685681939 .880,680252.455681933 .440,680257.64$ $5681926.530,680262.225681919 .190,680266.155681911 .490,680269.45681903 .47$ $0,680271.945681895 .210,680273.765681886 .750,680274.845681878 .170,680275.17$ $5681869.530,680274.765681860 .890,680273.615681852 .320,680271.725681843 .89$ $0,680269.15681835 .640,680265.795681827 .660,680261.795681819 .990,680257.15$ $5681812.690,680251.95681805 .820,680246.075681799 .430,680239.715681793 .57$ $0,680222.655681779 .150,680216.065681774 .040,680209.085681769 .50,680201.74$ $5681765.560,680194.15681762 .240,680186.25681759 .560,680178.125681757 .56$ $0,680169.895681756 .230,680161.585681755 .590,680153.255681755 .650,680144.95$ $5681756.40,680136.745681757 .840,680128.685681759 .960,680120.835681762 .74$ $0,680113.235681766 .160,679892.925681876 .740,679885.615681880 .80,679878.67$ $5681885.450,679872.145681890 .670,679866.075681896 .410,679860.55681902 .64$ $0,679855.475681909 .320,679851.025681916 .390,679847.175681923 .80,679843.95$ $5681931.510,679841.395681939 .470,679802.265682080 .980,679800.275682089 .62$ $0,679799.065682098 .410,679798.645682107 .270,6797995682116.130,679800.14$ $5682124.920,679802.065682133 .580,679804.745682142 .030,679847.815682259 .62$ $0,679744.525682347 .280,679738.55682352 .820,679732.965682358 .840,679727.92$ $5682365.30,679723.435682372 .140,679719.525682379 .320,679716.215682386 .81$ $0,679713.515682394 .530,679711.465682402 .460,679710.075682410 .520,679709.34$ $5682418.670,679562.255682417 .730,679553.525682418 .050,679544.865682419 .14$ $0,679536.335682420 .970,679527.995682423 .550,679519.95682426 .840,679512.13$ $5682430.820,679504.745682435 .460,679497.785682440 .740,679491.315682446 .59$ $0,679485.385682452 .990,679480.025682459 .890,679475.295682467 .220,679471.21$ $5682474.940,679467.835682482 .990,679465.155682491 .30,679463.215682499 .81$ $0,679458.845682494 .060,679428.955682457 .550,679423.045682450 .960,679416.57$ $5682444.910,679409.595682439 .450,679402.165682434 .640,679394.335682430 .5$ $0,679386.165682427 .080,679377.735682424 .380,679211.895682236 .240,679205.73$ $5682229.850,679199.045682224 .030,679191.855682218 .830,679184.235682214 .29$ $0,679176.245682210 .440,679167.935682207 .310,679159.395682204 .930,679150.66$ $5682203.320,679141.835682202 .480,679132.965682202 .440,679124.125682203 .18$ $0,679115.385682204 .70,679106.815682206 .980,679098.475682210 .020,679090.44$ $5682213.790,679082.775682218 .250,679075.535682223 .380,679068.775682229 .12$ $0,679062.545682235 .450,678899.635682416 .360,678872.615682385 .420,678866.98$ $5682379.480,678860.885682374 .020,678854.355682369 .080,678847.455682364 .69$ $0,678840.25682360 .870,678832.675682357 .660,678861.135682319 .980,678866.15$
$5682312.690,678870.55682304 .990,678874.15 \quad 5682296.930,678877.08 \quad 5682288.58$ $0,678879.2556822800,678880.665682271 .270,678881.35682262 .450,678881.15$ $5682253.60,678880.225682244 .80,678878.525682236 .120,678876.055682227 .63$ $0,678872.855682219 .380,678868.925682211 .450,678864.325682203 .90,678859.06$ $5682196.780,678834.165682166 .010,678834.55682164 .230,678865.75682133 .28$ $0,678870.695682127 .960,678875.285682122 .290,678879.445682116 .30,678883.16$ $5682110.020,678942.555682000 .70,678946.335681992 .990,678949.425681984 .98$ $0,678951.825681976 .730,678953.55681968 .310,678954.455681959 .770,678954.67$ $5681951.180,678954.155681942 .610,678952.95681934 .110,678950.925681925 .76$ $0,678948.235681917 .60,678944.855681909 .70,678940.815681902 .120,678936.13$ $5681894.920,678930.855681888 .150,678704.045681621 .590,678698.01 \quad 5681615.1$ $0,678691.425681609 .170,678684.345681603 .850,678676.815681599 .180,678668.9$ $5681595.190,678660.675681591 .910,678652.185681589 .380,678643.495681587 .61$ $0,678634.695681586 .620),(678187.955683529 .950,678210.155683552 .920,678208.22$ $5683600.140,678208.155683605 .750,678193.815683609 .270,678185.965683611 .54$ $0,678178.335683614 .440,678170.965683617 .950,678163.895683622 .060,678157.19$ $5683626.730,678150.895683631 .930,678073.515683701 .30,678067.345683707 .33$ $0,678061.715683713 .880,678056.665683720 .890,678052.245683728 .30,678048.47$ $5683736.070,678045.395683744 .140,678043.025683752 .440,678041.375683760 .91$ $0,678040.465683769 .50,678040.295683778 .130,678040.865683786 .750,678042.18$ $5683795.280,678044.235683803 .670,6780475683811.850,678050.465683819 .76$ $0,678054.595683827 .340,678059.355683834 .540,678064.725683841 .30,678124.68$ $5683910.410,678130.435683916 .50,678136.675683922 .090,678143.365683927 .14$ $0,678150.455683931 .610,678157.885683935 .480,678165.625683938 .70,678173.59$ $5683941.270,678181.765683943 .160,678190.055683944 .360,678198.425683944 .86$ $0,678206.85683944 .660,678215.135683943 .760,678223.365683942 .170,678317.89$ $5683919.690,678365.485683930 .360,678366.945683945 .130,678326.745683962 .49$ $0,678318.815683966 .340,678311.255683970 .860,678304.125683976 .040,678297.48$ $5683981.820,678291.375683988 .170,678285.845683995 .030,678280.935684002 .34$ $0,678276.695684010 .070,678273.145684018 .130,678260.125684051 .690,678251.7$ $5684052.070,678243.345684053 .15 \quad 0,678235.15684054 .940,678227.055684057 .41$ $0,678219.225684060 .560,678211.695684064 .350,678204.515684068 .760,678197.72$ $5684073.760,678191.385684079 .320,678185.535684085 .390,678028.535684262 .63$ $0,677975.665684211 .580,677997.415684186 .70,678002.665684180 .150,678007.35$ $5684173.180,678011.445684165 .840,678014.95684158 .180,678017.75684150 .26$ $0,678019.835684142 .130,678021.275684133 .860,678022.015684125 .490,678022.04$ $5684117.080,678021.375684108 .710,6780205684100.420,678017.945684092 .28$ $0,678015.25684084 .330,678011.85684076 .650,678007.775684069 .280,677981.13$ $5684025.040,678040.685683888 .240,678043.685683880 .460,678046.035683872 .47$ $0,678047.75683864 .30,678048.695683856 .020,678048.995683847 .70,678048.59$ $5683839.370,678047.55683831 .110,678045.725683822 .960,678043.275683815$ $0,678040.175683807 .260,678011.925683744 .520,678031.15683691 .970,678033.67$ $5683683.90,678035.545683675 .630,678036.715683667 .240,678037.165683658 .78$ $0,678036.895683650 .310,678035.915683641 .90,678034.225683633 .60,678031.84$ $5683625.470,678085.595683626 .590,678094.295683626 .390,678102.94 \quad 5683625.44$ $0,678111.475683623 .740,678119.835683621 .310,678127.945683618 .150,678135.74$ $5683614.310,678143.185683609 .80,678150.25683604 .660,678156.755683598 .93$ $0,678162.785683592 .650,678168.235683585 .880,678173.085683578 .650,678177.28$ $5683571.030,678180.85683563 .070,678183.625683554 .840,678185.715683546 .4$ $0,678187.065683537 .80,678187.955683529 .950),(679319.515683172 .480,679440.87$ $5683185.260,679501.325683255 .90,679460.585683297 .290,679431.865683250 .96$ $0,679426.875683243 .650,679421.255683236 .810,679415.045683230 .490,679408.3$ $5683224.740,679401.085683219 .620,679393.445683215 .150,679385.435683211 .37$ $0,679377.115683208 .320,679368.565683206 .020,679359.845683204 .490,679351.02$ $5683203.730,679342.165683203 .750,679333.345683204 .560,679324.635683206 .14$

```
\(0,679323.825683199 .250,679322.535683192 .440,679320.785683185 .730,679317.51\)
\(5683174.790,679319.515683172 .480),(677528.835687780 .430,677558.035687929 .34\)
\(0,677438.35687808 .890,677439.845687787 .970,677528.835687780 .430),(672417.69\)
\(5688638.990,672452.895688780 .820,672446.825688770 .160,672398.335688662 .47\)
\(0,672417.695688638 .990),(679479.865682575 .350,679481.285682577 .310,679562.23\)
\(5682686.470,679538.295682704 .920,679538.125682696 .660,679537.265682688 .44\)
\(0,679535.745682680 .320,679533.545682672 .350,679530.75682664 .590,679527.23\)
\(5682657.10,679523.145682649 .910,679518.495682643 .090,679513.285682636 .68\)
\(0,679474.875682593 .160,679476.95682587 .330,679478.565682581 .390,679479.86\)
5682575.350 ))
```

| DokID: | 11903259 | GruppenID: 9876 |
| :--- | :--- | :--- |
| Name: | SrcID: 4995 |  |

Name: xxxxxxxxxx xxxxx
Max. Teufe: xxx

## Geometrie:


 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx






































x







































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxy










 mxymxy


 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx























 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxx



















































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
















































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






















 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxyx xxxxxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx










 nxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx















 xxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx




















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx














 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





























 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX X XXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXX

|  |  |  |
| :--- | :--- | :--- |
| DokID: | 11903259 | GruppenID: 9876 |
| Name: | XXXXXXXXXX |  |
| SrcID: |  |  |

Geometrie:










































































| DokID: | 11903259 | GruppenID: 9876 |
| :--- | :--- | :--- |
| Name: | XXXXXXXXXXX |  |

Geometrie:
























































































































 xxyxxxxxxx xxxxxxxxxx exxxxxxxx xxxxxxxxyx xxxxxxxxxx xxxx

| DokID: | 11903259 | GruppenID: 9876 | SrcID: 4995 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxxx | xxxxxxxxxxx | Max. Teufe: xxx |

## Geometrie:





























































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx


























































































 xxxxxxxxxxx xxxxxxxxxx xxxx


# $0,624421.075736184 .17 \quad 0,624423.775736192 .290,624427.155736200 .150,624431.2$ $5736207.690,624435.875736214 .860,624441.145736221 .60,624446.975736227 .87$ $0,624453.315736233 .610,624460.125736238 .790,624467.355736243 .370,624474.94$ $5736247.320,624482.845736250 .60,625933.655736781 .670,626170.915736965 .83$ $0,626177.535736970 .550,626184.525736974 .720,626191.835736978 .310,626199.41$ $5736981.290,626207.25736983 .650,626215.155736985 .360,626223.225736986 .42$ $0,626231.355736986 .830,626239.495736986 .560,626247.585736985 .640,626624.96$ $5736926.970,626633.655736925 .230,626642.145736922 .720,626650.385736919 .47$ $0,626658.295736915 .510,626665.835736910 .860,626672.935736905 .560,626679.52$ $5736899.650,626685.575736893 .190,626691.035736886 .210,626695.845736878 .78$ $0,626699.985736870 .950,626703.415736862 .790,626706.115736854 .350,626708.05$ $5736845.710,626709.215736836 .930,626709.65736828 .090,626708.985736092 .24$ $0,626708.635736084 .010,626707.615736075 .840,626705.915736067 .780,626703.56$ $5736059.880,626700.575736052 .20,626696.965736044 .80,626692.755736037 .72$ $0,626687.975736031 .010,626682.655736024 .720,626213.235735513 .260,626209.47$ $5735509.380,626205.525735505 .720,625786.075735137 .60,625779.485735132 .3$ $0,625772.475735127 .570,625765.095735123 .450,625757.395735119 .970,625749.41$ $5735117.160,625741.235735115 .020,625732.95735113 .590,625724.485735112 .86$ 0)) 

| DokID: | 11903259 | GruppenID: 9876 | SrcID: 4995 |
| :--- | :--- | :--- | :--- |
| Name: | Rottleberode |  | Max. Teufe:\|305 |
| Geometrie: |  |  |  |

## Geometrie:

POLYGON Z ((638194.78 5711715.55 0,638186.06 5711715.34 0,638177.35 5711715.89 $0,638168.725711717 .190,638160.245711719 .240,637247.65711982 .670,637239.34$ $5711985.450,637231.345711988 .940,637223.685711993 .120,637216.425711997 .95$ $0,637209.65712003 .390,637203.285712009 .40,637197.515712015 .950,637192.34$ $5712022.970,637187.795712030 .410,637183.915712038 .230,637180.735712046 .35$ $0,637178.275712054 .720,637176.545712063 .270,637175.575712071 .940,637175.36$ $5712080.660,637175.915712089 .370,637177.215712097 .990,637179.265712106 .47$ $0,637248.595712346 .640,637251.375712354 .90,637254.865712362 .90,637259.04$ $5712370.560,637263.865712377 .820,637269.315712384 .640,637275.325712390 .96$ $0,637281.875712396 .730,637288.895712401 .90,637296.335712406 .450,637304.15$ $5712410.330,637312.275712413 .510,637320.645712415 .970,637329.195712417 .7$ $0,637337.865712418 .670,637346.585712418 .880,637355.295712418 .330,637363.91$ $5712417.030,637372.395712414 .980,638285.035712151 .560,638293.35712148 .77$ $0,638301.295712145 .280,638308.955712141 .10,638316.225712136 .280,638323.04$ $5712130.830,638329.355712124 .820,638335.125712118 .280,638340.35712111 .25$ $0,638344.845712103 .810,638348.725712095 .990,638351.915712087 .870,638354.37$ $5712079.50,638356.095712070 .950,638357.065712062 .280,638357.285712053 .56$ $0,638356.735712044 .860,638355.435712036 .230,638353.375712027 .750,638284.05$ $5711787.580,638281.275711779 .320,638277.775711771 .320,638273.65711763 .66$ $0,638268.775711756 .40,638263.335711749 .580,638257.315711743 .260,638250.77$ $5711737.490,638243.755711732 .320,638236.35711727 .770,638228.495711723 .89$ $0,638220.375711720 .710,6382125711718.250,638203.455711716 .520,638194.78$ 5711715.550 ))

|5692878.35 0, 663704.13 5692883.2 0,663703.34 5692883.95 0,663698.2 5692889.23 $0,663697.465692890 .040,663693.225692895 .050,663613.395692995 .910,663611.15$ $5692998.840,663610.55692999 .730,663606.415693005 .770,663605.825693006 .69$ $0,663602.215693012 .960,663601.75693013 .920,663598.495693020 .550,663598.05$ $5693021.550,663595.355693028 .370,663594.985693029 .40,663592.835693036 .27$ $0,663592.545693037 .330,663590.855693044 .480,663590.645693045 .550,663589.48$ $5693052.820,663589.355693053 .910,663588.815693059 .670,663588.775693060 .33$ $0,663588.655693062 .590,663579.945693275 .370,663486.465693149 .860,663484.23$ $5693146.980,663483.545693146 .130,663478.725693140 .560,663477.975693139 .76$ $0,663472.95693134 .690,663472.15693133 .940,663466.495693129 .110,663465.64$ $5693128.430,663459.825693124 .110,663458.925693123 .490,663452.75693119 .54$ $0,663451.765693118 .990,663445.355693115 .560,663444.375693115 .070,663437.67$ $5693112.090,663436.655693111 .680,663429.815693109 .210,663428.765693108 .88$ $0,663421.725693106 .90,663420.665693106 .650,663413.495693105 .190,663412.41$ $5693105.010,663404.545693104 .030,663403.255693103 .920,663398.935693103 .65$ $0,663246.415693097 .410,663242.765693097 .330,663241.665693097 .320,663234.33$ $5693097.560,663233.245693097 .640,663226.095693098 .390,6632255693098.54$ $0,663217.745693099 .850,663216.675693100 .080,663209.565693101 .910,663208.51$ $5693102.220,663201.645693104 .530,663200.615693104 .920,663193.835693107 .76$ $0,663192.845693108 .220,663186.395693111 .50,663185.435693112 .030,663179.16$ $5693115.820,663178.255693116 .420,663172.245693120 .670,663171.375693121 .34$ $0,663165.795693125 .940,663164.975693126 .670,663159.695693131 .710,663158.93$ $5693132.50,663153.975693137 .980,663153.275693138 .820,663148.845693144 .49$ $0,663148.25693145 .380,663144.145693151 .440,663143.575693152 .380,663139.94$ $5693158.770,663139.435693159 .740,663136.315693166 .310,663135.885693167 .32$ $0,663133.225693174 .160,663132.875693175 .190,663130.725693182 .220,663130.43$ $5693183.280,663128.835693190 .340,663128.625693191 .410,663127.535693198 .6$ $0,663127.45693199 .690,663126.925693205 .260,663126.885693205 .820,663126.8$ $5693207.620,663124.725693258 .310,662657.445693706 .620,662542.265693665 .94$ $0,662538.815693664 .790,662537.765693664 .470,662530.635693662 .520,662529.56$ $5693662.270,662522.495693660 .890,662521.415693660 .720,662514.145693659 .84$ $0,662513.045693659 .740,662505.755693659 .40,662504.655693659 .390,662497.42$ $5693659.570,662496.335693659 .640,6624895693660.360,662487.925693660 .51$ $0,662480.725693661 .760,662479.655693661 .980,662472.555693663 .760,662471.5$ $5693664.060,662464.565693666 .350,662463.535693666 .730,662456.815693669 .5$ $0,662455.815693669 .950,662449.35693673 .20,662448.345693673 .730,662441.99$ $5693677.510,662441.075693678 .10,662435.155693682 .250,662434.275693682 .91$ $0,662428.65693687 .510,662427.785693688 .230,662422.475693693 .240,662421.7$ $5693694.020,662416.715693699 .460,6624165693700.30,662411.55693706 .01$ $0,662410.855693706 .890,662406.85693712 .870,662406.225693713 .790,662402.55$ $5693720.160,662402.035693721 .130,662398.855693727 .730,662398.415693728 .73$ $0,662395.735693735 .50,662395.375693736 .530,662393.175693743 .550,662392.88$ $5693744.60,662391.235693751 .670,662391.025693752 .740,662389.885693759 .92$ $0,662389.745693761 .010,662389.125693768 .290,662389.075693769 .390,662388.99$ $5693776.690,662389.015693777 .790,662389.465693785 .110,662389.575693786 .21$ $0,662390.565693793 .460,662390.745693794 .540,662392.245693801 .650,662392.51$ $5693802.710,662394.535693809 .730,662394.875693810 .770,662396.435693815 .16$ $0,662514.035694123 .990,662411.125694359 .690,662409.755694362 .980,662409.34$ $56943640,662406.865694371 .060,662406.545694372 .10,662404.655694379 .05$ $0,662404.45694380 .110,6624035694387.280,662402.835694388 .360,662401.96$ $5694395.630,662401.875694396 .720,662401.535694404 .020,662401.525694405 .11$ $0,662401.715694412 .350,662401.785694413 .440,662402.515694420 .780,662402.66$ $5694421.860,662403.915694429 .040,662404.145694430 .120,662405.925694437 .21$ $0,662406.225694438 .260,662408.495694445 .150,662408.875694446 .180,662411.7$ $5694453.010,662412.165694454 .010,662415.45694460 .480,662415.935694461 .44$
$\mid 0,662419.655694467 .680,662420.245694468 .60,662423.975694473 .98 \quad 0,662424.48$ $5694474.660,662426.195694476 .890,662467.755694529 .630,662368.25694703 .12$ $0,662366.455694706 .310,662365.945694707 .280,662362.785694713 .840,662362.34$ $5694714.840,662359.665694721 .670,662359.295694722 .70,662357.135694729 .66$ $0,662356.845694730 .720,662355.185694737 .850,662354.975694738 .930,662353.84$ $5694746.110,662353.715694747 .20,662353.185694752 .960,662353.155694753 .59$ $0,662353.045694755 .660,662338.155695119 .240,662338.075695122 .890,662338.07$ $5695123.990,662338.35695131 .30,662338.385695132 .390,662339.145695139 .65$ $0,662339.35695140 .730,662340.595695147 .910,662340.825695148 .980,662342.63$ $5695156.030,662342.945695157 .080,662345.275695164 .010,662345.665695165 .03$ $0,662348.55695171 .810,662348.965695172 .810,662352.245695179 .260,662352.78$ $5695180.210,662356.65695186 .540,662357.25695187 .460,662361.375695193 .34$ $0,662362.045695194 .210,662366.695695199 .860,662367.415695200 .680,662372.45$ $5695205.950,662373.245695206 .720,662378.665695211 .630,662379.55695212 .33$ $0,662385.235695216 .80,662386.125695217 .450,662391.365695220 .980,662521.94$ $5695303.390,662475.525695425 .780,662288.185695342 .50,662284.895695341 .11$ $0,662283.885695340 .70,662276.875695338 .180,662275.825695337 .850,662268.85$ $5695335.90,662267.785695335 .650,662260.635695334 .210,662259.555695334 .03$ $0,662252.375695333 .110,662251.285695333 .020,662243.895695332 .620,662242.79$ $5695332.60,662235.575695332 .750,662234.475695332 .810,662227.135695333 .49$ $0,662226.055695333 .640,662218.885695334 .840,662217.85695335 .060,662210.7$ $5695336.790,662209.645695337 .090,662202.695695339 .330,662201.665695339 .71$ $0,662194.995695342 .410,662193.995695342 .850,662187.745695345 .920,662186.9$ $5695346.370,662184.165695347 .890,662017.215695443 .850,662014.035695445 .75$ $0,662013.15695446 .330,662007.095695450 .40,662006.215695451 .040,662000.52$ $5695455.530,661999.685695456 .240,661994.255695461 .210,661993.475695461 .97$ $0,661988.445695467 .290,661987.725695468 .120,661983.155695473 .720,661982.49$ $5695474.590,661978.285695480 .610,661977.685695481 .530,661973.915695487 .85$ $0,661973.395695488 .810,661970.155695495 .270,661969.695695496 .270,661966.9$ $5695503.020,661966.525695504 .050,661964.215695511 .050,661963.95695512 .1$ $0,661962.155695519 .090,661961.925695520 .160,661960.665695527 .410,661960.51$ $5695528.50,661959.785695535 .780,661959.715695536 .870,661959.525695544 .08$ $0,661959.535695545 .180,661959.875695552 .50,661959.965695553 .60,661960.84$ $5695560.940,661961.015695562 .020,661962.45695569 .110,661962.645695570 .18$ $0,661964.565695577 .230,661964.895695578 .270,661967.35695585 .120,661967.7$ $5695586.140,661970.655695592 .910,661971.135695593 .90,661974.525695600 .34$ $0,661975.075695601 .290,661978.915695607 .460,661979.535695608 .370,661983.87$ $5695614.310,661984.555695615 .170,661989.235695620 .690,661989.975695621 .5$ $0,661993.735695625 .40,662073.75695703 .970,662199.875695979 .230,662201.44$ $5695982.490,662201.935695983 .470,662205.485695989 .930,662206.055695990 .87$ $0,662210.045695997 .010,662210.675695997 .90,662215.025696003 .640,662215.72$ $5696004.490,662220.545696009 .970,662221.295696010 .760,662226.555696015 .93$ $0,662227.365696016 .660,662232.925696021 .370,662233.785696022 .050,662239.67$ $5696026.340,662240.585696026 .960,662246.765696030 .80,662247.715696031 .34$ $0,662254.215696034 .760,662255.25696035 .240,662259.156960370,662699.9$ $5696225.560,662602.995696699 .650,662602.335696703 .210,662602.155696704 .29$ $0,662601.135696712 .410,662601.025696713 .770,662600.745696718 .340,662568.07$ $5697583.310,662360.945697923 .670,662359.095697926 .850,662358.55 \quad 5697927.8$ $0,662355.255697934 .240,662354.795697935 .230,662351.925697941 .990,662351.53$ $5697943.010,662349.185697949 .930,662348.875697950 .980,662347.035697958 .04$ $0,662346.85697959 .11 \quad 0,662345.485697966 .270,662345.325697967 .360,662344.52$ $5697974.730,662344.445697975 .820,662344.195697982 .940,662344.195697984 .03$ $0,662344.475697991 .450,662344.555697992 .540,662345.365697999 .790,662345.52$ $5698000.870,662346.855698008 .040,662347.095698009 .110,662348.945698016 .17$ $0,662349.265698017 .220,662351.635698024 .130,662352.025698025 .160,662354.88$
$5698031.880,662355.355698032 .870,662358.665698039 .310,662359.25698040 .26$ $0,662363.025698046 .50,662363.625698047 .420,662367.95698053 .390,662368.57$ $5698054.250,662373.255698059 .860,662373.985698060 .680,662379.045698065 .92$ $0,662379.835698066 .680,662385.255698071 .530,662386.095698072 .230,662391.89$ $5698076.70,662392.785698077 .340,662398.95698081 .380,662399.835698081 .95$ $0,662406.175698085 .50,662407.1556980860,662412.355698088 .480,662412.93$ $5698088.740,662414.875698089 .580,662620.855698175 .580,662563.615698724 .84$ $0,662431.335698801 .260,662428.175698803 .160,662427.245698803 .740,662421.2$ $5698807.850,662420.325698808 .50,662415.295698812 .450,662414.645698812 .99$ $0,662412.475698814 .870,662264.925698945 .980,662262.275698948 .420,662261.48$ $5698949.180,662256.345698954 .470,662255.65698955 .280,662250.925698960 .86$ $0,662250.255698961 .730,662246.015698967 .60,662245.45698968 .510,662241.52$ $5698974.810,662240.985698975 .760,662237.665698982 .140,662237.195698983 .13$ $0,662234.265698989 .950,662233.865698990 .970,662231.55698997 .820,662231.18$ $5698998.870,662229.35699005 .910,662229.065699006 .980,662227.75699014 .14$ $0,662227.545699015 .220,662226.75699022 .50,662226.625699023 .60,662226.4$ $5699027.240,662209.975699428 .290,662209.895699431 .940,662209.895699433 .04$ $0,662210.125699440 .360,662210.25699441 .450,662210.965699448 .70,662211.12$ $5699449.790,662212.425699456 .980,662212.655699458 .050,662214.445699465 .05$ $0,662214.755699466 .10,662215.995699469 .980,662317.215699767 .620,662318.45$ $5699771.050,662318.845699772 .080,662321.695699778 .810,662322.165699779 .8$ $0,662325.55699786 .310,662326.035699787 .260,662329.85699793 .450,662330.4$ $5699794.360,662332.55699797 .430,662326.345699791 .430,662319.695699785 .99$ $0,662312.65699781 .140,662305.115699776 .920,662297.295699773 .350,662289.19$ $5699770.470,662280.885699768 .290,662272.415699766 .840,662263.845699766 .12$ $0,662176.695699762 .550,662173.045699762 .470,662171.945699762 .460,662164.72$ $5699762.690,662163.635699762 .770,662156.285699763 .540,662155.25699763 .69$ $0,662148.035699764 .990,662146.955699765 .220,662139.825699767 .050,662138.77$ $5699767.360,662133.945699768 .930,662133.515699769 .080,662132.095699769 .59$ $0,661883.865699861 .40,661880.495699862 .720,661879.475699863 .140,661872.78$ $5699866.180,661871.85699866 .670,661865.45699870 .170,661864.465699870 .73$ $0,661858.45699874 .650,661857.55699875 .270,661851.545699879 .770,661850.69$ $5699880.460,661845.35699885 .180,661844.515699885 .930,661839.335699891 .18$ $0,661838.595699891 .990,661833.915699897 .480,661833.235699898 .340,661828.87$ $5699904.280,661828.265699905 .190,661824.365699911 .430,661823.815699912 .38$ $0,661820.415699918 .810,661819.945699919 .80,661817.035699926 .440,661816.62$ $5699927.460,661814.335699933 .870,661814.045699934 .780,661813.115699937 .88$ $0,661758.215700131 .420,661726.145700135 .310,661580.645700061 .460,661577.28$ $5700059.830,661576.285700059 .370,661569.675700056 .60,661568.655700056 .22$ $0,661561.675700053 .870,661560.625700053 .560,661553.585700051 .760,661552.51$ $5700051.530,661545.265700050 .230,661544.185700050 .070,661537.395700049 .35$ $0,661536.435700049 .280,661533.35700049 .10,661345.365700041 .40,661341.71$ $5700041.320,661340.615700041 .310,661333.395700041 .540,661332.295700041 .62$ $0,661324.955700042 .390,661323.865700042 .540,661316.675700043 .840,661315.6$ $5700044.070,661308.525700045 .890,661307.475700046 .20,661300.595700048 .52$ $0,661299.565700048 .90,661292.785700051 .750,661291.795700052 .210,661285.34$ $5700055.490,661284.385700056 .020,661278.125700059 .80,661277.25700060 .4$ $0,661272.45700063 .750,661271.865700064 .150,661270.025700065 .550,661066.98$ $5700223.560,661064.385700225 .650,660809.425700438 .110,660719.415700434 .42$ $0,660715.765700434 .340,660714.675700434 .330,660707.355700434 .570,660706.26$ $5700434.640,6606995700435.410,660697.925700435 .560,660690.815700436 .84$ $0,660689.745700437 .070,660682.575700438 .910,660681.525700439 .220,660674.64$ $5700441.540,660673.625700441 .920,660666.845700444 .770,660665.845700445 .23$ $0,660659.395700448 .510,660658.445700449 .040,660652.175700452 .820,660651.25$ $5700453.420,660645.255700457 .680,660644.385700458 .340,660638.795700462 .95$
$\mid 0,660637.975700463 .670,660632.75700468 .710,660631.935700469 .50,660627.02$ $5700474.930,660626.325700475 .760,660621.85700481 .560,660621.165700482 .45$ $0,660617.155700488 .450,660616.575700489 .380,660612.925700495 .810,660612.42$ $5700496.780,660609.335700503 .290,660608.895700504 .290,660606.235700511 .16$ $0,660605.875700512 .190,660603.745700519 .140,660603.465700520 .20,660601.83$ $5700527.340,660601.635700528 .410,660600.525700535 .690,660600.45700536 .78$ $0,660599.845700543 .970,660599.795700545 .070,660599.755700552 .470,660599.79$ $5700553.560,660600.285700560 .710,660600.395700561 .80,660601.435700569 .15$ $0,660601.635700570 .230,660602.825700575 .910,660602.975700576 .550,660603.52$ $5700578.710,660675.135700849 .640,660676.135700853 .150,660676.455700854 .2$ $0,660678.845700861 .140,660679.235700862 .160,660682.115700868 .880,660682.58$ $5700869.870,660685.915700876 .30,660686.455700877 .250,660690.235700883 .42$ $0,660690.845700884 .340,660695.175700890 .360,660695.845700891 .220,660700.48$ $5700896.770,660701.215700897 .590,660706.345700902 .870,660707.135700903 .63$ $0,660710.985700907 .140,660711.365700907 .460,660712.675700908 .580,660822.89$ $5701000.470,660825.745701002 .760,660826.615701003 .430,660832.565701007 .69$ $0,660833.475701008 .30,660839.715701012 .110,660840.675701012 .650,660847.1$ $5701015.960,660848.095701016 .430,660854.845701019 .310,660855.875701019 .7$ $0,660862.725701022 .050,660863.775701022 .370,660870.895701024 .240,660871.96$ $5701024.470,660879.135701025 .810,660880.225701025 .970,660887.415701026 .77$ $0,660888.55701026 .850,660895.895701027 .130,660896.995701027 .130,660904.21$ $5701026.870,660905.35701026 .790,660912.575701026 .010,660913.655701025 .85$ $0,660920.915701024 .520,660921.985701024 .280,660929.025701022 .450,660930.07$ $5701022.130,660936.915701019 .810,660937.935701019 .420,660944.75701016 .55$ $0,660945.695701016 .090,660950.835701013 .510,660951.375701013 .220,660953.15$ $5701012.240,660977.725700998 .340,660989.815701007 .230,660771.385701398 .91$ $0,660769.635701402 .190,660769.145701403 .170,660766.085701409 .730,660765.66$ $5701410.740,660763.095701417 .490,660762.745701418 .530,660760.625701425 .64$ $0,660760.355701426 .70,660758.795701433 .780,660758.595701434 .860,660757.55$ $5701442.120,660757.435701443 .210,660757.025701448 .190,6607575701448.64$ $0,660756.925701450 .220,660749.215701638 .230,660749.135701641 .880,660749.13$ $5701642.980,660749.365701650 .290,660749.445701651 .390,660750.25701658 .64$ $0,660750.365701659 .720,660751.655701666 .90,660751.885701667 .970,660753.69$ $5701675.020,6607545701676.070,660756.325701682 .960,660756.75701683 .99$ $0,660759.565701690 .80,660760.025701691 .80,660763.35701698 .250,660763.83$ $5701699.210,660767.625701705 .470,660768.225701706 .390,660772.475701712 .39$ $0,660773.145701713 .260,660777.795701718 .90,660778.515701719 .710,660783.46$ $5701724.90,660784.255701725 .660,660788.425701729 .510,660788.835701729 .87$ $0,660790.125701730 .970,660863.955701793 .030,660866.795701795 .330,660867.66$ $57017960,660873.555701800 .260,660874.465701800 .870,660880.725701804 .74$ $0,660881.685701805 .280,660888.135701808 .630,660889.125701809 .10,660895.83$ $57018120,660896.855701812 .390,660903.725701814 .780,660904.775701815 .1$ $0,660911.85701816 .970,660912.865701817 .220,660920.135701818 .60,660921.22$ $5701818.760,660928.45701819 .590,660929.495701819 .680,660933.235701819 .9$ $0,661027.465701823 .760,661103.975701902 .340,661274.035702143 .550,661276.23$ $5702146.550,661276.95702147 .420,661281.455702152 .970,661282.185702153 .79$ $0,661287.255702159 .130,661288.035702159 .90,661293.465702164 .820,661294.29$ $5702165.530,66130057021700,661300.895702170 .640,661306.95702174 .69$
$0,661307.835702175 .270,661314.295702178 .950,661315.265702179 .460,661321.8$ $5702182.580,661322.85702183 .010,661329.555702185 .650,661330.585702186 .01$ $0,661337.615702188 .180,661338.675702188 .470,661345.825702190 .110,661346.9$ $5702190.320,661354.085702191 .430,661355.165702191 .560,661362.455702192 .14$ $0,661363.555702192 .190,661370.775702192 .240,661371.865702192 .210,661379.28$ $5702191.720,661380.375702191 .610,661387.535702190 .610,661388.615702190 .42$ $0,661395.715702188 .890,661396.775702188 .620,661403.45702186 .70,661502.14$
|5702154.32 0, 661535.89 5702170.82 0,661466.515702469.560,661450.325702489.47 $0,661411.335702487 .870,661248.315702448 .790,661244.7357024480,661243.65$ $5702447.790,661236.495702446 .620,661235.45702446 .480,661229.285702445 .89$ $0,661228.555702445 .850,661226.215702445 .720,661177.835702443 .740,661174.18$ $5702443.660,661173.085702443 .650,661165.865702443 .880,661164.765702443 .96$ $0,661157.425702444 .730,661156.335702444 .880,661149.165702446 .180,661148.09$ $5702446.410,661140.965702448 .240,661139.915702448 .550,661133.065702450 .86$ $0,661132.035702451 .240,661125.295702454 .070,661124.35702454 .530,661117.81$ $5702457.830,661116.855702458 .360,661110.545702462 .170,661109.625702462 .77$ $0,661103.935702466 .790,661103.575702463 .920,661103.415702462 .840,661102.12$ $5702455.660,661101.895702454 .590,661100.095702447 .570,661099.785702446 .52$ $0,661097.445702439 .560,661097.055702438 .540,661094.215702431 .760,661093.75$ $5702430.760,661090.475702424 .310,661089.945702423 .350,661086.155702417 .09$ $0,661085.555702416 .170,661081.35702410 .170,661080.635702409 .30,661075.99$ $5702403.660,661075.265702402 .850,661070.315702397 .660,661069.535702396 .9$ $0,6610645702391.890,661063.165702391 .190,661057.485702386 .760,661056.59$ $5702386.120,661050.465702382 .020,661049.535702381 .450,661043.245702377 .88$ $0,661042.275702377 .370,661035.615702374 .210,661034.65702373 .780,661027.82$ $5702371.150,661026.785702370 .790,661019.845702368 .660,661018.785702368 .38$ $0,661011.625702366 .750,661010.555702366 .540,661003.385702365 .450,661002.29$ $5702365.320,660996.715702364 .840,660996.155702364 .80,660994.365702364 .72$ $0,660938.355702362 .420,660934.75702362 .340,660933.65702362 .330,660926.29$ $5702362.570,660925.195702362 .640,660917.945702363 .410,660916.865702363 .56$ $0,660909.685702364 .860,660908.615702365 .090,660901.565702366 .90,660900.51$ $5702367.210,660893.585702369 .540,660892.565702369 .920,660885.785702372 .77$ $0,660884.785702373 .230,660878.335702376 .510,660877.375702377 .040,660871.53$ $5702380.540,660870.745702381 .060,660868.115702382 .820,660763.495702455 .38$ $0,660728.3257024720,660658.615702469 .150,660575.285702416 .610,660572.21$ $5702414.760,660571.275702414 .210,660564.715702410 .710,660563.725702410 .23$ $0,660557.085702407 .30,660556.075702406 .890,660549.225702404 .450,660548.17$ $5702404.110,660541.495702402 .250,660540.515702402 .010,660537.155702401 .26$ $0,660291.345702350 .630,660235.65702267 .260,660240.775702141 .070,660240.85$ $5702137.420,660240.865702136 .320,660240.6257021290,660240.555702127 .91$ $0,660239.785702120 .660,660239.635702119 .570,660238.335702112 .380,660238.1$ $5702111.310,660236.35702104 .310,660235.995702103 .260,660233.655702096 .3$ $0,660233.275702095 .270,660230.425702088 .490,660229.965702087 .50,660226.68$ $5702081.050,660226.155702080 .090,660222.375702073 .830,660221.775702072 .91$ $0,660217.515702066 .910,660216.855702066 .040,660212.245702060 .450,660211.52$ $5702059.630,660206.485702054 .350,660205.695702053 .590,660200.265702048 .68$ $0,660199.435702047 .970,660193.635702043 .460,660192.755702042 .820,660186.74$ $5702038.80,660185.815702038 .230,660179.385702034 .580,660178.415702034 .07$ $0,660171.95702030 .980,660170.95702030 .550,660164.035702027 .880,660163$ $5702027.530,660155.975702025 .380,660154.915702025 .090,660147.845702023 .49$ $0,660146.765702023 .280,660139.595702022 .190,660138.515702022 .060,660131.14$ $5702021.490,660018.065702016 .840,660014.45702016 .760,660013.35702016 .76$ $0,660006.085702016 .990,660004.995702017 .060,659997.645702017 .830,659996.56$ $5702017.990,659989.385702019 .280,659988.315702019 .510,659981.185702021 .34$ $0,659980.135702021 .660,659973.325702023 .950,659972.295702024 .330,659966.37$ $5702026.780,659966.35702026 .810,659961.255702001 .070,659960.495701997 .52$ $0,659960.245701996 .460,659958.35701989 .350,659957.975701988 .310,659955.55$ $5701981.470,659955.155701980 .450,659952.915701975 .210,659952.665701974 .67$ $0,659951.815701972 .890,659875.725701816 .490,659874.065701813 .240,659873.55$ $5701812.270,659869.95701805 .980,659869.315701805 .060,659865.165701798 .96$ $0,659864.515701798 .080,659859.995701792 .410,659859.285701791 .580,659854.33$ $5701786.210,659853.565701785 .430,659850.075701782 .080,659849.845701781 .87$
$\mid 0,659849.25701781 .280,659454.195701426 .120,659451.415701423 .710,659450.57$ $5701423.010,659444.825701418 .560,659443.935701417 .920,659437.795701413 .84$ $0,659436.855701413 .270,659430.595701409 .740,659429.625701409 .240,659422.92$ $5701406.080,659421.915701405 .650,659415.175701403 .060,659414.135701402 .7$ $0,659407.165701400 .590,659406.15701400 .310,659398.875701398 .680,659397.79$ $5701398.480,659390.715701397 .430,659389.625701397 .30,659382.245701396 .75$ $0,659381.145701396 .70,659373.835701396 .690,659372.745701396 .730,659365.5$ $5701397.250,659364.415701397 .360,659357.235701398 .40,659356.155701398 .6$ $0,659348.975701400 .180,659347.915701400 .460,659340.915701402 .550,659339.87$ $5701402.90,659333.045701405 .50,659332.035701405 .920,659325.445701408 .99$ $0,659324.465701409 .490,659318.035701413 .090,659317.095701413 .660,659311.14$ $5701417.570,659118.645701554 .270,657623.685701353 .050,657705.85 \quad 5700789.46$ $0,657706.315700785 .860,657706.435700784 .770,657706.955700777 .490,657706.99$ $5700776.390,657706.985700768 .990,657706.945700767 .90,657706.45700760 .75$ $0,657706.285700759 .660,657705.215700752 .40,657705.015700751 .320,657703.4$ $5700744.130,657703.125700743 .070,657701.015700736 .10,657700.655700735 .06$ $0,657698.075700728 .340,657697.645700727 .330,657694.485700720 .60,657693.98$ $5700719.630,657690.445700713 .340,657689.875700712 .410,657685.825700706 .3$ $0,657685.185700705 .410,657680.745700699 .670,657680.045700698 .830,657675.12$ $5700693.350,657674.365700692 .560,657669.095700687 .50,657668.285700686 .77$ $0,657662.665700682 .10,657661.795700681 .430,657655.895700677 .220,657654.98$ $5700676.620,657648.665700672 .770,657647.715700672 .240,657641.275700668 .94$ $0,657640.285700668 .480,657633.555700665 .620,657632.525700665 .230,657625.66$ $5700662.890,657624.615700662 .580,657617.475700660 .720,657616.45700660 .48$ $0,657609.235700659 .160,657608.1457006590,657601.215700658 .240,657600.19$ $5700658.160,657596.765700657 .960,657438.15700651 .460,657441.215700575 .52$ $0,657441.35700571 .860,657441.35700570 .770,657441.075700563 .540,657441$ $5700562.450,657440.235700555 .10,657440.075700554 .020,657438.785700546 .85$ $0,657438.555700545 .780,657436.715700538 .650,657436.45700537 .60,657434.1$ $5700530.750,657433.715700529 .720,657430.875700522 .940,657430.415700521 .95$ $0,657428.235700517 .540,657428.035700517 .150,657427.275700515 .740,657377.74$ $5700424.930,657375.975700421 .820,657375.415700420 .870,657371.415700414 .66$ $0,657370.785700413 .760,657366.415700407 .960,657365.725700407 .110,657360.87$ $5700401.560,657360.125700400 .770,657354.975700395 .680,657354.165700394 .94$ $0,657348.635700390 .220,657347.785700389 .540,657341.885700385 .20,657340.97$ $5700384.590,657334.745700380 .680,657333.795700380 .130,657327.45700376 .75$ $0,657326.425700376 .270,657319.625700373 .280,657318.65700372 .880,657311.85$ $5700370.480,657310.85700370 .150,657303.675700368 .190,657302.65700367 .94$ $0,657295.525700366 .540,657294.445700366 .370,657287.175700365 .480,657286.08$ $5700365.380,657278.785700365 .020,657277.695700365 .010,657270.375700365 .18$ $0,657269.285700365 .250,657262.025700365 .960,657260.935700366 .10,657253.68$ $5700367.350,657252.615700367 .580,657245.65700369 .310,657244.545700369 .62$ $0,657237.575700371 .90,657236.545700372 .280,657229.775700375 .050,657228.77$ $5700375.510,657222.335700378 .710,657221.375700379 .240,657215.765700382 .53$ $0,657097.455700457 .190,656905.045700449 .310,656672.545700278 .520,656669.52$ $5700276.380,656668.615700275 .770,656662.495700271 .920,656661.545700271 .37$ $0,656655.045700267 .930,656654.055700267 .450,656647.385700264 .520,656646.36$ $5700264.110,656639.535700261 .690,656638.495700261 .360,656631.445700259 .42$ $0,656630.375700259 .160,656623.25700257 .740,656622.125700257 .570,656614.85$ $5700256.680,656613.765700256 .580,656606.465700256 .220,656605.375700256 .21$ $0,656598.055700256 .390,656596.965700256 .450,656589.795700257 .150,656588.7$ $5700257.290,656581.455700258 .530,656580.375700258 .760,656573.285700260 .51$ $0,656572.225700260 .820,656565.255700263 .10,656564.225700263 .480,656557.49$ $5700266.240,656556.495700266 .690,656550.015700269 .910,656549.055700270 .44$ $0,656542.695700274 .20,656541.775700274 .80,656535.835700278 .930,656534.96$
5700279.59 0, 656529.28 5700284.19 0,656528.45 5700284.91 0,656524.14 5700288.9 $0,656523.675700289 .350,656522.185700290 .850,656302.365700515 .940,656299.86$ $5700518.60,656299.125700519 .410,656294.395700525 .020,656293.725700525 .88$ $0,656289.495700531 .70,656288.885700532 .610,6562855700538.870,656284.46$ $5700539.820,656281.065700546 .340,656280.595700547 .330,656277.75700553 .99$ $0,656277.315700555 .010,656274.895700561 .940,656274.575700562 .990,656272.84$ $5700569.330,656272.645700570 .190,656272.015700573 .040,656132.875701246 .93$ $0,656013.985701242 .060,656010.335701241 .980,656009.245701241 .980,656001.92$ $5701242.210,656000.835701242 .290,655993.585701243 .050,655992.495701243 .21$ $0,655985.325701244 .50,655984.255701244 .730,655977.25701246 .540,655976.15$ $5701246.850,655969.145701249 .210,655968.115701249 .60,655961.495701252 .38$ $0,655960.495701252 .840,655953.95701256 .190,655952.945701256 .720,655946.74$ $5701260.470,655945.835701261 .070,655939.885701265 .280,655939.015701265 .94$ $0,655933.375701270 .590,655932.555701271 .320,655927.235701276 .40,655926.46$ $5701277.190,655921.635701282 .530,655920.935701283 .370,655916.425701289 .14$ $0,655915.785701290 .030,655911.685701296 .160,655911.115701297 .090,655908.26$ $5701302.010,655907.985701302 .530,655907.095701304 .230,655700.255701704 .97$ $0,655280.885702108 .330,654882.25702335 .550,654716.245702153 .380,654713.72$ $5702150.720,654712.965702149 .940,654707.655702144 .910,654706.835702144 .18$ $0,654701.225702139 .590,654700.355702138 .930,654694.365702134 .720,654693.45$ $5702134.120,654687.175702130 .360,654686.215702129 .830,654679.645702126 .52$ $0,654678.645702126 .060,654671.975702123 .290,654670.955702122 .910,654664.01$ $5702120.60,654662.965702120 .30,654658.515702119 .110,654658.25702119 .03$ $0,654657.025702118 .750,654340.835702045 .960,654266.535701916 .540,654264.63$ $5701913.360,654264.055701912 .430,6542605701906.440,654259.355701905 .55$ $0,654254.825701899 .80,654254.115701898 .970,654249.195701893 .580,654248.42$ $5701892.80,654243.115701887 .780,654242.295701887 .050,654236.635701882 .44$ $0,654235.765701881 .780,654229.785701877 .590,654228.875701876 .990,654222.65$ $5701873.280,654221.695701872 .750,654215.085701869 .430,654214.095701868 .98$ $0,654207.335701866 .180,654206.315701865 .80,654199.475701863 .540,654198.42$ $5701863.230,654191.275701861 .430,654190.25701861 .210,654182.955701859 .94$ $0,654181.865701859 .790,654174.675701859 .070,654173.5857018590,654166.27$ $5701858.80,654165.185701858 .810,654157.945701859 .140,654156.855701859 .23$ $0,654149.55701860 .110,654148.425701860 .280,654141.255701861 .670,654140.18$ $5701861.920,654133.225701863 .810,654132.175701864 .140,654125.275701866 .56$ $0,654124.255701866 .960,654117.525701869 .890,654116.535701870 .370,654110.02$ $5701873.790,654109.075701874 .340,654102.945701878 .160,654102.035701878 .77$ $0,654096.15701883 .10,654095.245701883 .770,654089.725701888 .450,654088.91$ $5701889.190,654083.665701894 .350,654082.95701895 .140,654078.15701900 .6$ $0,654077.415701901 .450,6540735701907.260,654072.375701908 .160,654068.38$ $5701914.310,654067.825701915 .250,654064.325701921 .620,654063.835701922 .59$ $0,654060.765701929 .30,654060.345701930 .310,654057.825701937 .080,654057.48$ $5701938.120,654055.425701945 .150,654055.165701946 .210,654053.635701953 .38$ $0,654053.445701954 .460,654052.455701961 .630,654052.345701962 .720,654051.96$ $5701967.590,654051.945701967 .940,654051.895701969 .080,654048.395702054 .56$ $0,653815.075701892 .710,653500.865701624 .190,653498.055701621 .880,653497.19$ $5701621.20,653491.255701616 .830,653490.345701616 .220,653484.285701612 .41$ $0,653483.345701611 .860,653476.775701608 .370,653475.795701607 .90,653469.1$ $5701604.950,653468.085701604 .550,653461.315701602 .140,653460.265701601 .81$ $0,653453.115701599 .840,653452.055701599 .580,653444.995701598 .180,653443.91$ $5701598.010,653436.545701597 .10,653435.455701597 .010,653428.255701596 .65$ $0,653427.155701596 .630,653419.845701596 .80,653418.745701596 .870,653412.3$ $5701597.460,653411.455701597 .570,653408.585701597 .970,653120.275701642 .53$ $0,653067.85701419 .760,653066.95701416 .220,653066.615701415 .170,653064.42$ $5701408.20,653064.055701407 .160,653061.345701400 .320,653060.95701399 .32$
$\mid 0,653057.775701392 .840,653057.255701391 .880,653053.615701385 .550,653053.03$ $5701384.630,653048.855701378 .480,653048.25701377 .60,653043.745701371 .96$ $0,653043.035701371 .130,653037.675701365 .310,653036.765701364 .410,653033.66$ $5701361.430,652883.625701223 .610,652880.855701221 .160,652880.025701220 .45$ $0,652874.385701215 .980,652873.55701215 .330,652867.365701211 .160,652866.43$ $5701210.580,652860.175701206 .970,652859.25701206 .450,652852.655701203 .28$ $0,652851.655701202 .840,652844.835701200 .130,652843.85701199 .770,652836.85$ $5701197.580,652835.795701197 .290,652828.655701195 .60,652827.575701195 .39$ $0,652820.395701194 .240,652819.315701194 .110,652812.035701193 .480,652810.93$ $5701193.430,652803.635701193 .340,652802.535701193 .360,652795.25701193 .81$ $0,652794.115701193 .910,652786.945701194 .880,652785.865701195 .060,652778.69$ $5701196.560,652777.635701196 .830,652770.585701198 .850,652769.545701199 .19$ $0,652762.745701201 .690,652761.735701202 .110,652755.075701205 .120,652754.09$ $5701205.610,652747.615701209 .140,652746.675701209 .70,652740.65701213 .6$ $0,652739.75701214 .230,652733.845701218 .630,652732.995701219 .320,652727.5$ $5701224.120,652726.75701224 .870,652721.515701230 .110,652720.775701230 .92$ $0,652716.095701236 .40,652715.415701237 .260,652711.085701243 .140,652710.47$ $5701244.040,652706.555701250 .270,6527065701251.220,652702.65701257 .64$ $0,652702.125701258 .630,652699.195701265 .270,652698.795701266 .290,652696.32$ $5701273.230,652695.995701274 .270,652694.045701281 .340,652693.795701282 .4$ $0,652692.395701289 .460,652692.225701290 .540,652691.315701297 .910,652691.21$ $57012990,652690.935701303 .470,652680.125701567 .150,652680.045701570 .8$ $0,652680.045701571 .90,652680.275701579 .220,652680.355701580 .320,652681.11$ $5701587.540,652681.275701588 .630,652682.565701595 .840,652682.85701596 .91$ $0,652683.915701601 .50,6526845701601.830,652684.315701602 .950,652776.42$ $5701930.990,652716.335702216 .550,652475.55702143 .830,652472.025702142 .85$ $0,652470.965702142 .570,652463.735702140 .950,652462.655702140 .750,652455.56$ $5702139.70,652454.475702139 .580,652447.095702139 .030,6524465702138.99$ $0,652438.785702138 .980,652437.695702139 .020,652431.775702139 .40,652431.09$ $5702139.460,652428.845702139 .70,652171.285702169 .940,652167.75702170 .43$ $0,652166.625702170 .60,652159.375702171 .990,652158.35702172 .240,652151.25$ $5702174.140,652150.215702174 .460,652143.365702176 .850,652142.345702177 .25$ $0,652135.635702180 .160,652134.645702180 .630,652128.235702183 .980,652127.28$ $5702184.530,652120.975702188 .440,652120.065702189 .050,652114.235702193 .29$ $0,652113.365702193 .960,652108.415702198 .110,652107.795702198 .660,652105.8$ $5702200.480,652017.165702284 .050,651708.395702078 .170,651567.425701963 .27$ $0,651564.5457019610,651563.665701960 .340,651557.715701956 .170,651556.79$ $5701955.580,651550.545701951 .850,651549.585701951 .320,651542.975701948 .01$ $0,651541.975701947 .550,651535.35701944 .80,651534.275701944 .410,651527.35$ $5701942.130,651526.35701941 .820,651519.145701940 .030,651518.075701939 .8$ $0,651510.915701938 .550,651509.825701938 .410,651502.545701937 .680,651501.45$ $5701937.610,651494.155701937 .420,651493.055701937 .430,651485.825701937 .77$ $0,651484.735701937 .860,651477.475701938 .720,651476.395701938 .890,651469.21$ $5701940.290,651468.155701940 .540,651461.015701942 .480,651459.975701942 .81$ $0,651453.25701945 .190,651452.185701945 .590,651445.415701948 .550,651444.42$ $5701949.020,651437.985701952 .410,651437.035701952 .960,651430.85701956 .85$ $0,651429.895701957 .460,651424.075701961 .720,651423.215701962 .40,651417.64$ $5701967.120,651416.835701967 .860,651411.585701973 .020,651410.825701973 .82$ $0,651406.025701979 .280,651405.335701980 .130,651400.945701985 .920,651400.31$ $5701986.820,651396.295701993 .040,651395.735701993 .980,651392.255702000 .31$ $0,651391.765702001 .290,651388.735702007 .920,651388.315702008 .940,651385.76$ $5702015.780,651385.425702016 .820,651383.395702023 .790,651383.125702024 .86$ $0,651381.595702032 .080,651381.45702033 .160,651380.415702040 .350,651380.3$ $5702041.440,651379.835702048 .730,651379.85702049 .820,651379.855702056 .75$ $0,651379.95702057 .720,651380.095702060 .970,651386.995702153 .330,651387.33$
5702156.99 0, 651387.45 5702158.07 0,651388.53 5702165.32 0,651388.73 5702166.4 $0,651390.35702173 .420,651390.585702174 .480,651392.745702181 .610,651393.1$ $5702182.650,651395.665702189 .330,651396.095702190 .340,651399.245702197 .02$ $0,651399.7457021980,651403.285702204 .290,651403.855702205 .220,651407.94$ $5702211.390,651408.585702212 .280,651412.985702217 .960,651413.685702218 .8$ $0,651418.65702224 .280,651419.365702225 .070,651424.275702229 .810,651424.97$ $5702230.440,651427.335702232 .510,651589.955702370 .280,651611.425702498 .97$ $0,651612.085702502 .540,651612.35702503 .610,651614.025702510 .720,651614.32$ $5702511.770,651616.585702518 .780,651616.955702519 .810,651619.685702526 .55$ $0,651620.135702527 .550,651622.845702533 .140,651623.215702533 .840,651624.49$ $5702536.210,651666.625702611 .50,651619.85702619 .280,651616.265702619 .94$ $0,651615.195702620 .160,651607.995702621 .90,651606.945702622 .20,651600.09$ $5702624.40,651599.065702624 .770,651592.25702627 .540,651591.25702627 .98$ $0,651586.625702630 .170,651586.215702630 .380,651584.85702631 .120,651514.89$ $5702668.170,651511.75702669 .940,651510.765702670 .480,651504.585702674 .36$ $0,651503.675702674 .970,651497.755702679 .320,651496.8957026800,651491.39$ $5702684.70,651490.585702685 .440,651485.345702690 .610,651484.595702691 .41$ $0,651479.815702696 .890,651479.125702697 .740,651474.735702703 .560,651474.11$ $5702704.460,651470.145702710 .620,651469.585702711 .560,651466.065702718 .02$ $0,651465.5757027190,651462.585702725 .60,651462.165702726 .620,651459.63$ $5702733.470,651459.295702734 .510,651457.275702741 .560,6514575702742.62$ $0,651455.525702749 .690,651455.335702750 .760,651454.355702758 .030,651454.34$ $5702758.130,651453.635702758 .490,651452.655702758 .990,651446.365702762 .49$ $0,651445.425702763 .060,651439.725702766 .780,651438.955702767 .320,651436.37$ $5702769.190,651382.985702809 .240,651380.135702811 .470,651379.285702812 .15$ $0,651373.685702817 .030,651372.885702817 .780,651367.835702822 .880,651367.09$ $5702823.680,651362.315702829 .260,651361.635702830 .120,651357.295702836 .01$ $0,651356.685702836 .910,651352.85702843 .080,651352.255702844 .030,651348.81$ $5702850.480,651348.335702851 .470,651345.45702858 .10,6513455702859.12$ $0,651342.785702865 .250,651342.515702866 .080,651341.645702868 .890,651330.24$ $5702907.770,651170.535702944 .50,651167.015702945 .380,651165.955702945 .66$ $0,651158.915702947 .830,651157.885702948 .190,651151.145702950 .830,651150.13$ $5702951.260,651143.55702954 .430,651142.535702954 .930,651136.255702958 .51$ $0,651135.325702959 .080,651129.25702963 .20,651128.315702963 .840,651122.59$ $5702968.310,651121.765702969 .020,651116.325702973 .960,651068.255702956 .22$ $0,651064.845702955 .040,651063.85702954 .690,651056.785702952 .670,651055.71$ $5702952.40,651048.545702950 .890,651047.475702950 .710,651040.195702949 .72$ $0,651039.15702949 .620,651031.815702949 .170,651030.725702949 .140,651023.5$ $5702949.230,651022.45702949 .280,651015.565702949 .840,651014.635702949 .95$ $0,651011.625702950 .350,650884.465702969 .150,650880.915702969 .740,650879.83$ $5702969.940,650872.635702971 .550,650871.585702971 .830,650864.645702973 .92$ $0,650863.65702974 .270,650856.725702976 .910,650855.725702977 .340,650848.5$ $5702980.750,650847.365702981 .360,650843.625702983 .420,650752.035703036 .49$ $0,650748.885703038 .390,650747.965703038 .980,650741.975703043 .060,650741.09$ $5703043.710,650737.895703046 .160,650592.555703162 .440,650589.775703164 .75$ $0,650588.945703165 .460,650584.735703169 .30,650584.295703169 .720,650582.86$ $5703171.130,650493.155703261 .30,650490.615703263 .950,650489.875703264 .75$ $0,650485.095703270 .320,650484.415703271 .180,650480.145703276 .940,650479.52$ $5703277.840,650475.555703284 .130,6504755703285.080,650471.595703291 .45$ $0,650471.115703292 .440,650468.155703299 .10,650467.745703300 .120,650465.26$ $5703307.020,650464.935703308 .060,650462.975703315 .130,650462.715703316 .19$ $0,650461.285703323 .340,650461.15703324 .420,650460.195703331 .610,650460.09$ $5703332.70,650459.715703339 .990,650459.695703341 .090,650459.845703348 .5$
$0,650459.915703349 .590,650460.585703356 .750,650460.725703357 .840,650461.94$ $5703365.090,650462.165703366 .170,650463.885703373 .180,650464.185703374 .24$
$\mid 0,650466.455703381 .270,650466.825703382 .30,650469.5457033890,650469.99$ $57033900,650473.275703396 .630,650473.795703397 .60,650477.445703403 .8$ $0,650478.035703404 .720,650482.195703410 .740,650482.845703411 .620,650487.46$ $5703417.360,650488.185703418 .190,650493.165703423 .520,650493.945703424 .29$ $0,650499.265703429 .220,650500.095703429 .930,650505.815703434 .50,650506.69$ $5703435.150,650511.545703438 .530,650512.815703439 .360,650519.535703443 .38$ $0,650526.555703446 .860,650533.815703449 .780,650579.835703466 .230,650582.47$ $5703471.40,650583.035703472 .410,650584.975703475 .780,650612.955703522 .4$ $0,650612.815703522 .510,650611.955703523 .190,650606.395703527 .930,650605.58$ $5703528.670,650600.345703533 .840,650599.595703534 .640,650594.815703540 .12$ $0,650594.125703540 .970,650589.735703546 .790,650589.15703547 .690,650585.18$ $5703553.780,650584.625703554 .720,650581.085703561 .210,650580.595703562 .19$ $0,650577.615703568 .750,650577.195703569 .770,650574.665703576 .620,650574.32$ $5703577.660,650572.265703584 .790,6505725703585.850,650570.525703592 .91$ $0,650570.335703593 .990,650569.355703601 .260,650569.245703602 .350,650568.8$ $5703609.550,650568.775703610 .650,650568.865703618 .050,650568.915703619 .15$ $0,650569.535703626 .390,650569.665703627 .480,650570.85703634 .660,650571.01$ $5703635.730,650572.685703642 .830,650572.965703643 .880,650575.17 \quad 5703650.91$ $0,650575.535703651 .940,650577.755703657 .630,650578.035703658 .290,650578.97$ $5703660.440,650607.985703724 .530,650609.525703727 .780,650610.015703728 .76$ $0,650613.515703735 .20,650614.075703736 .150,650618.035703742 .320,650618.66$ $5703743.220,650623.025703749 .030,650623.715703749 .880,650628.555703755 .43$ $0,650629.35703756 .230,650634.45703761 .280,650635.25703762 .020,650640.83$ $5703766.840,650641.695703767 .520,650647.575703771 .840,650648.475703772 .46$ $0,650654.65703776 .310,650655.545703776 .860,650662.115703780 .350,650663.09$ $5703780.830,650669.75703783 .740,650670.725703784 .140,650677.575703786 .59$ $0,650678.625703786 .920,650685.665703788 .860,650686.735703789 .120,650692.28$ $5703790.270,650692.895703790 .380,650695.015703790 .730,650795.265703806 .38$ $0,650798.945703806 .880,650800.025703807 .010,650807.225703807 .60,650808.31$ $5703807.650,650815.625703807 .710,650816.715703807 .680,650824.055703807 .21$ $0,650825.145703807 .10,650832.315703806 .110,650833.395703805 .920,650840.58$ $5703804.390,650841.645703804 .120,650848.655703802 .080,650849.695703801 .73$ $0,650856.485703799 .210,650857.495703798 .790,650864.215703795 .710,650865.19$ $5703795.220,650871.55703791 .750,650872.445703791 .190,650878.645703787 .16$ $0,650879.545703786 .530,650883.935703783 .270,650884.375703782 .920,650885.88$ $5703781.710,650909.015703762 .750,650941.435703818 .630,650943.355703821 .8$ $0,650943.935703822 .730,650948.015703828 .70,650948.665703829 .580,650953.21$ $5703835.310,650953.935703836 .140,650958.835703841 .460,650959.65703842 .24$ $0,650964.985703847 .280,650965.857038480,650971.545703852 .640,650972.42$ $5703853.290,650978.355703857 .410,650979.2757038580,650983.465703860 .54$ $0,650983.85703860 .740,650985.035703861 .440,651059.635703902 .910,651062.83$ $5703904.610,651063.85703905 .110,651070.495703908 .210,651071.55703908 .63$ $0,651078.265703911 .180,651079.35703911 .530,651086.355703913 .620,651087.41$ $5703913.90,651094.475703915 .440,651095.555703915 .640,651103.445703916 .75$ $0,651104.75703916 .870,651108.855703917 .20,651308.175703928 .750,651311.19$ $5703928.880,651312.15703928 .90,651315.15703928 .940,651444.645703928 .64$ $0,651648.895704018 .320,651652.295704019 .740,651653.315704020 .150,651660.17$ $5704022.580,651661.215704022 .90,651668.165704024 .810,651669.225704025 .06$ $0,651672.85704025 .840,651799.445704050 .90,651803.015704051 .540,651804.09$ $5704051.710,651811.375704052 .610,651812.475704052 .70,651819.765704053 .06$ $0,651820.865704053 .070,651828.085704052 .90,651829.175704052 .840,651836.51$ $5704052.130,651837.595704051 .980,651844.785704050 .750,651845.855704050 .53$ $0,651852.975704048 .760,651854.025704048 .460,651860.945704046 .20,651861.97$ $5704045.820,651868.775704043 .030,651869.775704042 .580,651876.215704039 .37$ $0,651877.175704038 .850,651883.875704034 .860,651884.95704034 .190,651888.31$
5704031.88 0,651933.465703999.84 0,651983.82 5704005.93 0,652023.995704023.96 $0,652024.815704024 .320,652093.25704054 .290,652096.615704055 .70,652097.63$ $5704056.110,652104.495704058 .530,652105.545704058 .860,652112.575704060 .78$ $0,652113.635704061 .030,652120.815704062 .440,652121.895704062 .610,652126.72$ $5704063.250,652127.145704063 .30,652128.775704063 .460,652147.15704065 .16$ $0,652150.755704065 .430,652151.845704065 .490,652158.425704065 .640,652159.28$ $5704065.630,652162.085704065 .560,652216.565704063 .470,652297.655704065 .2$ $0,652345.625704092 .90,652417.495704176 .570,652419.895704179 .270,652420.63$ $5704180.070,652425.875704185 .330,652426.675704186 .080,652432.125704190 .81$ $0,652432.975704191 .50,652438.815704195 .870,652439.715704196 .490,652445.89$ $5704200.440,652446.835704200 .990,652453.155704204 .420,652454.135704204 .9$ $0,652460.965704207 .980,652461.985704208 .390,652468.735704210 .850,652469.77$ $5704211.190,652476.815704213 .190,652477.875704213 .450,652485.045704214 .94$ $0,652486.125704215 .120,652493.35704216 .060,652494.395704216 .170,652501.77$ $5704216.590,652502.875704216 .620,652510.075704216 .510,652511.135704216 .45$ $0,652514.645704216 .210,652534.75704214 .480,652538.295704214 .10,652539.38$ $5704213.970,652546.635704212 .80,652547.75704212 .590,652554.815704210 .91$ $0,652555.875704210 .620,652562.895704208 .40,652563.925704208 .030,652570.61$ $5704205.370,652571.615704204 .930,652578.195704201 .740,652579.165704201 .23$ $0,652585.545704197 .540,652586.475704196 .950,652592.455704192 .890,652593.33$ $5704192.240,652599.075704187 .690,652599.95704186 .980,652604.015704183 .26$ $0,652604.415704182 .880,652605.685704181 .640,652607.065704180 .280,652598.96$ $5704205.560,652597.915704209 .020,652597.625704210 .070,652595.885704217 .24$ $0,652595.675704218 .320,652594.485704225 .480,652594.345704226 .560,652593.67$ $5704233.850,652593.615704234 .940,652593.485704242 .250,652593.55704243 .34$ $0,652593.915704250 .660,652594.015704251 .750,652594.935704258 .930,652595.11$ $5704260.010,652596.575704267 .190,652596.835704268 .260,652598.85704275 .26$ $0,652599.135704276 .310,652601.625704283 .190,652602.035704284 .210,652605.03$ $5704290.920,652605.515704291 .90,652608.925704298 .250,652609.475704299 .19$ $0,652613.415704305 .40,652614.035704306 .30,652618.415704312 .190,652619.1$ $5704313.050,652623.875704318 .570,652624.615704319 .370,652629.685704324 .44$ $0,652630.485704325 .190,652636.145704330 .080,652636.995704330 .760,652642.79$ $5704335.070,652643.695704335 .690,652649.835704339 .60,652650.785704340 .15$ $0,652657.285704343 .650,652658.275704344 .140,652664.825704347 .060,652665.83$ $5704347.470,652672.785704349 .990,652673.825704350 .330,652679.275704351 .91$ $0,652679.855704352 .060,652681.765704352 .530,652814.925704384 .320,652815.08$ $5704386.620,652815.175704387 .720,652816.045704395 .060,652816.215704396 .15$ $0,652817.615704403 .320,652817.865704404 .390,652819.765704411 .410,652820.09$ $5704412.450,652822.515704419 .330,652822.915704420 .350,652825.135704425 .57$ $0,652825.45704426 .140,652826.315704428 .080,652867.135704511 .990,652868.79$ $5704515.250,652869.315704516 .210,652872.955704522 .50,652873.545704523 .43$ $0,652877.695704529 .520,652878.345704530 .40,652882.865704536 .070,652883.57$ $5704536.910,652888.525704542 .270,652889.295704543 .050,652894.625704548 .05$ $0,652895.455704548 .770,652901.125704553 .360,6529025704554.010,652907.99$ $5704558.180,652908.925704558 .770,652915.255704562 .510,652916.215704563 .03$ $0,652922.695704566 .240,652923.695704566 .70,652930.55704569 .480,652931.53$ $5704569.860,652938.385704572 .090,652939.435704572 .390,652946.595704574 .16$ $0,652947.675704574 .380,652954.925704575 .610,652956.015704575 .750,652963.2$ $5704576.440,652964.295704576 .510,652971.65704576 .670,652972.695704576 .66$ $0,6529805704576.290,652981.15704576 .190,652988.285704575 .30,652989.36$ $5704575.130,652995.975704573 .830,652996.865704573 .630,652999.815704572 .9$ $0,653022.795704566 .850,653034.025704579 .220,653079.585704662 .330,653050.36$ $5704757.710,653049.375704761 .20,653049.085704762 .260,653047.455704769 .4$ $0,653047.255704770 .470,653046.145704777 .740,653046.025704778 .830,653045.46$ $5704786.030,653045.415704787 .130,653045.375704794 .440,653045.415704795 .53$
|0,653045.9 5704802.85 0,653046.02 5704803.94 0,653047.045704811.12 0,653047.23 $5704812.20,653048.795704819 .390,653049.065704820 .450,653051.145704827 .48$ $0,653051.495704828 .520,653052.135704830 .350,653048.025704832 .210,653047.03$ $5704832.690,653040.635704836 .050,653039.675704836 .60,653033.445704840 .48$ $0,653032.535704841 .090,653026.75704845 .340,653025.845704846 .010,653020.17$ $5704850.820,653019.365704851 .550,653014.195704856 .620,653013.445704857 .42$ $0,653008.635704862 .880,653007.945704863 .720,653003.545704869 .520,653002.91$ $5704870.410,652998.885704876 .620,652998.325704877 .560,652994.855704883 .86$ $0,652994.365704884 .840,652991.285704891 .540,652990.865704892 .550,652988.31$ $5704899.390,652987.975704900 .430,652986.015704907 .090,652985.775704908 .05$ $0,6529855704911.250,652973.285704964 .20,652972.555704967 .80,652972.35$ $5704968.870,652971.315704976 .060,652971.195704977 .140,652970.665704984 .52$ $0,652970.625704985 .620,652970.635704992 .840,652970.675704993 .930,652971.21$ $5705001.170,652971.335705002 .260,652972.415705009 .540,652972.615705010 .62$ $0,652974.215705017 .760,652974.495705018 .820,652976.65705025 .820,652976.96$ $5705026.850,652979.545705033 .580,652979.975705034 .590,652983.095705041 .24$ $0,652983.595705042 .220,652987.175705048 .580,652987.745705049 .510,652991.79$ $5705055.620,652992.435705056 .510,652996.915705062 .30,652997.625705063 .14$ $0,653002.455705068 .520,653003.215705069 .310,653007.335705073 .340,653007.75$ $5705073.730,653009.065705074 .920,653055.735705116 .50,653058.465705118 .85$ $0,653059.315705119 .540,653064.95705123 .850,653065.715705124 .430,653068.42$ $5705126.30,653152.795705182 .580,653187.245705241 .10,653189.155705244 .21$ $0,653189.745705245 .130,653193.895705251 .140,653194.555705252 .010,653199.13$ $5705257.710,653199.855705258 .530,653204.875705263 .910,653205.655705264 .68$ $0,653210.985705269 .610,653211.815705270 .320,653218.035705275 .250,653219.09$ $5705276.030,653222.715705278 .550,653290.995705323 .90,653343.685705360 .16$ $0,653346.755705362 .190,653347.685705362 .780,653353.925705366 .430,653354.88$ $5705366.950,653361.525705370 .210,653362.525705370 .660,653369.245705373 .37$ $0,653370.275705373 .740,653377.215705375 .970,653378.265705376 .270,653385.35$ $5705377.980,653386.425705378 .20,653393.675705379 .410,653394.765705379 .55$ $0,653402.045705380 .210,653403.135705380 .270,653410.355705380 .410,653411.44$ $5705380.390,653418.765705379 .990,653419.865705379 .890,653427.125705378 .96$ $0,653428.25705378 .780,653435.365705377 .320,653436.435705377 .070,653443.48$ $5705375.080,653444.535705374 .750,653451.385705372 .270,653452.45705371 .86$ $0,6534595705368.920,653459.985705368 .430,653466.445705364 .970,653467.39$ $5705364.420,653473.595705360 .480,653474.495705359 .860,653480.335705355 .52$ $0,653481.185705354 .840,653485.515705351 .170,653485.975705350 .750,653487.56$ $5705349.290,653531.515705308 .050,653534.145705305 .490,653534.925705304 .71$ $0,653539.875705299 .330,653540.585705298 .50,653545.065705292 .860,653545.71$ $5705291.980,653549.855705285 .910,653550.435705284 .980,653554.125705278 .62$ $0,653554.635705277 .650,653557.795705271 .140,653558.245705270 .140,653560.96$ $5705263.30,653561.335705262 .270,653563.335705255 .990,653563.585705255 .14$ $0,653564.335705252 .320,653584.415705172 .720,653585.245705169 .170,653585.47$ $5705168.090,653586.745705160 .850,653586.895705159 .760,653587.625705152 .57$ $0,653587.695705151 .480,653587.95705144 .180,653587.895705143 .080,653587.56$ $5705135.760,653587.475705134 .660,653586.65705127 .40,653586.445705126 .32$ $0,653585.075705119 .230,653584.825705118 .160,653582.95705111 .060,653582.57$ $5705110.010,653580.455705103 .860,653580.145705103 .060,653579.085705100 .41$ $0,653567.075705071 .540,653565.595705068 .160,653565.135705067 .160,653561.89$ $5705060.740,653561.365705059 .780,653557.565705053 .440,653556.965705052 .52$ $0,653552.765705046 .560,653552.15705045 .690,653547.515705040 .090,653546.79$ $5705039.270,653541.685705033 .880,653540.895705033 .120,653535.625705028 .32$ $0,653534.785705027 .610,653528.925705023 .010,653528.525705022 .720,653529.61$ $5705020.840,653600.15705024 .870,653688.255705041 .820,653691.855705042 .44$ $0,653692.935705042 .610,653699.845705043 .430,653700.845705043 .520,653704.21$
|5705043.74 0, 653886.38 5705052.88 0,653952.575705060.44 0,653995.265705089.41 $0,653998.325705091 .410,653999.255705091 .990,654005.585705095 .650,654006.55$ $5705096.160,654013.495705099 .490,654014.615705099 .980,654018.425705101 .54$ $0,654085.735705127 .530,654089.175705128 .790,654090.215705129 .150,654097.18$ $5705131.270,654098.245705131 .550,654105.285705133 .150,654106.355705133 .35$ $0,654113.725705134 .460,654114.815705134 .580,6541225705135.130,654123.1$ $5705135.170,654130.415705135 .20,654131.55705135 .160,654138.825705134 .65$ $0,654139.915705134 .540,654145.195705133 .830,654195.35705125 .760,654266.2$ $5705150.480,654269.635705151 .610,654270.685705151 .930,654277.85705153 .85$ $0,654278.875705154 .090,654284.485705155 .210,654405.075705175 .710,654408.58$ $5705176.250,654409.655705176 .390,654413.275705176 .810,654564.225705191 .41$ $0,654606.475705201 .010,654648.535705214 .150,6546525705215.160,654653.06$ $5705215.450,654660.195705217 .120,654661.275705217 .330,654667.455705218 .34$ $0,654668.245705218 .440,654670.915705218 .760,654676.875705219 .380,654679.03$ $5705246.060,654677.745705247 .320,654676.975705247 .820,654671.075705252 .01$ $0,654670.25705252 .670,654664.575705257 .320,654663.755705258 .050,654658.48$ $5705263.090,654657.715705263 .880,654652.85705269 .310,654652.15705270 .15$ $0,654647.645705275 .870,6546475705276.760,654642.895705282 .920,654642.31$ $5705283.850,654638.775705290 .10,654638.265705291 .080,654635.115705297 .73$ $0,654634.685705298 .730,654632.065705305 .490,654631.75705306 .530,654631.5$ $5705307.120,654630.265705307 .860,654629.325705308 .420,654623.275705312 .41$ $0,654622.385705313 .050,654616.575705317 .520,654615.725705318 .220,654610.28$ $5705323.070,654609.495705323 .830,654604.45705329 .090,654603.675705329 .9$ $0,654598.965705335 .540,654598.295705336 .40,654594.055705342 .310,654593.45$ $5705343.220,654589.665705349 .390,654589.125705350 .340,654585.755705356 .87$ $0,654585.285705357 .860,654582.45705364 .610,6545825705365.640,654579.66$ $5705372.470,654579.345705373 .520,654577.455705380 .670,654577.215705381 .74$ $0,654575.885705388 .890,654575.715705389 .980,654574.845705398 .070,654574.75$ $5705399.430,654574.555705404 .020,654573.965705432 .620,654573.955705436 .25$ $0,654573.975705437 .350,654574.355705444 .670,654574.455705445 .760,654575.35$ $5705452.920,654575.5357054540,654576.995705461 .280,654577.245705462 .34$ $0,654579.185705469 .290,654579.515705470 .340,6545825705477.280,654582.41$ $5705478.30,654585.345705484 .90,654585.825705485 .890,654589.275705492 .35$ $0,654589.825705493 .30,654593.725705499 .470,654594.345705500 .370,654598.7$ $5705506.270,654599.395705507 .130,654604.15705512 .620,654604.845705513 .42$ $0,654610.085705518 .680,654610.885705519 .430,654616.335705524 .160,654617.18$ $5705524.850,654623.025705529 .220,654623.925705529 .840,654627.295705532 .07$ $0,654627.985705533 .70,654628.415705534 .710,654631.615705541 .420,654632.12$ $5705542.390,654635.695705548 .660,654636.275705549 .590,654640.385705555 .72$ $0,654641.025705556 .60,654645.55705562 .320,654646.25705563 .160,654648.94$ $5705566.270,654625.555705637 .990,654624.495705641 .470,654624.195705642 .52$ $0,654622.445705649 .590,654622.215705650 .670,654620.985705657 .910,654620.83$ $57056590,654620.145705666 .190,654620.075705667 .290,654619.95705674 .68$ $0,654619.915705675 .770,654620.285705683 .020,654620.375705684 .110,654621.26$ $5705691.350,654621.445705692 .430,654622.875705699 .640,654623.125705700 .7$ $0,654625.055705707 .690,654625.385705708 .730,654627.835705715 .630,654628.24$ $5705716.650,654631.195705723 .340,654631.675705724 .330,654635.085705730 .76$ $0,654635.635705731 .710,654639.55705737 .860,654640.115705738 .770,654644.47$ $5705744.70,654645.155705745 .550,654649.895705751 .10,654650.635705751 .9$ $0,654655.775705757 .10,654656.575705757 .850,654662.055705762 .630,654662.9$ $5705763.320,654668.715705767 .690,654669.615705768 .310,654675.845705772 .32$ $0,654676.785705772 .880,654683.175705776 .350,654684.155705776 .840,654691.48$ $5705780.120,654692.715705780 .620,654696.845705782 .170,654712.775705787 .75$ $0,654712.975705788 .290,654715.735705794 .970,654716.195705795 .970,654719.5$ $5705802.580,654720.035705803 .540,654723.745705809 .760,654724.345705810 .68$
$\mid 0,654728.535705816 .660,654729.195705817 .530,654733.85705823 .20,654734.53$ $5705824.020,654739.545705829 .330,654740.325705830 .090,654745.725705835 .03$ $0,654746.565705835 .740,654752.295705840 .260,654753.185705840 .910,654759.25$ $5705845.010,654760.175705845 .590,654766.445705849 .190,654767.415705849 .7$ $0,654774.015705852 .880,654775.025705853 .320,654780.865705855 .660,654781.61$ $5705855.930,654784.125705856 .810,654822.655705869 .690,654826.15705870 .77$ $0,654827.155705871 .080,654834.235705872 .890,654835.35705873 .120,654842.54$ $5705874.410,654843.625705874 .560,654850.915705875 .320,6548525705875.39$ $0,654859.215705875 .610,654860.315705875 .60,654867.625705875 .290,654868.71$ $5705875.210,654876.065705874 .350,654877.145705874 .180,654884.265705872 .82$ $0,654885.325705872 .580,654892.335705870 .70,654893.385705870 .380,654900.31$ $5705867.970,654901.335705867 .570,654908.045705864 .680,654909.035705864 .21$ $0,654915.485705860 .840,654916.445705860 .30,654922.75705856 .420,654923.61$ $5705855.810,654929.55705851 .540,654930.365705850 .870,654935.95705846 .2$ $0,654936.725705845 .470,654941.995705840 .330,654942.745705839 .530,654947.56$ $5705834.10,654948.255705833 .250,654952.715705827 .420,654953.175705826 .76$ $0,654957.035705825 .890,654958.095705825 .620,654965.035705823 .630,654966.07$ $5705823.290,654972.915705820 .780,654973.935705820 .360,654980.625705817 .33$ $0,654981.65705816 .840,654988.045705813 .340,654988.985705812 .780,654995.08$ $5705808.860,654995.985705808 .240,655001.625705804 .010,655002.415705803 .38$ $0,6550055705801.210,655105.375705714 .610,655108.135705712 .140,655108.93$ $5705711.390,655114.055705706 .280,655114.85705705 .480,655119.095705700 .55$ $0,655126.685705704 .50,655134.585705707 .790,655142.735705710 .390,655151.07$ $5705712.290,655159.545705713 .460,655168.095705713 .910,655176.645705713 .63$ $0,655185.135705712 .610,655193.515705710 .880,655201.715705708 .430,655209.67$ $5705705.290,655217.335705701 .480,655224.645705697 .030,655231.545705691 .98$ $0,655237.985705686 .350,655243.925705680 .190,655293.35705624 .40,655365.76$ $5705642.840,655369.335705643 .680,655370.45705643 .910,655377.575705645 .18$ $0,655378.665705645 .340,655385.935705646 .090,655387.035705646 .160,655394.33$ $5705646.380,655395.425705646 .370,655402.755705646 .060,655403.845705645 .97$ $0,6554115705645.140,655412.085705644 .970,655419.355705643 .580,655420.41$ $5705643.340,655423.215705642 .650,655434.665705728 .630,655435.225705732 .31$ $0,655435.415705733 .390,655436.95705740 .50,655437.165705741 .560,655439.13$ $5705748.480,655439.475705749 .520,655442.025705756 .470,655442.445705757 .49$ $0,655445.435705764 .110,655445.925705765 .090,655449.425705771 .530,655449.98$ $5705772.470,655453.95705778 .590,655454.535705779 .490,655458.895705785 .31$ $0,655459.585705786 .160,655464.375705791 .660,655465.125705792 .460,655470.4$ $5705797.690,655471.215705798 .440,655476.645705803 .090,655477.55705803 .77$ $0,655480.65705806 .140,655524.965705838 .690,655527.95705840 .770,655528.8$ $5705841.380,655535.045705845 .30,655535.995705845 .840,655542.455705849 .26$ $0,655543.445705849 .740,655550.085705852 .660,655551.15705853 .060,655558.01$ $5705855.520,655559.065705855 .850,655565.355705857 .60,655565.35705857 .9$ $0,655565.125705858 .980,655564.195705866 .250,655564.095705867 .340,655563.69$ $5705874.640,655563.675705875 .730,655563.85705883 .050,655563.865705884 .14$ $0,655564.515705891 .290,655564.655705892 .380,655565.875705899 .750,655566.09$ $5705900.820,655567.795705907 .840,655568.095705908 .90,655569.415705913 .23$ $0,655576.455705934 .530,655576.115705937 .810,655576.025705938 .90,655575.65$ $5705946.20,655575.645705947 .290,655575.815705954 .610,655575.875705955 .7$ $0,655576.575705962 .950,655576.715705964 .040,655577.945705971 .220,655578.16$ $5705972.290,655579.925705979 .420,655580.225705980 .470,655582.485705987 .39$ $0,655582.865705988 .420,655585.625705995 .190,655586.085705996 .190,655589.33$ $5706002.740,655589.865706003 .70,655593.565706009 .960,655594.155706010 .88$ $0,655598.355706016 .920,655599.015706017 .80,655603.575706023 .430,655604.28$ $5706024.260,655609.325706029 .620,655610.15706030 .390,655615.395706035 .27$ $0,655616.225706035 .980,655619.565706038 .720,655646.645706059 .970,655649.5$
5706062.14 0,655650.395706062.78 0,655656.51 5706066.9 0,655657.44 5706067.48 $0,655663.715706071 .070,655664.685706071 .580,655671.45706074 .790,655672.4$ $5706075.230,655679.075706077 .840,655680.15706078 .20,655687.125706080 .37$ $0,655688.185706080 .660,655695.345706082 .310,655696.415706082 .520,655703.59$ $5706083.630,655704.675706083 .760,655711.965706084 .360,655713.055706084 .4$ $0,655720.365706084 .460,655721.455706084 .430,655728.795706083 .950,655729.88$ $5706083.840,655737.045706082 .850,655738.125706082 .660,655745.235706081 .14$ $0,655746.295706080 .870,655753.415706078 .790,655754.455706078 .440,655761.2$ $5706075.920,655762.215706075 .50,655768.865706072 .460,655769.845706071 .97$ $0,655776.265706068 .430,655777.25706067 .870,655777.625706067 .610,655787.46$ $5706070.380,655790.455706073 .080,655791.285706073 .80,655797.045706078 .41$ $0,655797.925706079 .070,655803.865706083 .160,655804.795706083 .750,655811.13$ $5706087.470,655812.095706087 .990,655818.655706091 .220,655819.655706091 .66$ $0,655826.455706094 .410,655827.485706094 .780,655834.345706096 .990,655835.39$ $5706097.280,655842.565706099 .020,655843.635706099 .240,655850.885706100 .45$ $0,655851.975706100 .590,655859.165706101 .250,655860.255706101 .310,655861.04$ $5706101.350,655866.495706105 .360,655867.395706105 .980,655873.615706109 .92$ $0,655874.555706110 .470,655877.865706112 .310,655891.145706134 .050,655893.1$ $5706137.130,655893.75706138 .040,655898.215706144 .310,655898.955706145 .26$ $0,655901.475706148 .370,655928.2257061800,655930.645706182 .750,655931.37$ $5706183.560,655936.485706188 .770,655937.275706189 .520,655942.785706194 .38$ $0,655943.635706195 .070,655949.365706199 .420,655950.255706200 .060,655956.42$ $5706204.070,655957.365706204 .630,655963.845706208 .20,655964.825706208 .69$ $0,655971.335706211 .680,655972.345706212 .10,655979.215706214 .670,655980.25$ $5706215.020,655987.295706217 .070,655988.355706217 .340,655995.55706218 .88$ $0,655996.585706219 .070,656003.765706220 .070,656004.855706220 .180,656012.14$ $5706220.660,656013.245706220 .690,656020.035706220 .660,656020.945706220 .62$ $0,656023.925706220 .460,656029.915706220 .050,656071.685706234 .860,656130.44$ $5706256.580,656133.885706257 .780,656134.925706258 .120,656141.985706260 .16$ $0,656143.055706260 .430,656150.115706261 .920,656151.195706262 .10,656158.46$ $5706263.090,656159.555706263 .20,656166.845706263 .650,656167.935706263 .68$ $0,656175.255706263 .60,656176.345706263 .550,656183.595706262 .940,656184.68$ $5706262.810,656191.945706261 .650,656193.025706261 .440,656196.455706260 .71$ $0,656267.935706365 .540,656436.995706699 .950,656438.735706703 .240,656439.26$ $5706704.20,656442.995706710 .40,656443.595706711 .320,656447.765706717 .23$ $0,656448.425706718 .10,656453.145706723 .850,656453.865706724 .670,656458.8$ $5706729.870,656459.595706730 .640,656465.045706735 .60,656465.885706736 .3$ $0,656471.665706740 .830,656472.555706741 .470,656478.515706745 .470,656479.44$ $5706746.050,656486.275706749 .930,656487.375706750 .50,656491.035706752 .3$ $0,656546.595706778 .20,656549.885706779 .660,656550.885706780 .090,656556.5$ $5706782.270,656617.55706803 .840,656620.915706804 .980,656621.955706805 .31$ $0,656629.095706807 .260,656630.155706807 .510,656637.315706808 .910,656638.39$ $5706809.090,656645.115706809 .920,656646.0557068100,656649.245706810 .24$ $0,656734.945706815 .180,656737.775706815 .30,656738.625706815 .330,656741.47$ $5706815.370,656836.795706815 .440,656943.875706846 .230,656891.935707064 .23$ $0,656891.695707065 .290,656424.825709124 .120,656391.295709102 .690,656388.12$ $5709100.740,656387.185709100 .190,656380.825709096 .750,656379.845709096 .27$ $0,656373.225709093 .290,656372.215709092 .880,656365.265709090 .340,656364.22$ $5709090.010,656357.255709088 .030,656356.195709087 .770,656349.035709086 .29$ $0,656347.955709086 .110,656340.695709085 .150,656339.65709085 .050,656332.3$ $5709084.630,656331.215709084 .610,656323.95709084 .720,656322.85709084 .78$ $0,656315.555709085 .420,656314.465709085 .560,656307.295709086 .730,656306.21$ $5709086.940,656299.045709088 .660,656297.995709088 .950,656297.045709089 .22$ $0,656295.875709088 .130,656295.065709087 .390,656289.475709082 .630,656288.61$ $5709081.950,656282.775709077 .680,656281.865709077 .060,656275.625709073 .16$
$\mid 0,656274.675709072 .610,656268.245709069 .220,656267.265709068 .740,656260.53$ $5709065.80,656259.515709065 .390,656252.655709062 .970,656251.615709062 .64$ $0,656244.565709060 .720,656243.495709060 .470,656236.335709059 .060,656235.25$ $5709058.890,656227.985709058 .010,656226.895709057 .920,656219.595709057 .57$ $0,656218.495709057 .560,656211.265709057 .740,656210.175709057 .810,656202.85$ $5709058.530,656201.765709058 .680,656194.565709059 .930,656193.495709060 .15$ $0,656186.395709061 .930,656185.345709062 .230,656178.485709064 .490,656177.45$ $5709064.860,656170.585709067 .70,656169.585709068 .150,656163.155709071 .37$ $0,656162.195709071 .890,656155.95709075 .640,656154.985709076 .230,656148.99$ $5709080.410,656148.115709081 .070,656144.625709083 .830,656141.155709086 .7$ $0,655950.975708966 .240,655712.415708804 .30,655709.415708802 .340,655708.49$ $5708801.760,655702.095708798 .060,655701.125708797 .550,655694.565708794 .38$ $0,655693.565708793 .940,655686.745708791 .240,655685.715708790 .870,655678.82$ $5708788.710,655677.765708788 .420,655670.555708786 .720,655669.475708786 .51$ $0,655662.385708785 .380,655661.35708785 .240,655653.925708784 .610,655652.83$ $5708784.560,655645.615708784 .470,655644.525708784 .50,655637.15708784 .95$ $0,655636.015708785 .060,655628.915708786 .020,655627.835708786 .20,655620.6$ $5708787.720,655619.535708787 .980,655612.575708789 .990,655611.535708790 .33$ $0,655604.655708792 .860,655603.645708793 .280,655596.955708796 .320,655595.97$ $5708796.80,655590.095708799 .990,655589.275708800 .470,655586.545708802 .13$ $0,655563.295708816 .770,655560.225708818 .780,655559.325708819 .40,655553.46$ $5708823.710,655552.615708824 .390,655547.065708829 .140,655546.265708829 .88$ $0,655541.075708835 .020,655540.325708835 .820,655535.55708841 .350,655534.81$ $5708842.210,655530.455708848 .020,655529.825708848 .920,655525.875708855 .08$ $0,655525.315708856 .020,655521.845708862 .410,655521.365708863 .390,655518.35$ $5708870.030,655517.945708871 .040,655515.395708877 .980,655515.055708879 .02$ $0,655513.075708885 .960,655512.815708887 .030,655511.35708894 .270,655511.11$ $5708895.350,655510.175708902 .450,655510.065708903 .540,655509.625708910 .92$ $0,655509.65708912 .010,655509.75708919 .330,655509.755708920 .420,655510.38$ $5708927.680,655510.525708928 .760,655511.675708935 .920,655511.885708937$ $0,655513.595708944 .190,655513.885708945 .250,655516.055708952 .110,655516.41$ $5708953.140,655518.925708959 .50,655519.295708960 .350,655520.545708963 .11$ $0,655540.615709005 .680,655532.655709066 .790,655532.465709067 .720,655529.3$ $5709069.120,655528.315709069 .580,655521.715709072 .930,655520.765709073 .46$ $0,655514.565709077 .20,655513.645709077 .80,655507.695709082 .020,655506.82$ $5709082.680,655502.065709086 .560,655448.465709041 .940,655399.895708989 .04$ $0,655397.375708986 .390,655396.65708985 .610,655391.275708980 .60,655390.44$ $5708979.880,655384.795708975 .290,655383.915708974 .630,655377.935708970 .46$ $0,655377.015708969 .860,655370.765708966 .150,655369.795708965 .620,655363.17$ $5708962.320,655362.185708961 .870,655355.525708959 .130,655354.55708958 .75$ $0,655347.465708956 .450,655346.415708956 .150,655339.445708954 .410,655338.37$ $5708954.190,655331.115708952 .930,655330.025708952 .790,655322.745708952 .07$ $0,655321.655708952 .010,655314.355708951 .830,655313.255708951 .840,655306.01$ $5708952.190,655304.925708952 .280,655300.095708952 .810,655187.615708865 .65$ $0,655184.75708863 .480,655183.815708862 .850,655177.75708858 .790,655176.77$ $5708858.220,655172.65708855 .80,655172.365708855 .670,655171.785708855 .35$ $0,655136.65708836 .370,655134.75708835 .370,655009.775708771 .390,654873.16$ $5708668.710,654866.015708663 .810,654858.475708659 .550,654850.595708655 .95$ $0,654842.435708653 .050,654834.055708650 .870,654825.515708649 .420,654816.88$ $5708648.720,654808.225708648 .760,654799.595708649 .560,654791.075708651 .1$ $0,654782.715708653 .370,654774.585708656 .350,654766.745708660 .030,654759.25$ $5708664.370,654752.155708669 .340,654745.525708674 .910,654739.395708681 .03$ $0,654733.825708687 .660,654728.845708694 .750,654724.495708702 .240,654720.81$ $5708710.080,654717.825708718 .20,654715.545708726 .560,654713.995708735 .08$ $0,654713.195708743 .710,654713.145708752 .370,654713.8457087610,654715.28$
5708769.54 0,654717.45 5708777.92 0,654720.34 5708786.09 0,654726.645708801.69 $0,654728.055708805 .010,654728.55708806 .010,654731.745708812 .610,654731.78$ $5708812.680,654725.465708811 .440,654717.915708810 .20,654716.245708806 .42$ $0,654715.785708805 .420,654712.475708798 .940,654711.945708797 .980,654708.18$ $5708791.760,654707.585708790 .840,654703.295708784 .80,654702.625708783 .93$ $0,654698.015708778 .350,654697.285708777 .530,654692.235708772 .260,654691.45$ $5708771.50,654686.065708766 .630,654685.225708765 .930,654679.445708761 .43$ $0,654678.555708760 .790,654672.465708756 .720,654671.525708756 .150,654666.78$ $5708753.40,654666.275708753 .130,654664.555708752 .220,654648.075708743 .69$ $0,654644.775708742 .070,654643.785708741 .60,654637.065708738 .720,654636.04$ $5708738.330,654629.185708735 .970,654628.135708735 .660,654621.075708733 .79$ $0,6546205708733.550,654612.845708732 .210,654611.765708732 .040,654604.48$ $5708731.220,654603.395708731 .140,654596.095708730 .860,6545955708730.85$ $0,654587.675708731 .10,654586.585708731 .180,654582.375708731 .570,654571.75$ $5708732.770,654560.015708724 .380,654557.095708722 .370,654556.175708721 .76$ $0,654549.825708717 .890,654548.875708717 .350,654542.365708714 .010,654541.68$ $5708713.690,654540.785708712 .30,654540.585708711 .990,654539.845708710 .88$ $0,654507.465708662 .960,654505.365708659 .980,654504.725708659 .090,654500.2$ $5708653.350,654499.495708652 .520,654494.575708647 .130,654493.85708646 .35$ $0,654488.495708641 .330,654487.675708640 .60,654483.245708636 .930,654482.74$ $5708636.540,654481.095708635 .280,654424.65708592 .990,654421.615708590 .84$ $0,654420.715708590 .210,654414.055708585 .980,654412.945708585 .330,654409.16$ $5708583.240,654306.635708529 .390,654304.365708528 .240,654303.75708527 .91$ $0,654301.545708526 .880,654213.545708486 .070,6542115708484.940,654036.66$ $5708409.910,6539805708374.920,653976.875708373 .070,653975.925708372 .52$ $0,653971.855708370 .330,653850.575708308 .630,653847.315708307 .040,653846.31$ $5708306.580,653839.55708303 .720,653838.475708303 .340,653831.625708301 .03$ $0,653830.575708300 .720,653823.535708298 .910,653822.465708298 .680,653815.66$ $5708297.430,653814.715708297 .290,653811.555708296 .880,653764.465708291 .47$ $0,653760.785708291 .110,653759.695708291 .030,653752.395708290 .730,653751.3$ $5708290.720,653744.075708290 .950,653742.985708291 .030,653735.725708291 .79$ $0,653734.645708291 .940,653727.385708293 .240,653726.315708293 .480,653720.57$ $5708294.910,653699.095708300 .940,653695.5757083020,653694.535708302 .33$ $0,653687.675708304 .810,653686.665708305 .220,653680.065708308 .170,653679.07$ $5708308.650,653672.515708312 .180,653671.565708312 .730,653665.515708316 .57$ $0,653664.615708317 .190,653658.635708321 .640,653657.775708322 .330,653652.39$ $5708326.970,653651.595708327 .720,653646.335708332 .970,653645.595708333 .77$ $0,653640.835708339 .270,653640.155708340 .130,653635.755708346 .040,653635.13$ $5708346.940,653631.275708353 .020,653630.715708353 .970,653627.255708360 .4$ $0,653626.765708361 .380,653623.775708368 .090,653623.365708369 .10,653620.87$ $5708375.970,653620.545708377 .010,653618.565708384 .050,653618.35708385 .11$ $0,653616.855708392 .190,653616.675708393 .270,653615.725708400 .620,653615.62$ $5708401.710,653615.235708408 .920,653615.25708410 .010,653615.335708417 .32$ $0,653615.395708418 .420,653616.065708425 .760,653616.25708426 .840,653616.25$ $5708427.230,653566.345708425 .180,653562.685708425 .10,653561.595708425 .09$ $0,653554.355708425 .320,653553.265708425 .390,653545.925708426 .170,653544.84$ $5708426.320,653537.675708427 .610,653536.65708427 .850,653529.495708429 .67$ $0,653528.445708429 .980,653521.575708432 .290,653520.545708432 .680,653513.83$ $5708435.490,653512.845708435 .950,653508.155708438 .270,653507.755708438 .48$ $0,653506.475708439 .170,653494.15708445 .930,653490.955708447 .730,653490.01$ $5708448.290,653483.855708452 .260,653482.965708452 .880,653477.155708457 .26$ $0,653476.35708457 .950,653470.765708462 .80,653469.965708463 .550,653464.87$ $5708468.710,653464.135708469 .520,653459.385708475 .10,653458.75708475 .96$ $0,653454.385708481 .860,653453.765708482 .770,653449.925708488 .90,653449.37$ $5708489.850,653445.925708496 .380,653445.445708497 .370,653442.535708504 .02$
$\mid 0,653442.125708505 .030,653439.695708511 .890,653439.375708512 .940,653437.41$ $5708520.070,653437.165708521 .160,653436.385708524 .810,653431.615708549 .21$ $0,653430.985708552 .80,653430.815708553 .880,653429.935708561 .160,653429.84$ $5708562.250,653429.55708569 .450,653429.495708570 .550,653429.715708578 .28$ $0,653429.795708579 .480,653430.135708583 .460,653431.975708600 .630,653432.42$ $5708604.210,653432.575708605 .30,653433.895708612 .580,653434.135708613 .65$ $0,653435.945708620 .670,653436.265708621 .720,653438.595708628 .640,653438.98$ $5708629.660,653441.825708636 .40,653442.285708637 .390,653445.575708643 .84$ $0,653446.15708644 .80,653449.935708651 .120,653450.545708652 .040,653454.72$ $5708657.920,653455.385708658 .790,653460.045708664 .420,653460.775708665 .24$ $0,653465.865708670 .560,653466.645708671 .320,653472.095708676 .230,653472.93$ $5708676.930,653478.615708681 .350,653479.495708681 .990,653485.595708686 .05$ $0,653486.525708686 .630,653491.025708689 .230,653551.275708722 .120,653554.48$ $5708723.80,653555.465708724 .290,653560.525708726 .650,653561.075708726 .88$ $0,653563.015708727 .690,653632.145708755 .840,653601.675708844 .380,653600.64$ $5708842.350,653600.135708841 .380,653596.525708835 .040,653595.945708834 .11$ $0,653591.875708828 .050,653591.225708827 .160,653587.165708821 .940,653586.58$ $5708821.240,653584.615708818 .940,653570.625708803 .140,653568.185708800 .48$ $0,653567.435708799 .690,653562.155708794 .540,653561.345708793 .810,653555.77$ $5708789.110,653554.915708788 .440,653548.985708784 .140,653548.075708783 .53$ $0,653541.925708779 .730,653540.975708779 .180,653537.615708777 .350,653458.43$ $5708736.150,653434.245708722 .810,653433.575708721 .540,653431.815708718 .36$ $0,653431.265708717 .410,653427.365708711 .190,653426.755708710 .290,653422.4$ $5708704.370,653421.725708703 .510,653417.035708698 .010,653416.295708697 .2$ $0,653411.1557086920,653410.365708691 .250,653404.845708686 .420,653403.99$ $5708685.730,653398.225708681 .390,653397.335708680 .760,653391.15708676 .75$ $0,653390.165708676 .190,653383.825708672 .730,653382.845708672 .240,653376.12$ $5708669.190,653375.115708668 .770,653368.345708666 .270,653367.295708665 .93$ $0,653360.255708663 .90,653359.195708663 .640,653352.045708662 .130,653350.96$ $5708661.940,653344.985708661 .10,653344.35708661 .020,653342.095708660 .8$ $0,653316.215708658 .50,653312.575708658 .250,653311.485708658 .190,653304.18$ $5708658.080,653303.085708658 .10,653295.755708658 .530,653294.665708658 .63$ $0,653287.485708659 .570,653286.45708659 .760,653279.245708661 .230,653278.18$ $5708661.490,653271.135708663 .50,653270.085708663 .830,653266.125708665 .21$ $0,653245.865708672 .730,653242.995708671 .650,653241.965708671 .280,653235.02$ $5708669.070,653233.965708668 .770,653226.815708667 .060,653225.745708666 .84$ $0,653218.485708665 .660,653217.395708665 .520,653210.25708664 .880,653209.1$ $5708664.820,653201.85708664 .70,653200.75708664 .720,653193.465708665 .13$ $0,653192.375708665 .230,653185.035708666 .190,653183.955708666 .370,653176.84$ $5708667.840,653175.785708668 .10,653168.775708670 .080,653167.735708670 .42$ $0,653167.25708670 .590,653163.745708665 .310,653161.725708662 .350,653161.08$ $5708661.450,653156.555708655 .530,653155.855708654 .690,653151.095708649 .33$ $0,653150.335708648 .540,653145.15708643 .450,653144.295708642 .710,653138.65$ $5708637.980,653137.795708637 .310,653135.285708635 .420,653139.495708633 .56$ $0,653140.495708633 .10,6531475708629.760,653147.955708629 .230,653154.2$ $5708625.420,653155.115708624 .820,653161.035708620 .590,653161.95708619 .92$ $0,653167.525708615 .250,653168.345708614 .520,653173.65708609 .460,653174.36$ $5708608.680,653179.215708603 .280,653179.915708602 .430,653184.445708596 .59$ $0,653185.085708595 .70,653189.085708589 .650,653189.655708588 .720,653193.26$ $5708582.310,653193.765708581 .340,653196.845708574 .780,653197.275708573 .78$ $0,653199.95708566 .930,653200.255708565 .890,653202.355708558 .940,653202.63$ $5708557.880,653204.245708550 .740,653204.445708549 .660,653205.515708542 .39$ $0,653205.635708541 .30,653206.175708534 .110,653206.215708533 .010,653206.22$ $5708525.610,653206.185708524 .520,653205.665708517 .270,653205.545708516 .19$ $0,653204.895708511 .320,653204.835708510 .950,653204.625708509 .70,653200.99$
$5708488.550,653200.35708484 .920,653200.075708483 .850,653198.335708476 .81$ $0,653198.025708475 .760,653195.765708468 .840,653195.385708467 .810,653192.59$ $5708461.010,653192.145708460 .010,653189.715708455 .020,653176.755708430 .22$ $0,653175.025708427 .040,653174.475708426 .090,653170.585708419 .810,653169.97$ $5708418.90,653165.745708413 .070,653165.075708412 .210,653160.325708406 .57$ $0,653159.585708405 .760,653154.485708400 .540,653153.695708399 .780,653148.24$ $5708394.970,653147.395708394 .270,653142.945708390 .820,653142.465708390 .47$ $0,653140.95708389 .350,653113.35708369 .970,653110.295708367 .940,653109.37$ $5708367.340,653103.025708363 .550,653102.065708363 .020,653095.635708359 .79$ $0,653094.645708359 .330,653087.865708356 .520,653086.835708356 .140,653079.92$ $5708353.850,653078.865708353 .540,653071.815708351 .760,653070.745708351 .53$ $0,653063.475708350 .260,653062.385708350 .110,653055.25708349 .380,653054.11$ $5708349.310,653049.955708349 .130,652981.635708347 .550,652977.935708347 .53$ $0,652976.845708347 .550,652969.625708347 .910,652968.5257083480,652963.49$ $5708348.570,652963.135708348 .620,652962.115708348 .760,652875.135708361 .65$ $0,652873.875708361 .430,652864.095708353 .420,652836.455708320 .720,652834.07$ $57083180,652833.335708317 .190,652828.185708311 .930,652827.385708311 .17$ $0,652821.935708306 .360,652821.095708305 .670,652816.235708301 .930,652815.64$ $5708301.50,652813.75708300 .140,652788.165708282 .610,652785.125708280 .6$ $0,652784.195708280 .020,652777.915708276 .350,652776.955708275 .830,652770.34$ $5708272.590,652769.345708272 .150,652762.615708269 .440,652761.585708269 .07$ $0,652754.625708266 .840,652753.565708266 .550,652746.415708264 .820,652745.34$ $5708264.610,652740.275708263 .720,652739.845708263 .650,652738.445708263 .45$ $0,652689.875708256 .910,652686.265708256 .490,652685.175708256 .380,652679.92$ $57082560,652627.915708253 .660,652627.935708253 .420,652628.015708252 .33$ $0,652628.275708244 .940,652628.275708243 .840,6526285708236.610,652627.92$ $5708235.520,652627.145708228 .370,652626.995708227 .340,652626.435708223 .95$ $0,652616.345708168 .40,652615.615708164 .770,652615.385708163 .70,652613.56$ $5708156.680,652613.255708155 .630,652610.95708148 .680,652610.515708147 .65$ $0,652607.715708140 .990,652607.2457081400,652604.695708134 .890,652604.41$ $5708134.360,652603.455708132 .620,652561.25708057 .410,652559.335708054 .22$ $0,652558.765708053 .280,652554.795708047 .280,652554.155708046 .390,652549.63$ $5708040.550,652548.935708039 .70,652544.065708034 .270,652543.35708033 .48$ $0,652538.045708028 .420,652537.225708027 .690,652531.655708023 .050,652530.79$ $5708022.390,652524.795708018 .10,652523.885708017 .50,652517.675708013 .71$ $0,652516.715708013 .170,652512.385708010 .880,652512.045708010 .710,652510.9$ $5708010.150,652456.955707984 .130,652453.645707982 .610,652452.645707982 .17$ $0,652445.875707979 .490,652444.845707979 .130,652437.825707976 .930,652436.77$ $5707976.640,652429.695707974 .980,652428.615707974 .770,652421.365707973 .62$ $0,652420.285707973 .490,652413.085707972 .880,652411.985707972 .830,652404.59$ $5707972.740,652403.495707972 .770,652396.245707973 .220,652395.165707973 .33$ $0,652387.915707974 .310,652386.835707974 .50,652379.7357079760,652378.66$ $5707976.260,652371.615707978 .30,652370.575707978 .640,652366.965707979 .9$ $0,652353.925707984 .750,652350.515707986 .090,652349.495707986 .510,652342.88$ $5707989.530,652341.915707990 .020,652335.485707993 .540,652334.545707994 .11$ $0,652328.45707998 .090,652327.55707998 .720,652321.765708003 .060,652320.91$ $5708003.750,652315.335708008 .650,652314.535708009 .410,652309.465708014 .57$ $0,652308.725708015 .380,652306.265708018 .180,652285.125708043 .120,652282.78$ $5708045.980,652282.115708046 .840,652277.845708052 .690,652277.235708053 .6$ $0,652273.345708059 .850,652272.795708060 .80,652269.415708067 .230,652268.94$ $5708068.220,652265.9857080750,652265.565708076 .080,652264.25708079 .76$ $0,652244.335708137 .010,652226.185708164 .820,652198.695708185 .640,652183.36$ $5708193.220,652170.965708172 .320,652145.965708127 .50,652144.125708124 .34$ $0,652143.555708123 .40,652139.555708117 .330,652138.925708116 .440,652135.11$ $5708111.420,652134.615708110 .810,652132.915708108 .760,652105.315708076 .51$
$\mid 0,652102.885708073 .770,652102.145708072 .970,652097.045708067 .820,652096.24$ $5708067.070,652095.675708066 .540,652098.725708063 .980,652099.545708063 .26$ $0,652104.865708058 .260,652105.635708057 .480,652110.585708052 .090,652111.29$ $5708051.250,652115.835708045 .510,652116.485708044 .630,652120.535708038 .65$ $0,652121.125708037 .730,652124.815708031 .330,652125.325708030 .360,652128.46$ $5708023.880,652128.95708022 .880,652131.635708015 .980,6521325708014.95$ $0,652134.165708008 .080,652134.455708007 .030,652136.145707999 .870,652136.35$ $5707998.790,652137.185707993 .950,652137.245707993 .580,652137.415707992 .37$ $0,652138.75707982 .770,652139.125707979 .110,652139.235707978 .020,652139.67$ $5707970.730,652139.695707969 .630,652139.65707962 .40,652139.555707961 .31$ $0,652138.925707953 .980,652138.795707952 .890,652137.645707945 .720,652137.43$ $5707944.640,652135.735707937 .440,652135.445707936 .380,652133.295707929 .55$ $0,652132.925707928 .520,652130.185707921 .610,652129.745707920 .610,652126.61$ $5707914.150,652126.15707913 .190,652124.325707909 .970,652111.75707888 .09$ $0,652109.845707885 .010,652109.265707884 .080,652105.085707877 .930,652104.44$ $5707877.050,652101.195707872 .860,652100.855707872 .450,652099.715707871 .08$ $0,652078.555707846 .20,652076.135707843 .460,652075.395707842 .650,652070.32$ $5707837.490,652069.525707836 .740,652063.965707831 .860,652063.115707831 .17$ $0,652057.355707826 .810,652056.455707826 .190,652050.35707822 .210,652049.36$ $5707821.640,652045.115707819 .250,652044.865707819 .110,652044.255707818 .8$ $0,651989.815707790 .310,651986.535707788 .670,651985.545707788 .20,651978.26$ $5707785.070,651977.055707784 .610,651972.975707783 .140,651899.735707758 .65$ $0,651896.885707757 .740,651726.465707706 .370,651724.175707705 .710,651723.47$ $5707705.520,651721.065707704 .880,651549.995707662 .280,651546.475707661 .47$ $0,651545.45707661 .240,651538.135707659 .980,651537.055707659 .840,651529.86$ $5707659.130,651528.775707659 .060,651523.155707658 .870,651522.615707658 .87$ $0,651520.945707658 .870,651377.515707660 .450,651373.845707660 .560,651372.74$ $5707660.610,651365.55707661 .220,651364.415707661 .350,6513605707661.98$ $0,651261.135707678 .440,651257.525707679 .110,651256.455707679 .330,651249.43$ $5707681.030,651248.385707681 .330,651241.365707683 .580,651240.335707683 .95$ $0,6512355707686.060,651234.455707686 .290,651232.695707687 .070,651191.85$ $5707705.50,651188.515707707 .090,651187.525707707 .570,651181.195707711 .01$ $0,651180.255707711 .570,651174.025707715 .560,651173.125707716 .180,651167.31$ $5707720.550,651166.455707721 .230,651161.255707725 .740,651160.525707726 .42$ $0,651158.065707728 .790,651115.165707771 .470,651112.615707774 .10,651111.86$ $5707774.90,651107.095707780 .390,651106.45707781 .240,651102.015707787 .12$ $0,651101.385707788 .020,651097.485707794 .120,651096.935707795 .060,651093.43$ $5707801.530,651092.945707802 .510,651089.925707809 .240,651089.515707810 .25$ $0,651087.855707814 .630,651087.735707814 .980,651087.295707816 .250,651074.28$ $5707854.820,651073.165707858 .360,651072.855707859 .410,651071.055707866 .38$ $0,651070.825707867 .450,651069.515707874 .690,651069.355707875 .770,651068.69$ $5707881.580,651068.635707882 .230,651068.485707884 .350,651067.645707897 .68$ $0,651028.145707888 .20,651024.635707887 .430,651023.565707887 .210,651016.29$ $5707886.020,651015.25707885 .880,651010.235707885 .370,651009.865707885 .35$ $0,651008.745707885 .270,650987.625707883 .90,650983.975707883 .730,650982.87$ $5707883.70,650975.655707883 .760,650974.565707883 .80,650967.135707884 .41$ $0,650966.045707884 .540,650958.965707885 .640,650957.895707885 .850,650950.7$ $5707887.510,650949.645707887 .790,650942.695707889 .950,650941.665707890 .31$ $0,650935.465707892 .710,650934.655707893 .060,650932.045707894 .220,650914.6$ $5707902.260,650911.315707903 .850,650910.335707904 .340,650903.995707907 .85$ $0,650903.055707908 .410,650896.855707912 .450,650895.965707913 .080,650890.18$ $5707917.480,650889.345707918 .180,650883.875707923 .010,650883.085707923 .77$ $0,650878.015707928 .950,650877.285707929 .760,650873.895707933 .680,650873.65$ $5707933.980,650872.935707934 .860,650860.825707950 .010,650858.625707952 .86$ $0,650857.965707953 .740,650853.85707959 .80,650853.225707960 .730,650849.55$
$\mid 57079670,650849.035707967 .970,650845.795707974 .580,650845.35 \quad 5707975.58$ $0,650842.635707982 .330,650842.265707983 .360,650840.435707988 .960,650840.23$ $5707989.610,650839.625707991 .760,650833.635708013 .890,650832.745708017 .43$ $0,650832.495708018 .50,650831.095708025 .730,650830.925708026 .810,650830.07$ $57080340,650829.985708035 .090,650829.645708042 .390,650829.635708043 .48$ $0,650829.635708043 .770,650824.6357080410,650823.665708040 .490,650816.99$ $5708037.340,650815.985708036 .910,650809.195708034 .290,650808.165708033 .94$ $0,650801.235708031 .830,650800.175708031 .550,650792.25708029 .780,650790.88$ $5708029.540,650786.55708028 .860,650778.75708027 .810,6507755708027.39$ $0,650773.915708027 .280,650766.715708026 .850,650765.615708026 .830,650758.3$ $5708026.920,650757.215708026 .98 \quad 0,650749.975708027 .60,650748.885708027 .73$ $0,650741.755708028 .870,650740.715708029 .080,650737.255708029 .820,650612.04$ $5708059.110,650608.995708059 .870,650608.15708060 .110,650605.225708060 .93$ $0,650556.725708075 .460,650553.25708076 .590,650552.165708076 .940,650545.39$ $5708079.530,650544.395708079 .950,650537.85708083 .030,650536.835708083 .53$ $0,650530.355708087 .150,650529.425708087 .720,650523.415708091 .690,650522.52$ $5708092.320,650516.675708096 .830,650515.825708097 .530,650511.255708101 .57$ $0,650510.695708102 .110,650508.765708103 .970,650486.765708125 .780,650484.19$ $5708128.420,650483.445708129 .220,650478.675708134 .710,650477.985708135 .56$ $0,650473.625708141 .380,650472.995708142 .280,650469.045708148 .430,650468.48$ $5708149.370,650465.015708155 .760,650464.535708156 .740,650461.495708163 .46$ $0,650461.075708164 .480,650458.565708171 .330,650458.225708172 .380,650456.24$ $5708179.320,650455.985708180 .380,650454.715708186 .270,650454.595708186 .94$ $0,650454.215708189 .090,650449.425708218 .720,650448.915708222 .290,650448.78$ $5708223.380,650448.145708230 .660,650448.085708231 .760,650447.985708239 .16$ $0,6504485708240.250,650448.315708246 .160,650448.375708246 .850,650448.57$ $5708248.990,650422.275708255 .610,650420.615708256 .050,650389.085708264 .57$ $0,650349.535708269 .770,650266.325708165 .710,6502645708162.920,650263.28$ $5708162.090,650258.285708156 .690,650257.515708155 .910,650252.575708151 .29$ $0,650251.855708150 .660,650249.45708148 .590,650170.815708084 .180,650167.92$ $5708081.90,650167.055708081 .230,650161.135708077 .060,650160.215708076 .47$ $0,650153.915708072 .680,650152.955708072 .150,650147.725708069 .470,650147.14$ $5708069.190,650145.275708068 .320,650089.515708043 .130,650086.135708041 .67$ $0,650085.115708041 .260,650078.265708038 .750,650077.215708038 .410,650070.27$ $5708036.430,650069.215708036 .160,650062.055708034 .670,650060.975708034 .48$ $0,650053.75708033 .520,650052.615708033 .410,650047.875708033 .070,650047.6$ $5708033.060,650046.875708033 .020,649986.785708030 .560,649983.135708030 .48$ $0,649982.035708030 .470,649974.715708030 .710,649973.615708030 .780,649966.37$ $5708031.550,649965.285708031 .70,649958.115708032 .990,649957.045708033 .23$ $0,649950.025708035 .030,649948.975708035 .340,649943.955708036 .960,649943.5$ $5708037.130,649941.965708037 .680,649884.415708059 .10,649880.975708060 .45$ $0,649879.955708060 .870,649873.385708063 .880,649872.45708064 .380,649866$ $5708067.890,649865.065708068 .450,649861.965708070 .390,649808.015708105 .36$ $0,649807.535708102 .260,649807.345708101 .180,649805.865708094 .060,649805.6$ $57080930,649803.565708085 .890,649803.225708084 .850,649801.475708079 .95$ $0,649801.295708079 .480,649800.655708077 .870,649796.155708066 .770,649794.69$ $5708063.370,649794.245708062 .370,649791.035708055 .880,649790.515708054 .92$ $0,649786.795708048 .580,649786.25708047 .660,649782.045708041 .650,649781.39$ $5708040.780,649776.895708035 .180,649776.175708034 .350,649771.115708028 .92$ $0,649770.335708028 .150,649765.015708023 .230,649764.185708022 .510,649758.46$ $5708017.940,649757.585708017 .290,649751.585708013 .180,649750.665708012 .6$ $0,649744.275708008 .870,649743.315708008 .360,649736.845708005 .20,649735.84$ $5708004.750,649729.015708002 .010,649727.985708001 .640,649721.045707999 .42$ $0,649719.985707999 .130,6497165707998.10,649695.275707993 .230,649691.65$ $5707992.450,649690.575707992 .230,649683.55707991 .110,649682.425707990 .97$
|0,649675.04 5707990.34 0,649673.94 5707990.29 0,649666.64 5707990.2 0,649665.54 $5707990.230,649658.295707990 .670,649657.25707990 .780,649650.875707991 .6$ $0,649650.085707991 .730,649647.465707992 .190,649619.785707997 .450,649616.23$ $5707998.20,649615.165707998 .440,649611.165707999 .440,649556.155708014 .39$ $0,649554.245708014 .930,649496.0457080320,649492.735708033 .030,649462.9$ $5708042.910,649459.455708044 .130,649458.425708044 .510,649451.675708047 .31$ $0,649450.675708047 .760,649444.175708051 .040,649443.215708051 .560,649436.97$ $5708055.290,649436.055708055 .890,649430.035708060 .120,649429.155708060 .78$ $0,649423.55708065 .40,649422.675708066 .130,649417.385708071 .150,649416.61$ $5708071.930,649411.725708077 .280,649411.015708078 .120,649406.475708083 .89$ $0,649405.835708084 .770,649401.765708090 .80,649401.185708091 .730,649397.51$ $5708098.140,6493975708099.110,649393.875708105 .640,649393.435708106 .64$ $0,649390.785708113 .390,649390.415708114 .420,649388.225708121 .460,649387.94$ $5708122.520,649386.295708129 .580,649386.085708130 .660,649385.245708135 .64$ $0,649382.515708154 .850,649382.055708158 .490,649381.945708159 .580,649381.44$ $5708166.870,649381.415708167 .970,649381.445708175 .280,649381.495708176 .38$ $0,649382.055708183 .620,649382.175708184 .70,649383.265708191 .880,649383.46$ $5708192.950,649385.15708200 .140,649385.135708200 .260,6489305708375.11$ $0,648908.825708374 .240,648906.685708372 .860,648891.695708355 .10,648889.29$ $5708352.350,648888.555708351 .540,648883.55708346 .360,648882.75708345 .6$ $0,648877.115708340 .660,648876.275708339 .970,648870.585708335 .640,648869.69$ $5708335.010,648863.495708330 .970,648862.555708330 .40,648856.225708326 .9$ $0,648855.245708326 .410,648848.565708323 .330,648847.555708322 .910,648840.74$ $5708320.350,648839.75708320 .010,648832.665708317 .940,648831.65708317 .67$ $0,648824.515708316 .140,648823.445708315 .950,648816.185708314 .930,648815.09$ $5708314.820,648810.195708314 .430,648809.85708314 .410,648808.515708314 .35$ $0,6487725708312.850,648772.185708312 .280,648772.55708311 .230,648774.4$ $5708304.110,648774.645708303 .040,648775.985708295 .970,648776.155708294 .89$ $0,648776.995708287 .610,648777.085708286 .510,648777.385708279 .220,648777.39$ $5708278.120,648777.165708270 .810,648777.085708269 .710,648776.325708262 .46$ $0,648776.175708261 .370,648774.895708254 .20,648774.655708253 .130,648772.83$ $5708246.020,648772.525708244 .970,648770.235708238 .120,648769.855708237 .1$ $0,648766.995708230 .280,648766.535708229 .290,648763.245708222 .80,648762.71$ $5708221.840,648758.955708215 .60,648758.355708214 .680,648754.135708208 .72$ $0,648753.475708207 .850,648748.835708202 .210,648748.15708201 .390,648744.27$ $5708197.30,648743.855708196 .880,648742.45708195 .440,648714.755708168 .67$ $0,648710.45708153 .990,648712.295708150 .780,648714.15708147 .570,648714.62$ $5708146.610,648717.825708140 .130,648718.275708139 .130,648721.165708131 .98$ $0,648721.565708130 .850,648722.855708127 .050,648729.715708105 .270,648730.73$ $5708101.820,648731.025708100 .770,648732.735708093 .530,648732.945708092 .46$ $0,648734.085708085 .370,648734.215708084 .280,648734.855708076 .910,648734.91$ $5708075.820,6487355708068.60,648734.975708067 .510,648734.545708060 .18$ $0,648734.435708059 .090,648733.465708051 .830,648733.285708050 .750,648731.79$ $5708043.660,648731.535708042 .60,648729.515708035 .550,648729.175708034 .51$ $0,648727.35708029 .260,648727.095708028 .720,648726.385708026 .950,648720.32$ $5708012.220,648718.865708008 .840,648718.45708007 .840,648715.155708001 .33$ $0,648714.625708000 .370,648710.915707994 .130,648710.325707993 .210,648706.12$ $5707987.180,648705.465707986 .310,648700.845707980 .630,648700.125707979 .81$ $0,648695.165707974 .540,648694.385707973 .770,648688.325707968 .260,648687.29$ $5707967.40,648683.85707964 .60,648660.695707946 .940,648657.775707944 .79$ $0,648656.875707944 .160,648652.575707941 .270,648614.615707917 .240,648604.08$ $5707906.920,648593.535707881 .290,648581.695707844 .840,648580.535707841 .48$ $0,648580.165707840 .450,648577.365707833 .560,648576.95707832 .560,648573.63$ $5707825.970,648573.095707824 .970,648571.25707821 .650,648552.435707790 .02$ $0,648550.465707786 .840,648549.875707785 .920,648545.765707780 .040,648545.1$
5707779.16 0, 648540.465707773.44 0,648539.74 5707772.62 0,648534.74 5707767.3 $0,648533.965707766 .530,648528.675707761 .670,648527.835707760 .960,648521.99$ $5707756.330,648521.115707755 .680,648515.145707751 .630,648514.215707751 .04$ $0,648507.815707747 .350,648506.845707746 .840,648500.375707743 .70,648499.36$ $5707743.260,648492.555707740 .560,648491.525707740 .190,648488.025707739 .02$ $0,648475.155707734 .970,648471.615707733 .940,648470.565707733 .650,648463.5$ $5707731.980,648462.425707731 .770,648455.245707730 .620,648454.165707730 .49$ $0,648446.785707729 .860,648445.695707729 .810,648438.485707729 .720,648437.38$ $5707729.740,648430.055707730 .190,648428.965707730 .290,648421.715707731 .27$ $0,648420.635707731 .460,648413.525707732 .950,648412.455707733 .210,648405.43$ $5707735.230,648404.395707735 .570,648397.555707738 .090,648396.545707738 .51$ $0,648389.885707741 .520,648388.95707742 .010,648382.465707745 .520,648381.52$ $5707746.080,648375.395707750 .030,648374.495707750 .650,648369.465707754 .4$ $0,648360.995707761 .130,648358.095707763 .520,648357.265707764 .240,648351.94$ $5707769.140,648351.165707769 .910,648346.175707775 .240,648345.455707776 .07$ $0,648340.815707781 .810,648340.155707782 .680,648336.085707788 .550,648335.49$ $5707789.470,648331.715707795 .870,648331.185707796 .830,648327.975707803 .31$ $0,648327.525707804 .310,648324.735707811 .130,648324.365707812 .150,648322.1$ $5707819.110,648321.85707820 .160,648320.065707827 .20,648319.845707828 .27$ $0,648318.625707835 .450,648318.475707836 .540,648317.835707842 .960,648317.77$ $5707843.770,648317.625707846 .460,648316.6657078700,648313.865707885 .11$ $0,648312.265707891 .60,648309.865707898 .030,648308.645707901 .50,648308.3$ $5707902.540,648306.275707909 .490,6483065707910.550,648304.555707917 .22$ $0,648304.385707918 .150,648303.875707921 .220,648301.825707934 .950,648301.34$ $5707938.620,648301.225707939 .710,648300.685707946 .910,648300.635707948 .01$ $0,648300.565707952 .420,648300.745707988 .670,648300.825707992 .310,648300.87$ $5707993.40,648301.295707999 .30,648301.365707999 .990,648301.625708002 .36$ $0,648306.125708038 .340,648306.315708039 .770,648308.875708058 .090,648275.29$ $5708073.750,648271.935708075 .40,648270.965708075 .890,648266.385708078 .39$ $0,648198.945708117 .540,648195.795708119 .450,648194.865708120 .030,648188.89$ $5708124.110,648188.015708124 .760,648182.185708129 .390,648181.355708130 .11$ $0,648176.135708134 .920,648175.355708135 .690,648170.945708140 .340,648170.44$ $5708140.910,648168.855708142 .750,648148.575708166 .730,648146.245708169 .59$ $0,648145.575708170 .460,648141.315708176 .310,648140.695708177 .220,648136.83$ $5708183.440,648136.295708184 .390,648132.865708190 .930,648132.395708191 .92$ $0,648129.555708198 .470,648129.155708199 .490,648126.685708206 .520,648126.36$ $5708207.570,648124.495708214 .520,648124.245708215 .590,648122.855708222 .76$ $0,648122.685708223 .840,648122.015708229 .070,648121.385708235 .230,648121.08$ $5708238.910,648121.0157082400,648120.85708247 .210,648120.815708248 .3$ $0,648121.145708255 .720,648121.235708256 .810,648122.085708263 .980,648122.24$ $5708265.070,648123.635708272 .240,648123.875708273 .310,648125.795708280 .42$ $0,648126.125708281 .470,648128.525708288 .310,648128.925708289 .330,648131.83$ $5708296.040,648132.35708297 .020,648135.685708303 .470,648136.225708304 .42$ $0,648140.15708310 .660,648140.715708311 .570,648144.975708317 .420,648145.64$ $5708318.280,648150.395708323 .90,648151.135708324 .710,648155.385708329 .11$ $0,648155.915708329 .610,648157.635708331 .250,648168.085708340 .930,648170.82$ $5708343.380,648171.655708344 .090,648177.375708348 .660,648178.255708349 .31$ $0,648184.215708353 .40,648185.135708353 .980,648191.485708357 .690,648192.45$ $5708358.210,648198.725708361 .290,648199.635708361 .70,648202.685708363$ $0,648230.855708374 .530,648234.275708375 .860,648235.35708376 .240,648242.23$ $5708378.50,648243.285708378 .80,648250.515708380 .580,648251.645708380 .82$ $0,648255.485708381 .530,648306.795708390 .10,648310.415708390 .630,648311.5$ $5708390.780,648317.655708391 .380,648318.425708391 .430,648321.015708391 .57$ $0,648381.775708394 .060,648385.425708394 .150,648386.515708394 .150,648393.74$ $5708393.920,648394.835708393 .850,648401.325708393 .190,648402.125708393 .09$
$\mid 0,648404.735708392 .70,648440.045708387 .030,648433.735708404 .930,648432.56$ $5708408.460,648432.245708409 .50,648430.345708416 .470,648430.095708417 .54$ $0,648428.75708424 .70,648428.525708425 .780,648427.655708433 .050,648427.56$ $5708434.140,648427.225708441 .440,648427.215708442 .530,648427.45708449 .86$ $0,648427.475708450 .950,648428.25708458 .180,648428.355708459 .270,648429.6$ $5708466.460,648429.835708467 .540,648430.675708471 .160,648435.055708488 .58$ $0,648435.995708492 .090,648436.35708493 .140,648438.595708500 .080,648438.97$ $5708501.110,648441.775708507 .870,648442.235708508 .860,648445.515708515 .4$ $0,648446.035708516 .360,648449.755708522 .580,648450.345708523 .50,648454.94$ $5708530.010,648455.725708531 .030,648458.375708534 .340,648473.465708552 .38$ $0,648475.835708555 .110,648476.565708555 .920,648481.695708561 .210,648482.48$ $5708561.970,648487.895708566 .80,648488.745708567 .50,648494.525708571 .94$ $0,648495.415708572 .580,648501.575708576 .630,648502.515708577 .20,648508.86$ $5708580.740,648509.835708581 .240,648516.395708584 .290,648517.45708584 .72$ $0,648524.285708587 .340,648525.325708587 .690,648532.315708589 .770,648533.37$ $5708590.050,648540.525708591 .620,648541.65708591 .820,648548.775708592 .86$ $0,648549.865708592 .970,648556.425708593 .470,648563.215708593 .750,648566.95$ $5708593.840,648568.045708593 .840,648575.285708593 .610,648576.375708593 .54$ $0,648583.715708592 .770,648584.795708592 .610,648591.965708591 .320,648593.04$ $5708591.090,648600.145708589 .260,648601.195708588 .950,648608.075708586 .64$ $0,648609.095708586 .250,648615.875708583 .410,648616.875708582 .950,648623.32$ $5708579.670,648624.275708579 .140,648630.545708575 .360,648631.465708574 .76$ $0,648637.45708570 .540,648638.275708569 .880,648643.925708565 .230,648644.73$ $5708564.50,648650.065708559 .420,648650.825708558 .640,648655.735708553 .2$ $0,648656.445708552 .360,648660.865708546 .680,648661.55708545 .80,648665.1$ $5708540.470,648666.725708541 .160,648670.095708542 .530,648671.115708542 .92$ $0,648678.075708545 .310,648679.125708545 .630,648686.155708547 .480,648687.22$ $5708547.720,648694.395708549 .060,648695.485708549 .220,648702.665708550 .02$ $0,648703.765708550 .110,648711.155708550 .390,648712.245708550 .390,648719.46$ $5708550.150,648720.565708550 .070,648725.465708549 .60,648725.775708549 .56$ $0,648726.575708549 .460,648750.535708546 .380,648760.675708560 .460,648762.86$ $5708563.390,648763.535708564 .250,648768.265708569 .90,648768.995708570 .71$ $0,648774.035708575 .90,648774.825708576 .660,648780.295708581 .540,648781.14$ $5708582.230,648786.95708586 .660,648787.85708587 .30,648793.925708591 .32$ $0,648794.855708591 .890,648799.995708594 .80,648800.595708595 .110,648802.58$ $5708596.140,648816.945708603 .320,648820.285708604 .910,648821.285708605 .37$ $0,648827.935708608 .10,648828.955708608 .480,648835.985708610 .80,648837.04$ $5708611.10,648844.095708612 .860,648845.165708613 .080,648852.335708614 .32$ $0,648853.415708614 .470,648858.695708615 .050,648859.155708615 .090,648860.59$ $5708615.190,648897.755708617 .710,648901.415708617 .890,648902.55708617 .93$ $0,648909.815708617 .880,648910.915708617 .840,648918.155708617 .270,648919.24$ $5708617.140,648926.525708616 .030,648927.595708615 .830,648933.865708614 .42$ $0,648934.725708614 .20,648937.665708613 .390,648990.85708597 .920,648994.22$ $5708596.860,648995.265708596 .510,649001.95708594 .060,649002.825708593 .68$ $0,649005.845708592 .380,649049.785708572 .610,649050.045708572 .490,649128.56$ $5708536.90,649381.625708447 .070,649381.825708446 .990,649571.555708379 .18$ $0,649584.885708376 .360,649599.735708386 .230,649602.815708388 .20,649603.74$ $5708388.770,649610.075708392 .350,649611.045708392 .850,649617.75708395 .99$ $0,649618.715708396 .420,649625.475708399 .030,649626.55708399 .380,649633.52$ $5708401.510,649634.585708401 .790,649641.745708403 .410,649642.825708403 .61$ $0,649649.995708404 .680,649651.085708404 .80,649658.375708405 .360,649659.46$ $5708405.40,649666.775708405 .420,649667.875708405 .380,649675.115708404 .87$ $0,649676.25708404 .750,649683.545708403 .690,649684.615708403 .50,649690.19$ $5708402.310,649845.615708364 .650,649849.195708363 .710,649850.245708363 .41$ $0,649857.175708361 .190,649858.25708360 .810,649864.95708358 .110,649865.9$
5708357.66 0, 649872.54 5708354.4 0,649873.51 5708353.88 0,649878.88 5708350.77 $0,649879.545708350 .350,649881.745708348 .950,649984.25708281 .540,650009.97$ $5708264.60,650016.765708263 .760,650022.145708264 .770,650037.825708276 .04$ $0,650066.625708323 .410,650067.875708325 .420,650136.595708432 .640,650138.62$ $5708435.680,650139.245708436 .580,650143.595708442 .390,650144.285708443 .24$ $0,650149.115708448 .80,650149.865708449 .60,650155.055708454 .740,650155.85$ $5708455.480,650161.335708460 .180,650162.185708460 .860,650168.115708465 .24$ $0,650169.025708465 .850,650175.245708469 .780,650176.195708470 .330,650182.57$ $5708473.730,650183.565708474 .210,650190.675708477 .340,650191.845708477 .79$ $0,650195.795708479 .260,650246.795708496 .910,650250.285708498 .050,650251.32$ $5708498.370,650258.375708500 .240,650259.445708500 .480,650266.65708501 .84$ $0,650267.695708502 .010,650274.965708502 .840,650276.055708502 .920,650283.13$ $5708503.220,650284.185708503 .230,650287.715708503 .190,650395.815708500 .08$ $0,650399.455708499 .910,650400.545708499 .840,650407.65708499 .130,650408.62$ $5708498.990,650411.995708498 .470,650482.725708486 .30,650486.365708485 .61$ $0,650487.435708485 .380,650494.425708483 .650,650495.475708483 .350,650502.53$ $5708481.040,650503.565708480 .660,650505.695708479 .840,650510.665708485 .18$ $0,650511.435708485 .960,650516.75708490 .850,650517.535708491 .570,650523.28$ $5708496.190,650524.165708496 .840,650530.2157085010,650531.145708501 .59$ $0,650537.375708505 .240,650538.345708505 .760,650544.955708509 .010,650545.94$ $5708509.460,650552.75708512 .180,650553.735708512 .550,650560.695708514 .79$ $0,650561.745708515 .080,650568.795708516 .790,650569.865708517 .010,650576.48$ $5708518.130,650577.395708518 .250,650580.415708518 .620,650606.965708521 .38$ $0,650610.585708521 .690,650611.675708521 .770,650618.975708521 .990,650620.07$ $5708521.990,650627.385708521 .680,650628.485708521 .590,650634.875708520 .88$ $0,650667.415708562 .620,650669.695708565 .430,650670.45708566 .270,650675.34$ $5708571.730,650676.15708572 .510,650681.8957085780,650682.885708578 .87$ $0,650686.245708581 .680,650697.675708590 .830,650700.595708593 .080,650701.47$ $5708593.730,650707.485708597 .860,650708.415708598 .450,650714.655708602 .09$ $0,650715.615708602 .610,650720.765708605 .190,650721.325708605 .450,650723.21$ $5708606.30,650752.255708619 .080,650755.645708620 .50,650756.665708620 .91$ $0,650763.495708623 .330,650764.545708623 .660,650771.595708625 .60,650772.65$ $5708625.860,650779.825708627 .280,650780.95708627 .450,650788.175708628 .34$ $0,650789.265708628 .440,650796.565708628 .80,650797.665708628 .810,650804.88$ $5708628.640,650805.975708628 .580,650813.325708627 .860,650814.415708627 .72$ $0,650821.585708626 .490,650822.655708626 .260,650830.25708624 .370,650831.39$ $5708624.030,650835.295708622 .80,650852.845708616 .890,650895.495708611 .04$ $0,651111.15708704 .240,651114.435708705 .610,651115.4557087060,651122.38$ $5708708.420,651123.435708708 .740,651128.685708710 .20,651129.185708710 .32$ $0,651130.795708710 .710,651212.65708729 .660,651306.975708800 .90,651390.47$ $5708866.610,651393.335708868 .770,651394.225708869 .420,651400.35708873 .53$ $0,651401.235708874 .110,651407.645708877 .780,651408.615708878 .290,651415.14$ $5708881.420,651416.155708881 .860,651422.085708884 .230,651422.865708884 .51$ $0,651425.475708885 .410,651453.615708894 .720,651457.045708895 .780,651458.09$ $5708896.090,651465.245708897 .890,651466.315708898 .120,651473.475708899 .37$ $0,651474.565708899 .520,651481.935708900 .260,651483.035708900 .330,651490.24$ $5708900.520,651491.335708900 .510,651498.565708900 .180,651499.665708900 .09$ $0,651505.775708899 .40,651506.465708899 .30,651508.665708898 .960,651623.63$ $5708879.770,651627.275708879 .090,651628.355708878 .870,651635.375708877 .17$ $0,651636.425708876 .870,651643.355708874 .640,651644.385708874 .270,651651.27$ $5708871.480,651652.275708871 .030,651658.725708867 .850,651659.685708867 .33$ $0,651666.025708863 .610,651666.945708863 .030,651672.95708858 .920,651673.78$ $5708858.270,651679.535708853 .650,651680.365708852 .930,651685.655708848 .01$ $0,651686.435708847 .230,651691.495708841 .770,651692.25708840 .940,651696.65$ $5708835.380,651697.315708834 .50,651701.515708828 .390,651702.15708827 .46$
$\mid 0,651705.775708821 .180,651706.295708820 .220,651709.485708813 .720,651709.92$ $5708812.720,651712.695708805 .860,651713.065708804 .830,651715.285708797 .89$ $0,651715.465708797 .250,651716.375708797 .610,651723.225708800 .080,651724.26$ $5708800.410,651731.325708802 .380,651732.385708802 .640,651739.535708804 .08$ $0,651740.615708804 .260,651747.85708805 .170,651748.895708805 .270,651756.27$ $5708805.670,651757.375708805 .680,651764.695708805 .530,651765.785708805 .47$ $0,651771.765708804 .950,651772.515708804 .860,651775.095708804 .530,651856.83$ $5708792.760,651858.045708792 .580,652078.895708758 .010,652146.255708785 .74$ $0,652190.975708816 .150,652194.045708818 .150,652194.965708818 .740,652201.29$ $5708822.390,652202.265708822 .910,652208.785708826 .060,652209.785708826 .51$ $0,652216.55708829 .180,652217.515708829 .540,652220.95708830 .680,652265.83$ $5708844.920,652265.865708844 .990,652267.265708848 .410,652267.695708849 .41$ $0,652270.795708855 .940,652271.35708856 .910,652274.975708863 .370,652275.54$ $5708864.30,652279.55708870 .220,652280.155708871 .10,6522835708874.87$
$0,652317.395708918 .040,652319.665708920 .790,652320.375708921 .620,652325.41$ $5708927.080,652326.185708927 .860,652331.475708932 .80,652332.295708933 .52$ $0,652338.055708938 .160,652338.925708938 .820,652344.85708942 .890,652345.72$ $5708943.480,652352.095708947 .240,652353.055708947 .760,652356.715708949 .65$ $0,652430.625708985 .830,652433.925708987 .380,652434.925708987 .820,652441.76$ $5708990.570,652442.795708990 .940,652449.655708993 .130,652450.75708993 .42$ $0,652457.855708995 .150,652458.935708995 .360,652466.185708996 .550,652467.27$ $5708996.690,652474.465708997 .340,652475.555708997 .40,652482.865708997 .52$ $0,652483.965708997 .50,652491.285708997 .090,652492.375708996 .990,652498.14$ $5708996.280,652498.815708996 .180,652501.075708995 .810,652583.625708981 .32$ $0,652587.255708980 .610,652588.335708980 .380,652595.365708978 .610,652596.41$ $5708978.30,652603.275708976 .030,652604.295708975 .650,652608.665708973 .91$ $0,652608.915708973 .810,652609.655708973 .490,652670.745708946 .880,652719.75$ $5708948.890,652759.485708966 .80,652762.785708968 .220,652763.795708968 .63$ $0,652770.745708971 .170,652771.785708971 .510,652778.725708973 .490,652779.79$ $5708973.750,652787.055708975 .250,652788.135708975 .440,652796.115708976 .46$ $0,652797.475708976 .570,652802.035708976 .870,652879.355708980 .040,652988.55$ $5709005.340,652992.115709006 .10,652993.195709006 .310,653000.365709007 .43$ $0,653001.455709007 .560,653008.825709008 .160,653009.925709008 .210,653017.13$ $5709008.270,653018.235709008 .240,653025.565709007 .770,653026.655709007 .66$ $0,653033.915709006 .650,653034.995709006 .460,653042.095709004 .940,653043.15$ $5709004.680,653050.165709002 .630,653051.25709002 .290,653057.995708999 .76$ $0,6530595708999.350,653064.125708997 .060,653109.875708975 .040,653155.96$ $5708996.440,653159.765708999 .90,653176.915709035 .720,653183.095709075 .14$ $0,653183.725709078 .720,653183.935709079 .80,653185.595709086 .920,653185.87$ $5709087.980,653188.035709094 .90,653188.395709095 .930,6531915709102.59$ $0,653191.415709103 .540,653192.825709106 .650,653217.085709157 .740,653218.71$ $57091610,653219.215709161 .970,653222.825709168 .320,653223.395709169 .25$ $0,653227.455709175 .320,653228.095709176 .210,653232.65709181 .990,653233.31$ $5709182.830,653238.165709188 .190,653238.925709188 .970,653244.255709194 .06$ $0,653245.075709194 .790,653250.725709199 .450,653251.595709200 .110,653257.54$ $5709204.320,653258.465709204 .920,653264.655709208 .660,653265.615709209 .19$ $0,653271.855709212 .380,653272.765709212 .80,653275.85709214 .160,653364.84$ $5709252.180,653368.225709253 .550,653369.255709253 .950,653376.165709256 .32$ $0,653377.215709256 .630,653384.195709258 .480,653385.265709258 .720,653392.59$ $5709260.080,653393.685709260 .250,653400.775709261 .040,653401.875709261 .12$ $0,653409.265709261 .410,653410.355709261 .410,653416.185709261 .250,653416.82$ $5709261.210,653418.855709261 .080,653546.145709251 .250,653549.825709250 .9$ $0,653550.915709250 .780,653558.085709249 .690,653559.155709249 .490,653566.26$ $5709247.880,653567.325709247 .60,653574.335709245 .460,653575.375709245 .1$ $0,653582.155709242 .470,653583.165709242 .040,653587.855709239 .880,653588.27$
|5709239.68 0, 653589.71 5709238.95 0,653701.545709181.68 0,653704.75 5709179.96 $0,653705.715709179 .430,653711.965709175 .630,653712.885709175 .020,653718.81$ $5709170.790,653719.685709170 .130,653725.35709165 .460,653726.125709164 .73$ $0,653731.385709159 .680,653732.145709158 .890,653737.045709153 .440,653737.74$ $5709152.60,653742.195709146 .860,653742.835709145 .970,653746.895709139 .86$ $0,653747.465709138 .930,653751.015709132 .630,653751.515709131 .660,653754.59$ $5709125.140,6537555709124.180,653756.335709120 .930,653823.815708947 .04$ $0,653854.455708956 .650,654154.115709112 .540,654207.745709214 .20,654243.73$ $57093000,654245.225709303 .380,654245.685709304 .370,654248.965709310 .82$ $0,654249.495709311 .780,654253.285709318 .040,654253.885709318 .960,654258.13$ $5709324.960,654258.85709325 .830,654263.365709331 .370,654264.085709332 .19$ $0,654269.215709337 .560,6542705709338.320,654275.385709343 .190,654276.22$ $5709343.90,654282.015709348 .410,654282.95709349 .050,654288.95709353 .07$ $0,654289.835709353 .640,654296.225709357 .270,654297.195709357 .780,654303.77$ $5709360.90,654304.785709361 .330,654311.615709363 .990,654312.655709364 .35$ $0,654319.685709366 .50,654320.735709366 .780,654327.795709368 .380,654328.87$ $5709368.590,654336.045709369 .680,654337.135709369 .810,654344.55709370 .38$ $0,654402.845709372 .790,654406.515709372 .870,654407.615709372 .880,654414.83$ $5709372.650,654415.925709372 .570,654423.275709371 .80,654424.355709371 .65$ $0,654431.525709370 .350,654432.595709370 .120,654435.935709369 .330,654398.46$ $5709482.60,654397.375709486 .120,654397.065709487 .170,654395.35709494 .15$ $0,654395.085709495 .220,654393.85709502 .470,654393.655709503 .550,654392.92$ $5709510.840,654392.855709511 .930,654392.655709519 .230,654392.665709520 .33$ $0,6543935709527.650,654393.095709528 .740,654393.945709535 .910,654394.11$ $5709536.990,654395.525709544 .260,654395.775709545 .320,654397.655709552 .26$ $0,654397.975709553 .310,654400.425709560 .270,654400.825709561 .290,654403.74$ $5709567.990,654404.215709568 .970,654407.585709575 .380,654408.125709576 .33$ $0,654411.95709582 .420,654412.475709583 .270,654414.415709586 .040,654467.64$ $5709659.760,654469.855709662 .710,654470.535709663 .580,654475.185709669 .12$ $0,654475.925709669 .940,654481.055709675 .210,654481.845709675 .970,654487.23$ $5709680.760,654488.085709681 .450,654493.955709685 .950,654494.855709686 .58$ $0,654500.915709690 .560,654501.855709691 .120,654508.245709694 .680,654509.21$ $5709695.170,654515.895709698 .270,654516.95709698 .690,654523.635709701 .23$ $0,654524.665709701 .580,654531.715709703 .670,654532.775709703 .940,654539.93$ $5709705.510,654541.015709705 .70,654548.185709706 .730,654549.275709706 .84$ $0,654554.295709707 .250,654554.75709707 .270,654556.15709707 .340,654639.37$ $5709710.80,654643.085709710 .890,654644.175709710 .890,654651.415709710 .66$ $0,654652.55709710 .590,654659.755709709 .830,654660.835709709 .680,654668.01$ $5709708.390,654669.085709708 .160,654674.825709706 .730,654675.445709706 .56$ $0,654677.425709705 .980,654946.485709624 .650,655090.75709605 .220,655126.24$ $5709639.220,655169.965709750 .070,655171.365709753 .430,655171.795709754 .43$ $0,655174.975709761 .020,655175.485709761 .990,655179.115709768 .320,655179.69$ $5709769.250,655183.785709775 .30,655184.435709776 .180,655188.965709781 .93$ $0,655189.675709782 .760,655194.645709788 .190,655195.415709788 .970,655200.68$ $5709793.950,655201.55709794 .670,655207.115709799 .240,655207.985709799 .9$ $0,655214.065709804 .160,655214.985709804 .750,655221.165709808 .440,655222.12$ $5709808.960,655228.665709812 .240,655229.655709812 .70,655236.495709815 .52$ $0,655237.515709815 .90,655244.355709818 .160,655245.45709818 .460,655250.92$ $5709819.90,655251.515709820 .030,655253.445709820 .450,655364.995709843 .74$ $0,655368.515709844 .410,655369.595709844 .590,655376.945709845 .570,655378.03$ $5709845.680,655385.325709846 .110,655386.425709846 .140,655393.645709846 .04$ $0,655394.735709845 .990,655402.065709845 .350,655403.155709845 .220,655410.35$ $5709844.060,655411.425709843 .850,655418.525709842 .170,655419.575709841 .88$ $0,655426.515709839 .690,655427.545709839 .320,655434.315709836 .640,655435.31$ $5709836.190,655441.825709833 .040,655442.745709832 .560,655445.715709830 .92$
|0,655533.7 5709780.45 0,655586.38 5709817.52 0,655589.425709819.58 0,655590.34 $5709820.180,655596.585709823 .920,655597.535709824 .450,655604.075709827 .75$ $0,655605.065709828 .20,655611.815709831 .010,655612.845709831 .390,655617.32$ $5709832.950,655617.655709833 .050,655618.765709833 .40,656094.685709979 .77$ $0,656098.195709980 .780,656099.255709981 .070,656105.315709982 .490,656106.05$ $5709982.640,656108.455709983 .090,656545.615710060 .450,656549.285710061 .03$ $0,656550.375710061 .180,656557.565710061 .910,656558.655710061 .980,656563.24$ $5710062.180,656563.525710062 .180,656564.475710062 .20,656991.025710066 .57$ $0,657200.065710109 .990,657450.95710291 .610,657453.875710293 .680,657454.78$ $5710294.290,657461.045710298 .160,657461.995710298 .70,657468.485710302 .08$ $0,657469.475710302 .550,657476.135710305 .430,657477.155710305 .820,657484.02$ $5710308.210,657485.075710308 .540,657490.3657103100,657490.885710310 .13$ $0,657492.615710310 .550,657773.875710375 .110,657775.315710375 .430,658060.03$ $5710436.40,658063.595710437 .10,658064.665710437 .290,658069.835710438 .06$ $0,658696.55710515 .250,658700.155710515 .630,658701.255710515 .720,658705.71$ $5710516.010,659323.885710541 .360,659656.665710646 .110,659810.635710716 .45$ $0,659813.935710717 .880,659814.945710718 .30,659821.885710720 .880,659822.91$ $5710721.220,659829.895710723 .240,659830.955710723 .510,659838.095710725 .02$ $0,659839.175710725 .210,659846.365710726 .20,659847.455710726 .310,659852.47$ $5710726.690,659852.815710726 .710,659853.75710726 .750,659992.385710732 .44$ $0,659995.855710732 .520,659996.895710732 .520,660000.355710732 .490,660515.4$ $5710717.90,660518.995710717 .740,660520.085710717 .670,660527.095710716 .97$ $0,660528.085710716 .830,660531.395710716 .330,661007.345710635 .540,661156.61$ $5710641.660,661182.175710667 .70,661218.015710725 .610,661219.955710728 .63$ $0,661220.565710729 .540,661224.915710735 .540,661225.595710736 .40,661230.25$ $5710741.940,661230.995710742 .750,661236.095710747 .980,661236.885710748 .73$ $0,661242.375710753 .590,661243.225710754 .290,6612495710758.690,661249.89$ $5710759.330,661256.035710763 .330,661256.975710763 .90,661263.365710767 .43$ $0,661264.345710767 .930,661270.925710770 .960,661271.935710771 .390,661278.85$ $5710773.990,661279.885710774 .330,661286.855710776 .380,661287.915710776 .65$ $0,661295.065710778 .20,661296.145710778 .390,661303.325710779 .40,661304.4$ $5710779.520,661309.425710779 .910,661309.815710779 .940,661311.085710780$ $0,661607.785710792 .170,661611.435710792 .250,661612.535710792 .250,661619.86$ $5710792.020,661620.955710791 .940,661628.195710791 .180,661629.285710791 .02$ $0,661636.455710789 .730,661637.525710789 .50,661644.545710787 .70,661645.59$ $5710787.390,661652.555710785 .050,661653.585710784 .670,661657.295710783 .18$ $0,661751.715710743 .20,662052.565710825 .970,662056.15710826 .880,662057.17$ $5710827.130,662064.45710828 .560,662065.485710828 .730,662072.595710829 .61$ $0,662073.685710829 .70,662081.065710830 .070,662082.165710830 .080,662089.47$ $5710829.910,662090.565710829 .840,662097.815710829 .140,662098.95710828 .99$ $0,662106.085710827 .760,662107.155710827 .540,662114.195710825 .790,662115.24$ $5710825.490,662122.245710823 .210,662123.275710822 .830,662130.075710820 .04$ $0,662131.075710819 .590,662137.515710816 .380,662138.475710815 .860,662144.84$ $5710812.090,662145.765710811 .50,662151.695710807 .370,662152.575710806 .71$ $0,662158.255710802 .110,662159.075710801 .390,662164.445710796 .350,662165.21$ $5710795.570,662170.125710790 .230,662170.835710789 .40,662175.395710783 .66$ $0,662176.045710782 .780,662180.15710776 .810,662180.685710775 .880,662184.41$ $5710769.450,662184.925710768 .480,662188.055710762 .040,662188.495710761 .04$ $0,662191.245710754 .110,662191.615710753 .080,662193.775710746 .220,662194.06$ $5710745.160,662195.765710738 .020,662195.975710736 .940,662197.135710729 .77$ $0,662197.265710728 .680,662197.895710721 .40,662197.955710720 .30,662198.05$ $57107130,662198.025710711 .90,662197.585710704 .570,662197.485710703 .48$ $0,662196.515710696 .220,662196.325710695 .140,662194.845710688 .060,662194.58$ $5710686.990,662192.585710679 .990,662192.245710678 .950,662191.045710675 .48$ $0,662123.625710491 .710,662122.295710488 .280,662121.885710487 .270,662118.88$
5710480.65 0,662118.395710479.67 0,662114.89 5710473.23 0,662114.345710472.28 $0,662110.415710466 .160,662109.785710465 .270,662105.345710459 .350,662104.65$ $5710458.50,662099.945710453 .090,662099.195710452 .290,662093.965710447 .1$ $0,662093.155710446 .360,662087.575710441 .580,662086.695710440 .890,662083.7$ $5710438.60,661918.375710317 .260,661825.535710164 .650,661840.175709895 .77$ $0,661876.935709727 .660,661877.655709724 .040,661877.855709722 .960,661878.87$ $5709715.780,661878.995709714 .690,661879.495709707 .410,661879.535709706 .31$ $0,661879.55709698 .990,661879.465709697 .90,661878.95709690 .660,661878.78$ $5709689.570,661877.685709682 .310,661877.485709681 .230,661876.045709674 .77$ $0,661875.815709673 .890,661874.995709670 .90,661789.815709378 .760,661788.72$ $5709375.260,661788.385709374 .220,661785.835709367 .390,661785.415709366 .38$ $0,661782.365709359 .740,661781.875709358 .760,661778.385709352 .40,661777.82$ $5709351.460,661773.825709345 .30,661773.195709344 .410,661768.85709338 .62$ $0,661768.115709337 .770,661763.25709332 .20,661762.455709331 .410,661757.37$ $5709326.420,661756.565709325 .680,661751.465709321 .330,661750.795709320 .79$ $0,661748.65709319 .10,661348.155709017 .430,661286.145708916 .750,661225.56$ $5708748.070,661233.195708562 .080,661233.275708558 .430,661233.285708557 .33$ $0,661233.055708550 .110,661232.975708549 .020,661232.25708541 .670,661232.05$ $5708540.590,661230.765708533 .420,661230.525708532 .340,661228.695708525 .21$ $0,661228.385708524 .160,661226.085708517 .310,661225.695708516 .290,661223.96$ $57085120,661223.855708511 .740,661223.485708510 .90,661141.865708326 .15$ $0,661140.335708322 .840,661139.855708321 .850,661136.445708315 .450,661135.89$ $5708314.50,661131.975708308 .270,661131.355708307 .360,6611275708301.46$ $0,661126.325708300 .60,661121.615708295 .10,661120.875708294 .30,661115.68$ $5708289.070,661114.885708288 .320,661110.535708284 .470,661110.015708284 .04$ $0,661108.245708282 .60,660975.515708177 .060,660995.325708164 .420,661224.19$ $5708173.810,661227.855708173 .890,661228.945708173 .890,661236.265708173 .66$ $0,661237.355708173 .580,661244.525708172 .830,661245.65708172 .680,661252.86$ $5708171.370,661253.935708171 .140,661261.045708169 .310,661262.095708169$ $0,661268.965708166 .690,661269.995708166 .30,661274.875708164 .320,661275.31$ $5708164.120,661276.755708163 .480,661481.275708069 .920,661484.645708068 .31$ $0,661485.625708067 .810,661491.935708064 .350,661492.875708063 .780,661499.02$ $5708059.80,661499.915708059 .170,661505.765708054 .750,661506.65708054 .05$ $0,661511.995708049 .320,661512.795708048 .570,661518.045708043 .220,661518.78$ $5708042.410,661523.415708036 .950,661524.095708036 .090,661528.435708030 .14$ $0,661529.055708029 .230,661532.95708023 .050,661533.445708022 .10,661536.81$ $5708015.70,661537.295708014 .720,661540.245708007 .960,661540.645708006 .94$ $0,661543.085708000 .010,661543.45707998 .970,661545.357079920,661545.54$ $5707990.930,661546.965707983 .680,661547.135707982 .60,661547.995707975 .41$ $0,661548.085707974 .320,661548.425707967 .030,661548.435707965 .930,661548.23$ $5707958.620,661548.165707957 .530,661547.445707950 .270,661547.295707949 .19$ $0,661546.025707941 .920,661545.795707940 .850,661544.025707933 .810,661543.72$ $5707932.760,661541.435707925 .850,661541.055707924 .820,661538.285707918 .11$ $0,661537.825707917 .110,661534.555707910 .570,661534.025707909 .610,661530.23$ $5707903.260,661529.635707902 .340,661525.485707896 .420,661524.825707895 .54$ $0,661520.165707889 .830,661519.445707889 .010,661514.525707883 .80,661513.74$ $5707883.030,661508.295707878 .040,661507.455707877 .340,661501.75707872 .8$ $0,661500.815707872 .160,661494.835707868 .110,661493.95707867 .530,661487.5$ $5707863.850,661486.535707863 .340,661479.975707860 .180,661478.965707859 .74$ $0,661474.995707858 .110,661234.955707765 .310,661231.555707764 .060,661230.51$ $5707763.710,661223.485707761 .560,661222.425707761 .280,661215.355707759 .68$ $0,661214.275707759 .480,661207.015707758 .380,661205.935707758 .260,661198.64$ $5707757.70,661197.545707757 .650,661190.235707757 .630,661189.145707757 .66$ $0,661182.595707758 .090,661181.695707758 .180,661178.675707758 .530,660950.57$ $5707788.150,660783.965707532 .760,660681.195707275 .510,660707.15707271 .92$
$\mid 0,660710.745707271 .350,660711.825707271 .160,660718.925707269 .640,660719.99$ $5707269.370,6607275707267.330,660728.045707266 .980,660734.95707264 .43$
$0,660735.915707264 .010,660742.565707260 .960,660743.535707260 .470,660749.89$ $5707256.970,660750.835707256 .410,660756.995707252 .410,660757.895707251 .78$ $0,660763.675707247 .40,660764.525707246 .710,6607705707241.890,660770.79$ $5707241.130,660775.965707235 .870,660776.695707235 .060,660781.45707229 .5$ $0,660782.085707228 .640,660786.355707222 .790,660786.965707221 .880,660790.85$ $5707215.630,660791.45707214 .680,660794.785707208 .250,660795.255707207 .26$ $0,660798.185707200 .530,660798.585707199 .510,660800.995707192 .670,660801.31$ $5707191.620,660803.235707184 .550,660803.485707183 .480,660804.865707176 .33$ $0,660805.035707175 .250,660805.95707167 .980,660805.995707166 .890,660806.32$ $5707159.590,660806.335707158 .490,660806.145707151 .260,660806.075707150 .17$ $0,660805.335707142 .830,660805.185707141 .750,660803.925707134 .570,660803.69$ $5707133.50,660801.95707126 .380,660801.65707125 .330,660799.335707118 .47$ $0,660798.955707117 .440,660796.155707110 .690,660795.695707109 .690,660792.39$ $5707103.110,660791.865707102 .150,660788.135707095 .910,660787.545707094 .99$ $0,660783.345707089 .020,660782.685707088 .140,660778.075707082 .490,660777.34$ $5707081.660,660772.335707076 .360,660771.555707075 .60,660767.455707071 .79$ $0,6607675707071.390,660765.455707070 .060,660587.245706919 .870,660584.44$ $5706917.60,660583.585706916 .930,660577.615706912 .60,660576.75706911 .99$ $0,660570.515706908 .160,660569.565706907 .620,660563.085706904 .230,660562.09$ $5706903.760,660555.355706900 .850,660554.335706900 .450,660547.485706898 .07$ $0,660546.435706897 .750,660539.395706895 .860,660538.325706895 .610,660531.14$ $5706894.240,660530.065706894 .070,660522.885706893 .230,660521.795706893 .15$ $0,660517.875706892 .910,660273.525706882 .890,660017.855706750 .340,659858.16$ $5706449.410,659862.145706352 .40,660050.585706020 .070,660250.745705797 .18$ $0,660286.465705798 .640,660423.735705891 .440,660570.825706094 .080,660573.02$ $5706096.990,660573.695706097 .850,660578.45706103 .430,660579.145706104 .24$ $0,660584.245706109 .460,660585.035706110 .220,660590.485706115 .040,660591.32$ $5706115.730,660597.215706120 .210,660598.15706120 .840,660604.25706124 .82$ $0,660605.145706125 .380,660611.475706128 .880,660612.455706129 .370,660619.13$ $5706132.450,660620.145706132 .870,660626.955706135 .430,660627.995706135 .77$ $0,660635.055706137 .850,660636.115706138 .120,660643.265706139 .650,660644.33$ $5706139.850,660651.515706140 .850,660652.65706140 .970,660659.95706141 .45$ $0,660660.995706141 .490,660668.35706141 .440,660669.395706141 .390,660676.65$ $5706140.810,660677.745706140 .690,660684.985706139 .570,660686.065706139 .37$ $0,660693.15706137 .750,660694.155706137 .470,660701.255706135 .290,660702.28$ $5706134.930,660708.985706132 .320,660709.995706131 .880,660716.75706128 .68$ $0,660717.675706128 .180,660723.945706124 .60,660724.875706124 .020,660730.94$ $5706119.960,660731.835706119 .310,660737.65706114 .80,660738.445706114 .09$ $0,660743.845706109 .190,660744.625706108 .420,660749.625706103 .170,660750.35$ $5706102.350,660755.035706096 .650,660755.75706095 .780,660759.635706090 .24$ $0,660760.165706089 .430,660761.885706086 .730,660803.715706018 .650,660805.56$ $5706015.510,660806.15706014 .560,660809.465706008 .060,660809.935706007 .07$ $0,660812.815706000 .360,660813.25705999 .330,660815.115705993 .910,660815.31$ $5705993.320,660815.925705991 .340,660875.395705792 .10,660876.375705788 .59$ $0,660876.645705787 .530,660878.225705780 .360,660878.425705779 .280,660879.46$ $5705772.110,660879.585705771 .020,660880.15705763 .730,660880.135705762 .64$ $0,660880.125705755 .330,660880.085705754 .230,660879.525705746 .890,660879.4$ $5705745.80,660878.335705738 .650,660878.135705737 .570,660876.535705730 .46$ $0,660876.265705729 .40,660874.125705722 .350,660873.765705721 .320,660871.16$ $5705714.560,660870.735705713 .550,660867.65705706 .90,660867.15705705 .93$ $0,660863.545705699 .610,660862.965705698 .680,660858.915705692 .580,660858.27$ $5705691.690,660853.795705685 .90,660853.095705685 .060,660848.215705679 .64$ $0,660847.455705678 .850,660842.235705673 .830,660841.415705673 .10,660835.69$
5705668.36 0, 660834.82 5705667.69 0,660828.965705663.520,660828.05 5705662.91 $0,660821.85705659 .110,660820.845705658 .580,660814.725705655 .430,660813.85$ $5705655.020,660810.975705653 .710,660632.515705576 .270,661172.595705228 .84$ $0,661175.595705226 .830,661176.495705226 .20,661182.355705221 .80,661183.2$ $5705221.110,661188.75705216 .310,661189.55705215 .560,661194.685705210 .32$ $0,661195.425705209 .510,661200.145705203 .980,661200.835705203 .120,661205.11$ $5705197.290,661205.735705196 .390,661209.625705190 .190,661210.175705189 .24$ $0,661213.625705182 .750,661214.15705181 .770,661217.045705175 .080,661217.44$ $5705174.060,661219.865705167 .280,661220.195705166 .240,661222.165705159 .09$ $0,661222.415705158 .020,661223.825705150 .880,6612245705149.80,661224.89$ $5705142.610,661224.985705141 .520,661225.355705134 .130,661225.365705133 .04$ $0,661225.195705125 .810,661225.135705124 .720,661224.425705117 .380,661224.27$ $5705116.30,661223.065705109 .20,661222.835705108 .130,661221.055705100 .92$ $0,661220.755705099 .870,661218.525705093 .030,661218.1457050920,661215.37$ $5705085.230,661214.925705084 .230,661211.665705077 .680,661211.145705076 .72$ $0,661207.375705070 .360,661206.785705069 .440,661202.655705063 .50,661201.99$ $5705062.620,661197.395705056 .940,661196.675705056 .120,661191.725705050 .85$ $0,661190.945705050 .070,661185.515705045 .070,661184.685705044 .360,661179$ $5705039.850,661178.125705039 .20,661172.025705035 .050,661171.095705034 .47$ $0,661164.845705030 .840,661163.875705030 .330,661157.555705027 .250,661156.62$ $5705026.830,661153.475705025 .50,660746.185704860 .870,660742.725704859 .55$ $0,660741.75704859 .180,660734.825704856 .970,660733.765704856 .670,660726.63$ $5704854.940,660725.565704854 .720,660718.395704853 .520,660717.35704853 .38$ $0,660710.025704852 .710,660708.925704852 .650,660701.535704852 .510,660700.43$ $5704852.530,660693.285704852 .920,660692.195704853 .020,660686.655704853 .67$ $0,660686.095704853 .760,660684.185704854 .060,660616.035704865 .410,660557.83$ $5704761.480,660846.715704544 .880,660849.595704542 .640,660850.455704541 .95$ $0,6608565704537.120,660856.795704536 .370,660861.895704531 .230,660862.63$ $5704530.430,660867.385704524 .890,660868.065704524 .030,660872.395704518 .16$ $0,6608735704517.260,660876.935704511 .030,660877.485704510 .080,660880.88$ $5704503.70,660881.365704502 .720,660884.325704496 .010,660884.735704494 .99$ $0,660887.215704488 .050,660887.545704487 .010,660889.465704480 .050,660889.72$ $5704478.990,660891.155704471 .830,660891.325704470 .750,660892.235704463 .47$ $0,660892.335704462 .380,660892.75704455 .090,660892.725704453 .990,660892.55$ $5704446.680,660892.495704445 .580,660891.85704438 .330,660891.655704437 .25$ $0,660890.445704430 .080,660890.225704429 .010,660888.475704421 .880,660888.17$ $5704420.830,660885.915704413 .880,660885.535704412 .850,660882.775704406 .07$ $0,660882.325704405 .080,660879.095704398 .560,660878.575704397 .60,660874.85$ $5704391.30,660874.255704390 .370,660870.095704384 .370,660869.435704383 .49$ $0,660864.885704377 .860,660864.165704377 .030,660859.135704371 .650,660858.36$ $5704370.880,660852.985704365 .920,660852.155704365 .210,660846.475704360 .69$ $0,660845.595704360 .040,660839.575704355 .920,660838.645704355 .340,660832.28$ $5704351.640,660831.325704351 .130,660824.775704347 .940,660823.775704347 .5$ $0,660817.045704344 .810,660816.015704344 .440,660811.665704342 .990,660729.43$ $5704317.70,660777.135704107 .80,660986.415703979 .980,661036.75 \quad 5703982.04$ $0,661029.225704165 .950,661029.135704169 .60,661029.135704170 .70,661029.37$ $5704178.030,661029.445704179 .120,661030.215704186 .360,661030.365704187 .45$ $0,661031.655704194 .620,661031.895704195 .690,661033.695704202 .710,661034$ $5704203.760,661036.365704210 .80,661036.755704211 .820,661039.535704218 .45$ $0,661039.995704219 .450,661043.345704226 .040,661043.8857042270,661047.62$ $5704233.20,661048.225704234 .110,661052.435704240 .060,661053.15704240 .93$ $0,661057.755704246 .570,661058.475704247 .390,661063.565704252 .710,661064.34$ $5704253.480,661069.745704258 .350,661070.575704259 .060,661076.295704263 .52$ $0,661077.185704264 .160,661083.225704268 .210,661084.135704268 .760,661087.13$ $5704270.550,661222.85704347 .950,661225.995704349 .70,661226.965704350 .2$
$\mid 0,661233.575704353 .360,661234.575704353 .80,661241.415704356 .460,661242.44$ $5704356.820,661249.385704358 .970,661250.445704359 .250,661257.65704360 .9$ $0,661258.675704361 .10,661265.855704362 .210,661266.945704362 .340,661274.22$ $5704362.920,661275.325704362 .970,661282.545704363 .030,661283.635704363$ $0,661291.055704362 .510,661292.145704362 .40,661299.35704361 .390,661300.38$ $5704361.20,661307.485704359 .680,661308.555704359 .410,661315.675704357 .32$ $0,661316.715704356 .980,661323.125704354 .590,661324.025704354 .220,661326.99$ $5704352.940,661469.35704288 .90,661472.575704287 .360,661473.555704286 .87$ $0,661480.075704283 .350,661481.015704282 .790,661487.035704278 .940,661487.93$ $5704278.320,661493.915704273 .850,661494.765704273 .170,661500.225704268 .42$ $0,661501.025704267 .670,661506.175704262 .50,661506.915704261 .690,661511.62$ $5704256.220,661512.35704255 .360,661516.715704249 .40,661517.335704248 .5$ $0,661521.245704242 .310,661521.795704241 .360,661525.195704234 .990,661525.68$ $57042340,661528.635704227 .340,661529.045704226 .320,661531.525704219 .42$ $0,661531.855704218 .380,661533.825704211 .310,661534.075704210 .250,661535.51$ $5704203.10,661535.695704202 .020,661536.595704194 .830,661536.695704193 .74$ $0,661537.015704188 .910,661542.645704051 .490,661581.395703989 .110,661583.25$ $5703985.970,661583.85703985 .020,661587.195703978 .550,661587.665703977 .56$ $0,661590.575703970 .860,661590.975703969 .840,661593.45703962 .890,661593.73$ $5703961.840,661595.65703954 .890,661595.855703953 .820,661597.235703946 .66$ $0,661597.45703945 .570,661598.265703938 .290,661598.355703937 .20,661598.6$ $5703933.190,661602.265703843 .730,661602.355703840 .080,661602.355703838 .98$ $0,661602.125703831 .670,661602.045703830 .570,661601.285703823 .320,661601.12$ $5703822.230,661599.825703815 .040,661599.595703813 .970,661597.85703806 .97$ $0,661597.495703805 .920,661595.155703798 .960,661594.765703797 .930,661591.92$ $5703791.150,661591.465703790 .160,661588.185703783 .710,661587.655703782 .75$ $0,661583.825703776 .420,661583.225703775 .510,661579.055703769 .620,661578.38$ $5703768.750,661573.745703763 .110,661573.015703762 .290,661567.975703757 .01$ $0,661567.195703756 .250,661561.765703751 .340,661560.925703750 .630,661555.13$ $5703746.120,661554.245703745 .480,661548.245703741 .460,661547.35703740 .89$ $0,661540.885703737 .240,661539.915703736 .730,661533.685703733 .770,661408.97$ $5703679.520,661441.515703659 .970,661639.25703584 .630,661855.735703593 .51$ $0,661859.395703593 .590,661860.485703593 .60,661867.85703593 .360,661868.89$ $5703593.290,661876.145703592 .520,661877.235703592 .360,661884.45703591 .07$ $0,661885.475703590 .840,661892.525703589 .030,661893.575703588 .720,661900.5$ $5703586.390,661901.535703586 .010,661907.165703583 .690,661907.815703583 .39$ $0,661909.965703582 .40,662119.545703482 .410,662293.045703419 .960,662511.06$ $5703571.640,662514.15703573 .670,662515.035703574 .260,662521.285703577 .97$ $0,662522.245703578 .490,662528.835703581 .770,662529.835703582 .220,662536.52$ $5703584.960,662537.545703585 .340,662544.565703587 .630,662545.615703587 .93$ $0,662552.685703589 .680,662553.765703589 .910,662560.915703591 .130,662561.99$ $5703591.280,662569.285703591 .980,662570.375703592 .050,662577.685703592 .22$ $0,662578.775703592 .210,662586.15703591 .840,662587.25703591 .750,662594.35$ $5703590.870,662595.435703590 .70,662602.75703589 .260,662603.775703589$ $0,662610.735703587 .090,662611.775703586 .760,662618.725703584 .290,662619.74$ $5703583.880,662626.325703580 .990,662627.315703580 .510,662633.855703577 .04$ $0,662634.85703576 .490,662641.025703572 .590,662641.925703571 .970,662647.15$ $5703568.150,662647.845703567 .620,662650.135703565 .780,662805.015703437 .41$ $0,662807.755703435 .050,662808.575703434 .320,662813.845703429 .270,662814.6$ $5703428.480,662817.935703424 .870,662818.155703424 .620,662818.85703423 .86$ $0,662954.025703266 .680,662956.345703263 .880,662957.035703263 .020,662961.37$ $5703257.160,662961.995703256 .260,662965.925703250 .040,662966.485703249 .09$ $0,662969.895703242 .720,662970.375703241 .740,662973.355703235 .030,662973.76$ $5703234.010,662976.225703227 .160,662976.565703226 .120,662978.535703219 .06$ $0,662978.7857032180,662979.825703213 .160,662980.925703213 .060,662978.25$
$5703278.10,662978.175703281 .760,662978.175703282 .850,662978.45703290 .17$ $0,662978.485703291 .260,662979.245703298 .520,662979.45703299 .60,662980.67$ $5703306.690,662980.95703307 .760,662982.765703314 .980,662983.075703316 .02$ $0,662985.375703322 .870,662985.765703323 .90,662988.585703330 .640,662989.05$ $5703331.640,662992.345703338 .130,662992.875703339 .080,662996.665703345 .35$ $0,662997.265703346 .270,663001.515703352 .270,663002.185703353 .140,663006.82$ $5703358.770,663007.555703359 .590,663012.555703364 .820,663013.335703365 .59$ $0,663018.765703370 .50,663019.65703371 .20,663025.335703375 .670,663026.22$ $5703376.310,663032.355703380 .410,663033.285703380 .990,663033.325703381 .01$ $0,662992.655703485 .520,662991.395703488 .960,662991.0357034900,662988.9$ $5703496.920,662988.625703497 .970,662986.975703505 .150,662986.775703506 .22$ $0,662985.665703513 .480,662985.535703514 .570,662984.965703521 .760,662984.92$ $5703522.860,662984.885703530 .250,662984.915703531 .350,662985.45703538 .6$ $0,662985.515703539 .690,662986.525703546 .840,662986.715703547 .920,662988.27$ $5703555.130,662988.545703556 .190,662990.615703563 .20,662990.955703564 .24$ $0,662993.515703571 .050,662993.945703572 .060,662996.985703578 .660,662997.47$ $5703579.640,663001.025703586 .050,663001.585703586 .990,663005.595703593 .12$ $0,663006.225703594 .010,663010.665703599 .840,663011.365703600 .690,663016.2$ $5703606.150,663016.955703606 .940,663022.1457036120,663022.955703612 .74$ $0,663028.565703617 .470,663029.425703618 .150,663034.55703621 .860,663203.58$ $5703737.720,663206.665703739 .750,663207.585703740 .330,663213.835703743 .97$ $0,663214.795703744 .490,663221.415703747 .720,663222.415703748 .170,663229.17$ $5703750.880,663230.25703751 .250,663237.145703753 .460,663238.195703753 .76$ $0,663245.265703755 .460,663246.345703755 .670,663253.595703756 .860,663254.68$ $57037570,663261.965703757 .650,663263.055703757 .710,663270.365703757 .83$ $0,663271.455703757 .810,663278.795703757 .390,663279.885703757 .290,663287.04$ $5703756.350,663288.125703756 .170,663295.35703754 .70,663296.365703754 .44$ $0,663303.345703752 .470,663304.385703752 .130,663311.315703749 .610,663312.33$ $5703749.20,6633195703746.210,663319.985703745 .720,663326.365703742 .28$ $0,663327.35703741 .730,663333.435703737 .820,663334.335703737 .190,663340.27$ $5703732.770,663341.125703732 .080,663346.9557037270,663347.865703726 .15$ $0,663350.845703723 .230,663445.555703626 .30,663507.695703599 .030,663628.77$ $5703693.290,663631.75703695 .480,663632.595703696 .130,663638.625703700 .15$ $0,663639.555703700 .730,663645.985703704 .370,663646.965703704 .870,663653.5$ $5703707.970,663654.515703708 .410,663661.355703711 .050,663662.385703711 .41$ $0,663669.335703713 .530,663670.395703713 .810,663677.555703715 .440,663678.62$ $5703715.640,663685.795703716 .730,663686.885703716 .850,663694.265703717 .42$ $0,663695.355703717 .470,663702.575703717 .50,663703.665703717 .460,663710.92$ $5703716.960,6637125703716.850,663719.355703715 .80,663720.425703715 .6$ $0,663727.435703714 .070,663728.55703713 .80,663735.615703711 .70,663736.65$ $5703711.350,663743.425703708 .790,663744.435703708 .360,663751.065703705 .29$ $0,663752.045703704 .80,663758.425703701 .250,663759.365703700 .680,663765.5$ $5703696.660,663766.45703696 .020,663772.165703691 .610,6637735703690.92$ $0,663778.465703686 .070,663779.255703685 .320,663784.345703680 .080,663785.08$ $5703679.270,663789.785703673 .680,663790.455703672 .810,663794.725703666 .9$ $0,663795.335703665 .990,663799.175703659 .760,663799.715703658 .810,663803.1$ $5703652.290,663803.575703651 .30,663806.375703644 .820,663806.745703643 .86$ $0,663807.925703640 .670,663826.485703587 .860,664389.545703112 .920,664392.3$ $5703110.510,664393.115703109 .770,664398.335703104 .670,664399.085703103 .88$ $0,664403.95703098 .430,664404.595703097 .590,664409.045703091 .740,664409.68$ $5703090.850,664413.645703084 .780,664414.25703083 .840,664417.765703077 .41$ $0,664418.255703076 .430,664421.35703069 .810,664421.725703068 .80,664424.29$ $5703061.960,664424.645703060 .920,664426.695703053 .950,664426.965703052 .89$ $0,664428.55703045 .740,664428.695703044 .670,664429.725703037 .390,664429.83$ $5703036.310,664430.285703030 .110,664435.655702899 .210,664786.095702351 .57$
$\mid 0,664810.155702412 .490,664811.575702415 .890,664812.015702416 .890,664815.18$ $5702423.470,664815.695702424 .440,664819.325702430 .740,664819.95702431 .67$ $0,664823.975702437 .670,664824.615702438 .560,664829.145702444 .30,664829.85$ $5702445.140,664834.825702450 .570,664835.595702451 .350,664840.915702456 .36$ $0,664841.735702457 .080,664847.415702461 .710,664848.295702462 .370,664854.18$ $5702466.490,664855.15702467 .090,664861.455702470 .870,664862.415702471 .4$ $0,664868.925702474 .650,664869.925702475 .110,664875.695702477 .530,664876.43$ $5702477.810,664878.95702478 .720,665117.625702562 .830,665121.085702563 .97$ $0,665122.125702564 .30,665129.185702566 .220,665130.245702566 .470,665137.4$ $5702567.870,665138.495702568 .040,665145.765702568 .910,665146.855702569$ $0,665154.155702569 .340,665155.245702569 .350,665162.485702569 .160,665163.57$ $5702569.090,665170.915702568 .360,665171.995702568 .210,665179.155702566 .96$ $0,665180.225702566 .740,665187.375702564 .950,665188.425702564 .640,665195.25$ $5702562.390,665196.285702562 .010,665203.075702559 .210,665204.075702558 .75$ $0,665210.615702555 .470,665211.575702554 .950,665217.865702551 .20,665218.78$ $5702550.60,665222.875702547 .810,665223.25702547 .570,665224.355702546 .73$ $0,665470.915702363 .880,665769.295702241 .520,665772.675702240 .060,665773.66$ $5702239.610,665780.175702236 .360,665781.135702235 .840,665787.435702232 .11$ $0,665788.355702231 .510,665794.395702227 .30,665795.265702226 .650,665800.84$ $5702222.120,665801.675702221 .40,665807.035702216 .360,665807.85702215 .58$ $0,665812.715702210 .240,665813.435702209 .410,665817.985702203 .670,665818.63$ $5702202.790,665821.585702198 .540,665821.785702198 .240,665822.35702197 .44$ $0,665963.165701979 .030,666048.915702000 .710,666052.425702001 .530,666053.49$ $5702001.760,666060.755702003 .050,666061.845702003 .20,666069.125702003 .94$ $0,666070.215702004 .010,666077.425702004 .210,666078.525702004 .210,666085.84$ $5702003.880,666086.935702003 .790,666094.275702002 .930,666095.355702002 .76$ $0,666102.465702001 .380,666103.535702001 .140,666110.555701999 .240,666111.6$ $5701998.920,666118.535701996 .490,666119.555701996 .090,666126.185701993 .22$ $0,666127.175701992 .750,666133.695701989 .330,666134.645701988 .790,666139.85$ $5701985.60,666140.455701985 .20,666142.395701983 .90,666322.895701859 .45$ $0,666325.875701857 .310,666326.755701856 .650,666332.45701852 .120,666333.23$ $5701851.40,666338.625701846 .380,666339.395701845 .610,666344.325701840 .3$ $0,666345.045701839 .470,666349.625701833 .750,666350.275701832 .870,666354.43$ $5701826.810,666355.015701825 .890,666357.455701821 .840,666434.535701686 .55$ $0,666576.795701698 .330,666743.065701766 .820,666746.425701768 .140,666747.45$ $5701768.520,666754.45701770 .810,666755.455701771 .110,666762.595701772 .89$ $0,666763.665701773 .120,666770.835701774 .360,666771.915701774 .510,666779.19$ $5701775.230,666780.295701775 .30,666787.595701775 .480,666788.695701775 .47$ $0,666795.925701775 .130,666797.015701775 .040,666804.285701774 .160,666805.37$ $5701773.990,666812.525701772 .590,666813.595701772 .340,666820.715701770 .39$ $0,666821.765701770 .060,666828.555701767 .660,666829.575701767 .260,666836.31$ $5701764.310,666837.35701763 .840,666843.775701760 .420,666844.725701759 .87$ $0,666850.845701756 .040,666851.755701755 .430,666857.685701751 .090,666858.54$ $5701750.410,666864.15701745 .680,666864.915701744 .940,666870.115701739 .82$ $0,666870.865701739 .030,666875.75701733 .510,666876.45701732 .660,666880.79$ $5701726.840,666881.425701725 .940,666885.365701719 .850,666885.925701718 .91$ $0,666889.455701712 .460,666889.945701711 .480,666892.955701704 .880,666893.37$ $5701703.870,666895.915701696 .990,666896.265701695 .950,666898.295701688 .93$ $0,666898.555701687 .870,666900.065701680 .790,666900.245701679 .710,666901.24$ $5701672.440,666901.355701671 .350,666901.815701663 .970,666901.845701662 .87$ $0,666901.765701655 .650,666901.715701654 .560,666901.15701647 .290,666900.97$ $5701646.20,666900.465701642 .540,666888.095701564 .240,667295.365701640 .8$ $0,668535.015702059 .450,668537.075702060 .120,668537.735702060 .330,668540.02$ $5702061.020,669230.895702259 .720,669234.365702260 .650,669235.435702260 .91$ $0,669242.675702262 .440,669243.755702262 .620,669250.935702263 .590,669252.02$
5702263.7 0, 669259.31 5702264.14 0,669260.41 5702264.17 0,669267.72 5702264.08 $0,669268.815702264 .030,669276.065702263 .410,669277.155702263 .280,669284.41$ $5702262.120,669285.495702261 .910,669292.615702260 .230,669293.665702259 .94$ $0,669300.615702257 .750,669301.645702257 .390,669308.415702254 .710,669309.41$ $5702254.270,669315.925702251 .120,669316.895702250 .610,669323.365702246 .88$ $0,669324.295702246 .30,669330.225702242 .260,669331.115702241 .620,669336.85$ $5702237.080,669337.685702236 .360,669343.15702231 .390,669343.885702230 .62$ $0,669348.855702225 .340,669349.575702224 .520,669354.185702218 .850,669354.84$ $5702217.970,669359.045702211 .950,669359.645702211 .030,669363.355702204 .77$ $0,669363.885702203 .810,669367.145702197 .270,669367.65702196 .270,669370.36$ $5702189.540,669370.745702188 .510,669373.025702181 .570,669373.335702180 .51$ $0,669375.095702173 .460,669375.315702172 .390,669376.575702165 .130,669376.71$ $5702164.050,669377.425702156 .850,669377.495702155 .760,669377.675702148 .37$ $0,669377.665702147 .270,669377.315702140 .040,669377.225702138 .950,669376.33$ $5702131.670,669376.165702130 .590,669374.765702123 .440,669374.515702122 .38$ $0,669372.575702115 .30,669372.245702114 .260,669369.835702107 .450,669369.43$ $5702106.430,669366.485702099 .70,669366.015702098 .710,669363.985702094 .74$ $0,669302.615701980 .860,669300.815701977 .650,669300.255701976 .70,669296.34$ $5701970.570,669295.725701969 .670,669291.335701963 .780,669290.655701962 .93$ $0,669285.915701957 .460,669285.175701956 .660,6692805701951.50,669279.2$ $5701950.750,669273.6857019460,669272.835701945 .310,669266.875701940 .89$ $0,669265.965701940 .270,669259.925701936 .440,669258.975701935 .880,669252.43$ $5701932.370,669251.445701931 .890,669244.815701928 .940,669243.85701928 .53$ $0,669237.795701926 .330,667592.245701383 .480,667592.895701382 .910,667593.71$ $5701382.190,667599.085701377 .050,667599.845701376 .270,667604.665701370 .93$ $0,667605.365701370 .090,667609.915701364 .260,667610.555701363 .370,667614.58$ $5701357.340,667615.155701356 .410,667618.765701350 .050,667619.265701349 .08$ $0,667622.45701342 .460,667622.835701341 .450,667625.475701334 .640,667625.83$ $5701333.60,667627.945701326 .720,667628.225701325 .660,667629.795701318 .79$ $0,667629.985701317 .820,667630.555701314 .620,667631.065701311 .370,667797.52$ $5701366.340,667800.995701367 .420,667802.055701367 .720,667809.125701369 .5$ $0,667810.195701369 .730,667817.445701370 .990,667818.525701371 .140,667825.72$ $5701371.860,667826.815701371 .930,667834.25701372 .130,667835.35701372 .12$ $0,667842.535701371 .780,667843.625701371 .690,667850.885701370 .820,667851.96$ $5701370.650,667859.145701369 .260,667860.25701369 .010,667867.255701367 .09$ $0,667868.35701366 .770,667875.155701364 .360,667876.175701363 .960,667882.94$ $57013610,667883.935701360 .530,667890.35701357 .170,667891.255701356 .63$ $0,667897.515701352 .730,667898.415701352 .120,667904.295701347 .830,667905.15$ $5701347.150,667910.725701342 .430,667911.535701341 .690,667916.735701336 .58$ $0,667917.495701335 .780,667922.335701330 .270,667923.035701329 .420,667927.39$ $5701323.660,667928.025701322 .770,667932.035701316 .580,667932.595701315 .64$ $0,667936.115701309 .230,667936.65701308 .250,667939.635701301 .620,667940.05$ $5701300.610,667942.595701293 .760,667942.945701292 .720,667944.965701285 .77$ $0,667945.235701284 .710,667946.775701277 .450,667946.965701276 .370,667947.94$ $5701269.290,667948.055701268 .20,667948.455701262 .780,667948.485701262 .27$ $0,667948.545701260 .610,667950.915701182 .380,668387.725701129 .190,668391.32$ $5701128.680,668392.45701128 .510,668399.595701127 .10,668400.665701126 .85$ $0,668407.685701124 .920,668408.725701124 .60,668415.595701122 .170,668416.61$ $5701121.760,668423.315701118 .830,668424.295701118 .350,668430.85701114 .91$ $0,668431.755701114 .360,668437.915701110 .50,668438.825701109 .890,668444.7$ $5701105.580,668445.565701104 .90,668451.115701100 .170,668451.925701099 .43$ $0,668457.125701094 .30,668457.875701093 .510,668462.757010880,668463.39$ $5701087.140,668467.785701081 .320,668468.415701080 .430,668472.365701074 .31$ $0,668472.925701073 .370,668476.445701066 .920,668476.935701065 .940,668479.92$ $5701059.380,668480.335701058 .370,668482.895701051 .460,668483.235701050 .42$
$\mid 0,668485.275701043 .350,668485.545701042 .290,668487.035701035 .230,668487.21$ $5701034.150,668488.25701026 .880,668488.315701025 .790,668488.765701018 .5$ $0,668488.795701017 .40,668488.715701010 .090,668488.665701008 .990,668488.05$ $5701001.750,668487.915701000 .660,668486.765700993 .390,668486.555700992 .32$ $0,668484.915700985 .310,668484.625700984 .250,668482.425700977 .220,668482.06$ $5700976.190,668479.375700969 .380,668478.935700968 .380,668475.75 \quad 5700961.8$ $0,668475.245700960 .830,668471.625700954 .530,668471.045700953 .60,668466.9$ $5700947.490,668466.255700946 .610,668461.795700940 .970,668461.085700940 .13$ $0,668456.115700934 .70,668455.345700933 .920,668450.075700928 .950,668449.25$ $5700928.220,668443.225700923 .340,668442.255700922 .610,668438.975700920 .25$ $0,668317.235700836 .560,668226.945700593 .670,668225.65700590 .270,668225.18$ $5700589.260,668222.165700582 .650,668221.675700581 .670,668218.185700575 .31$ $0,668217.625700574 .370,668213.65700568 .160,668212.975700567 .260,668208.54$ $5700561.420,668207.855700560 .570,668203.085700555 .140,668202.325700554 .34$ $0,668197.115700549 .220,668196.35700548 .480,668190.655700543 .690,668189.79$ $5700543.010,668184.045700538 .810,668183.135700538 .20,668176.855700534 .28$ $0,668175.95700533 .730,668169.395700530 .310,668168.45700529 .840,668161.09$ $5700526.680,668159.845700526 .20,668155.625700524 .680,667880.625700432 .71$ $0,667877.125700431 .610,667876.075700431 .30,667869.575700429 .620,667552.45$ $5700359.040,667559.585700353 .10,667562.365700350 .70,667563.175700349 .97$ $0,667568.385700344 .940,667569.145700344 .150,667574.065700338 .650,667574.76$ $5700337.810,667579.175700332 .090,667579.815700331 .20,667583.885700325 .05$ $0,667584.455700324 .110,6675885700317.770,667588.55700316 .790,667591.6$ $5700310.160,667592.035700309 .150,667594.645700302 .330,667594.995700301 .29$ $0,667597.085700294 .330,667597.365700293 .270,667598.935700286 .190,667599.13$ $5700285.120,667600.215700277 .770,667600.335700276 .680,667600.855700269 .48$ $0,667600.895700268 .390,667600.895700261 .080,667600.855700259 .980,667600.31$ $5700252.640,667600.195700251 .550,667599.135700244 .390,667598.935700243 .31$ $0,667597.335700236 .140,667597.055700235 .080,667594.955700228 .110,667594.6$ $5700227.080,6675925700220.280,667591.575700219 .270,667588.455700212 .62$ $0,667587.955700211 .640,667584.415700205 .350,667583.845700204 .410,667579.73$ $5700198.20,667579.095700197 .310,667574.735700191 .660,667574.035700190 .82$ $0,667569.085700185 .290,667568.315700184 .50,667563.15700179 .480,667562.28$ $5700178.750,667556.695700174 .090,667555.825700173 .420,667549.845700169 .14$ $0,667548.935700168 .540,667542.685700164 .730,667541.735700164 .190,667537.43$ $5700161.920,667415.595700101 .160,667412.265700099 .580,667411.265700099 .13$ $0,667404.585700096 .390,667403.555700096 .010,667396.555700093 .710,667395.5$ $5700093.410,667388.445700091 .660,667387.375700091 .430,667380.15700090 .18$ $0,667379.015700090 .040,667371.835700089 .340,667370.735700089 .270,667363.43$ $5700089.090,667362.335700089 .110,667355.025700089 .460,667353.925700089 .56$ $0,667346.675700090 .440,667345.595700090 .620,667338.485700092 .020,667337.42$ $5700092.270,667330.295700094 .220,667329.245700094 .550,667322.45700096 .98$ $0,667321.395700097 .380,667314.775700100 .290,667313.785700100 .770,667307.23$ $5700104.230,667306.295700104 .780,667300.115700108 .650,667299.25700109 .27$ $0,667294.115700112 .970,667131.965700238 .720,666963.255700171 .870,666959.78$ $5700170.570,666958.755700170 .210,666951.825700168 .040,666950.765700167 .75$ $0,666943.75700166 .080,666942.625700165 .870,666935.355700164 .710,666934.27$ $5700164.580,666928.525700164 .050,666927.8657001640,666925.595700163 .89$ $0,666693.75700154 .380,666690.055700154 .30,666688.955700154 .30,666681.63$ $5700154.530,666680.545700154 .610,666673.285700155 .370,666672.25700155 .53$ $0,6666655700156.830,666663.945700157 .060,666656.945700158 .850,666655.89$ $5700159.160,666648.935700161 .50,666647.95700161 .890,666641.125700164 .73$ $0,666640.135700165 .190,666633.675700168 .470,666632.725700169 .010,666626.45$ $5700172.790,666625.535700173 .390,666619.535700177 .640,666618.665700178 .31$ $0,666613.085700182 .910,666612.265700183 .640,666609.115700186 .560,666446.95$
$5700343.380,666333.75700260 .040,666334.565700238 .90,666334.655700235 .26$ $0,666334.655700234 .170,666334.425700226 .940,666334.355700225 .840,666333.57$ $5700218.50,666333.425700217 .420,666332.125700210 .220,666331.895700209 .15$ $0,666330.075700202 .070,666329.765700201 .020,666327.455700194 .140,666327.06$ $5700193.120,666324.215700186 .340,666323.755700185 .340,666320.475700178 .89$ $0,666319.945700177 .930,666316.165700171 .670,666315.565700170 .750,666311.35$ $5700164.80,666310.685700163 .930,666306.035700158 .290,666305.315700157 .47$
$0,666300.225700152 .150,666299.445700151 .390,666294.055700146 .520,666293.22$ $5700145.810,666287.425700141 .30,666286.535700140 .660,666280.535700136 .64$ $0,666279.65700136 .070,666273.215700132 .440,666272.245700131 .930,666265.66$ $5700128.810,666264.665700128 .380,666257.825700125 .730,666256.785700125 .37$ $0,666249.755700123 .220,666248.75700122 .940,666241.735700121 .350,666240.65$ $5700121.140,666233.295700120 .020,666232.25700119 .890,666226.715700119 .42$ $0,666226.165700119 .380,666224.365700119 .290,665996.15700109 .940,665992.45$ $5700109.860,665991.355700109 .860,665984.115700110 .090,665983.025700110 .16$ $0,665975.685700110 .930,665974.65700111 .090,665967.435700112 .380,665966.36$ $5700112.610,665959.255700114 .440,665958.25700114 .750,665951.325700117 .06$ $0,665950.35700117 .450,665945.745700119 .30,665945.425700119 .430,665944.45$ $5700119.860,665789.895700188 .950,665786.885700183 .80,665786.35700182 .87$ $0,665782.195700176 .80,665781.545700175 .920,665777.015700170 .180,665776.3$ $5700169.350,665771.375700163 .970,665770.65700163 .190,665765.335700158 .21$ $0,665764.515700157 .490,665758.855700152 .880,665757.975700152 .220,665751.98$ $5700148.020,665751.065700147 .430,665744.785700143 .680,665743.825700143 .16$ $0,665737.285700139 .880,665736.285700139 .430,665729.525700136 .640,665728.49$ $5700136.260,665721.555700133 .970,665720.55700133 .670,665713.455700131 .9$ $0,665712.385700131 .680,665705.215700130 .430,665704.135700130 .280,665697.51$ $5700129.60,665696.645700129 .540,665693.785700129 .380,665653.595700127 .73$ $0,665658.295700120 .680,665660.265700117 .590,665660.835700116 .660,665664.41$ $5700110.340,665664.925700109 .360,665668.065700102 .710,665668.495700101 .7$ $0,665671.15700094 .970,665671.455700093 .940,665673.65700086 .90,665673.88$ $5700085.840,665675.55700078 .680,665675.75700077 .610,665676.785700070 .44$ $0,665676.95700069 .350,665677.465700062 .060,665677.515700060 .960,665677.53$ $5700053.650,665677.55700052 .560,665676.995700045 .310,665676.885700044 .22$ $0,665675.845700036 .970,665675.645700035 .890,665674.075700028 .710,665673.79$ $5700027.650,665671.725700020 .680,665671.375700019 .640,665668.825700012 .9$ $0,665668.45700011 .890,665665.275700005 .140,665664.775700004 .170,665661.24$ $5699997.830,665660.685699996 .90,665656.695699990 .820,665656.065699989 .92$ $0,665651.565699984 .060,665650.865699983 .220,665646.065699977 .810,665645.3$ $5699977.020,665640.065699971 .930,665639.255699971 .190,665633.665699966 .51$ $0,665632.85699965 .840,665626.865699961 .550,665625.955699960 .950,665622.3$ $5699958.620,665589.565699938 .770,665598.995699853 .580,665660.325699789 .51$ $0,665661.775699791 .390,665662.455699792 .260,665667.225699797 .870,665667.96$ $5699798.670,665673.035699803 .830,665673.835699804 .580,665679.395699809 .46$ $0,665680.245699810 .160,6656865699814.510,665686.95699815 .140,665693.05$ $5699819.120,665693.995699819 .680,665700.445699823 .210,665701.425699823 .7$ $0,665708.025699826 .710,665709.035699827 .130,665715.825699829 .650,665716.87$ $5699829.990,665723.975699832 .050,665725.035699832 .320,665732.115699833 .82$ $0,665733.195699834 .010,665740.4556998350,665741.545699835 .110,665748.84$ $5699835.570,665749.935699835 .60,665757.255699835 .520,665758.345699835 .47$ $0,665765.575699834 .870,665766.665699834 .740,665773.775699833 .620,665774.79$ $5699833.430,665778.125699832 .720,666051.045699770 .140,666059.445699767 .83$ $0,666067.65699764 .790,666075.475699761 .050,666082.995699756 .650,666090.09$ $5699751.60,666096.725699745 .960,666102.845699739 .760,666108.45699733 .06$ $0,666113.355699725 .890,666117.665699718 .320,666121.35699710 .410,666124.23$ $5699702.20,666126.445699693 .780,666127.915699685 .190,666128.625699676 .51$
$\mid 0,666128.585699667 .80,666127.775699659 .130,666126.225699650 .560,666123.93$ $5699642.150,666120.915699633 .980,666117.195699626 .10,666112.815699618 .58$ $0,666107.785699611 .460,666102.155699604 .810,666095.975699598 .680,666089.28$ $5699593.10,666082.125699588 .130,666074.575699583 .80,666066.665699580 .15$ $0,666058.465699577 .20,666050.045699574 .970,666041.465699573 .480,666032.78$ $5699572.740,665967.225699570 .060,665828.645699500 .860,665611.95699208 .1$ $0,665609.695699205 .230,665609.015699204 .380,665604.215699198 .790,665603.47$ $5699197.990,665598.325699192 .820,665597.525699192 .070,665592.075699187 .35$ $0,665591.215699186 .660,665585.275699182 .220,665584.375699181 .60,665578.23$ $5699177.680,665577.285699177 .120,665570.925699173 .690,665569.945699173 .2$ $0,665563.225699170 .180,665562.25699169 .770,665555.365699167 .280,665554.32$ $5699166.940,665547.275699164 .940,665546.215699164 .680,665539.15 \quad 5699163.23$ $0,665538.075699163 .040,665530.75699162 .080,665529.615699161 .980,665522.41$ $5699161.570,665521.315699161 .550,665513.995699161 .660,665512.95699161 .72$ $0,665505.585699162 .370,665504.495699162 .510,665497.395699163 .670,665496.31$ $5699163.880,665489.125699165 .610,665488.065699165 .90,665481.135699168 .11$ $0,665480.15699168 .480,665473.315699171 .20,665472.315699171 .640,665467.67$ $5699173.850,665467.265699174 .050,665465.845699174 .790,665309.295699257 .3$ $0,665261.225699208 .620,665258.615699206 .070,665257.815699205 .320,665252.29$ $5699200.490,665251.445699199 .80,665245.685699195 .460,665244.785699194 .83$ $0,665238.565699190 .810,665237.625699190 .260,665231.275699186 .790,665230.29$ $5699186.30,665223.655699183 .290,665222.645699182 .870,665215.715699180 .31$ $0,665214.675699179 .970,665207.715699177 .970,665206.645699177 .70,665199.49$ $5699176.20,665198.415699176 .010,665191.235699175 .040,665190.155699174 .93$ $0,665182.765699174 .470,665181.665699174 .450,665174.445699174 .530,665173.35$ $5699174.580,665166.015699175 .20,665164.935699175 .340,665157.755699176 .48$ $0,665156.675699176 .690,665149.585699178 .360,665148.525699178 .640,665141.5$ $5699180.850,665140.465699181 .210,665133.745699183 .870,665132.745699184 .31$ $0,665126.115699187 .510,665125.145699188 .020,665118.825699191 .670,665117.89$ $5699192.250,665111.855699196 .350,665110.9656991970,665105.275699201 .49$ $0,665104.445699202 .210,665099.015699207 .180,665098.235699207 .950,665093.27$ $5699213.220,665092.545699214 .040,665087.925699219 .720,665087.265699220 .59$ $0,665083.075699226 .590,665082.485699227 .510,665078.725699233 .830,665078.19$ $5699234.790,665074.975699241 .230,665074.525699242 .230,665071.835699248 .71$ $0,665071.495699249 .630,665070.435699252 .620,665069.765699254 .60,665068.66$ $5699258.080,665068.345699259 .130,665066.525699266 .20,665066.285699267 .27$ $0,665064.975699274 .530,665064.815699275 .610,665064.075699282 .460,665064$ $5699283.440,665063.815699286 .690,665059.565699390 .530,665059.475699394 .18$ $0,665059.475699395 .280,665059.75699402 .510,665059.775699403 .60,665060.55$ $5699410.950,665060.75699412 .030,6650625699419.230,665062.235699420 .3$ $0,665064.055699427 .380,665064.365699428 .430,665066.675699435 .310,665067.06$ $5699436.330,665069.915699443 .110,665070.375699444 .10,665073.655699450 .56$ $0,665074.185699451 .510,665077.965699457 .780,665078.565699458 .70,665082.77$ $5699464.640,665083.445699465 .510,665088.095699471 .150,665088.815699471 .97$ $0,665093.065699476 .470,665093.575699476 .980,665095.215699478 .580,665120.43$ $5699502.560,664977.595699534 .180,664979.715699482 .60,664979.795699478 .95$ $0,664979.795699477 .860,664979.565699470 .540,664979.485699469 .440,664978.72$ $5699462.190,664978.565699461 .110,664977.265699453 .910,664977.035699452 .84$ $0,664975.245699445 .840,664974.935699444 .790,664972.565699437 .750,664972.17$ $5699436.730,664970.035699431 .520,664969.785699430 .950,664968.95699429 .02$ $0,664765.295698995 .380,664763.665698992 .070,664763.165698991 .10,664759.61$ $5698984.780,664759.045698983 .840,664754.965698977 .690,664754.335698976 .8$ $0,664749.885698971 .060,664749.185698970 .220,664744.355698964 .840,664743.59$ $5698964.050,664738.285698958 .930,664737.465698958 .20,664731.865698953 .54$ $0,664730.995698952 .870,664725.045698948 .620,664724.135698948 .010,664717.92$
5698944.23 0, 664716.96 5698943.69 0,664710.49 5698940.37 0, 664709.5 5698939.9 $0,664702.775698937 .040,664701.755698936 .650,664694.815698934 .280,664693.76$ $5698933.970,664686.75698932 .130,664685.645698931 .890,664678.375698930 .55$ $0,664677.295698930 .390,664670.115698929 .610,664669.025698929 .530,664661.72$ $5698929.260,664660.625698929 .260,664653.35698929 .530,664652.215698929 .61$ $0,664644.955698930 .410,664643.875698930 .570,664636.775698931 .880,664635.7$ $5698932.120,664629.725698933 .640,664629.015698933 .850,664626.685698934 .55$ $0,664411.525699002 .230,664378.625698984 .050,664399.795698925 .580,664456.64$ $5698837.880,664732.515698670 .80,664735.595698668 .860,664736.515698668 .26$ $0,664742.45698664 .070,664743.275698663 .410,6647495698658.670,664749.82$ $5698657.940,664755.095698652 .90,664755.855698652 .110,664760.685698646 .76$ $0,664761.385698645 .920,664765.885698640 .150,664766.525698639 .260,664770.61$ $5698633.120,664771.185698632 .190,664774.765698625 .860,664775.275698624 .89$ $0,664778.45698618 .270,664778.835698617 .260,664781.445698610 .50,664781.8$ $5698609.460,664783.955698602 .430,664784.235698601 .370,664785.835698594 .3$ $0,664786.035698593 .220,664787.135698585 .960,664787.255698584 .880,664787.81$ $5698577.680,664787.855698576 .58 \quad 0,664787.88 \quad 5698569.180,664787.85 \quad 5698568.08$ $0,664787.345698560 .840,664787.235698559 .750,664786.195698552 .50,664785.99$ $5698551.420,664784.445698544 .330,664784.175698543 .260,664782.085698536 .23$ $0,664781.735698535 .20,664779.165698528 .390,664778.735698527 .380,664775.64$ $5698520.710,664775.145698519 .740,664771.635698513 .430,664771.075698512 .49$ $0,664767.045698506 .350,664766.415698505 .450,664761.965698499 .640,664761.26$ $5698498.80,664756.415698493 .340,664755.655698492 .550,664750.465698487 .5$ $0,664749.655698486 .770,664744.025698482 .040,664743.155698481 .360,664737.22$ $5698477.080,664736.35698476 .470,664730.145698472 .680,664729.195698472 .14$ $0,664725.355698470 .070,664318.615698262 .240,664322.465698168 .140,664447.69$ $5697823.250,664529.825697611 .080,664679.295697442 .010,664681.695697439 .2$ $0,664682.385697438 .350,664686.745697432 .620,664687.385697431 .730,664691.42$ $5697425.530,664691.995697424 .590,664695.55697418 .220,664695.995697417 .25$ $0,664698.985697410 .790,664699.385697409 .830,664700.665697406 .630,664940.41$ $5696774.630,664941.645696771 .180,6649425696770.150,664944.095696763 .12$ $0,664944.365696762 .060,664945.925696754 .970,664946.125696753 .90,664947.16$ $5696746.630,664947.285696745 .540,664947.695696740 .560,664947.715696740 .12$ $0,664947.795696738 .540,664958.645696473 .650,665138.895696151 .260,665621$ $5696494.60,665624.065696496 .690,665624.975696497 .290,665631.125696501 .03$ $0,665632.075696501 .560,665638.75696504 .950,665639.695696505 .410,665646.34$ $5696508.220,665647.375696508 .610,665654.215696510 .930,665655.265696511 .24$ $0,665662.45696513 .10,665663.475696513 .340,665670.745696514 .660,665671.82$ $5696514.820,665678.625696515 .560,665679.615696515 .640,665683.015696515 .83$ $0,666092.935696532 .620,666096.585696532 .70,666097.675696532 .710,666104.99$ $5696532.470,666106.085696532 .390,666113.345696531 .630,666114.425696531 .47$ $0,666121.595696530 .180,666122.675696529 .950,666129.715696528 .140,666130.76$ $5696527.830,666137.785696525 .470,666138.85696525 .080,666145.395696522 .32$ $0,666146.385696521 .860,666153.025696518 .490,666153.975696517 .960,666160.17$ $5696514.210,666161.095696513 .610,666167.045696509 .40,666167.915696508 .74$ $0,666173.595696504 .040,666174.415696503 .320,666179.695696498 .280,666180.45$ $5696497.490,666185.285696492 .150,666185.995696491 .310,666190.495696485 .54$ $0,666191.145696484 .650,666195.245696478 .520,666195.815696477 .590,666199.42$ $5696471.230,666199.925696470 .260,666203.025696463 .710,666203.465696462 .71$ $0,666206.15696455 .90,666206.465696454 .860,666208.65696447 .890,666208.88$ $5696446.840,666210.515696439 .680,666210.715696438 .60,666211.825696431 .35$ $0,666211.945696430 .260,666212.55696423 .060,666212.555696421 .970,666212.59$ $5696414.660,666212.555696413 .570,666212.055696406 .220,666211.945696405 .13$ $0,666210.935696397 .990,666210.735696396 .910,666209.175696389 .70,666208.9$ $5696388.640,666206.825696381 .610,666206.475696380 .570,666203.915696373 .79$
$\mid 0,666203.495696372 .780,666201.445696368 .210,665980.875695907 .770,666240.03$ $5695456.480,666241.85695453 .270,666242.315695452 .30,666245.465695445 .74$ $0,666245.95695444 .740,666248.595695437 .910,666248.955695436 .880,666251.09$ $5695430.010,666251.385695428 .950,666253.075695421 .710,666253.285695420 .64$ $0,666254.415695413 .480,666254.545695412 .390,666255.145695405 .10,666255.19$ $56954040,666255.275695396 .780,666255.245695395 .690,666254.775695388 .28$ $0,666254.665695387 .190,666253.6856953800,666253.495695378 .930,666251.99$ $5695371.840,666251.725695370 .780,666249.665695363 .650,666249.315695362 .61$ $0,666246.815695355 .860,666246.395695354 .840,666243.365695348 .190,666242.87$ $5695347.210,666239.355695340 .790,666238.785695339 .840,666234.795695333 .68$ $0,666234.175695332 .780,666229.795695326 .990,666229.15695326 .140,666224.24$ $5695320.610,666223.495695319 .820,666218.375695314 .780,666217.565695314 .04$ $0,666211.975695309 .280,666211.115695308 .60,666205.165695304 .260,666204.25$ $5695303.640,666200.1356953010,666199.775695300 .780,666198.55695300 .02$ $0,665738.945695030 .390,665623.95694624 .660,665720.665694555 .650,665723.64$ $5694553.440,665724.55694552 .770,665730.075694548 .150,665730.895694547 .42$ $0,665736.195694542 .320,665736.965694541 .530,665741.815694536 .130,665742.51$ $5694535.290,665746.965694529 .540,665747.65694528 .650,665751.615694522 .63$ $0,665752.165694521 .720,665753.955694518 .680,665951.125694170 .470,665952.87$ $5694167.240,665953.385694166 .270,665956.475694159 .720,665956.915694158 .71$ $0,665959.565694151 .870,665959.915694150 .840,665962.065694143 .810,665962.34$ $5694142.750,665963.945694135 .670,665964.145694134 .60,665965.235694127 .43$ $0,665965.355694126 .340,665965.925694118 .960,665965.975694117 .870,665965.99$ $5694110.640,665965.965694109 .550,665965.455694102 .230,665965.345694101 .14$ $0,665964.315694093 .950,665964.125694092 .880,665963.45694089 .290,665890.24$ $5693753.930,665889.395693750 .340,665889.115693749 .280,665887.065693742 .33$ $0,665886.715693741 .290,665884.115693734 .40,665883.685693733 .390,665880.62$ $5693726.80,665880.135693725 .820,665876.615693719 .480,665876.045693718 .55$ $0,665872.035693712 .420,665871.45693711 .520,665866.955693705 .70,665866.25$ $5693704.860,665861.45693699 .40,665860.655693698 .610,665855.415693693 .52$ $0,665854.65693692 .780,665849.015693688 .080,665848.145693687 .410,665842.23$ $5693683.140,665841.325693682 .530,665835.125693678 .70,665834.155693678 .16$ $0,665830.865693676 .370,664784.635693133 .330,664781.385693131 .710,664780.39$ $5693131.250,664773.645693128 .350,664772.625693127 .950,664766.635693125 .85$ $0,664765.865693125 .610,664763.265693124 .830,664116.655692940 .030,664113.16$ $5692939.10,664112.095692938 .840,664104.945692937 .340,664103.865692937 .16$ $0,664096.585692936 .190,664095.495692936 .090,664090.035692935 .710,664012.87$ $5692932.550,663824.715692859 .560,663821.35692858 .30,663820.275692857 .95$ $0,663813.35692855 .810,663812.245692855 .530,663805.085692853 .90,663804.01$ $5692853.690,663796.755692852 .590,663795.665692852 .470,663788.465692851 .9$ $0,663787.375692851 .860),(654891.55708943 .160,654917.695708961 .660,654918.05$ $5708961.920,654937.455708975 .50,654915.215709012 .240,654914.585709011 .92$ $0,654912.575709007 .670,654912.545709006 .70,654912.395709003 .10,654912.32$ $5709002.010,654911.615708994 .660,654911.465708993 .570,654910.225708986 .41$ $0,6549105708985.340,654908.255708978 .30,654907.955708977 .250,654905.65$ $5708970.220,654905.275708969 .190,654902.525708962 .50,654902.075708961 .5$ $0,654898.795708954 .930,654898.265708953 .970,654894.545708947 .70,654893.95$ $5708946.780,654891.55708943 .160),(662342.635699809 .710,662345.755699812 .86$ $0,662346.535699813 .620,662352.045699818 .570,662352.885699819 .270,662353.91$ $5699820.120,662351.355699820 .920,662342.635699809 .7101)$

| DokID: | 11903495 | GruppenID: 9882 |
| :--- | :--- | :--- |
| Name: xxxxxxx xxxxxxxx | SrcID: 4997 |  |
| Geometrie: |  |  |


















 mxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx










































































 xxxxxxxxxx xxx

| DokID: | 11903495 | GruppenID: 9882 |
| :--- | :--- | :--- |
| Name: | XXXXXXXXXXXXXXXXXX | SrcID: 4997 |
| Geometrie: | Max. Teufe: |  |









































































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx nxxxxxxxxx xxxxxxxxxxx nxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx
















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx




























 xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx
































































































































































| DokID: | 11903495 | GruppenID: 9882 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxxxxxx |  |
| SrID: |  |  |
























































nexnexymy























 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


































 fxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx










 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx









































































































































| DokID: | 11903495 | GruppenID: 9882 |
| :--- | :--- | :--- |
| Name: | xxxxxx |  |
| SrcID: |  |  |

Geometrie:

















 Xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
















 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxx
































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 dxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx nxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx










































































 mxymxy

x
















 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





 dxxxxxxxxxx xxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx















 xxxxxxxxxx xxx

| DokID: | 11903495 | GruppenID: 9882 | SrcID: | 4997 |
| :---: | :---: | :---: | :---: | :---: |
| Name: | xxxxxxxxx |  | Max. Te |  |
| Geometrie: |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| mxxxxxxxxx mxxxxxxxx xxxxxxxxxxx mxxxxxxxx xxxxxxxxxxx mxxxxxxxxx mxxxxxxxxxx |  |  |  |  |

 xxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx


































































 xyxxxxxxxxx xxyxyxx xyx

| DokID: | 11903704 | GruppenID: 9895 |
| :--- | :--- | :--- |
| Name: | Tagebau Hambach |  |
| Geometrie: |  | SrcID: 5018 |

## errie

POLYGON Z ((326125.26 5645016.5 0,326215.94 5645005 0,326218.11 5645004.69 $0,326306.995644990 .650,326386.845644978 .040,326390.445644977 .380,326468.03$ $5644961.050,326480.935644958 .440,326488.665644956 .970,326573.85644941 .25$ $0,326575.75644940 .880,326576.835644940 .630,326652.865644923 .190,326654.65$ $5644922.750,326734.385644902 .30,326736.155644901 .820,326822.15644877 .43$ $0,326823.045644877 .150,326917.845644848 .840,326925.355644846 .630,327015.85$ $5644820.490,327018.115644819 .80,327074.095644801 .610,327079.715644799 .53$ $0,327144.685644772 .270,327231.545644735 .60,327232.835644735 .040,327233.87$ $5644734.570,327285.435644710 .630,327290.635644707 .940,327342.955644678 .26$ $0,327345.0756446770,327398.045644644 .220,327401.845644641 .70,327448.99$ $5644608.220,327449.635644607 .760,327450.635644607 .020,327514.485644558 .93$ $0,327515.235644558 .360,327590.935644499 .770,327599.525644493 .210,327610.78$ $5644484.870,327973.125644221 .080,328388.175643918 .960,328388.615643918 .64$ $0,328396.545643912 .950,328590.825643775 .120,328595.145643772 .070,328596.48$ $5643771.140,329520.035643127 .070,329525.115643123 .640,329530.765643119 .31$ $0,329535.935643114 .440,329540.595643109 .060,329544.685643103 .250,329548.17$ $5643097.050,329549.775643093 .920,329618.765642957 .420,329620.335642954 .1$ $0,329656.785642871 .270,329659.395642864 .410,329661.285642857 .320,329662.45$ $5642850.080,329662.875642842 .750,329662.55 \quad 5642835.420,329661.48 \quad 5642828.15$ $0,329641.635642728 .940,329639.765642721 .620,329637.145642714 .530,329633.79$ $5642707.760,329629.745642701 .380,329625.055642695 .460,329531.965642589 .8$ $0,329527.065642584 .750,329521.685642580 .210,329515.895642576 .210,326296.75$ $5640579.520,326290.35640575 .960,326283.525640573 .080,326276.485640570 .91$ $0,326269.255640569 .470,326261.925640568 .770,326254.555640568 .830,326247.23$ $5640569.640,326240.035640571 .20,326233.025640573 .480,326226.295640576 .46$ $0,326219.895640580 .120,326213.95640584 .420,326208.395640589 .30,322340.45$ $5644382.750,322335.425644388 .220,322330.985644394 .170,322327.185644400 .55$ $0,322324.065644407 .290,322321.655644414 .320,322319.975644421 .550,322319.05$ $5644428.920,322318.95644436 .350,322319.55644443 .750,322320.875644451 .05$ $0,322322.985644458 .170,322325.825644465 .030,322329.355644471 .570,322333.53$ $5644477.710,322338.325644483 .380,322343.675644488 .530,322349.525644493 .1$ $0,322355.815644497 .050,323345.125645048 .380,323351.315645051 .450,323357.77$ $5645053.910,323364.435645055 .750,323371.245645056 .930,323378.135645057 .46$ $0,323385.045645057 .320,323391.95645056 .520,323402.165645054 .830,323402.88$ $5645054.720,323496.95645039 .930,323517.565645036 .950,323537.865645034 .52$ $0,323558.665645032 .560,323654.745645024 .670,323665.015645023 .890,323671.76$

```
5645023.44 0,323766.29 5645017.6 0,323774.15 5645017.15 0,323784.06 5645016.69
0,323878.78 5645012.84 0,323974.43 5645008.95 0,323987.49 5645008.52 0,324000.57
5645008.29 0,324097.46 5645007.34 0,324193.36 5645006.44 0,324206.28 5645006.41
0,324219.19 5645006.59 0,324316.08 5645008.63 0,324413.24 5645010.68 0,324509.94
5645012.72 0,324532.04 5645013.48 0,324554.13 5645014.81 0,324649.79 5645021.85
0,324661.68 5645022.81 0,324662.59 5645022.89 0,324759.94 5645031.54 0,324854.95
5645039.26 0,324870.46 5645040.67 0,324885.94 5645042.36 0,324963.75 5645051.58
0,324964.69 5645051.69 0,324967.34 5645051.92 0,325046.14 5645057.27 0,325047.72
5645057.38 0,325054.39 5645057.87 0,325133.03 5645063.99 0,325136.65 5645064.18
0,325203.94 5645066.01 0,325205.98 5645066.03 0,325297.05 5645065.83 0,325391.63
5645065.65 0,325393.01 5645065.64 0,325468.97 5645064.04 0,325471.75 5645063.93
0,325558.79 5645058.72 0,325579.02 5645057.76 0,325599.26 5645057.27 0,325685.61
5645056.25 0,325688.37 5645056.17 0,325762.83 5645052.43 0,325764.93 5645052.29
0,325854.54 5645045.15 0,325953.15 5645037.3 0,325953.81 5645037.24 0,326027.22
5645030.71 0,326028.37 5645030.6 0,326031.39 5645030.22 0,326107.74 5645018.91
0,326113.85 5645018.03 0,326125.26 5645016.5 0))
```

| DokID: | 11904139 | GruppenID: 9911 | SrcID: 5019 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxx |  | Max. Teufe: xxx |

## Geometrie:
















































 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
































 nxxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx




































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




































 xxxxxxxxxx xxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx



 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx





































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx




 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx













 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxx xxxxxxxxxy

 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxy



















































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904139 | GruppenID: 9911 | SrcID: 5019 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxx xxx |  | Max. Teufe: Xxx |
| Geometrie: |  |  |  |





























 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx

 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

















 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx



































































































































































 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxx
















































 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx













































































| DokID: | 11904139 | GruppenID: 9911 | SrID: 5019 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxxx |  | Max. Teufe: xxx |

## Geometrie:






















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx
















































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx



 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx


























 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx x xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx




















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx














































































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx














 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx



































 xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx























 xxyxxyxxyx xxx

| DokID: | 11904139 | GruppenID: 9911 |
| :--- | :--- | :--- |
| Name: | Xxxxxxxxx |  |
| Geometrie: |  |  |

Geometrie:
XXXXXXX X XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX $\quad \mathrm{XXXXXXXXXXX} \mathrm{XXXXXXXXXX} \mathrm{XXXXXXXXXXX} \mathrm{XXXXXXXXXX}$ XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX $\quad \mathrm{XXXXXXXXXX}$ XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX










































 xxxxxxyxxx xxxxxxxxxxx xxxxyxxxxx xxxxxxxxxxx xxyxxxxxxx xxyxxxxyxxx xxxxxxyxxx
















 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






















 xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxy











 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxyxxx









































 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx mxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxy







































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxy










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx






 nxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx







 xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx

































































 mxymxy






 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






























 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx














































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 nxxxxxxxxx xxxxxxxxxx nxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxy
















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxx




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx















































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

























XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 KXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX
 XXXXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXX

| DokID: | 11904139 | GruppenID: 9911 | SrcID: 5019 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxx |  | Max. Teufe: xxx |
| Geometrie: |  |  |  |

XXXXXXX X EXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX KXXXXXXXXX
























































nexnexymy



















































































 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx



































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxy






















 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx























 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


























| DokID: | 11904139 | GruppenID: 9911 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxx |  |
| Geometrie: |  | SrcID: 5019 |
| Max. Teufe: xxx |  |  |












































 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








































































































































 mxymxy






 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx










 mxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx










 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx




































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904139 | $G r u p p e n I D: ~ 9911$ | SrcID: 5019 |
| :--- | :--- | :--- | :--- |
| Name: | Xxxxxxxxxx |  | Max. Teufe: xxx |
| Geometrie: |  |  |  |

XXXXXXX x XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX



 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx



 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx































































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




























|  |  |  |
| :--- | :--- | :--- |
| DokID: | 11904139 | GruppenID: 9911 |

Geometrie:













 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


















































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





















 dxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxx xxxxxxxxx xxxxxxxxxxx












 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx

















 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx



























































































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx














 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxx xxxxxxxxxxx xxxxxxxxxx


































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx












 nxxxxxxxx xxxxxxxxxxx nxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
























 xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx













 xxxxxxxxxxx xxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx



























 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx mxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx
 xxyxxxxxxx xxx

| DokID: | 11904139 | GruppenID: 9911 | SrcID: 5019 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxxxx |  | Max. Teufe: xxx |


 xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx









 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx



















 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxx xxxxxxxxxxx xxxxxxxxxx




































 xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx






















































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




















| DokID: | 11904139 | GruppenID: 9911 | SrcID: 5019 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxxxx |  | Max. Teufe: xxx |
| Geometrie: |  |  |  |































 mxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx



























 nxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx




















































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxy






































 nxxxxxxxxx xxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx




















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





























 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx










 xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx



















 xxxxxxxxxx xxx

| DokID: | 11904139 | GruppenID: 9911 |
| :--- | :--- | :--- |
| Name: | Xxxxxxxxxxxxxxxxxxxxxxxxxxx | SrcID: 5019 |
|  |  | Max. Teufe: xxxx |

Geometrie:



















































































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx












































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx














 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


































 xxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
























 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx x xxxxxxxx xxxxxxxxxx















































 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxx xxxxxxxxxxx

























































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx
































































































 xxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxx

| DokID: | 11904139 | GruppenID: 9911 | SrcID: 5019 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxx |  | Max. Teufe: XXX |

## Geometrie:




















































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




















































 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx































































 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx










 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx



























































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx


































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx






 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


























































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx

























XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX KXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX隹 KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 KXXXXXXXXXX KXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX





 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx





 XXX

| DokID: | 11904139 | GruppenID: 9911 |
| :--- | :--- | :--- |
| Name: | Xxxxxxxxxx |  |
| SrcID: |  |  | Geometrie:








 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx




























 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





















































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx
















 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx



















































































 xxx

| DokID: | 11904139 | GruppenID: 9911 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxx |  |
| Geometrie: |  | SrclD: 5019 |


























































 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





























 xxx
DokID: $11904139 \quad$ GruppenID: $9911 \quad$ SrcID: 5019
Name: xxxx xxxxxxxx xxxxxxxxx Max. Teufe: Xxx

Geometrie:





 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

















































 xxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx




 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx















 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


















 xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx














 nxxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx






















 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxyx xxxxxxxxxx








































































































 xxxxxxxxxx xxx

| DokID: | 11904139 | GruppenID: 9911 |
| :--- | :--- | :--- |
| Name: |  | SrcID: 5019 |
| xxxxx |  | Max. Teufe: xxx |

Geometrie:













































































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx












































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxx xxxxxxxxxx






| DokID: | 11904139 | GruppenID: 9911 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxxx xxxxxx |  |

## Geometrie:




















































 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






















 xXXXXXXXX xxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxyx xxxxxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx



















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx
























 xxxxxxxxx xxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


























































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxx xxxxxxxxxx
















































































| DokID: | 11904139 | GruppenID: 9911 |
| :--- | :--- | :--- |
| Name: | xxxxxx |  |
| Geometrie: |  | Max. Teufe: XXx |

Geometrie:





















 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxx































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx




 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx


 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xyxxyxx xxxxxxxxxxy











 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx













 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx





















































































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

























 xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx














 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx



























 xxxxxxxxxx xxxxxxxxxxx mxxxxxxxxx xxx

| DokID: | 11904139 | GruppenID: 9911 | SrcID: 5019 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxxxx |  | Max. Teufe: xxx |
| Geometrie: |  |  |  |





 xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx


























 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

































































 xxyxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904139 | GruppenID: 9911 |
| :--- | :--- | :--- |
| Name: | XXXXXXXXXX |  |
| SrcID: 5019 |  |  |

## Geometrie:
































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx








 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxy
 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx











































































































































x






 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx
















 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx






























 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx













 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx





 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
















































































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxy xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904139 | GruppenID: 9911 |
| :--- | :--- | :--- |
| Name: | XXX XXXXXXXX |  |

## Geometrie:
























































 xxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx














































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxx



































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx










































































































 xxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
























 xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx
DokID: $11904139 \quad$ GruppenID: $9911 \quad 5019$
Name: xxxxxx xxx xxxxxxxxxx Max. Teufe: Xxxx

## Geometrie:




























































 xxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx












































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





















































 xxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx
 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904139 | GruppenID: 9911 |
| :--- | :--- | :--- |
| Name: | Xxxxxxxxxx |  |
| xxxxxxxxx | SrcID: 5019 |  |

## Geometrie:




































































 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx




































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx














 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






























 xxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx
 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx



















 xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx


















x




























































| DokID: | 11904139 | GruppenID: 9911 | SrcID: 5019 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxx |  | Max. Teufe: Xxxx |

Geometrie:





































































































mxymxymy





















 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxy



























































































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

















 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxx




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxx xxxxxxxxxx




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx































XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XxXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXX

| DokID: | 11904139 | GruppenID: 9911 | SrcID: 5019 |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXXXXX XXXX |  | Max. Teufe: XXX |

## Geometrie:

XXXXXXX X EXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX

 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX
 XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX





















































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx











 xxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

































| DokID: | 11904139 | GruppenID: 9911 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxxxxxxxxxx | SrcID: 5019 |
| Geometrie: |  | Max. Teufe: xxx |

Geometrie:









 xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
























 xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx








 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




















































































































































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx













 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx





 nxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxy



































 xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








 xxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx






























nexnexymy
























































































| DokID: | 11904139 | GruppenID: 9911 |
| :--- | :--- | :--- |
| Name: | xxx xxxxxxx |  |
| Xxxxxxxx |  | SrcID: 5019 |
| Max. Teufe: XXX |  |  |

## Geometrie:










































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
















































 xxxxxxx xxx
DokID: 11904508 GruppenID: 9913 SrcID: 5020

Name: Xxxxxxxxxx xxx xxxxxxxxxx Max. Teufe: Xxx
Geometrie:































x

 xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxxx |  |
| Geometrie: |  | SrcID: 5020 |
| Max. Teufe: xxx |  |  |

## Geometrie:








 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx
 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxy






























 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx





Kxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxx XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 | SrcID: |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXXXXX |  | Max. Teufe: XXX |

## Geometrie:

XXXXXXX X XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX


 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX



































































 xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxxx |  | Max. Teufe: xxx |

## Geometrie:






 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxx xxxxxyxyxxx xxxxxxxxxx






























x





 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx

















 xxx

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxxxx | Sxxxxxxxxx xx |

## Geometrie:






























 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
















































nexnexymy











 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxyxxyxx xxxxxxxxxx

















 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxx






































|  |  |  |
| :--- | :--- | :--- |
| DokID: | 11904508 | GruppenID: 9913 |
| Name: | XXXXXX |  |
| Geometrie: |  | SrcID: 5020 |

Geometrie:






























 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx



































| DokID: | 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxxxx |  | Max. Teufe: xxx |
| Geometrie: |  |  |  |

## Geometrie:

xxxxxxx x xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

























 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxx















 xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx


































 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxxx |  | Max. Teufe: xxx |

Geometrie:

















































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxy














































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx
































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxx









 xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | xxxxx |  |
| Geometrie: |  | SrcID: 5020 |
| Max. Teufe: xxx |  |  |

















































































 xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxx |  | Max. Teufe: xxx |

## Geometrie:

XXXXXXX X XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX
 KXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XxX XXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX
 XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX


KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX

 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXX

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | XXXXXXXXX x |  |
| SrcID: |  |  |

Geometrie:

 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX

 KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX






 xxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx












































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxxx |  |
| GeocID: 5020 |  |  |
|  |  | Max. Teufe: xxxx |

## Geometrie:
































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx


















































































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

































 xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxxxxxxxx | Max. Teufe: xxxx |
| Geometrie: |  |  |










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx






 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx













 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx









 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx
























 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx























































































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx



















 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
























 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx
































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx dxx
DokID: 11904508 GruppenID: 9913 SrcID: 5020

Name: xxxxxxxxxxxxxxxx Max. Teufe: xxxx

## Geometrie:








































 xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




































 nxxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx















 xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxx xyxxyxyxx xxxxxxxxxxx







































































 xxxxxxyxxx xxxxxxxxxxx xxxxyxxxxx xxxxxxxxxxx xxyxxxxxxx xxyxxxxyxxx xxxxxxyxxx













 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxx xxxxxxxxxx

 xxxxxxxxxx xxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


 dxxxxxxxxx xxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








































































































 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
































 xxxxxxxxx $x x x x x x x y x x$ xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxxxx |  |
| SrcID: 5020 |  |  |
| Max. Teufe: xxxx |  |  |

Geometrie:
































































KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXX

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxxxxxxxxx | SrID: 5020 |
| Max. Teufe: xxx |  |  |

## Geometrie:

 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX


























 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx















 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx




















 xxx

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxx |  |
| SrcID: 5020 |  |  |

Geometrie:











































































































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx










 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | Xxxxxxxxxxx |  |
| GeolD: 5020 |  |  |
|  |  | Max. Teufe: XXX |

Geometrie:


























KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XxXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXX

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | XXXXXXXX XXXXXXXXX | SrcID: 5020 |
| Max. Teufe: XXX |  |  |

## Geometrie:

XXXXXXX X XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX
 XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXX


XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXX

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxx |  |
| Geometrie: |  | SrcID: 5020 |
| Max. Teufe: XXx |  |  |

XXXXXXX x XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX

















| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |

## Geometrie:




















































































































 xxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxyxyxxx xxxxxxxxxx













| DokID: | 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXXXXXX |  | Max. Teufe: XXX |

## Geometrie:


















 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxx xxxxxxxxxxx












 xxxxxxxxxxx exxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx





















































































 xxyxxyxxyx xxx

| DokID: | 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxx |  | Max. Teufe: Xxxx |

Geometrie:







 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx nxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





 xyxymxyxyx















































 xxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx












































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx
























 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx






















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx















































































 XXX

|  |  |  |
| :--- | :--- | :--- |
| DokID: | 11904508 | GruppenID: 9913 |
| Name: | Xxxx |  |
| SrcID: | Max. Teufe: XXX |  |









































































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx






















































































































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxyxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXXXXXX |  | Max. Teufe: xxx |

Geometrie:



























 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

















 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxyxxyxx xxxxxxxxxx





























x










































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxyxyxxx xxxxxxxx



























 xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx







































































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx exxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXXXXX |  | Max. Teufe: XXX |

## Geometrie:




















 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxx
 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx














































KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXX

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- | Geometrie:

 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX

 XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX






 xxxxxxxxxx xxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
























































































| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxx |  |
| GrID: 5020 |  |  |

## Geometrie:












































 xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx






































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 | SrcID: |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXXXXXXX | xxxxxxxxx | Max. Teufe: xxx |

Geometrie:
xxxxxxx x xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx


































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | Xxxxxxxxxxxxx |  |
| SrCID: 5020 |  |  |
| Max. Teufe: xxx |  |  |

Geometrie:



DokID: 11904508 GruppenID: 9913 SrcID: 5020

Name: xxxxxxxxxx Max. Teufe: x
Geometrie:
















 xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx

















 xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx





























nexnexymy















































































 xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx











 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx












































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxx

| DokID: | 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXXXXXX |  | Max. Teufe: XXX |

## Geometrie:


























 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx





























 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx















 xxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | Xxxxxx |  |
| SrcID: 5020 |  |  |
| Max. Teufe: xxxx |  |  |

Geometrie:









| DokID: | 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXX |  | Max. Teufe: XXX |

Geometrie:

 xxxxxxxxx $x x x x x x x x x$ xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxxxx |  | Max. Teufe: Xxx |

Geometrie:
xxxxxxx x xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxy
 xxyxxyxxyx xxx

| DokID: | 11904508 | GruppenID: 9913 | SrcID: | 5020 |
| :---: | :---: | :---: | :---: | :---: |
| Name: | Xxxxxxxx |  | Max. Te | xxxx |
| Geometrie: |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |







| DokID: | 11904508 | GruppenID: 9913 | SrcID: | 5020 |
| :---: | :---: | :---: | :---: | :---: |
| Name: | Xxxxxxxxx |  | Max. Teufe: | xxxx |
| Geometrie: |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| dxxxxxxxxx mxxxxxxxxx |  |  |  |  |
|  |  |  |  |  |
| xxxxxxxxx xxx |  |  |  |  |


| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | XXXXXXX |  |

Geometrie:



 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXXXXX |  | Max. Teufe: XXXX |

Geometrie:



 xxxxxxxxxx xxx



| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | xxxxxxx |  |

Geometrie:

 xxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx






























































 nxxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx
































































































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx mxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxx |  | Max. Teufe: XxXx |

## Geometrie:




 xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | Xxxxxxxx |  |
| Geometrie: |  | SrcID: 5020 |
| Max. Teufe: xxx |  |  |





































































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: | Xxxxxxxxx |  | Max. Teufe: xxx |
| Geometrie: |  |  |  |
































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





 xxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx



 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




















| DokID: | 904508 | penID: 991 | rcl | 5020 |
| :---: | :---: | :---: | :---: | :---: |
| Name: | xxxxxxxx | xxx | Max. Te | xxx |
| Geometrie: |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| mxxxxxxxxx mxxy |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| mxxxxxxxxxx mxxxxxxxxx xxxxxxxxxxx mxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxx |  |  |  |  |



















 mxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxx


```
0,531630.81 5921862.9 0,531632.61 5921860.47 0,531645.18 5921842.59 0,531661.11
5921816.97 0,531675.33 5921790.36 0,531680.15 5921780.3 0,531682.16 5921775.96
0,531689.79 5921758.55 0,531700.42 5921730.31 0,531709.18 5921701.45 0,531709.54
5921700.09 0,531711.44 5921692.9 0,531717.93 5921664.87 0,531722.85 5921635.11
0,531725.15 5921613.83 0,531725.58 5921608.74 0,531726.02 5921603.66 0,531726.75
5921593.98 0,531727.74 5921563.83 0,531727.31 5921543.8 0,531727.2 5921541.37
0,531726.65 5921531.24 0,531723.69 5921501.22 0,531718.78 5921471.46 0,531711.93
5921442.08 0,531703.17 5921413.21 0,531692.54 5921384.98 0,531680.09 5921357.5
0,531665.87 5921330.89 0,531650.21 5921305.67 0,531644.92 5921297.74 0,531644.65
5921297.34 0,531627.08 5921272.82 0,531607.94 5921249.5 0,531587.32 5921227.48
0,531565.3 5921206.86 0,531546.99 5921191.62 0,531544.98 5921190.03 0,531539.98
5921186.14 0,531515.45 5921168.57 0,531503.66 5921160.95 0,531500.28 5921158.83
0,531486.45 5921150.52 0,531459.85 5921136.3 0,531432.37 5921123.85 0,531404.13
5921113.22 0,531390.17 5921108.73 0,531387.74 5921107.99 0,531372.83 5921103.73
0,531355.67 5921099.48 0,531353.34 5921098.95 0,531341.13 5921096.35 0,531311.36
5921091.43 0,531281.34 5921088.48 0,531263.65 5921087.66 0,531259.73 5921087.55
0,531247.28 5921087.38 0))
```

| DokID: | 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXXXXXXx |  | Max. Teufe: XXX |

Geometrie:



































 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

















































 xxx

DokID: 11904508 GruppenID: 9913 SrcID: 5020

## Name: XXXXXXXXXXXX

Max. Teufe: Xxx Geometrie:





 nxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx


























































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxx xxxxxxxxxx























 xxxxxxxxxxx xxxxxxxxxx dxx







































































 xxx


## Geometrie:




















































































| DokID: | 11904508 | GruppenID: 9913 | SrcID: | 5020 |
| :---: | :---: | :---: | :---: | :---: |
| Name: | xxxxxxxxxxxxxxxxxxxxx |  | Max. Teufe: Xxx |  |
| Geometrie: |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

 xxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx



 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








































































 nxxxxxxxxx xxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx



 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxyxx xxxxxxxxxxx xxxxxxxxx














































 xxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx














 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx
























































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
















































mxymxymy







 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXXXXXXX |  | Max. Teufe: XXX |

## Geometrie:










































nexnexymy xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





























































 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxy












 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx


 xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx




































 xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx































 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx

 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx









































 xxx

| DokID: | 11904508 GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxxxxxxxxxxxxxx |  |
| Max. Teufe: Xxx |  |  |

Name: $\quad$ xxxxxxxxxxxxxxxxxxxxx
Max. Teufe: Xxx
Geometrie:

















 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx












 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx






























 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx























































































 xxyxxxxxxxx xxxxxxxxxx xxxxxxyxxx xxxxxxxxx xxxxxxxxxxx xxxxxyxxxx xxxxxyxxxyx











nexnexymy






| DokID: | 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxx x |  | Max. Teufe: xxx |
| Geometrie: |  |  |  |














































mxymxymy
















 mxxymx





































KXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXX KXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX
 KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXX

|  |  |  |
| :--- | :--- | :--- |
| DokID: | 11904508 | GruppenID: 9913 |

Geometrie:
























































 mxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx mxxxxxxxxx









































































































































 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXX

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | Xxxxxxx xx |  |
| Geometrie: |  | SrcID: 5020 |
| Max. Teufe: XXXX |  |  |

Geometrie:
XXXXXXX X XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX





























 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXXXXXX Xxx |  | Max. Teufe: XXX |
| Geometrie: |  |  |  |

Geometrie:



 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




































































 mxymxy






 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | Xxxxx |  |
| SrCID: | Max. Teufe: XXX |  |

Geometrie:













 xxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxyxxx xxxxxxxxxx




 xxxxxxxxx xxxxxxxx xxxxxxxxxx dxxxxxxx exxxxxxxxx xxxxxxxxxxx xxxxxxxxxy xxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | XXXXXXXXXXXXXXXXXXX | SrcID: 5020 |
| Nax. Teufe: Xxx |  |  |

Geometrie:

































































































































nexnexymy

















| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | xxxx xxxxxxxxxx xxx | SrID: 5020 |
| Gax. Teufe: Xxx |  |  |

Geometrie:






























 xxxxxxxxxxx exxxxxx xxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | xxxxxxxx |  |

## Geometrie:
























































































 xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | Xxxxxxxxxx |  |
|  | SrcID: 5020 |  |
| Max. Teufe: xxxx |  |  |

Geometrie:
















x


 xxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxx
 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx



 xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxyxxyxyx xxxxxxxxxxx








 XXX
$\begin{array}{llll}\text { DokID: } & \text { 11904508 } & \text { GruppenID: } 9913 & \text { SrID: } \\ \text { Name: } & \text { Xxxxx Xxxxxxxxxxx Xxx } & & \text { Max. Teufe: XXX }\end{array}$

## Geometrie:






























 xxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxx xxxxxxxxx







 xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | XXXXXXXXXXXXXXXXXXX | SrcID: |
| Geometrie: |  | Max. Teufe: xxx |

Geometrie:











































 xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx

 xxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx















































 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx



 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxy
 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx





























 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx


 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxxxxx |  |
| Geometrie: |  | SrcID: 5020 |
| Gxxxxxx | Max. Teufe: Xxx |  |

 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX


XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 KXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXX

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | xxxxxxxxx |  |
| SrcID: 5020 |  |  |
|  | Max. Teufe: Xxx |  |

## Geometrie:

XXXXXXX X XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX


|  |  |  |
| :--- | :--- | :--- |
| DokID: | 11904508 | GruppenID: 9913 |
| Name: | xxxxx |  |

## Geometrie:

XXXXXXX X XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX
 XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXX

| DokID: | 11904508 | GruppenID: 9913 | SrCID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: XXXXXXXXXXX |  | Max. Teufe: XXX |  |

Geometrie:

























































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxy












 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





























KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX
 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXX

| DokID: | 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxx x |  | Max. Teufe: xxx |

Geometrie:
XXXXXXX X XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX
 XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX KXXXXXXXXX KXXXXXXXXXX XXXXXXXXX KXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX
 KXXXXXXXXXX
























































x

 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx

 fxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx
 nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx nxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx













 xxxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 | SrID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXXX Xx |  | Max.Teufe: XXX |

Geometrie:



























nexnexymy
























 xxxxxxxxxxx xxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx

















 xxxxxxxxx xxx

|  |  |  |
| :--- | :--- | :--- |
| DokID: | 11904508 | GruppenID: 9913 |
| Name: | Xxxxxxxxxxxx |  |
| xxxxxxxxxxxxxxx | SrcID: | 5020 |
| Max. Teufe: xxx |  |  |

Geometrie:





 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx



 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

























 Xxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx















































 xxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




















































































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx




















































| DokID: | 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :---: | :---: | :---: | :---: |
| Name: | XXXXXXXXXXXX | xxxxxxxxxxxy xxxxxxxxxxxxxxxx | Max. Teufe: Xxx |

## Geometrie:















































 xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 | SrID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXXXXXX |  | Max.Teufe: XXX |

## Geometrie:










 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxx
























































































 xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: | xxxxxxxxxx |  | Max. Teufe: xxx |
| Geometrie: |  |  |  |

Geometrie:





































 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxx xxxxxxxxxxx xxxxxxxxxx
 xxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx



























































































































































nexnexymy xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx






































































 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx








 xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | xxxxx |  |
| SrcID: 5020 |  |  |
| Max. Teufe: xxxx |  |  |

Geometrie:
xxxxxxx x xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxy





















x






 nxxxxxxxxx xxxxxxxxxxx nxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx














 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxx










































 xxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxyxxyxyxx xxxyxxxxx


 dxxxxxxxx xxxxxxxxxxx xxxxxxxxxx nxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx











 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxxx

















 xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx xxxxxxxxx xxxxxxxxxx xxxxxxx










 mxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx






























































































































| DokID: 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- |
| Name: |  | Mxxx. Teufe: $x$ |

Geometrie:






































































































 xxxxxxxxxxx xxxxxxxxxx xxx


| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | xxxxx |  |
| GeocID: 5020 |  |  |
| Max. Teufe: xxxx |  |  |

## Geometrie:



 xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | xxxxx |  |

Geometrie:




















 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxx xxxxxxxxxx xxxxxxxyxxx



 xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxx xxxxxxxxxxx xxxxxxxxxx





















 mxxymxy


















 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx










 mxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx

 xxxx

| DokID: | 11904508 | GruppenID: 9913 |
| :--- | :--- | :--- |
| Name: | XxXXXXXXX |  |
| GrcID: $\quad 5020$ |  |  |

Geometrie:
 xxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx mxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxx

| DokID: | 11904508 | GruppenID: 9913 | SrcID: 5020 |
| :--- | :--- | :--- | :--- |
| Name: | XXXXXXXXXXXXX |  | Max. Teufe: XXX |
| Geometrie: |  |  |  |

xxxxxxx x xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxxx xxxxxxxxxx xxxxxxyxxxx xxxxxxxxxx













































































 XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX $\quad \mathrm{XXXXXXXXXX}$ XXXXXXXXX KXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX KXXXXXXXXX XXXXXXXXXXX $\quad$ XXXXXXXXX XXXXXXXXXXX XXXXXXXXXX KXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXX

Bundesgesellschaft für Endlagerung mbH
Eschenstraße 55
31224 Peine
T +49 05171 43-0 poststelle@bge.de www.bge.de

