

## FIȘĂ DE CAPĂT

### Realizarea ridicărilor topografice

Denumirea lucrării și scopul acesteia:	<b>PLAN TOPOGRAFIC</b> Obiectiv : Asistenta tehnica pentru pregatirea proiectului de drum pentru Fondul de Coeziune, Contractul 1: Proiect Tehnic și Documentatie de Licitatie Tronson 3: Lugoj – Deva
Beneficiar :	DIWI Consult International GmbH
Denumirea executantului:	S.C. BLOMINFO - GEONET S.R.L. Târgoviște
Anul și luna întocmirii	Decembrie 2008

## BORDEROU DE SEMNĂTURI

**Sef proiect**  
**Măsurători**

M. Cosmin  
G. Teleasa  
L. Necatu

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Prelucrare date**

V. Savoiu  
M. Cosmin

\_\_\_\_\_  
\_\_\_\_\_

**Desenat**

A. Ilioiu  
S. Barbu

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Verificator**

V. Savoiu

\_\_\_\_\_  
\_\_\_\_\_

## **CUPRINS**

<b>I.</b>	<b>Memoriu.....</b>
<b>II.</b>	<b>Carnete de teren.....</b>
<b>III.</b>	<b>Inventare de coordonate ale punctelor din rețeaua de ridicare.....</b>
<b>IV.</b>	<b>Inventar de coordonate al punctelor de stație și al punctelor radiate</b>
<b>V.</b>	<b>Piese desenate.....</b>

# I. Memoriu

## **Date generale:**

Lucrările au fost realizate în baza contractului/acordului din data de 06.03.2007 încheiat între DIWI Consult International GmbH și SC BLOMINFO-GEONET SRL.

În format digital, produsul a fost realizat la scara 1:1000 și cuprinde 104 planșe, din care 26 planșe cu detalii semnificative.

## **Faza de teren:**

### **1. Ridicari topografice folosind stații totale:**

Ridicările s-au executat în sistemul de proiecție stereografică 1970. Pentru realizarea preciziei impuse de Ordin nr. 534/01/10/2001 privind aprobarea normelor tehnice pentru introducerea cadastrului general și a cerințelor impuse de normativul C-110-69 observațiile s-au executat cu stația totală TOPCON-GTS 700.

Punctele rețelei de ridicare s-au determinat cu precizia de +/- 5 cm.

Punctele de schimbare a direcției limitelor de contur și colțurilor construcțiilor definitive sunt determinate prin metoda drumuirii cu radieri. Aceste puncte sunt determinate cu o precizie de +/- 10 cm. Pentru determinarea cât mai corectă a ariilor clădirilor, punctele de detaliu vor fi alese pe conturul exterior al pereților la cota 0.00.

Tot în această fază de teren se culeg și informațiile necesare în vederea completării fișei obiectivului precum și alte detalii care se cer în vederea obținerii planului digital.

S-au măsurat următoarele puncte de detaliu:

- limita parcelelor (dacă se vede ) și a parcelelor vecine (prin semnul convențional)
- sau orice alte limite
- platforme de beton
  - clădiri,
  - stâlpi, transformatoare
  - drumuri, poduri, căi ferate
  - hidrografie
  - orice detalii planimetrice ( groapă, taluz, șanț, etc)

- in general, au fost executate profile in zonele in care tronsonul proiectat a fost intersectat de elementele cerute in caietul de sarcini si in mod special, acolo unde beneficiarul a cerut in mod explicit.

Informații culese necesare obținerii planului digital:

- categoriile de folosință ale parcelelor
- folosința (utilizarea) și cartarea clădirilor (A- beton, B- cărămidă, C- lemn, D - paianță, M -metal, R-ruină; nr. etaj, subsol)
- nume vecini
- denumiri ale drumurilor, râurilor, apelor
- podețe – lungimi, tip
- denumire obiectiv
- echipare tehnico-edilitară (apă, canal, gaz, telefon, etc)

## **2. Ridicari topografice folosind echipamente RTK:**

Dupa determinarea punctelor rețelei GPS de-a lungul tronsonului proiectat, acestea au fost stationate in vederea determinarii punctelor radiate in zonele obiectivelor cerute in caietul de sarcini, utilizandu-se metoda tehnologiei satelitare Real Time Kinematics (RTK).

Aparatura GPS utilizata: 3 receptoare TOPCON HIPER+GGD L1, L2 NAVSTAR si GLONASS L1,L2 cu modem 20 inregistrari pe secunda (20Hz).

Procedura de masurare: S-a folosit ca baza punctul de statie determinat anterior din rețeaua GPS de indesire. Cu celelalte receptoare s-au determinat punctele radiate necesare pentru elaborarea planului de situatie

Precizia de determinare a punctelor a fost de +/- 5 cm pentru planimetrie si +/- 10 cm pentru altimetrie.

### **Faza de birou:**

Prelucrarea datelor s-a executat asistat de computer, folosind programul de calcule topografice **MICROTOP, versiunea 3.2.**

Programul prelucrează măsurătorile unghiulare, reduce distanțele la orizont și calculează coordonatele punctelor de stație prin metodele cunoscute (drumuire sprijinită la capete, puncte nodale, etc).

Prelucrarea s-a facut riguros cu estimarea preciziei punctelor pentru incinte care se desfășoară pe suprafețe mai întinse.

Din coordonatele punctelor de stație se vor calcula coordonatele punctelor de detaliu. Pentru prelucrarea datelor masurate folosind echipamentele RTK s-a folosit suita TopSurv, versiunea 6.04.

Programul este capabil sa determine punctele radiatele si sa le compenseze, bazandu-se pe coordonatele de intrare ale statiilor de pe care s-a inceput masuratoarea (“base station”) urmand ca descarcarea tuturor punctelor masurate, inclusiv codurile acestora, sa se faca direct prin cablurile de transfer. Rezultatul este un set de coordonate obtinute direct in sistemul de proiectie Stereo70, precum si altimetric Marea Neagra 1975, in functie de coordonatele bornelor GPS din reseaua de indesire determinate anterior ridicarilor topografice de detaliu.

Ridicarea topografică a fost executată în sistem de proiectie **STEREO 70**.

Ridicarea topografică s-a realizat cu stația totală de clasă geodezică GTS 700 iar punctele de stație au fost materializate prin buloane metalice, amplasate în locuri stabile în vederea conservării pe timp îndelungat.

#### **Caracteristicile stației totale GTS700:**

- *Precizia de măsurare a distanței: +/-2+2ppm*
- *Cea mai mică citire ptr. distanțe: 1 mm;*
- *Precizia de măsurare unghiulară: 6<sup>CC</sup>*
- *Cea mai mică diviziune: 1<sup>CC</sup>*
- *Mărirea lunetei:30x*
- *Compensator pe două axe;*
- *Memorie internă: 4000 pcte.*
- *Greutate: 6,9 kg*

#### **Caracteristicile receptoarelor HyperPro (GPS+ si RTK):**

- *Canale standard: 40 L1 GPS (20 GPS L1+L2 pentru zile GPS de tip “Cinderella”)*
- *Tipuri de semnale receptionate: L1/L2 C/A si P/Code Carrier si GLONASS*
- *Specificatii de performanta:*
  - *Static, rapid static: H 3mm + 0.5 ppm; V 5 mm + 0.5 ppm*
  - *RTK: H 10mm + 1 ppm; V 15 mm + 1 ppm*
- *Antene: GPS/GLONASS integrate, antena de sol, antena radio montate*
- *Tip comunicatie radio: Tx/Rx Intern UHF (in gama selectabila de frecventa), iesire 1.0 W / 0.25 W (selectabil)*
- *Protocoale de comunicatie: Bluetooth versiunea 1.1*
- *Porturi de comunicatie: 2xserial (RS232)*
- *Afisaj: 4x3 LED color, taste cu dubla functie*
- *Memorie interna: pana la 1GB, 20 de linii pe secunda (20 Hz)*
- *Formatul datelor:*

- *Timp Real: RTCM SC104 versiunile 2.1, 2.2, 2.3, CMR, CMR+*
- *ASCII: NMEA 0183 versiunea 3.0*
- *Altele: format TPS*

După prelucrarea, compensarea drumuirilor și determinarea coordonatelor radiatelor - se realizează exportul punctelor de detaliu și a punctelor de stație cu programul **MTEExport** în **MicrostationSE/V8** (Platforma software compatibila cu suita AutoDesk) , unde se va întocmi planul de situație.

## **II.    Carnete de teren**

*Nota : Carnetele de teren se afla pe CD-ul anexat documentatiei.*

### III. Inventare de coordonate ale punctelor din rețeaua de îndesire

Coordonatele punctelor rețelei de îndesire utilizate în realizarea lucrărilor:

STEREO 70 - MN 75				
	NUME	X	Y	H
1	HDDV_47	490502.406	298154.579	286.993
2	HDDV_47A	490541.107	298323.173	299.020
3	HDDV_47B	490222.180	298326.448	312.831
4	HDDV_48	490306.817	301215.838	255.096
5	HDDV_48A	490165.931	301156.551	231.175
6	HDDV_48B_n	490303.252	299666.351	291.744
7	HDDV_48_r	490310.126	301213.365	255.783
8	HDDV_49	490130.192	301813.831	234.636
9	HDDV_50	490076.357	303212.288	217.706
10	HDDV_50A	489865.841	303163.188	221.369
11	HDDV_50B	490676.023	303154.742	228.963
12	HDDV_51	490353.449	303959.616	204.283
13	HDDV_52	491090.434	304561.876	201.001
14	HDDV_52A	490935.389	304606.143	203.431
15	HDDV_53	491002.874	305112.554	202.417
16	HDDV_54	491824.213	306182.215	197.820
17	HDDV_54A	491762.376	306203.930	199.310
18	HDDV_54_r	491839.019	306174.550	197.397
19	HDDV_55	493037.136	306813.311	182.242
20	HDDV_56	493427.898	307095.207	178.918
21	HDDV_56A	493424.132	307221.647	178.079
22	HDDV_57	495516.793	309224.529	166.436
23	HDDV_57A	495276.232	309238.404	166.103
24	HDDV_58	495958.543	310210.978	171.726
25	HDDV_58A	495604.390	310039.990	167.216
26	HDDV_58_r	495959.213	310206.556	171.790
27	HDDV_59	496719.345	311907.181	176.104
28	HDDV_59A	496299.593	311931.575	170.557
29	HDDV_60	496313.868	312993.921	169.888
30	HDDV_61	496585.257	313128.508	172.635
31	HDDV_61A_n	496507.124	314342.678	172.580
32	HDDV_62	496584.260	315901.851	175.455
33	HDDV_62A	496480.510	316111.053	175.980
34	HDDV_63	496733.402	317617.051	174.952
35	HDDV_64	496669.132	319449.626	173.204
36	HDDV_64_r	496669.831	319449.861	173.128
37	HDDV_65	496465.861	320284.030	177.386
38	HDDV_65A	496749.812	320461.058	179.038
39	HDDV_66	496935.745	322434.202	188.215
40	HDDV_66A	496630.342	322284.612	181.369
41	HDDV_67	496772.192	323257.753	212.417





STEREO 70 - MN 75				
	<b>NUME</b>	<b>X</b>	<b>Y</b>	<b>H</b>
42	HDDV_67A	496423.310	323219.175	180.078
43	HDDV_68	495608.814	325259.569	189.546
44	HDDV_69	495102.145	326002.430	181.821
45	HDDV_70	494916.052	326688.833	185.184
46	HDDV_71	494018.140	327911.038	195.024
47	HDDV_71_r	494007.337	327896.219	194.269
48	HDDV_72	493406.221	328290.254	209.269
49	HDDV_73	492686.934	328214.834	182.876
50	HDDV_73A	492606.604	328467.902	179.891
51	HDDV_73B	492942.638	329616.573	180.188
52	HDDV_74	493334.152	330767.007	186.100
53	HDDV_75	493686.494	331384.097	201.579
54	HDDV_75A	493563.640	331477.359	186.792
55	HDDV_76	494319.886	332377.008	180.692
56	HDDV_76A	494104.547	332374.343	183.258
57	HDDV_77	494599.378	333125.370	184.148
58	HDDV_77A	494520.236	333393.237	181.208
59	HDDV_77B_n	494054.333	334696.537	189.563
60	HDDV_78	492776.519	335493.089	184.839
61	HDDV_78A	492698.132	335373.505	183.371
62	HDDV_78B	492777.904	335107.241	181.804
63	TMDV_01	480998.183	246033.292	108.572
64	TMDV_01A	480786.206	246029.633	108.114
65	TMDV_02	480359.342	246677.654	107.720
66	TMDV_03	480017.405	249000.901	110.315
67	TMDV_03A	480392.247	249431.818	108.727
68	TMDV_04	480625.659	250198.001	108.583
69	TMDV_05	481362.861	251725.702	109.547
70	TMDV_05A	481106.323	251718.648	109.744
71	TMDV_06	481953.897	253281.354	110.508
72	TMDV_07	482140.582	255075.607	111.816
73	TMDV_08	480794.215	255939.805	112.424
74	TMDV_08A	480422.272	256252.650	112.392
75	TMDV_09	479007.680	256349.443	140.017
76	TMDV_10	476640.128	256177.236	117.140
77	TMDV_10A	476428.560	256418.458	116.393
78	TMDV_11	475802.956	256352.232	114.907
79	TMDV_12	475027.354	257030.621	117.740
80	TMDV_13	474333.124	257701.514	115.924
81	TMDV_13A	474142.905	257594.318	115.430
82	TMDV_14	482530.852	256285.685	113.298
83	TMDV_14A	482665.892	256341.868	113.499
84	TMDV_15	482777.682	257761.351	115.187
85	TMDV_16	483063.645	259263.104	116.517
86	TMDV_16A	482907.814	259316.397	116.473
87	TMDV_17	483135.411	260877.219	118.095
88	TMDV_18	483961.247	263095.482	121.168
89	TMDV_19	484087.844	263892.276	122.407
90	TMDV_19A	483886.788	263856.341	122.177



STEREO 70 - MN 75				
	NUME	X	Y	H
91	TMDV_19A_r	483890.827	263857.493	122.273
92	TMDV_20	483879.897	265149.129	123.599
93	TMDV_21	484010.815	266183.983	124.837
94	TMDV_21A	483778.209	266444.555	125.197
95	TMDV_22	483697.292	267229.148	127.127
96	TMDV_23	484155.075	268545.916	129.394
97	TMDV_23A	483903.043	268647.301	129.942
98	TMDV_24	483840.675	269496.409	130.662
99	TMDV_24A	484144.213	269862.576	131.163
100	TMDV_25	483844.560	270708.003	144.277
101	TMDV_26	483499.735	272673.683	143.300
102	TMDV_26A	483307.118	272576.358	149.207
103	TMDV_27	483017.041	274050.989	151.967
104	TMDV_27_r	483012.394	274053.871	152.009
105	TMDV_28	482840.058	275692.964	162.760
106	TMDV_28A	482666.995	275773.929	165.919
107	TMDV_29	482987.116	276497.765	167.426
108	TMDV_30	483206.972	277275.617	156.276
109	TMDV_30A	483177.041	277696.776	158.924
110	TMDV_30A_r	483175.230	277700.383	159.310
111	TMDV_31	483607.769	278180.966	167.053
112	TMDV_31A_n	483835.044	279659.016	176.863
113	TMDV_31_r	483601.074	278181.758	167.335
114	TMDV_32	484194.803	281222.038	188.634
115	TMDV_33	484749.814	282166.278	190.749
116	TMDV_33A	484580.238	282243.004	192.526
117	TMDV_33A_r	484580.077	282243.292	192.448
118	TMDV_33_r	484749.892	282166.170	190.790
119	TMDV_34	485093.833	283659.891	190.911
120	TMDV_35	486167.575	284409.524	176.197
121	TMDV_35A	485971.006	284663.055	180.944
122	TMDV_36	487374.911	285604.541	170.224
123	TMDV_36A	487361.095	286140.239	174.951
124	TMDV_37	488426.894	286339.227	170.904
125	TMDV_38	488745.264	286750.274	169.536
126	TMDV_39	489177.453	288294.898	176.228
127	TMDV_39A	489009.487	288255.025	175.457
128	TMDV_40	489395.556	289766.642	184.218
129	TMDV_40A	489675.169	289783.147	208.260
130	TMDV_40A_r	489675.225	289783.113	208.385
131	TMDV_40_r	489399.851	289767.823	184.218
132	TMDV_41	489861.622	290873.349	187.303
133	TMDV_41A	490390.986	291532.622	199.264
134	TMDV_42	490527.902	291665.210	193.220
135	TMDV_42A	490699.461	292534.116	194.380
136	TMDV_43	490705.075	292622.579	194.893
137	TMDV_44	491297.025	293542.595	200.209
138	TMDV_45	491251.597	294162.184	209.912
139	TMDV_46	491826.798	294915.897	209.126



STEREO 70 - MN 75				
.	<b>NUME</b>	<b>X</b>	<b>Y</b>	<b>H</b>
140	TMDV_46A	491889.922	295217.833	211.910
141	TMDV_46B_n	490832.456	297749.204	296.844
142	TMDV_46_r	491829.137	294914.741	209.254

# IV. Inventar de coordonate al punctelor de stație și al punctelor radiate

## - Coordonate STEREO 70

RTK

TMDDV_40 489395.405 289766.500 183.333 BO	136 482943.663 276586.054 167.399 P	124 482932.768 276489.109 167.442 P	184 485074.122 282996.492 180.972 P
100 489445.616 289680.807 192.088 MD	137 482657.272 275637.724 163.400 P	125 482919.001 276641.192 167.440 P	185 485092.784 283013.254 180.064 P
101 489447.060 289678.834 192.026 MD	138 482628.382 275320.364 159.978 P	126 482898.317 276472.321 167.573 P	186 485077.951 283031.031 181.138 P
102 489450.995 289674.320 191.832 P	139 482671.157 275237.278 157.654 SS	127 482876.119 276483.519 168.245 P	187 485068.726 283043.319 181.582 P
103 489453.889 289671.741 192.729 P	140 482673.106 275235.864 156.598 SS	128 482655.565 275203.194 155.299 SS	188 485092.789 283069.164 179.548 P
104 489463.307 289665.492 194.652 P	141 482675.914 275235.928 157.674 SS	129 482655.122 275201.286 154.453 S	189 485098.739 283046.190 179.423 P
105 489438.880 289634.505 191.509 P	142 482690.119 275263.830 158.802 SS	130 482656.297 275198.225 155.151 SS	190 485107.103 283028.070 179.309 P
106 489428.483 289623.900 189.030 P	143 482688.269 275265.410 157.824 S	131 482656.315 275198.210 155.150 SS	191 485112.653 283039.874 181.954 P
107 489402.284 289609.608 186.963 MD	144 482686.113 275266.376 158.819 SS	132 482716.800 275104.142 153.432 LIZ	192 485124.372 283063.507 182.106 P
108 489400.236 289610.707 186.837 MD	145 482685.060 275230.389 157.832 P	133 482747.970 275134.851 156.591 P	193 485117.210 283066.629 181.980 P
109 489382.622 289577.769 185.268 MD	146 482703.282 275208.839 157.481 P	134 482722.672 274952.267 153.267 LIZ	194 485130.711 283109.036 183.784 P
110 489380.010 289578.987 185.132 MD	147 482723.822 275185.801 157.373 P	135 482670.593 274934.457 152.804 LIZ	195 485139.936 283087.038 184.159 P
111 489379.476 289575.042 185.195 MD	148 482766.082 275146.930 157.404 P	TMDDV_34 485093.737 283659.767 189.855 BO	196 485115.093 283064.089 184.675 P
112 489403.195 289566.518 185.291 MD	149 482792.387 275132.800 156.760 P	100 485316.541 283522.817 187.077 P	197 485166.449 283086.881 185.937 P
113 489401.527 289563.611 185.337 MD	150 482767.200 275094.639 155.565 P	101 485307.641 283499.991 186.357 P	198 485159.130 283110.269 185.959 P
114 489401.044 289562.723 185.251 SS	151 482741.493 275069.188 152.870 LIZ	102 485298.556 283478.424 185.660 P	199 485147.457 283133.850 185.639 P
115 489358.329 289594.592 184.655 LL	152 482736.843 275065.989 152.435 SS	103 485291.339 283464.584 185.107 L	200 485103.635 283189.657 182.423 P
116 489356.958 289592.913 184.726 MD	153 482734.351 275063.053 150.948 S	104 485279.460 283461.451 185.028 SS	201 485088.253 283193.445 180.755 P
117 489354.853 289589.775 184.658 MD	154 482729.957 275060.596 152.574 SS	105 485277.455 283460.273 184.120 S	202 485074.696 283197.976 181.713 P
118 489354.139 289588.149 184.498 LL	155 482710.858 275041.522 154.282 P	106 485275.391 283459.122 184.985 SS	203 485060.174 283204.483 182.424 P
119 489369.329 289579.330 185.000 LL	156 482692.648 275058.959 155.130 P	107 485273.401 283454.756 184.953 L	204 485048.339 283183.554 182.470 P
120 489366.533 289575.656 184.651 LL	157 482704.185 275075.615 153.990 LIZ	108 485263.645 283428.508 185.307 P	205 485068.418 283171.055 181.581 P
121 489377.489 289583.327 185.028 LL	158 482680.669 275112.914 154.911 LIZ	109 485254.518 283406.221 185.784 P	206 485086.445 283153.804 180.618 P
122 489377.065 289574.710 184.853 SS	159 482655.587 275094.278 156.507 P	110 485244.969 283382.984 186.345 P	207 485066.908 283131.997 181.418 P
123 489373.087 289561.504 181.088 S	160 482639.968 275065.976 157.284 P	111 485265.224 283368.597 186.098 P	208 485041.711 283140.305 182.225 P
124 489372.450 289549.292 184.211 SS	161 482666.873 275034.913 156.683 P	112 485284.808 283353.452 185.643 P	209 485020.030 283149.630 182.799 P
125 489401.365 289544.636 184.315 SS	162 482713.768 274994.942 155.050 P	113 485301.315 283337.594 185.463 P	210 485007.729 283127.704 183.910 P
126 489390.788 289525.793 184.661 P	163 482737.066 275001.528 154.134 P	114 485311.475 283358.164 184.785 P	211 485023.508 283107.819 183.620 P
127 489359.641 289546.673 183.860 MD	164 482758.484 275024.278 152.025 LIZ	115 485295.625 283375.029 185.044 P	212 485040.275 283086.615 183.176 P
128 489356.517 289516.430 183.444 SS	165 482759.028 275025.293 151.892 SS	116 485281.267 283393.765 185.099 P	213 485031.050 283062.643 183.844 P
129 489343.491 289508.713 183.895 SS	166 482762.431 275028.591 150.553 S	117 485298.655 283412.956 184.554 L	214 485009.288 283070.799 184.774 P
130 489352.633 289508.006 184.470 SBE	167 482765.654 275029.786 151.283 SS	118 485300.555 283415.896 184.509 SS	215 484989.891 283083.226 185.502 P
131 489347.129 289480.688 183.912 P	168 482783.261 274996.596 151.473 LIZ	119 485302.407 283417.620 183.474 S	216 484980.109 283058.936 185.803 P
132 489378.758 289463.133 184.389 P	169 482782.934 274974.903 151.803 LIZ	120 485304.485 283418.811 184.613 SS	217 484991.799 283037.317 185.356 P
133 489371.276 289427.666 192.201 P	170 482793.929 274965.804 151.420 SS	121 485313.966 283423.488 184.609 L	218 484901.031 283014.729 184.960 P
134 489334.482 289439.905 191.078 P	171 482798.702 274963.239 150.150 S	122 485330.250 283399.953 184.040 L	219 484907.429 282991.039 184.921 P
135 489345.699 289425.612 192.550 SBE	172 482802.718 274958.883 151.090 SS	123 485321.503 283395.027 184.243 SS	220 484959.517 282975.369 184.389 P
136 489311.735 289403.084 190.778 P	173 482806.951 274960.101 151.209 P	124 485319.149 283394.451 183.198 S	221 485021.353 282962.875 183.689 P
137 489352.451 289377.410 194.887 P	174 482823.713 274948.721 151.704 P	125 485317.254 283393.039 184.342 SS	222 484991.799 282888.607 185.695 P
138 489349.008 289340.331 195.039 P	175 482792.907 274924.200 151.869 P	126 485314.881 283391.157 184.315 L	223 484934.296 282828.210 186.126 P
139 489309.140 289369.238 191.777 SBE	176 482785.400 274937.122 151.592 LIZ	127 485331.241 283369.150 184.113 L	224 484908.288 282752.108 184.927 P
140 489312.371 289314.764 190.036 P	177 482719.680 274972.591 154.651 P	128 485334.171 283370.583 183.835 SS	225 484889.867 282733.572 183.978 P
141 489352.885 289298.740 194.791 P	178 482675.043 274960.983 154.641 P	129 485326.197 283371.764 182.852 S	226 484870.725 282733.721 184.096 P
142 489339.025 289258.013 190.730 LIZ	179 482642.115 274960.323 154.833 P	130 485337.511 283373.112 183.810 SS	TMDDV_35 486167.449 284409.397 175.193 BO
143 489337.510 289236.892 190.843 SS	180 482599.001 274965.514 154.434 P	131 485346.478 283378.465 183.817 L	100 486350.277 284389.342 176.531 P
144 489293.062 289244.585 187.948 SS	181 482586.313 274962.946 153.624 SS	132 485357.163 283400.051 184.246 P	101 486333.630 284392.000 176.074 P
145 489296.438 289247.285 188.142 LIZ	182 482580.717 274961.485 151.599 S	133 485345.209 283423.379 184.595 P	102 486318.335 284389.529 175.859 P
146 489279.984 289235.687 187.873 LIZ	183 482575.508 274959.755 153.238 SS	134 485329.178 283441.487 184.891 P	103 486304.638 284382.378 175.637 P
147 489283.940 289235.794 187.986 SC	184 482639.173 274908.248 152.988 LIZ	135 485338.114 283463.987 185.609 P	104 486298.462 284375.214 175.721 SS
148 489313.970 289234.958 188.242 SS	185 482660.637 274896.120 153.945 LIZ	136 485361.658 283451.340 185.560 P	105 486296.832 284374.031 175.687 SS
149 489306.293 289219.468 188.727 P	186 482693.254 274900.917 153.422 B	137 485348.553 283436.446 185.700 P	106 486297.946 284374.260 175.264 S
150 489256.608 289253.034 186.816 P	187 482697.934 274898.560 153.607 P	138 485394.452 283461.783 186.393 P	107 486266.555 284385.701 175.842 P
151 489254.662 289286.202 186.182 SBE	188 482695.604 274899.547 152.468 PD	139 485376.968 283478.026 186.469 P	108 486287.207 284386.754 175.810 P
152 489265.892 289322.867 185.554 P	189 482695.640 274905.446 153.408 B	140 485353.420 283496.774 186.684 P	109 486284.182 284389.108 175.821 B
153 489427.197 289061.780 180.612 LL	190 482697.919 274904.407 151.893 PD	141 485305.101 283546.603 187.134 P	120 486283.347 284388.060 175.894 B
154 489418.436 2890684.983 188.260 LL	191 482700.055 274903.402 153.287 B	142 485289.116 283564.202 187.099 P	111 486283.719 284388.624 175.450 PD
155 489423.017 289097.753 188.711 P	192 482702.519 274901.784 153.355 LIZ	143 485270.886 283580.843 187.053 P	112 486286.875 284386.142 175.464 MD
TMDDV_40A 489675.075 289782.988 207.621 BO	193 482721.298 274921.943 152.390 LIZ	144 485257.596 283562.326 186.571 P	113 486281.434 284384.789 176.036 P
156 489675.071 289783.015 207.595 TMDDV_40A	194 482688.536 274880.611 155.130 LIZ	145 485277.654 283548.063 186.620 P	114 486285.251 284387.192 176.379 P
TMDDV_28A 482666.859 275773.797 164.878 BO	195 482686.333 274881.082 154.249 S	146 485295.624 283533.385 186.803 P	115 486250.361 284381.708 176.644 P
100 482673.793 275837.899 164.988 P	196 482683.395 274881.637 154.854 SS	147 485280.675 283514.432 186.144 P	116 486269.332 284379.708 176.408 P
101 482721.260 275928.222 163.989 P	197 482664.130 274847.793 156.576 SS	148 485266.022 283532.489 186.138 P	117 486289.267 284375.176 175.252 P
102 482733.060 275951.959 162.616 P	198 482667.323 274848.708 155.681 S	149 485251.160 283549.725 186.384 P	118 486308.735 284379.478 175.875 P
103 482720.977 275972.703 162.555 P	199 482669.661 274847.553 156.768 SS	150 485245.501 283546.717 186.340 L	119 486324.426 284377.243 175.539 P
104 482701.036 275982.598 163.039 P	200 482693.869 274818.760 156.972 P	151 485235.740 283545.784 186.286 SS	120 486305.470 284380.700 175.817 P
105 482689.371 275989.836 163.173 P	201 482717.358 274759.898 156.674 P	152 485233.515 283542.716 185.262 S	121 486289.727 284381.785 175.989 P
106 482711.674 276006.690 162.228 SS	202 482732.892 274717.585 156.211 P	153 485231.482 283541.512 186.356 SS	122 486304.628 284384.603 175.561 P
107 482713.492 276008.507 161.496 S	203 482749.826 274796.433 156.428 P	154 485228.283 283539.412 186.222 L	123 486322.285 284381.078 175.368 P
108 482714.688 276011.514 162.462 SS	204 482751.970 274856.532 155.939 P	155 485238.493 283517.781 185.946 L	124 486340.380 284380.326 175.165 P
109 482707.829 276052.827 162.965 SS	205 482769.915 274885.785 154.263 P	156 485241.539 283521.668 185.938 P	125 486346.776 284380.680 175.142 SS
110 482705.200 276051.747 162.198 S	206 482795.172 274907.768 152.961 P	157 485243.963 283523.072 185.011 S	126 486348.475 284380.167 175.053 SS
111 482702.993 276050.352 163.042 SS	207 482810.215 274919.717 152.824 P	158 485245.873 283524.057 185.956 SS	127 486347.490 284380.613 174.705 S
112 482680.428 276029.276 162.985 P	TMDDV_28A 482666.859		

153 486235.672 284924.900 176.527 SS  
 154 486236.529 284925.384 176.075 S  
 155 486235.622 284924.900 176.527 SS  
 156 486255.979 28491.608 181.332 SS  
 157 486254.858 284910.499 176.290 SS  
 158 486273.267 284895.209 176.077 SS  
 159 486274.571 284897.056 176.000 SS  
 160 486274.312 284896.644 175.738 S  
 161 486257.374 284875.201 176.638 P  
 162 486238.899 284890.239 176.686 P  
 163 486218.533 284904.327 176.931 P  
 164 486202.155 284886.817 177.309 P  
 165 486219.887 284871.740 177.055 P  
 166 486238.098 284857.300 176.067 P  
 167 486223.570 284835.905 177.077 P  
 168 486204.372 284848.552 177.158 P  
 169 486185.194 284860.874 177.542 P  
 170 486319.019 284875.815 175.624 B  
 171 486319.074 284876.922 175.612 B  
 172 486220.368 284877.081 175.686 B  
 173 486319.758 284876.470 176.891 PUT  
 174 486578.594 285045.783 174.935 P  
 175 485951.963 284707.508 180.293 P  
 176 485970.874 284662.937 180.029 TMDV\_35A  
 177 485988.602 284484.039 176.086 LIZ  
 178 486006.158 284502.753 176.556 P  
 179 485968.982 284534.200 176.975 P  
 180 485955.458 284513.884 176.574 LIZ  
 181 486045.978 284477.007 176.339 P  
 182 486029.081 284453.978 175.592 LIZ  
 183 485975.381 284472.397 176.025 LIZ  
 184 485963.263 284453.368 175.838 P  
 185 485931.527 284471.793 176.296 P  
 186 485946.423 284491.443 176.459 LIZ  
 187 486004.777 284450.175 175.517 LIZ  
 188 485984.183 284421.789 175.648 P  
 189 485900.650 284368.150 176.134 P  
 190 485885.865 284349.999 175.810 P  
 191 485871.807 284331.668 175.336 P  
 192 485857.233 284311.030 175.072 LIZ  
 193 485855.393 284308.437 175.278 MD  
 194 485833.933 284305.979 175.218 AX  
 195 485852.517 284303.913 175.321 MD  
 196 485850.932 284302.012 174.862 SS  
 197 485850.463 284301.503 174.596 S  
 198 485803.083 284300.938 174.903 SS  
 199 485849.755 284300.441 174.869 L  
 200 485838.821 284279.895 174.711 M  
 201 485826.289 284259.491 174.560 P  
 202 485814.420 284240.172 174.572 P  
 203 485832.739 284226.730 174.380 P  
 204 485852.867 284213.784 174.249 P  
 205 485874.629 284199.510 173.932 P  
 206 485886.211 284219.247 174.055 P  
 207 485866.930 284230.238 174.288 P  
 208 485844.492 284245.559 174.350 P  
 209 485857.586 284266.600 174.516 P  
 210 485877.727 284252.512 174.414 P  
 211 485898.056 284239.911 174.279 P  
 212 485908.578 284256.289 174.485 L  
 213 485909.389 284257.507 174.592 SS  
 214 485910.098 284258.504 174.526 SS  
 215 485909.620 284258.059 174.417 S  
 216 485911.496 284260.252 174.828 MD  
 217 485913.135 284262.342 174.876 AX  
 218 485914.712 284264.609 174.835 MD  
 219 485915.670 284265.534 174.447 L  
 220 485904.157 284264.153 174.817 SLT  
 221 485896.632 284280.558 174.601 M  
 222 485895.326 284278.927 175.008 MD  
 223 485892.484 284274.329 175.029 MD  
 224 485891.833 284272.519 174.809 SS  
 225 485891.382 284271.790 174.862 SS  
 226 485891.614 284271.790 174.862 SS  
 227 485890.967 284270.489 174.642 L  
 228 485871.018 284284.349 174.661 L  
 229 485872.090 284285.314 174.886 SS  
 230 485872.895 284286.318 174.897 SS  
 231 485872.499 284285.693 174.685 S  
 232 485872.180 284288.092 175.159 SLT  
 233 485873.531 284288.588 175.154 MD  
 234 485876.729 284292.764 175.213 MD  
 235 485877.826 284294.412 174.789 L  
 236 485892.634 284296.175 175.112 MD  
 237 485910.773 284299.264 174.850 P  
 238 485914.138 284298.600 175.807 SBE  
 239 485933.049 284283.523 174.548 P  
 240 485948.130 284304.360 174.878 P  
 241 485929.790 284318.588 175.235 P  
 242 485908.291 284336.321 175.574 P  
 243 485922.984 284356.739 175.941 P  
 244 485944.978 284341.565 175.705 P  
 245 485965.774 284326.806 175.173 P  
 246 485882.601 284328.614 176.182 P  
 247 485862.753 284309.624 176.079 S  
 248 485842.356 284414.638 176.348 P  
 249 485826.053 284392.606 176.093 P  
 250 485847.045 284377.458 175.841 P  
 251 485865.938 284362.453 175.774 P  
 252 485849.595 284341.624 175.394 P  
 253 485831.401 284355.782 175.498 P  
 254 485829.628 284360.294 175.944 SBE  
 255 485809.461 284369.012 175.770 P  
 256 485800.400 284354.172 175.771 L  
 257 485798.030 284350.648 175.936 MD  
 258 485796.298 284348.652 175.900 AX  
 259 485794.570 284346.275 175.940 MD  
 260 485793.815 284344.855 175.688 SS  
 261 485793.266 284344.055 175.640 SS  
 262 485793.491 284344.460 175.511 S  
 263 485791.480 284342.189 175.432 L  
 264 485807.303 284335.270 175.979 SLT  
 265 485812.808 284327.368 175.287 L  
 266 485813.610 284328.614 175.175 L  
 267 485814.303 284329.696 175.555 SS  
 268 485814.087 284329.190 175.271 S  
 269 485815.413 284331.074 175.654 MD  
 270 485818.515 284335.556 175.711 MD  
 271 485820.535 284339.119 175.607 L

272 485839.383 284326.498 175.240 L  
 273 485836.747 284322.067 175.543 MD  
 274 485834.874 284316.784 175.422 MD  
 275 485834.547 284314.992 175.344 SS  
 276 485833.714 284314.220 175.336 SS  
 277 485834.110 284314.529 175.135 S  
 278 485832.885 284312.923 175.026 L  
 279 485839.962 284311.679 175.653 SLT  
 280 485820.123 284292.609 174.754 P  
 281 485800.355 284303.949 174.820 M  
 282 485780.225 284315.151 175.188 P  
 283 485765.888 284294.858 174.774 P  
 284 485785.525 284280.341 174.529 P  
 285 485806.367 284267.475 174.551 P  
 286 485793.703 284245.124 174.677 P  
 287 485772.477 284257.559 174.705 P  
 288 485751.888 284268.781 174.868 P  
 289 485698.541 284122.626 174.248 P  
 290 485686.152 284102.055 174.131 P  
 291 485672.005 284079.823 173.047 P  
 292 485661.187 284057.694 170.687 LIZ  
 293 485659.856 284050.378 170.033 SS  
 294 485676.917 284080.722 173.656 LIZ  
 295 485649.971 284100.042 174.012 P  
 296 485705.159 284122.626 174.113 P  
 297 485723.782 284112.389 174.025 P  
 298 485707.119 284080.354 173.801 LIZ  
 299 485728.038 284074.621 173.87 LIZ  
 300 485742.874 284084.312 173.568 LIZ  
 301 485761.675 284074.189 173.663 LIZ  
 302 485767.852 284045.277 173.306 LIZ  
 303 485783.020 284059.351 173.534 AX  
 304 485796.756 284079.854 173.679 P  
 305 485779.164 284053.985 173.900 P  
 306 485759.746 284105.854 174.113 P  
 307 485743.961 284116.173 174.070 P  
 308 485691.642 284150.182 174.689 P  
 309 485671.990 284162.198 174.816 P  
 310 485652.270 284175.689 174.823 P  
 311 485633.589 284162.101 174.357 P  
 312 485622.360 284146.647 171.613 P  
 313 485603.040 284116.643 171.260 LIZ  
 314 485611.839 284102.158 172.258 LIZ  
 315 485644.209 284119.034 174.069 P  
 316 485630.548 284101.052 172.021 SS  
 317 485640.315 284072.547 171.148 LIZ  
 318 485635.814 284066.267 170.156 SS  
 319 485642.256 284058.372 170.331 P  
 320 485728.630 284026.804 169.739 SS  
 321 485728.279 284023.700 167.813 P  
 322 485739.363 284024.770 169.637 P  
 323 485642.237 284046.840 170.791 SS  
 324 485658.255 284040.299 170.615 SS  
 325 485647.733 284054.770 170.513 P  
 326 485718.996 28390.839 173.098 LIZ  
 327 485694.035 283983.348 172.638 LIZ  
 328 485660.469 283988.284 172.477 LIZ  
 329 485643.121 284002.633 172.071 LIZ  
 330 485630.326 283988.178 172.652 LIZ  
 331 485617.977 283988.310 172.711 LIZ  
 332 485597.895 284001.118 173.252 LIZ  
 333 485586.292 283981.592 174.035 P  
 334 485606.590 283966.981 173.736 P  
 335 485624.857 283950.322 173.614 P  
 336 485639.203 283969.527 173.410 P  
 337 485659.394 283956.530 173.565 P  
 338 485646.461 283939.283 173.529 P  
 339 485665.450 283925.071 173.307 P  
 340 485682.361 283950.600 173.379 P  
 341 485702.657 283934.455 173.175 P  
 342 485687.767 283914.729 173.053 P  
 343 485671.500 283893.876 173.483 P  
 344 485650.643 283907.957 173.628 P  
 345 485630.835 283921.941 173.945 P  
 346 485609.528 283935.545 174.206 P  
 347 485589.113 283948.044 174.587 P  
 348 485568.310 283959.312 175.675 P  
 349 485561.968 283949.075 176.069 MD  
 350 485560.566 283946.960 176.044 MD  
 351 485558.553 283944.517 176.013 LIZ  
 352 485577.206 283928.536 176.295 LIZ  
 353 485581.360 283933.367 175.879 MD  
 354 485576.528 283934.881 175.654 MD  
 355 485560.816 283928.919 175.614 P  
 356 485598.628 283915.901 176.150 MD  
 357 485595.072 283912.008 176.421 LIZ  
 358 485623.566 283890.342 175.885 MD  
 359 485625.080 283891.687 175.710 MD  
 360 485647.815 283865.066 175.189 MD  
 361 485645.978 283863.969 175.325 MD  
 362 485643.624 283862.446 175.484 LIZ  
 363 485619.376 283767.349 176.425 P  
 364 485625.869 283770.030 176.344 LIZ  
 365 485597.064 283794.247 177.804 LIZ  
 366 485589.792 283809.927 178.879 LIZ  
 367 485559.661 283818.628 182.075 LIZ  
 368 485538.695 283824.076 184.978 LIZ  
 369 485526.974 283802.918 185.663 P  
 370 485544.850 283786.968 182.384 P  
 371 485564.412 283773.981 179.433 P  
 372 485589.338 283754.307 177.337 P  
 373 485608.859 283737.761 176.275 P  
 374 485557.532 283700.173 178.767 P  
 375 485523.538 283656.576 185.006 P  
 376 485498.883 283625.616 188.109 P  
 377 485455.811 283528.240 187.823 MD  
 378 485454.846 283526.127 187.805 MD  
 379 485475.529 283515.098 187.597 MD  
 380 485477.613 283516.804 187.577 MD  
 381 485429.919 283537.569 187.856 MD  
 382 485428.154 283535.639 187.929 MD  
 383 485337.158 283572.113 188.153 MD  
 384 485338.126 283574.212 188.275 P  
 385 485344.222 283572.113 188.568 T  
 386 484841.601 282567.898 186.744 P  
 387 484850.018 282591.808 184.028 P  
 388 484855.678 282613.187 181.018 P  
 389 484863.956 282636.857 177.975 P  
 390 484866.091 282644.727 177.250 SS

105 484865.331 282645.790 176.622 S  
 106 484864.915 282646.837 176.861 SS  
 107 484866.655 282642.466 176.918 SS  
 108 484862.905 282651.968 177.053 SS  
 109 484855.972 282655.892 177.129 SS  
 110 484854.013 282661.689 177.562 SS  
 111 484858.269 282667.028 177.495 SS  
 112 484866.348 282666.889 177.541 SS  
 113 484871.173 282661.833 176.843 SS  
 114 484874.223 282656.445 176.778 SS  
 115 484873.592 282654.794 176.353 S  
 116 484873.093 282655.862 176.556 SS  
 117 484866.655 282662.466 176.918 SS  
 118 484859.163 282663.904 176.991 SS  
 119 484858.199 282664.379 176.238 S  
 120 484855.546 282658.001 176.346 S  
 121 484856.241 282658.536 176.949 SS  
 122 484867.657 282652.157 177.287 SS  
 123 484869.937 282649.360 177.270 SS  
 124 484868.300 282649.065 176.529 S  
 125 484868.053 282645.402 177.448 SS  
 126 484876.164 282687.868 179.379 P  
 127 484880.895 282709.065 182.178 P  
 128 484900.374 282686.801 178.946 SS  
 129 484861.472 282735.291 184.261 P  
 130 484837.410 282737.652 184.669 P  
 131 484813.777 282738.642 185.099 P  
 132 484808.265 282712.365 183.783 P  
 133 484832.272 282710.020 183.096 P  
 134 484856.577 282704.874 181.842 P  
 135 484851.552 282681.357 178.750 P  
 136 484828.231 282685.634 180.833 P  
 137 484803.574 282689.647 181.871 P  
 138 484787.126 282680.461 178.946 SS  
 139 484787.290 282678.364 177.339 S  
 140 484787.598 282676.654 177.679 SS  
 141 484785.428 282645.289 178.934 P  
 142 484776.280 282622.942 182.886 P  
 143 484800.162 282613.573 182.874 P  
 144 484787.704 282594.266 186.200 P  
 145 484815.270 282589.915 185.264 P  
 146 484824.387 282612.159 181.756 P  
 147 484877.105 282592.131 183.536 P  
 148 484900.374 282586.297 181.014 P  
 149 484923.142 282578.927 182.560 P  
 150 484930.700 282608.094 178.075 P  
 151 484907.233 282614.144 180.230 P  
 152 484882.874 282619.794 180.555 P  
 153 484889.030 282645.528 177.457 P  
 154 484913.348 282637.501 177.218 P  
 155 484935.764 282626.446 176.647 P  
 156 484951.246 282643.442 176.042 P  
 157 484951.245 282644.931 175.845 S  
 158 484951.534 282646.200 176.196 SS  
 159 484959.325 282651.604 177.426 P  
 160 484969.025 282672.909 179.573 P  
 161 484945.976 282682.601 179.604 P  
 162 484922.699 282688.966 179.639 P  
 163 484928.208 282713.779 182.335 P  
 164 484958.628 282706.113 181.657 P  
 165 484955.789 282700.007 181.331 P  
 166 484993.409 282722.570 183.084 P  
 167 484970.832 282732.043 183.480 P  
 168 484946.466 282717.711 183.913 P  
 169 484919.958 282656.089 176.369 SS  
 170 484918.614 282654.792 175.893 S  
 171 484917.955 282652.971 176.283 SS  
 TMDV\_33A 484850.094 282242.878 191.440 BO  
 100 484662.201 282237.141 191.208 P  
 101 484653.565 282215.019 190.648 SS  
 102 484653.000 282213.540 190.787 SS  
 103 484653.173 282214.279 190.595 S  
 104 484652.491 282212.707 191.022 MD  
 105 484651.741 282210.005 191.001 P  
 106 484649.719 2

270 484563.845 282073.191 188.652 P  
 271 484542.411 282083.866 189.559 P  
 272 484531.993 282083.350 188.998 P  
 273 484553.014 282049.695 187.466 P  
 274 484576.458 282038.983 186.553 P  
 275 484564.550 282015.271 184.946 P  
 276 484541.184 282026.674 185.649 P  
 277 484519.169 282037.494 186.533 P  
 278 484506.751 282014.161 185.041 P  
 279 484504.639 282012.995 184.869 SS  
 280 484504.290 282012.083 184.396 S  
 281 484503.905 282011.355 184.731 SS  
 282 484499.167 282005.338 185.192 L  
 283 484526.694 281997.447 184.465 L  
 284 484528.237 282001.405 183.826 SS  
 285 484528.530 282002.072 183.600 P  
 286 484529.031 282002.729 183.891 SS  
 287 484529.488 282003.396 184.065 L  
 288 484555.337 281994.623 183.619 L  
 289 484554.452 281992.938 183.415 SS  
 290 484553.634 281991.667 183.349 SS  
 291 484554.103 281992.324 183.192 L  
 292 484552.479 281988.387 183.923 L  
 293 484538.760 281985.150 185.549 P  
 294 484509.339 281965.269 187.517 P  
 295 484479.095 281971.156 188.497 P  
 296 484466.102 281941.899 190.202 P  
 297 484495.764 281930.495 189.944 P  
 298 484520.152 281919.659 189.112 P  
 299 484508.236 281892.573 189.838 P  
 300 484479.240 281903.163 190.233 P  
 301 484452.562 281913.556 190.834 P  
 302 484454.307 281680.915 188.118 L  
 303 484435.747 281635.150 185.549 P  
 304 484746.811 282467.590 193.254 P  
 305 484481.323 282548.502 189.271 P  
 306 484482.363 282552.130 188.568 P  
 TARUS 483460.881 278036.198 167.405 T  
 100 483485.448 278281.743 167.208 LIZ  
 101 483473.800 278258.991 167.779 P  
 102 483462.234 278237.458 168.332 P  
 103 483450.499 278215.530 168.718 P  
 104 483428.594 278225.344 168.842 P  
 105 483406.834 278234.424 167.490 L  
 106 483385.446 278244.481 169.453 P  
 107 483396.290 278266.355 168.967 P  
 108 483418.711 278257.644 168.736 P  
 109 483440.133 278248.706 168.424 P  
 110 483451.026 278270.960 167.912 P  
 111 483429.158 278281.549 168.248 P  
 112 483406.231 278291.216 168.679 P  
 113 483417.098 278313.347 168.788 LIZ  
 114 483438.193 278304.367 158.959 LIZ  
 115 483459.427 278284.424 167.490 L  
 116 483510.122 278269.543 167.127 LIZ  
 117 483531.464 278256.580 167.150 LIZ  
 118 483545.529 278244.104 167.171 LIZ  
 119 483543.158 278220.915 167.377 P  
 120 483520.957 278229.921 167.625 P  
 121 483498.323 278241.480 167.798 P  
 122 483485.886 278218.709 168.077 P  
 123 483507.614 278205.933 167.745 P  
 124 483528.288 278192.666 167.452 P  
 125 483516.896 278169.772 167.373 P  
 126 483495.810 278180.768 167.791 P  
 127 483474.539 278194.387 168.257 P  
 128 483499.404 278293.900 167.136 SS  
 129 483501.031 278292.004 167.088 SS  
 130 483500.232 278292.975 166.731 P  
 131 483497.181 278292.599 166.823 SC  
 132 483494.189 278298.393 167.204 LIZ  
 133 483509.115 278317.767 167.024 P  
 134 483523.420 278339.724 167.029 P  
 135 483539.220 278340.167 167.591 P  
 136 483557.953 278330.307 166.073 P  
 137 483559.793 278326.989 165.923 SS  
 138 483559.821 278326.003 165.794 S  
 139 483560.719 278325.315 165.974 P  
 140 483577.328 278319.945 165.753 P  
 141 483599.962 278308.503 165.666 P  
 142 483588.462 278287.834 166.512 P  
 143 483567.952 278300.363 166.229 P  
 144 483546.225 278318.374 166.140 SS  
 145 483545.118 278319.220 166.373 P  
 146 483544.984 278320.112 166.015 SS  
 147 483522.415 278308.277 166.696 SS  
 148 483522.822 278307.364 166.264 S  
 149 483523.485 278306.392 166.681 P  
 150 483546.870 278293.745 166.614 P  
 151 483577.328 278277.820 166.748 P  
 152 483569.972 278258.747 166.927 LIZ  
 153 483539.878 278278.760 166.892 LIZ  
 154 483514.329 278284.511 166.940 LIZ  
 155 483471.380 278281.067 167.901 LIZ  
 156 483449.076 278321.735 168.579 LIZ  
 157 483427.115 278335.058 169.205 LIZ  
 158 483439.612 278353.596 169.355 P  
 159 483459.957 278342.039 168.626 P  
 160 483481.302 278331.480 167.869 P  
 161 483495.064 278353.286 168.059 P  
 162 483477.474 278368.985 168.748 P  
 163 483458.078 278383.560 169.533 P  
 164 483467.985 278406.579 169.767 P  
 165 483492.011 278399.315 169.204 P  
 166 483516.136 278391.816 168.629 P  
 167 483595.195 278563.165 168.920 P  
 168 483636.484 278715.510 167.773 P  
 169 483624.161 278722.077 167.938 P  
 170 483634.968 278744.756 168.030 P  
 171 483645.321 278766.659 169.080 P  
 172 483656.436 278790.323 169.419 P  
 173 483667.317 278814.071 169.474 P  
 174 483673.227 278828.213 169.571 MD  
 175 483673.470 278830.133 169.632 MD  
 176 483682.787 278850.169 171.14 P  
 177 483693.263 278869.794 169.620 P  
 178 483715.714 278862.115 169.123 P  
 179 483738.789 278856.135 168.556 P  
 180 483764.422 278855.293 167.859 P

181 483762.701 278841.915 167.836 LIZ  
 182 483759.742 278857.597 168.282 LIZ  
 183 483708.298 278852.499 168.981 LIZ  
 184 483704.723 278844.077 168.959 LIZ  
 185 483708.236 278818.148 168.769 LIZ  
 186 483707.399 278817.278 168.698 MD  
 187 483706.478 278815.158 168.675 MD  
 188 483732.151 278810.922 168.196 MD  
 189 483732.363 278813.146 168.120 MD  
 190 483732.021 278814.217 168.194 LIZ  
 191 483760.947 278817.569 167.639 LIZ  
 192 483761.011 278816.129 167.448 MD  
 193 483761.054 278814.271 167.453 MD  
 194 483752.176 278788.346 167.170 P  
 195 483729.470 278791.507 167.881 P  
 196 483704.717 278798.391 168.635 P  
 197 483694.229 278775.739 168.298 P  
 198 483718.053 278767.136 167.614 P  
 199 483741.597 278758.196 166.588 P  
 200 483730.954 278734.968 166.029 P  
 201 483709.355 278743.328 166.981 P  
 202 483682.920 278748.842 167.867 P  
 203 483672.687 278726.139 167.355 P  
 204 483695.079 278716.388 170.935 P  
 205 483720.461 278708.122 165.889 P  
 206 483600.111 278732.050 168.743 P  
 207 483577.552 278741.663 169.531 P  
 208 483552.686 278755.254 170.315 P  
 209 483563.338 278776.804 170.028 P  
 210 483585.875 278766.304 170.622 P  
 211 483609.857 278757.588 169.221 P  
 212 483620.898 278781.512 169.870 P  
 213 483597.143 278788.170 170.501 P  
 214 483575.763 278796.454 171.172 P  
 215 483585.311 278817.922 170.887 P  
 216 483585.436 278820.800 171.069 MD  
 217 483585.803 278822.965 171.086 MD  
 218 483609.930 278812.324 170.432 P  
 219 483631.663 278806.133 170.035 P  
 220 483640.805 278825.358 170.218 MD  
 221 483641.684 278827.590 170.141 MD  
 222 483651.056 278851.948 170.329 P  
 223 483629.382 278862.515 170.674 P  
 224 483608.419 278873.454 171.172 P  
 225 483619.418 278894.963 171.061 P  
 226 483644.891 278882.974 170.491 P  
 227 483665.116 278872.251 170.092 P  
 228 483730.072 279021.704 167.560 T  
 TMDV\_30 483206.837 272725.511 155.230 BO  
 100 483117.198 277311.398 155.082 LIZ  
 101 483119.270 277313.762 155.184 L  
 102 483129.290 277355.517 155.692 P  
 103 483140.009 277357.428 155.615 P  
 104 483160.190 277348.922 155.577 P  
 105 483185.947 277336.939 155.653 P  
 106 483189.492 277329.733 155.829 SBE  
 107 483210.138 277326.431 155.570 P  
 108 483199.664 277303.639 155.513 P  
 109 483176.429 277314.846 155.604 P  
 110 483154.020 277325.310 155.417 P  
 111 483143.588 277301.723 155.120 L  
 112 483142.675 277298.314 154.895 LIZ  
 113 483166.641 277293.345 155.198 LIZ  
 114 483167.778 277294.850 155.299 L  
 115 483190.452 277284.074 155.215 L  
 116 483188.752 277280.074 155.117 LIZ  
 117 483096.194 277324.446 155.274 LIZ  
 118 483097.563 277326.105 155.294 L  
 119 483076.307 277338.359 155.595 L  
 120 483072.974 277333.602 155.430 LIZ  
 121 483064.094 277339.760 155.930 MD  
 122 483061.597 277340.648 155.815 MD  
 123 483046.964 277346.919 155.526 LIZ  
 124 483049.845 277352.720 155.643 MD  
 125 483051.283 277352.227 155.780 MD  
 126 483051.835 277356.308 155.883 L  
 127 483061.927 277378.026 156.348 P  
 128 483072.020 277398.572 156.314 P  
 129 483097.589 277386.342 155.937 P  
 130 483101.926 277381.665 156.118 SBE  
 131 483124.678 277379.043 155.625 P  
 132 483115.501 277356.982 155.573 P  
 133 483091.647 277364.067 155.924 P  
 134 483099.607 277359.919 155.633 MD  
 135 483062.191 277325.483 156.792 MD  
 136 483058.805 277321.428 156.886 MD  
 137 483068.589 277322.677 156.906 LIZ  
 138 483069.345 277321.634 156.985 MD  
 139 483067.076 277317.233 156.864 MD  
 140 483066.693 277316.827 156.782 P  
 141 483039.075 277331.064 156.948 LIZ  
 142 483039.414 277332.080 157.214 MD  
 143 483041.569 277335.922 157.287 MD  
 144 483042.020 277336.632 157.109 LIZ  
 145 483091.134 277311.528 156.925 LIZ  
 146 483090.860 277310.872 156.992 MD  
 147 483088.230 277306.839 156.878 MD  
 148 483087.662 277306.471 156.759 LIZ  
 149 483110.674 277294.725 156.790 LIZ  
 150 483111.463 277295.211 156.810 MD  
 151 483113.615 277299.411 156.917 MD  
 152 483114.003 277300.375 156.704 LIZ  
 153 483136.659 277288.774 156.493 LIZ  
 154 483136.401 277287.625 156.766 MD  
 155 483133.584 277284.081 156.722 MD  
 156 483133.218 277283.649 156.561 LIZ  
 157 483154.832 277271.655 156.549 LIZ  
 158 483154.961 277272.328 156.569 MD  
 159 483157.423 277276.335 156.837 MD  
 160 483157.811 277277.256 156.681 LIZ  
 161 483033.478 277329.047 155.913 LIZ  
 162 483024.791 277319.956 155.842 P  
 163 483018.080 277312.066 155.665 LIZ  
 164 483016.540 277310.315 155.596 SS  
 165 483009.454 277304.152 153.227 P  
 166 483003.423 277298.546 155.454 SS  
 167 483048.229 277289.707 155.509 LIZ  
 168 483057.375 277300.041 156.008 P  
 169 483063.001 277310.335 155.948 LIZ

170 483084.312 277298.700 155.513 LIZ  
 171 483075.808 277285.285 155.295 P  
 172 483066.600 277273.735 155.001 LIZ  
 173 483063.908 277269.371 154.942 SS  
 174 483077.862 277263.761 154.860 LIZ  
 175 483082.741 277252.124 154.887 LIZ  
 176 483081.243 277251.744 155.174 SS  
 177 483094.762 277269.880 154.870 P  
 178 483107.269 277288.275 155.146 LIZ  
 179 483129.258 277274.625 154.791 LIZ  
 180 483117.170 277254.781 154.655 P  
 181 483143.755 277239.720 155.223 P  
 182 483156.102 277260.894 155.370 LIZ  
 183 483179.876 277246.334 155.223 LIZ  
 184 483166.495 277225.513 154.982 P  
 185 483153.480 277203.461 154.874 P  
 186 483131.727 277215.838 155.003 P  
 187 483111.967 277230.589 154.418 P  
 188 483091.656 277233.395 154.985 LIZ  
 189 483090.490 277233.096 154.792 SS  
 190 483093.076 277204.047 154.412 SS  
 191 483094.728 277204.238 154.438 LIZ  
 192 483001.067 277293.982 155.576 LIZ  
 193 483000.660 277292.986 155.627 MD  
 194 482999.249 277291.476 155.631 MD  
 195 482980.779 277277.687 155.614 P  
 196 482969.436 277267.155 155.720 LIZ  
 197 482975.672 277241.764 155.472 LIZ  
 198 482995.311 277252.064 155.441 P  
 199 483014.938 277274.441 155.484 MD  
 200 483016.621 277275.957 155.431 MD  
 201 483018.354 277277.216 155.384 LIZ  
 202 483038.736 277271.860 155.215 LIZ  
 203 483018.354 277272.986 155.347 MD  
 204 483035.703 277258.407 155.319 MD  
 205 483020.601 277237.299 155.480 P  
 206 483006.615 277217.586 155.389 P  
 207 482992.204 277198.708 155.134 P  
 208 482975.865 277180.849 155.110 LIZ  
 209 482966.177 277188.397 155.189 LIZ  
 210 482986.836 277161.113 154.980 LIZ  
 211 483003.510 277144.097 154.769 LIZ  
 212 483012.446 277133.094 154.858 LIZ  
 213 483018.354 277132.734 154.793 LIZ  
 214 483029.894 277153.025 154.751 LIZ  
 215 483006.639 277172.313 155.052 P  
 216 483018.655 277195.238 155.180 P  
 217 483045.696 277181.288 154.798 LIZ  
 218 483057.752 277199.671 154.799 LIZ  
 219 483064.047 277192.826 154.770 LIZ  
 220 483065.975 277186.078 154.797 LIZ  
 221 483055.503 277161.942 154.733 LIZ  
 222 483071.871 277146.134 154.711 P  
 223 483079.648 277159.212 154.800 MD  
 224 483081.480 277160.120 154.751 MD  
 225 483082.312 277160.383 154.705 LIZ  
 226 483083.381 277160.615 154.614 SS  
 227 483085.487 277185.357 152.142 S  
 228 483079.067 277185.243 154.220 SS  
 229 483077.714 277185.610 154.457 LIZ  
 230 483075.725 277185.340 154.432 MD  
 231 483073.636 277185.348 154.557 MD  
 232 483073.023 277232.941 155.021 SS  
 233 483071.884 277232.996 155.287 LIZ  
 234 483070.222 277231.921 155.235 MD  
 235 483068.533 277230.667 155.199 MD  
 236 483037.981 277221.677 155.181 P  
 237 483073.314 277340.015 155.719 P  
 238 483211.892 277529.338 156.208 P  
 239 483255.385 277603.460 164.588 P  
 240 483326.902 277626.077 166.551 MD  
 241 483328.339 277627.340 166.419 MD  
 242 483337.206 277649.910 166.446 P  
 243 483329.301 277652.124





166 496751.890 322291.824 181.815 SS  
167 496752.600 322290.683 181.80 S  
168 496753.687 322289.701 180.94 SS  
169 496750.333 322285.186 181.868 L  
170 496763.127 322266.746 181.920 L  
171 496761.273 322265.547 182.135 SS  
172 496760.219 322264.672 181.475 S  
173 496758.575 322264.072 182.195 SS  
174 496753.597 322258.714 181.983 L  
175 496747.058 322285.496 181.410 S  
176 496745.802 322281.188 181.388 S  
177 496730.529 322297.792 181.501 L  
178 496699.392 322268.819 181.423 P  
179 496695.126 322290.211 181.313 L  
180 496694.950 322291.802 181.412 MD  
181 496694.108 322295.063 181.407 MD  
182 496693.262 322295.778 181.475 SS  
183 496693.285 322296.562 181.129 S  
184 496693.055 322297.493 181.439 SS  
185 496692.795 322298.773 181.237 L  
186 496684.572 322324.606 181.018 P  
187 496652.556 322318.198 180.770 P  
188 496655.194 322292.268 181.021 L  
189 496652.200 322289.747 180.944 SS  
190 496655.459 322290.592 180.827 S  
191 496655.599 322289.473 181.108 SS  
192 496656.083 322286.754 181.041 MD  
193 496656.464 322283.203 181.184 MD  
194 496656.419 322282.063 181.059 L  
195 496660.011 322255.980 181.316 P  
196 496658.728 322250.958 181.220 P  
197 496631.803 322277.784 180.848 L  
198 496631.486 322279.156 181.053 MD  
199 496630.643 322282.371 181.022 MD  
200 496630.363 322283.129 180.990 SS  
201 496630.316 322283.585 180.686 S  
202 496630.082 322284.021 180.937 SS  
203 496630.036 322284.039 180.933 L  
204 496629.426 322285.962 180.917 L  
205 496624.90 322310.151 180.633 P  
HDVV\_52 491090.323 304561.795 200.416 BO  
100 490938.032 304437.318 201.572 P  
101 490944.227 304462.798 201.761 L  
102 490948.164 304486.354 201.620 P  
103 490952.170 304509.269 201.959 P  
104 490968.267 304507.676 201.862 SBE  
105 490977.387 304504.259 201.598 P  
106 491000.143 304499.726 200.705 P  
107 490994.508 304477.161 200.664 P  
108 490971.040 304482.266 201.233 P  
109 490966.081 304460.221 201.193 P  
110 490991.392 304455.509 200.863 P  
111 491013.958 304450.670 200.546 P  
112 491006.515 304429.271 200.580 L  
113 490986.265 304435.554 200.770 P  
114 490964.909 304441.996 201.164 P  
115 490962.301 304429.846 201.167 SS  
116 490961.903 304429.074 201.355 T  
117 490983.871 304421.178 201.277 JT  
118 490984.246 304422.183 201.136 L  
119 491005.571 304411.484 200.883 L  
120 491004.812 304406.429 201.435 JT  
121 491003.243 304403.874 202.364 TS  
122 491002.391 304400.637 201.476 MAL  
123 490978.278 304418.701 201.849 TS  
124 490977.667 304417.653 201.802 MAL  
125 490979.133 304411.882 199.253 OA  
126 490980.177 304409.558 199.102 AD  
127 490978.470 304408.286 199.300 A  
128 490951.330 304430.033 202.299 SBE  
129 490953.511 304427.626 203.177 TS  
130 490953.311 304426.176 203.186 MAL  
131 490953.467 304430.518 203.548 MAL  
132 490952.918 304429.264 203.451 TS  
133 490956.135 304435.662 201.971 TJ  
134 490908.017 304446.662 202.109 L  
135 490903.612 304443.077 202.718 JT  
136 490901.685 304440.446 204.214 P  
137 490901.330 304435.895 203.021 S  
138 490903.806 304429.287 202.555 MAL  
139 490893.950 304452.928 202.657 L  
140 490890.794 304452.914 202.857 JT  
141 490888.418 304467.528 202.647 L  
142 490882.857 304467.528 202.647 L  
143 490879.602 304466.899 204.759 TS  
144 490877.172 304463.862 203.891 SJ  
145 490872.024 304461.492 203.439 P  
146 490871.293 304461.417 203.269 MAL  
147 490875.718 304450.424 203.305 MAL  
148 490878.442 304496.753 203.325 L  
149 490904.433 304481.319 202.453 P  
150 490931.036 304473.090 202.143 P  
151 490932.241 304504.914 202.488 P  
152 490912.154 304459.202 202.758 P  
153 490916.690 304543.380 202.729 P  
154 490941.774 304532.517 202.430 P  
155 490966.914 304404.223 201.891 MAL  
156 490970.976 304396.904 201.458 L  
157 490956.102 304408.716 202.017 MAL  
158 490952.911 304404.244 201.835 L  
159 490924.051 304408.596 202.219 P  
160 490920.856 304413.251 202.500 MAL  
161 490894.977 304417.057 202.898 MAL  
162 490892.740 304413.085 202.944 L  
163 490867.574 304421.591 203.229 P  
164 490871.627 304424.048 203.396 MAL  
165 490860.229 304453.025 203.519 MAL  
166 490857.393 304452.587 203.554 L  
167 490827.596 304444.303 203.057 P  
168 490844.305 304417.369 202.758 P  
169 490873.783 304398.593 202.512 P  
170 490898.835 304392.188 202.395 P  
171 490922.798 304386.997 201.768 P  
172 490921.945 304358.122 201.734 P  
173 490895.634 304360.202 734 P  
174 490872.247 304363.651 201.959 P  
175 490848.554 304371.621 202.047 P  
176 490824.345 304386.047 202.259 P  
177 490801.845 304410.828 202.779 P

TARUS 490637.227 304101.050 205.180 T  
1000 490641.903 304100.930 205.286 AX  
1001 490642.437 304100.505 236 CF  
1002 490641.288 304101.524 203.62 CF  
1003 490646.499 304101.059 204.876 CT  
1004 490672.147 304118.871 204.004 SLE  
1005 490697.245 304112.584 203.986 P  
1006 490671.636 304124.028 203.960 TJ  
1007 490670.663 304125.483 204.599 TS  
1008 490670.294 304126.437 204.801 CF  
1009 490669.283 304127.569 204.891 CF  
1010 490669.625 304126.827 204.651 AX  
1011 490668.621 304128.431 204.776 TS  
1012 490667.889 304129.497 204.239 TJ  
1013 490669.063 304138.605 203.265 P  
1014 490657.049 304161.855 202.681 P  
1015 490653.138 304177.039 201.835 P  
1016 490650.283 304187.288 201.441 SS  
1017 490668.568 304195.299 201.259 SS  
1018 490663.383 304181.125 201.041 P  
1019 490694.044 304164.407 201.956 P  
1020 490698.928 304158.228 202.137 P  
1021 490699.684 304155.932 202.673 P  
1022 490701.449 304154.586 202.689 TJ  
1023 490703.940 304151.669 204.215 TS  
1024 490704.637 304151.161 204.409 CF  
1025 490705.280 304149.869 204.319 CF  
1026 490705.005 304150.494 204.158 CF  
1027 490705.980 304149.403 204.058 TS  
1028 490707.336 304148.041 203.103 TJ  
1029 490714.293 304143.612 203.598 SLE  
1030 490730.623 304128.495 203.760 P  
1031 490767.880 304142.050 203.039 P  
1032 490758.397 304163.054 201.263 SLE  
1033 490757.379 304167.125 201.234 TJ  
1034 490755.914 304171.050 203.183 TS  
1035 490755.278 304171.762 203.557 CF  
1036 490754.610 304173.108 203.607 CF  
1037 490754.813 304172.362 203.366 AX  
1038 490754.448 304173.869 203.387 TS  
1039 490736.727 304162.935 203.303 KM.CF\_17  
1040 490750.961 304179.012 200.799 TJ  
1041 490744.967 304197.682 201.109 P  
1042 490732.208 304229.932 202.929 P  
1043 490748.865 304252.028 200.251 SS  
1044 490744.518 304247.193 203.903 L  
1045 490729.679 304287.081 200.762 SS  
1046 490703.657 304244.839 201.336 L  
1047 490696.751 304242.218 201.500 L  
1048 490685.302 304221.385 201.009 S  
1049 490771.765 304231.698 200.627 L  
1050 490776.721 304234.901 200.934 SS  
1051 490772.720 304241.644 197.953 S  
1052 490780.973 304210.757 200.845 L  
1053 490793.491 304227.768 200.597 SS  
1054 490791.470 304226.922 200.888 SS  
1055 490790.491 304224.805 200.772 SS  
1056 490790.860 304213.121 200.812 SS  
1057 490789.656 304212.498 200.439 S  
1058 490788.302 304212.375 200.939 SS  
1059 490785.354 304229.665 200.713 SS  
1060 490809.182 304209.369 200.615 P  
1061 490826.163 304211.188 200.581 P  
1062 490819.602 304228.142 200.516 SS  
1063 490815.178 304230.964 200.461 P  
1064 490824.815 304236.866 197.701 T  
1065 490821.856 304241.511 199.877 SJ  
1066 490794.868 304240.215 200.366 SS  
1067 490797.162 304265.949 200.786 P  
1068 490774.536 304269.038 200.863 P  
1069 490752.625 304264.793 199.706 SS  
1070 490756.157 304266.552 200.573 L  
1071 490747.019 304309.844 200.949 L  
1072 490772.017 304319.207 200.918 P  
1073 490797.585 304317.680 201.018 P  
1074 490822.050 304320.785 201.278 P  
1075 490818.674 304346.740 201.420 P  
1076 490793.355 304346.536 201.445 P  
1077 490769.070 304345.764 201.258 P  
1078 490741.565 304345.024 200.976 L  
1079 490718.543 304341.710 201.164 L  
1080 490708.781 304329.135 201.033 SS  
1081 490688.274 304332.212 201.165 SS  
1082 490683.960 304328.142 201.165 SS  
1083 490650.592 304341.143 201.930 P  
1084 490663.436 304318.910 201.217 SS  
1085 490664.755 304309.595 201.195 SS  
1086 490679.664 304288.807 200.871 SS  
1087 490690.076 304269.243 200.925 SS  
1088 490677.591 304250.919 201.593 SS  
1089 490671.444 304253.161 201.485 SS  
1090 490662.049 304245.546 201.384 SS  
1091 490658.534 304228.125 201.255 SS  
1092 490659.058 304213.117 201.428 SS  
1093 490651.092 304196.665 201.566 SS  
1094 490638.482 304196.679 201.262 SS  
1095 490623.009 304206.143 201.235 SS  
1096 490623.462 304220.709 201.681 SS  
1097 490619.737 304233.161 201.587 SS  
1098 490608.414 304236.207 201.436 SS  
1099 490602.402 304231.275 199.839 PD  
1100 490606.513 304231.504 199.763 PD  
1101 490605.691 304234.598 201.865 B  
1102 490602.127 304233.938 201.854 B  
1103 490603.187 304228.581 201.706 B  
1104 490613.110 304227.501 201.510 SS  
1105 490619.091 304198.894 201.466 SS  
1106 490654.601 304166.036 202.298 SS  
1107 490654.588 304166.145 202.306 P  
1108 490651.219 304151.675 203.168 P  
1109 490627.826 304149.573 202.926 MD  
1110 490625.557 304149.145 203.014 MD  
1111 490621.007 304172.208 202.522 MD  
1112 490623.448 304173.039 202.576 MD  
1113 490616.261 304198.324 203.303 MD  
1114 490614.394 304197.188 203.311 MD  
1115 490619.836 304193.722 201.617 MD  
1116 490578.830 304197.287 201.599 SS  
1117 490570.576 304170.423 202.836 B

1118 490564.431 304145.213 203.110 P  
1119 490555.668 304147.696 201.978 P  
1120 490544.367 304148.871 203.004 P  
1121 490541.379 304200.796 201.528 SS  
1122 490595.382 304180.410 202.793 P  
1123 490590.327 304155.888 202.996 P  
1124 490592.375 304224.127 201.442 SS  
1125 490600.580 304248.480 201.694 MD  
1126 490603.139 304249.394 201.608 MD  
1127 490574.059 304243.110 201.764 P  
1128 490545.907 304243.858 201.639 P  
1129 490544.217 304209.189 201.984 SS  
1130 490561.066 304198.166 201.634 SS  
1131 490545.453 304262.883 201.838 P  
1132 490570.518 304269.187 201.774 P  
1133 490589.360 304281.268 201.877 MD  
1134 490591.472 304282.719 201.835 MD  
1135 490613.761 304293.184 201.665 P  
1136 490640.590 304295.313 201.601 P  
1137 490645.265 304268.379 201.584 P  
1138 490623.361 304259.690 201.626 P  
1139 490630.053 304233.533 201.673 P  
1140 490650.970 304230.642 201.456 P  
1141 490381.043 303962.650 203.191 SS  
101 490379.915 303962.616 203.230 LIZ  
102 490555.729 303961.010 203.351 P  
103 490332.541 303958.280 203.749 P  
104 490309.096 303954.703 204.396 P  
105 490286.175 303947.278 206.157 P  
106 490284.605 303970.516 205.291 P  
107 490287.906 303993.584 203.917 P  
108 490294.280 304014.274 203.736 P  
109 490317.619 304010.284 203.477 P  
110 490314.996 303997.319 203.491 P  
111 490315.069 303969.405 203.644 P  
112 490339.324 303975.922 203.478 P  
113 490342.937 304000.036 203.352 P  
114 490347.841 304022.091 203.221 P  
115 490369.460 304015.527 203.136 P  
116 490383.354 304008.203 203.245 LIZ  
117 490384.592 304007.253 203.203 SS  
118 490374.999 303990.804 203.086 SS  
119 490375.861 303991.036 203.078 LIZ  
120 490377.335 303998.208 201.556 OA  
121 490364.419 303992.164 203.198 P  
122 490365.132 303977.744 203.177 P  
123 490373.257 303977.473 203.180 LIZ  
124 490371.439 303936.590 203.241 LIZ  
125 490375.088 303935.674 203.363 SS  
126 490384.093 303920.959 203.569 LIZ  
127 490385.322 303920.804 203.474 SS  
128 490386.992 303919.774 201.906 S  
129 490390.172 303918.640 203.456 SS  
130 490378.624 303900.678 203.115 SS  
131 490397.624 303901.161 202.817 S  
132 490376.668 303901.659 203.132 SS  
133 490354.860 303886.955 203.589 P  
134 490357.564 303880.414 203.339 SS  
135 490358.160 303879.294 203.090 S  
136 490359.005 303878.185 203.368 SS  
137 490353.540 303907.742 203.679 P  
138 490354.350 303931.860 203.621 P  
139 490351.101 303922.340 204.327 P  
140 490360.665 303941.316 204.063 SS  
141 490337.336 303877.711 203.812 P  
142 490316.521 303867.316 205.727 P  
143 490311.489 303890.105 205.997 P  
144 490306.665 303912.450 205.647 P  
145 490290.468 303904.036 206.036 P  
146 490301.700 303884.528 206.297 P  
147 490311.025 303865.664 205.971 P  
148 490306.663 303844.105 205.020 SS  
149 490306.802 303842.490 204.764 S  
150 490311.025 303844.105 205.020 SS  
151 490307.633 303837.544 205.810 P  
152 490316.297 303817.679 206.983 P  
153 490340.050 303826.696 206.483 P  
154 490362.616 303836.921 204.969 P  
155 490382.230 303850.359 203.957 P  
156 490401.152 303864.647 203.875 P  
157 490412.031 303879.176 203.850 P  
158 490418.346 303887.651 203.785 LIZ  
159 490405.356 303900.486 203.713 LIZ  
160 490391.094 303898.769 203.085 P  
161 490369.211 303873.838 203.514 P  
162 490359.942 303866.519 203.866 P  
163 490349.120 303856.550 205.271 P  
164 490367.896 303810.536 206.188 P  
165 490383.427 303820.377 204.670 P  
166 490401.479 303833.965 204.191 P  
167 490419.071 303847.132 204.088 P  
168 490464.532 303858.887 204.120 P  
169 490451.431 303870.964 204.035 LIZ  
170 490398.462 303919.502 202.118 AD  
171 490397.472 303915.368 203.611 SS  
172 490397.089 303912.481 203.579 LIZ  
173 490272.508 303703.169 208.319 P  
174 490292.212 303673.979 208.452 P  
175 4902

315 490520.692 303952.828 205.430 P  
316 490543.795 303947.948 207.042 P  
317 490524.465 303972.520 204.699 LIZ  
318 490530.344 303933.612 204.890 LIZ  
319 490533.301 303925.013 204.329 LIZ  
320 490529.154 303926.503 204.181 SS  
321 490532.220 303917.384 203.889 SS  
322 490540.656 303927.228 204.754 P  
323 490568.385 303946.563 206.659 JT  
324 490571.990 303946.724 207.094 SS  
325 490573.832 303947.632 206.220 S  
326 490575.896 303947.948 207.135 SS  
327 490577.225 303947.712 207.112 CF  
328 490578.769 303947.151 207.021 CF  
329 490577.966 303947.221 206.870 AX  
330 490579.810 303944.610 206.859 SS  
331 490474.584 303933.899 206.521 HM.CF.17+3  
332 490580.946 303943.938 206.306 S  
333 490582.313 303943.632 207.419 SS  
334 490585.042 303942.580 207.257 SLE  
335 490587.042 303943.257 206.906 P  
336 490611.338 303959.101 207.203 P  
337 490616.802 303961.570 206.886 P  
338 490588.593 304085.070 203.241 P  
339 490594.112 303993.493 206.117 P  
340 490599.524 303991.494 206.275 SLE  
341 490620.016 303987.488 206.394 P  
342 490637.417 304034.028 205.119 P  
343 490614.915 304038.607 205.372 SLE  
344 490607.835 304039.827 205.272 SLE  
345 490605.975 304040.001 205.226 SS  
346 490605.208 304040.072 205.004 S  
347 490603.825 304040.739 205.845 SS  
348 490602.568 304041.471 206.122 CF  
349 490601.169 304042.011 206.122 CF  
350 490601.977 304041.884 205.961 AX  
351 490600.454 304042.690 205.953 AX  
352 490598.683 304043.545 205.049 S  
353 490597.931 304044.617 205.713 SS  
354 490598.755 304028.340 205.770 HM.CF.17+2  
355 490595.104 304047.131 204.807 JT  
356 490571.696 304054.465 204.465 P  
357 490547.536 304054.001 203.229 P  
358 490551.765 304055.070 203.241 P  
359 490580.482 304110.097 203.405 P  
360 490603.958 304099.271 203.745 P  
361 490621.888 304089.522 204.511 JT  
362 490622.679 304088.458 204.384 SS  
363 490623.416 304087.843 204.009 S  
364 490625.959 304086.007 204.881 SS  
365 490627.681 304085.192 205.594 CF  
366 490628.970 304084.407 205.478 CF  
367 490628.358 304084.835 205.338 AX  
368 490630.884 304084.109 204.906 SS  
369 490632.999 304083.314 204.213 S  
370 490634.193 304082.433 204.518 SS  
371 490642.787 304078.866 204.647 SLE  
372 490656.569 304075.436 204.754 MD  
373 490659.282 304075.178 204.724 MD  
374 490673.924 304062.544 204.704 MD  
375 490644.906 304092.418 204.679 IND  
376 490642.168 304092.813 204.503 SC  
377 490643.658 304093.299 204.54 PM  
378 490640.916 304096.211 205.142 PM  
379 490634.239 304103.702 204.060 SC  
380 490639.440 304109.286 204.079 IND  
381 490640.236 304108.661 204.278 PM  
382 490642.380 304105.142 205.177 PM  
383 490642.480 304107.328 204.738 TC  
384 490641.131 304103.149 205.195 MD  
385 490639.741 304101.724 205.221 MD  
386 490637.227 304101.050 205.180 T  
TARUS 489884.210 303245.382 219.857 T  
387 490628.744 303180.290 216.567 MD  
388 490881.709 302509.024 219.199 MD  
389 490880.878 302351.511 219.537 P  
390 489878.663 302364.858 215.515 P  
391 489850.362 302409.594 215.804 SS  
392 489850.346 302410.902 215.836 SS  
393 489849.873 302410.346 215.673 S  
394 489844.025 302417.962 216.706 TJ  
395 489863.218 302412.028 215.498 TJ  
396 489863.001 302406.923 215.279 SS  
397 489862.769 302406.223 215.122 P  
398 489862.643 302405.387 215.387 SS  
399 489875.645 302416.489 214.895 TJ  
400 489883.615 302413.270 214.945 SS  
401 489883.519 302412.538 214.813 S  
402 489883.983 302412.033 214.948 SS  
403 489886.880 302423.509 214.766 JT  
404 489889.429 302429.573 215.111 JT  
405 489892.955 302431.804 214.764 TJ  
406 489914.600 302425.985 214.315 JT  
407 489913.532 302426.680 214.153 SS  
408 489913.503 302418.949 214.055 S  
409 489913.797 302418.160 214.178 SS  
410 489914.918 302416.189 213.876 SS  
411 489942.462 302417.494 213.187 S  
412 489943.158 302418.727 213.949 SS  
413 489900.182 302358.953 218.176 P  
414 489918.296 302354.511 218.561 P  
415 489930.254 302345.760 217.455 P  
416 489929.030 302329.920 218.190 P  
417 489907.319 302314.761 218.959 P  
418 489910.160 302307.146 217.262 P  
419 489903.454 302341.256 219.731 P  
420 489888.561 302330.692 220.986 P  
421 489858.737 302340.866 221.678 P  
422 489859.874 302336.939 222.073 MD  
423 489860.904 302334.787 222.103 MD  
424 489872.415 302316.505 222.662 P  
425 489848.726 302305.077 224.308 P  
426 489854.699 302280.997 225.171 P  
427 489833.166 302269.664 227.185 S  
428 489835.82 302248.481 228.220 P  
429 489856.318 302229.239 220.020 P  
430 489867.779 302205.141 229.619 P  
431 489880.043 302229.020 225.817 P  
432 489885.954 302205.414 224.348 P

546 489874.330 302251.596 224.942 P  
547 489865.184 302276.114 224.382 P  
548 489886.957 302285.632 226.813 P  
549 489912.664 302293.977 216.019 P  
550 489923.127 302269.629 216.100 P  
551 489900.596 302264.722 220.535 P  
552 489905.553 302239.487 219.779 P  
553 489923.410 302220.951 218.857 P  
554 489903.682 302211.212 220.571 P  
555 489903.955 302195.248 220.370 P  
556 489927.257 302201.444 218.299 P  
557 489958.364 302217.185 215.463 P  
558 489958.988 302218.857 214.384 P  
559 489965.760 302238.492 213.478 P  
560 489948.161 302243.367 213.775 P  
561 489944.500 302249.844 213.632 SC  
562 489959.063 302260.633 213.545 P  
563 489970.844 302266.895 213.415 P  
564 489974.699 302289.088 213.264 P  
565 489956.152 302290.828 213.583 SS  
566 489955.014 302291.237 213.098 P  
567 489953.799 302291.208 213.631 P  
568 489939.819 302292.325 214.641 P  
569 489845.558 302277.161 225.521 P  
570 489824.127 302294.377 226.921 P  
571 489815.150 302309.598 226.740 MD  
572 489813.871 302311.718 226.777 MD  
573 489814.493 302316.611 225.992 P  
574 489842.711 302340.969 220.752 P  
575 489845.623 302352.743 216.253 P  
576 489858.160 302356.768 216.160 P  
HDVV\_50 490076.252 303212.202 216.953 P  
100 490043.617 303252.650 215.718 SS  
101 490041.229 303227.918 216.521 P  
102 490041.202 303206.144 217.224 P  
103 490020.573 303201.987 217.499 P  
104 490022.524 303224.435 216.688 P  
105 490016.274 303228.396 216.551 SS  
106 490021.228 303240.247 216.544 SS  
107 490020.704 303249.881 216.113 SS  
108 490027.640 303253.155 216.412 SS  
109 490064.931 303256.199 215.776 P  
110 490069.270 303255.135 215.905 LL  
111 490058.434 303255.594 217.381 LL  
112 490020.090 303197.646 218.017 LL  
113 489995.198 303193.323 218.144 LL  
114 489995.816 303212.841 217.104 SS  
115 489996.669 303215.737 215.535 SS  
116 490071.608 303209.512 217.144 P  
117 490075.393 303220.857 218.608 P  
118 490082.085 303243.805 219.580 P  
119 490119.332 303230.982 212.070 P  
120 490125.077 303249.807 213.793 P  
121 490080.327 303255.612 215.402 P  
122 490072.752 303263.813 215.882 P  
123 490084.401 303285.045 215.017 P  
124 490107.622 303281.805 214.822 P  
125 490115.304 303306.179 214.027 P  
126 490099.252 303309.406 214.608 SS  
127 490111.361 303320.954 214.150 SS  
128 490095.394 303314.054 212.717 S  
129 490091.953 303315.690 214.535 SS  
130 490107.810 303332.601 214.038 SS  
131 490095.698 303320.186 214.224 P  
132 490088.134 303353.685 214.402 P  
133 490074.917 303336.218 214.709 P  
134 490042.304 303331.939 218.647 P  
135 490027.151 303331.152 219.989 P  
136 490021.476 303329.126 218.992 P  
137 490012.187 303326.455 221.534 P  
138 489990.250 303318.744 224.407 P  
139 490050.866 303321.226 215.446 P  
140 490062.446 303304.514 215.133 P  
141 490075.255 303320.242 214.756 SS  
142 490059.945 303265.808 213.767 SS  
143 490055.644 303258.360 213.468 S  
144 490036.222 303274.392 215.978 P  
145 490003.027 303280.058 216.327 P  
146 489996.969 303264.139 216.459 P  
147 490006.897 303255.564 215.877 P  
148 490000.580 303230.384 216.845 SS  
149 489996.505 303221.038 217.000 SS  
150 489960.713 303227.075 217.485 P  
151 489957.459 303228.282 217.585 SS  
152 489952.130 303215.063 217.829 SS  
153 489951.754 303216.525 217.600 P  
154 489951.694 303229.729 220.570 P  
155 489956.253 303241.681 223.588 P  
156 489964.698 303264.343 223.034 P  
157 489944.176 303273.910 226.932 P  
158 489933.111 303252.452 226.671 P  
159 489917.492 303232.144 226.425 P  
160 489933.361 303216.989 222.677 P  
161 489925.838 303206.163 220.498 P  
162 489925.149 303202.492 218.412 P  
163 489928.727 303198.088 218.210 SS  
164 489910.274 303183.842 217.670 SS  
165 489905.061 303188.766 218.951 P  
166 489891.778 303198.513 223.360 P  
167 489899.136 303216.588 223.905 P  
168 489890.702 303176.148 217.857 SS  
169 489891.167 303174.132 217.157 S  
170 489892.215 303172.775 217.819 SS  
171 489896.242 303167.937 218.513 MD  
172 489897.622 303164.333 218.551 MD  
173 489897.285 303161.008 217.665 SS  
174 489893.154 303154.961 218.166 SS  
175 489893.942 303156.917 217.695 MD  
176 489895.209 303159.417 217.627 MD  
177 489899.880 303157.578 217.753 MD  
178 489897.909 303154.790 217.790 MD  
179 489866.292 303152.908 218.154 P  
180 489870.293 303159.715 218.362 SS  
181 489868.519 303163.795 220.324 P  
182 489855.660 303164.154 220.321 P  
183 489875.733 303135.676 220.618 P  
184 489873.926 303111.495 221.674 P  
185 489879.214 303089.082 222.289 P  
186 489913.535 303088.022 224.514 P

187 489912.583 303102.487 221.711 P  
188 489912.083 303125.593 220.396 P  
189 490009.651 303151.458 219.523 P  
190 489911.735 303168.328 218.682 MD  
191 489911.252 303170.937 218.642 MD  
192 489934.112 303182.203 218.813 LL  
193 489942.846 303180.520 218.777 MD  
194 489944.017 303178.345 218.864 MD  
195 489946.906 303150.713 219.500 P  
196 489949.098 303125.410 220.707 P  
197 489952.131 303113.370 222.031 P  
198 489968.976 303139.205 220.068 P  
199 489964.083 303164.382 218.588 P  
200 489961.129 303185.023 218.462 MD  
201 489960.970 303186.892 218.448 MD  
202 489961.320 303188.191 218.478 LL  
203 489989.706 303190.492 218.335 MD  
204 489989.823 303188.151 218.315 MD  
205 489989.586 303157.542 219.162 P  
206 490013.541 303170.916 219.698 P  
207 490013.461 303190.187 218.276 MD  
208 490013.563 303192.605 218.297 MD  
209 490044.764 303190.043 217.496 MD  
210 490045.248 303193.154 220.661 P  
211 490044.831 303172.028 217.993 P  
212 490070.605 303177.322 214.177 P  
213 490069.203 303147.644 214.344 P  
214 490047.144 303147.417 217.000 P  
215 490039.272 303120.635 217.471 P  
216 490055.754 303112.322 215.810 P  
217 490048.529 303085.287 215.577 P  
218 490025.699 303090.908 217.449 P  
219 490004.970 303096.445 222.212 P  
220 490014.348 303120.423 222.661 P  
221 490021.062 303140.890 222.086 P  
222 490027.422 303160.052 220.015 P  
223 490001.444 303152.833 222.653 P  
224 489997.851 303133.061 225.082 P  
225 489997.182 303126.525 224.826 P  
226 489995.495 303119.952 226.637 P  
227 489989.854 303103.327 226.972 P  
228 489981.115 303082.957 225.995 P  
229 489986.370 303086.242 231.345 P  
230 489947.886 303094.136 230.341 P  
231 489967.359 303112.882 228.369 P  
232 489980.839 303134.563 226.686 P  
233 489983.469 303068.843 221.582 P  
234 489984.288 303034.028 217.219 P  
235 489982.681 302991.992 215.820 P  
236 489979.320 302960.593 213.923 P  
237 489978.580 302932.681 213.454 P  
238 489977.957 302909.553 213.619 P  
239 489979.365 302884.474 214.054 P  
240 489982.478 302857.702 214.783 P  
241 489998.098 302858.521 211.796 MD  
242 490000.231 302858.927 211.670 MD  
243 490002.861 302858.771 211.304 SS  
244 490004.856 302858.953 210.379 S  
245 490006.091 302858.972 210.925 SS  
246 490033.361 302858.803 211.119 P  
247 490033.075 302886.272 210.600 P  
248 490002.205 302885.923 211.236 SS  
249 490007.824 302886.017 210.484 SS  
250 490008.049 302885.151 211.546 SS  
251 489993.028 302915.205 211.536 SS  
252 489995.395 302915.546 210.398 S  
253 489997.431 302914.969 210.957 SS  
254 490028.064 302916.061 210.193 P  
255 490028.674 302944.627 210.511 P  
256 490002.344 302950.097 210.808 P  
257 489991.350 302950.491 211.907 SS  
258 489989.734 302950.045 211.280 S  
259 489987.869 302949.895 212.348 SS  
260 489996.281 302949.212 212.545 MD  
261 489983.825 302949.825 211.773 MD  
262 489983.794 302983.106 214.531 MD  
263 489986.243 302982.562 214.313 MD  
264 489987.916 302982.656 213.976 SS  
265 489980.192 302982.992 213.608 SS  
266 489989.046 302982.853 213.133 S  
267 489988.936 302984.307 213.721 SC  
268 490017.257 302978.102 211.142 P  
269 490037.892 302973.336 210.274 P  
270 490026.751 302972.669 210.566 P  
271 490050.744 302939.678 209.759 P  
272 490059.202 302913.366 209.809 P  
273 490059.856 302885.826 209.717 P  
274 490063.891 302854.730 209.861 P  
275 489972.943 302847.106 217.796 P  
276 489968.178 302875.874 216.350 P  
277 489963.484 302901.357 215.460 P  
278 489963.095 302924.002 216.126 P  
279 489961.163 302948.253 215.74



162 490063.421 301822.615 225.280 P  
163 490598.888 301833.618 224.246 LIZ  
164 490713.890 301845.557 180.000 LOCATIE  
165 490991.279 301639.368 221.570 P  
166 490104.599 301541.785 219.712 P  
167 490566.408 331384.084.00.080 BO  
168 490676.225 331372.170 201.188 SS  
169 490676.758 331372.690 201.202 SS  
170 490676.337 331372.605 200.920 Z  
171 490502.600 331241.066 185.416 TS  
172 490504.079 331240.445 185.271 PB  
173 490504.949 331239.980 184.955 MD  
174 490507.489 331238.241 185.113 AX  
175 490510.378 331236.352 185.010 MD  
176 490514.462 331235.384 185.069 CN  
177 490515.885 331238.501 185.422 SB  
178 490490.828 331212.699 184.985 MD  
179 490487.962 331207.246 184.989 MD  
180 490471.200 331202.489 183.720 MD  
181 490460.967 331197.947 182.469 MD  
182 490454.375 331192.577 181.615 MD  
183 490453.996 331203.841 181.890 MD  
184 490452.986 331194.557 182.003 MD  
185 490467.575 331210.449 182.954 MD  
186 490474.118 331207.969 183.865 MD  
187 490486.333 331213.785 184.714 TC  
188 490480.517 331202.231 184.534 MD  
189 490489.840 331213.503 185.209 PBC  
190 490484.611 331203.306 185.125 PBC  
191 490492.394 331208.775 185.141 AX  
192 490494.879 331207.287 185.055 MD  
193 490479.022 331168.253 185.147 CN  
194 490474.990 331166.676 185.187 SB  
195 490473.828 331167.325 185.192 MD  
196 490471.330 331169.009 185.285 AX  
197 490468.466 331170.289 185.152 MD  
198 490467.543 331170.961 185.140 PB  
199 490465.555 331171.958 184.679 TS  
200 490471.022 331153.367 185.257 CN  
201 490471.539 331148.879 184.900 B  
202 490472.020 331148.314 184.814 B  
203 490469.411 331146.866 184.848 PB  
204 490477.397 331141.521 187.989 B  
205 490477.151 331142.130 187.814 B  
206 490462.338 331136.820 185.076 CN  
207 490458.748 331139.307 185.224 MD  
208 490456.202 331140.560 185.312 AX  
209 490453.282 331141.888 185.211 MD  
210 490452.438 331142.653 185.241 PB  
211 490449.760 331144.332 184.670 TS  
212 490432.898 331111.107 184.541 TS  
213 490435.203 331110.021 185.176 PB  
214 490436.068 331109.534 185.188 MD  
215 490438.745 331107.871 185.276 AX  
216 490434.400 331106.639 185.156 MD  
217 490445.540 331104.602 185.012 CN  
218 490437.461 331095.991 185.221 SB  
219 490424.308 331074.460 185.076 MD  
220 490421.716 331076.113 185.220 AX  
221 490419.062 331077.551 185.115 MD  
222 490418.227 331078.003 185.119 PB  
223 490416.678 331078.562 184.828 TS  
224 490401.195 331049.403 184.799 TS  
225 490402.544 331048.605 185.047 PB  
226 490403.267 331048.106 185.088 MD  
227 490406.275 331046.611 185.227 AX  
228 490408.747 331045.429 185.104 MD  
229 490412.637 331042.648 185.151 CN  
230 490416.281 331040.898 185.084 P  
231 490400.166 331025.581 185.149 SB  
232 490403.153 331015.455 185.168 P  
233 490399.337 331017.546 185.521 CN  
234 490395.018 331014.449 185.025 MD  
235 490392.544 331020.991 185.232 AX  
236 490389.920 331022.552 185.131 MD  
237 490389.086 331023.192 185.130 PB  
238 490387.791 331023.851 184.885 TS  
239 490370.016 330990.671 185.184 TS  
240 490371.266 330989.727 185.257 PB  
241 490372.084 330989.267 185.170 MD  
242 490374.828 330987.707 185.237 AX  
243 490377.484 330986.397 185.112 MD  
244 490371.018 330984.449 185.185 MD  
245 490374.764 330982.108 185.253 P  
246 490376.953 330983.357 185.178 IND  
247 490350.831 330955.220 184.715 TS  
248 490352.045 330953.574 185.131 PB  
249 490352.827 330953.125 185.104 MD  
250 490355.536 330951.664 185.132 AX  
251 490358.229 330950.179 185.015 MD  
252 490361.704 330948.485 185.577 CN  
253 490364.838 330946.654 185.181 PB  
254 490355.607 330944.465 185.126 PBC  
255 490351.547 330936.901 185.021 P  
256 490350.992 330937.314 184.939 MD  
257 490348.154 330938.447 185.055 AX  
258 490345.775 330939.401 185.042 MD  
259 490345.252 330939.927 185.057 PB  
260 490344.662 330940.556 185.025 TS  
261 490336.037 330923.206 185.087 KM16  
262 490334.767 330920.959 184.603 TS  
263 490336.576 330920.135 185.110 PB  
264 490337.405 330919.856 185.095 MD  
265 490330.042 330918.843 185.149 AX  
266 490342.813 330917.829 185.025 MD  
267 490343.016 330917.159 185.072 PB  
268 490344.815 330915.222 185.516 CN  
269 490348.507 330914.532 185.100 P  
270 490322.135 330866.116 184.632 MD  
271 490323.924 330865.769 185.259 PB  
272 490324.742 330865.759 185.275 MD  
273 490327.630 330865.467 185.324 AX  
274 490330.547 330864.977 185.185 MD  
275 490331.203 330864.977 185.185 MD  
276 490331.203 330864.977 185.185 MD  
277 490332.900 330863.014 185.332 CN  
278 490332.900 330863.014 185.332 CN  
279 490332.900 330863.014 185.332 CN  
280 490332.900 330863.014 185.332 CN  
281 490332.900 330863.014 185.332 CN  
282 490332.900 330863.014 185.332 CN  
283 490332.900 330863.014 185.332 CN  
284 490332.900 330863.014 185.332 CN  
285 490332.900 330863.014 185.332 CN  
286 490332.900 330863.014 185.332 CN  
287 490332.900 330863.014 185.332 CN  
288 490332.900 330863.014 185.332 CN  
289 490332.900 330863.014 185.332 CN  
290 490332.900 330863.014 185.332 CN  
291 490332.900 330863.014 185.332 CN  
292 490332.900 330863.014 185.332 CN  
293 490332.900 330863.014 185.332 CN  
294 490332.900 330863.014 185.332 CN  
295 490332.900 330863.014 185.332 CN  
296 490332.900 330863.014 185.332 CN  
297 490332.900 330863.014 185.332 CN  
298 490332.900 330863.014 185.332 CN  
299 490332.900 330863.014 185.332 CN  
300 490332.900 330863.014 185.332 CN  
301 490332.900 330863.014 185.332 CN  
302 490332.900 330863.014 185.332 CN  
303 490332.900 330863.014 185.332 CN  
304 490332.900 330863.014 185.332 CN  
305 490332.900 330863.014 185.332 CN  
306 490332.900 330863.014 185.332 CN  
307 490332.900 330863.014 185.332 CN  
308 490332.900 330863.014 185.332 CN  
309 490332.900 330863.014 185.332 CN  
310 490332.900 330863.014 185.332 CN  
311 490332.900 330863.014 185.332 CN  
312 490332.900 330863.014 185.332 CN  
313 490332.900 330863.014 185.332 CN  
314 490332.900 330863.014 185.332 CN  
315 490332.900 330863.014 185.332 CN  
316 490332.900 330863.014 185.332 CN  
317 490332.900 330863.014 185.332 CN  
318 490332.900 330863.014 185.332 CN  
319 490332.900 330863.014 185.332 CN  
320 490332.900 330863.014 185.332 CN  
321 490332.900 330863.014 185.332 CN  
322 490332.900 330863.014 185.332 CN  
323 490332.900 330863.014 185.332 CN  
324 490332.900 330863.014 185.332 CN  
325 490332.900 330863.014 185.332 CN  
326 490332.900 330863.014 185.332 CN  
327 490332.900 330863.014 185.332 CN  
328 490332.900 330863.014 185.332 CN  
329 490332.900 330863.014 185.332 CN  
330 490332.900 330863.014 185.332 CN  
331 490332.900 330863.014 185.332 CN  
332 490332.900 330863.014 185.332 CN  
333 490332.900 330863.014 185.332 CN  
334 490332.900 330863.014 185.332 CN  
335 490332.900 330863.014 185.332 CN  
336 490332.900 330863.014 185.332 CN  
337 490332.900 330863.014 185.332 CN  
338 490332.900 330863.014 185.332 CN  
339 490332.900 330863.014 185.332 CN  
340 490332.900 330863.014 185.332 CN  
341 490332.900 330863.014 185.332 CN  
342 490332.900 330863.014 185.332 CN  
343 490332.900 330863.014 185.332 CN  
344 490332.900 330863.014 185.332 CN  
345 490332.900 330863.014 185.332 CN  
346 490332.900 330863.014 185.332 CN  
347 490332.900 330863.014 185.332 CN  
348 490332.900 330863.014 185.332 CN  
349 490332.900 330863.014 185.332 CN  
350 490332.900 330863.014 185.332 CN  
351 490332.900 330863.014 185.332 CN  
352 490332.900 330863.014 185.332 CN  
353 490332.900 330863.014 185.332 CN  
354 490332.900 330863.014 185.332 CN  
355 490332.900 330863.014 185.332 CN  
356 490332.900 330863.014 185.332 CN  
357 490332.900 330863.014 185.332 CN  
358 490332.900 330863.014 185.332 CN  
359 490332.900 330863.014 185.332 CN  
360 490332.900 330863.014 185.332 CN  
361 490332.900 330863.014 185.332 CN  
362 490332.900 330863.014 185.332 CN  
363 490332.900 330863.014 185.332 CN  
364 490332.900 330863.014 185.332 CN  
365 490332.900 330863.014 185.332 CN  
366 490332.900 330863.014 185.332 CN  
367 490332.900 330863.014 185.332 CN  
368 490332.900 330863.014 185.332 CN  
369 490332.900 330863.014 185.332 CN  
370 490332.900 330863.014 185.332 CN  
371 490332.900 330863.014 185.332 CN  
372 490332.900 330863.014 185.332 CN  
373 490332.900 330863.014 185.332 CN  
374 490332.900 330863.014 185.332 CN  
375 490332.900 330863.014 185.332 CN  
376 490332.900 330863.014 185.332 CN  
377 490332.900 330863.014 185.332 CN  
378 490332.900 330863.014 185.332 CN  
379 490332.900 330863.014 185.332 CN  
380 490332.900 330863.014 185.332 CN  
381 490332.900 330863.014 185.332 CN  
382 490332.900 330863.014 185.332 CN  
383 490332.900 330863.014 185.332 CN  
384 490332.900 330863.014 185.332 CN  
385 490332.900 330863.014 185.332 CN  
386 490332.900 330863.014 185.332 CN  
387 490332.900 330863.014 185.332 CN  
388 490332.900 330863.014 185.332 CN  
389 490332.900 330863.014 185.332 CN  
390 490332.900 330863.014 185.332 CN  
391 490332.900 330863.014 185.332 CN  
392 490332.900 330863.014 185.332 CN  
393 490332.900 330863.014 185.332 CN  
394 490332.900 330863.014 185.332 CN  
395 490332.900 330863.014 185.332 CN  
396 490332.900 330863.014 185.332 CN  
397 490332.900 330863.014 185.332 CN  
398 490332.900 330863.014 185.332 CN  
399 490332.900 330863.014 185.332 CN  
400 490332.900 330863.014 185.332 CN  
401 490332.900 330863.014 185.332 CN  
402 490332.900 330863.014 185.332 CN  
403 490332.900 330863.014 185.332 CN  
404 490332.900 330863.014 185.332 CN  
405 490332.900 330863.014 185.332 CN  
406 490332.900 330863.014 185.332 CN  
407 490332.900 330863.014 185.332 CN  
408 490332.900 330863.014 185.332 CN  
409 490332.900 330863.014 185.332 CN  
410 490332.900 330863.014 185.332 CN  
411 490332.900 330863.014 185.332 CN  
412 490332.900 330863.014 185.332 CN  
413 490332.900 330863.014 185.332 CN  
414 490332.900 330863.014 185.332 CN  
415 490332.900 330863.014 185.332 CN  
416 490332.900 330863.014 185.332 CN  
417 490332.900 330863.014 185.332 CN  
418 490332.900 330863.014 185.332 CN  
419 490332.900 330863.014 185.332 CN  
420 490332.900 330863.014 185.332 CN  
421 490332.900 330863.014 185.332 CN  
422 490332.900 330863.014 185.332 CN  
423 490332.900 330863.014 185.332 CN  
424 490332.900 330863.014 185.332 CN  
425 490332.900 330863.014 185.332 CN  
426 490332.900 330863.014 185.332 CN  
427 490332.900 330863.014 185.332 CN  
428 490332.900 330863.014 185.332 CN  
429 490332.900 330863.014 185.332 CN  
430 490332.900 330863.014 185.332 CN  
431 490332.900 330863.014 185.332 CN  
432 490332.900 330863.014 185.332 CN  
433 490332.900 330863.014 185.332 CN  
434 490332.900 330863.014 185.332 CN  
435 490332.900 330863.014 185.332 CN  
436 490332.900 330863.014 185.332 CN  
437 490332.900 330863.014 185.332 CN  
438 490332.900 330863.014 185.332 CN  
439 490332.900 330863.014 185.332 CN  
440 490332.900 330863.014 185.332 CN  
441 490332.900 330863.014 185.332 CN  
442 490332.900 330863.014 185.332 CN  
443 490332.900 330863.014 185.332 CN  
444 490332.900 330863.014 185.332 CN  
445 490332.900 330863.014 185.332 CN  
446 490332.900 330863.014 185.332 CN  
447 490332.900 330863.014 185.332 CN  
448 490332.900 330863.014 185.332 CN  
449 490332.900 330863.014 185.332 CN  
450 490332.900 330863.014 185.332 CN  
451 490332.900 330863.014 185.332 CN  
452 490332.900 330863.014 185.332 CN  
453 490332.900 330863.014 185.332 CN  
454 490332.900 330863.014 185.332 CN  
455 490332.900 330863.014 185.332 CN  
456 490332.900 330863.014 185.332 CN  
457 490332.900 330863.014 185.332 CN  
458 490332.900 330863.014 185.332 CN  
459 490332.900 330863.014 185.332 CN  
460 490332.900 330863.014 185.332 CN  
461 490332.900 330863.014 185.332 CN  
462 490332.900 330863.014 185.332 CN  
463 490332.900 330863.014 185.332 CN  
464 490332.900 330863.014 185.332 CN  
465 490332.900 330863.014 185.332 CN  
466 490332.900 330863.014 185.332 CN  
467 490332.900 330863.014 185.332 CN  
468 490332.900 330863.014 185.332 CN  
469 490332.900 330863.014 185.332 CN  
470 490332.900 330863.014 185.332 CN  
471 490332.900 330863.014 185.332 CN  
472 490332.900 330863.014 185.332 CN  
473 490332.900 330863.014 185.332 CN  
474 490332.900 330863.014 185.332 CN  
475 490332.900 330863.014 185.332 CN  
476 490332.900 330863.014 185.332 CN  
477 490332.900 330863.014 185.332 CN  
478 490332.900 330863.014 185.332 CN  
479 490332.900 330863.014 185.332 CN  
480 490332.900 330863.014 185.332 CN  
481 490332.900 330863.014 185.332 CN  
482 490332.900 330863.014 185.332 CN  
483 490332.900 330863.014 185.332 CN  
484 490332.900 330863.014 185.332 CN  
485 490332.900 330863.014 185.332 CN  
486 490332.900 330863.014 185.332 CN  
487 490332.900 330863.014 185.332 CN  
488 490332.900 330863.014 185.332 CN  
489 490332.900 330863.014 185.332 CN  
490 490332.900 330863.014 185.332 CN  
491 490332.900 330863.014 185.332 CN  
492 490332.900 330863.014 185.332 CN  
493 490332.900 330863.014 185.332 CN

167 495544.083 309278.488 165.320 P  
 168 495533.237 309275.123 165.061 MAL  
 169 495532.881 309273.483 165.413 PD  
 170 495532.407 309273.832 164.025 AD  
 171 495516.784 309317.907 163.492 AD  
 172 495517.315 309317.786 164.430 OA  
 173 495518.100 309318.644 164.772 MAL  
 174 495537.334 309328.702 165.461 PD  
 175 495533.023 309336.366 165.596 P  
 176 495558.088 309337.275 165.697 MD  
 177 495556.557 309337.799 165.730 MD  
 178 495549.195 309359.215 165.893 L  
 179 495548.265 309358.781 165.910 MD  
 180 495549.978 309360.459 165.897 MD  
 181 495552.265 309361.728 166.059 MD  
 182 495551.732 309364.049 166.106 MD  
 183 495547.003 309360.135 165.887 MD  
 184 495547.067 309355.784 165.797 MD  
 185 495569.382 309365.163 166.028 L  
 186 495571.227 309365.984 166.011 MD  
 187 495574.952 309368.501 165.960 MD  
 188 495571.196 309368.828 166.108 MD  
 189 495573.342 309370.706 165.916 MD  
 190 495614.118 309515.486 166.299 PD  
 191 495575.806 309373.587 165.229 PD  
 192 495576.738 309372.888 166.023 SS  
 193 495576.100 309374.665 165.928 SS  
 194 495572.222 309373.633 166.095 SS  
 195 495572.642 309371.688 166.036 SS  
 196 495572.237 309388.724 165.577 MD  
 197 495570.567 309388.056 165.611 MD  
 198 495569.557 309387.639 165.658 L  
 199 495575.766 309376.715 165.901 L  
 200 495600.078 309383.526 165.831 L  
 201 495600.097 309382.623 165.789 SS  
 202 495600.566 309381.633 165.833 SS  
 203 495600.898 309380.789 165.831 SS  
 204 495593.659 309408.771 165.826 P  
 205 495587.377 309429.835 166.038 P  
 206 495609.789 309430.002 165.867 P  
 207 495633.400 309449.049 165.646 P  
 208 495626.731 309471.584 165.933 P  
 209 495619.941 309473.417 166.181 P  
 210 495614.182 309515.486 166.299 PD  
 211 495595.834 309508.888 166.227 P  
 212 495602.835 309485.954 166.248 P  
 213 495608.743 309460.267 165.954 P  
 214 495586.808 309451.278 166.129 P  
 215 495578.579 309447.767 166.227 L  
 216 495577.909 309447.883 166.254 MD  
 217 495576.159 309447.800 166.279 MD  
 218 495575.460 309447.702 166.236 L  
 219 495579.342 309473.537 165.966 L  
 220 495600.074 309473.379 166.032 MD  
 221 495581.670 309473.169 166.033 MD  
 222 495582.535 309473.190 166.014 L  
 223 495585.060 309498.890 166.050 L  
 224 495584.597 309498.992 166.021 MD  
 225 495582.800 309498.930 165.947 MD  
 226 495582.097 309498.754 165.909 L  
 227 495557.470 309489.130 166.282 P  
 228 495557.694 309466.905 165.909 P  
 229 495558.247 309443.642 166.071 P  
 230 495559.273 309473.388 166.288 P  
 231 495559.284 309397.769 165.887 P  
 232 495556.928 309383.756 165.489 P  
 233 495551.222 309374.851 165.088 L  
 234 495525.664 309359.203 165.291 SS  
 235 495523.731 309358.668 165.148 S  
 236 495523.790 309358.193 165.431 SS  
 237 495500.635 309338.975 165.041 SS  
 238 495500.327 309338.348 165.055 SS  
 239 495500.545 309337.329 165.024 SS  
 240 495501.610 309337.857 165.026 SS  
 241 495499.795 309340.030 164.967 SS  
 242 495499.118 309340.702 164.983 SS  
 243 495499.176 309339.453 164.690 OA  
 244 495521.397 309399.071 165.173 L  
 245 495515.044 309421.942 165.358 L  
 246 495509.315 309443.976 165.677 L  
 247 495501.225 309470.745 165.980 L  
 248 495244.360 309010.959 164.793 P  
 249 495266.315 309012.141 164.734 P  
 250 495291.539 309013.857 165.026 SS  
 251 495314.880 309013.102 164.921 P  
 252 495338.321 309014.534 164.986 P  
 253 495360.967 309015.420 164.947 P  
 254 495384.377 309017.583 165.026 P  
 255 495383.871 309045.454 165.082 P  
 256 495360.389 309044.352 165.069 P  
 257 495359.225 309073.428 164.930 P  
 258 495335.041 309073.532 164.933 P  
 259 495335.661 309049.802 164.923 P  
 260 495313.322 309048.133 164.942 P  
 261 495313.809 309073.153 165.026 SS  
 262 495290.228 309072.945 165.070 P  
 263 495291.094 309047.532 164.978 P  
 264 495264.692 309045.491 165.014 P  
 265 495263.146 309073.153 165.139 P  
 266 495241.496 309076.274 165.304 P  
 267 495242.125 309051.882 165.142 P  
 268 495244.736 308983.653 164.910 P  
 269 495245.668 308951.453 164.575 P  
 270 495275.925 308952.635 164.969 P  
 271 495272.446 308978.806 165.102 P  
 272 495296.982 308979.781 165.120 P  
 273 495296.911 308950.081 165.119 P  
 274 495317.202 308951.059 164.966 P  
 275 495316.634 308974.122 164.983 P  
 276 495341.184 308975.667 164.610 P  
 277 495342.243 308950.269 164.784 P  
 278 495364.531 308950.850 164.892 P  
 279 495364.154 308978.165 164.758 P  
 280 495366.775 308980.419 164.647 P  
 281 495386.234 308955.211 164.684 P  
 282 495190.101 308849.338 164.029 MAL  
 283 495187.886 308854.619 164.385 L  
 284 495186.041 308872.159 164.604 MD  
 285 495186.076 308873.765 164.693 MD

286 495186.150 308874.426 164.758 L  
 287 495183.776 308899.185 164.842 P  
 288 495210.850 308933.023 164.862 P  
 289 495212.347 308882.227 164.674 L  
 290 495212.190 308881.504 164.704 MD  
 291 495212.630 308879.602 164.805 MD  
 292 495210.046 308865.606 164.438 LIZ  
 293 495238.933 308876.817 164.649 LIZ  
 294 495233.503 308877.744 164.856 MD  
 295 495233.503 308889.646 164.914 MD  
 296 495233.748 308890.651 164.819 L  
 297 495232.822 308914.806 165.151 P  
 298 495259.931 308921.583 164.832 P  
 299 495262.074 308893.956 164.797 L  
 300 495262.267 308892.926 164.636 MD  
 301 495262.487 308891.147 164.536 MD  
 302 495263.440 308886.102 164.498 LIZ  
 303 495295.972 308898.326 164.564 LIZ  
 304 495295.969 308902.515 164.648 MD  
 305 495295.623 308904.127 164.606 MD  
 306 495295.518 308904.970 164.636 MD  
 307 495295.199 308928.913 164.727 P  
 308 495319.526 308934.901 165.008 MD  
 309 495324.278 308934.204 164.934 MD  
 310 495325.235 308915.843 164.954 MD  
 311 495325.645 308914.186 164.904 MD  
 312 495326.746 308909.937 164.869 MD  
 313 495356.715 308920.473 165.129 LIZ  
 314 495356.228 308924.588 165.036 MD  
 315 495356.194 308926.421 165.177 MD  
 316 495356.197 308927.161 165.183 L  
 317 495355.391 308950.555 164.973 P  
 318 495382.404 308952.163 164.869 P  
 319 495384.278 308934.204 164.934 MD  
 320 495600.324 308933.559 164.972 MD  
 321 495384.597 308931.957 164.957 MD  
 322 495385.286 308928.476 165.003 LIZ  
 323 495412.365 308925.031 164.841 LIZ  
 324 495413.481 308932.970 164.628 MD  
 325 495413.855 308934.968 164.647 MD  
 326 495413.843 308935.807 164.633 L  
 327 495415.477 308960.491 164.695 P  
 328 495411.019 308915.764 164.068 MAL  
 329 495410.383 308913.478 162.494 OA  
 330 495179.475 308896.268 164.714 L  
 331 495150.006 308868.263 164.869 P  
 332 495150.325 308866.436 164.853 MD  
 333 495150.556 308865.021 165.064 MD  
 334 495148.570 308846.169 164.506 LIZ  
 335 495148.791 308842.770 164.550 MAL  
 336 495111.384 308867.392 164.608 P  
 337 495111.447 308857.084 164.762 MD  
 338 495112.385 308854.764 164.917 MD  
 339 495112.385 308858.087 164.904 L  
 340 495109.132 308848.491 165.079 LIZ  
 341 495105.811 308836.627 164.492 MAL  
 342 495060.882 308840.798 165.249 P  
 343 495060.382 308843.934 165.142 MD  
 344 495060.101 308845.667 165.130 MD  
 345 495060.076 308846.749 165.089 L  
 346 495059.919 308871.596 164.798 P  
 347 495012.301 308878.757 164.726 P  
 348 495011.197 308847.259 165.340 L  
 349 495011.408 308845.705 165.362 MD  
 350 495011.153 308843.665 165.504 MD  
 351 495010.725 308840.670 165.568 LIZ  
 352 495012.379 308826.691 164.386 MAL  
 353 495013.491 308820.678 162.532 OA  
 354 494980.141 308859.401 165.320 MD  
 355 494980.597 308861.163 165.499 MD  
 356 494980.948 308863.424 165.349 L  
 357 494979.408 308892.089 165.073 P  
 TARUS 494666.009 308281.761 168.496 T  
 100 494702.763 308933.694 168.430 P  
 101 494722.558 308933.694 168.430 P  
 102 494743.225 308406.491 167.726 P  
 103 494763.964 308418.923 166.566 P  
 104 494789.015 308431.033 165.626 P  
 105 494803.761 308430.709 165.343 SS  
 106 494829.586 308427.234 165.064 P  
 107 494853.086 308429.699 165.025 P  
 108 494874.047 308436.841 165.339 P  
 109 494889.570 308441.787 165.636 P  
 110 494890.615 308442.319 165.458 P  
 111 494888.621 308485.001 165.467 P  
 112 494882.929 308506.926 165.442 P  
 113 494860.500 308504.838 165.456 P  
 114 494860.340 308482.495 165.360 P  
 115 494858.040 308461.784 165.135 P  
 116 494837.249 308464.609 165.135 P  
 117 494838.770 308484.668 165.191 P  
 118 494836.916 308505.124 165.158 P  
 119 494817.306 308502.801 165.163 P  
 120 494817.306 308482.838 165.034 P  
 121 494818.697 308486.465 165.121 SC  
 122 494786.135 308468.214 166.438 P  
 123 494783.624 308491.003 167.126 P  
 124 494760.757 308493.475 168.649 P  
 125 494756.912 308472.651 168.641 P  
 126 494751.766 308451.918 168.552 P  
 127 494726.947 308448.376 168.793 P  
 128 494725.160 308471.211 168.904 P  
 129 494726.961 308494.858 169.131 P  
 130 494697.141 308485.362 169.133 P  
 131 494695.142 308461.925 169.027 P  
 132 494693.790 308437.918 169.123 P  
 133 494699.721 308380.482 168.768 P  
 134 494701.521 308366.112 168.699 P  
 135 494704.210 308346.848 168.342 P  
 136 494705.528 308326.937 167.650 P  
 137 494729.072 308330.699 165.906 P  
 138 494730.761 308353.232 166.409 P  
 139 494730.605 308369.291 166.973 P  
 140 494754.184 308378.148 165.842 P  
 141 494752.006 308356.404 165.594 P  
 142 494750.378 308334.172 165.386 P  
 143 494770.555 308335.158 165.399 SS  
 144 494773.099 308334.958 164.712 S  
 145 494774.878 308334.222 165.269 SS

146 494781.202 308351.695 165.318 SS  
 147 494779.258 308352.245 164.602 S  
 148 494777.702 308352.722 165.402 SS  
 149 494787.001 308383.655 165.421 SS  
 150 494789.032 308382.209 164.684 S  
 151 494790.909 308381.632 165.308 SS  
 152 494815.715 308385.589 165.206 P  
 153 494815.439 308363.116 165.331 P  
 154 494815.801 308342.991 165.186 P  
 155 494840.630 308344.449 165.360 P  
 156 494842.303 308367.311 165.334 P  
 157 494843.694 308389.341 165.263 P  
 158 494868.251 308390.809 165.269 P  
 159 494868.026 308369.353 165.234 P  
 160 494869.492 308349.976 165.415 P  
 161 494895.571 308351.609 165.411 SS  
 162 494897.569 308351.548 164.682 S  
 163 494899.262 308353.845 165.259 SS  
 164 494921.330 308353.477 165.364 P  
 165 494923.016 308382.468 165.399 P  
 166 494900.116 308387.721 165.326 SS  
 167 494898.103 308388.492 164.629 S  
 168 494896.258 308388.608 165.320 SS  
 169 494850.666 308410.865 165.449 P  
 170 494926.699 308434.721 165.492 P  
 171 494926.707 308459.728 165.537 P  
 172 494899.398 308463.231 165.360 SS  
 173 494897.683 308463.059 164.809 S  
 174 494878.531 308529.565 165.330 P  
 175 494877.401 308552.694 165.532 P  
 176 494876.659 308569.218 165.566 LIZ  
 177 494851.459 308577.271 165.475 LIZ  
 178 494849.415 308556.361 165.513 P  
 179 494850.666 308529.839 165.430 P  
 180 494820.677 308524.793 165.186 P  
 181 494818.506 308582.869 165.396 P  
 182 494816.346 308579.559 165.659 LIZ  
 183 494898.369 308556.329 165.705 SC  
 184 494924.420 308571.516 165.511 LIZ  
 185 494925.768 308544.668 165.759 P  
 186 494927.097 308517.915 165.572 P  
 187 494928.151 308494.387 165.480 P  
 188 494956.839 308491.736 165.578 P  
 189 494956.972 308515.978 165.670 P  
 190 494955.063 308541.420 165.750 P  
 191 494955.932 308572.417 165.586 LIZ  
 192 494981.811 308570.023 165.496 LIZ  
 193 494982.982 308546.127 165.632 P  
 194 494984.027 308522.045 165.585 P  
 195 494984.354 308497.320 165.644 P  
 196 494985.425 308473.100 165.659 P  
 197 495011.818 308470.348 165.490 P  
 198 495011.786 308493.251 165.526 P  
 199 495012.117 308515.491 165.539 P  
 200 495012.890 308540.785 165.512 P  
 201 495017.662 308570.320 165.279 LIZ  
 202 494852.605 308580.342 165.502 SS  
 203 494852.779 308583.921 165.087 S  
 204 494853.421 308587.523 166.165 SS  
 205 494855.222 308612.958 165.838 P  
 206 494856.025 308636.265 165.713 P  
 207 494879.584 308636.608 165.750 P  
 208 494880.511 308612.939 165.853 P  
 209 494881.155 308598.248 165.667 LIZ  
 210 494911.027 308597.154 165.875 LIZ  
 211 494912.243 308620.135 165.956 P  
 212 494912.153 308644.415 165.707 P  
 213 494936.413 308645.449 165.624 P  
 214 494937.851 308622.271 165.858 P  
 215 494938.139 308605.355 165.806 P  
 216 494936.831 308598.411 165.755 LIZ  
 217 494946.852 308598.613 165.696 LIZ  
 218 494966.652 308621.302 165.801 P  
 219 494966.701 308645.779 165.473 P  
 220 494967.502 308659.514 165.702 P  
 22

181 494450.023 308152.223 168.312 P  
 182 494490.972 308151.677 168.466 P  
 183 494562.669 308201.797 168.553 P  
 184 494581.118 308218.384 168.664 P  
 185 494600.789 308233.685 168.730 P  
 186 494629.716 308257.521 168.560 P  
 187 494651.384 308272.744 168.342 P  
 188 494667.600 308283.380 168.290 P  
 189 494675.022 308257.846 167.708 P  
 190 494679.752 308253.664 167.163 P  
 191 494658.521 308226.972 168.246 P  
 192 494653.838 308247.168 168.199 P  
 193 494635.309 308232.946 168.662 P  
 194 494637.381 308208.754 168.606 P  
 195 494616.689 308200.599 168.540 P  
 196 494610.548 308217.462 168.617 P  
 197 494594.857 308213.376 168.678 P  
 198 494582.569 308259.320 168.651 P  
 199 494574.858 308282.625 168.646 P  
 200 494597.319 308291.525 168.563 P  
 201 494603.077 308271.018 168.575 P  
 202 494624.698 308281.671 168.475 P  
 203 494618.988 308304.929 168.575 P  
 204 494642.873 308310.957 168.373 S  
 205 494650.093 308288.567 168.384 P  
 206 494674.222 308297.304 168.109 P  
 207 494672.226 308319.207 168.349 P  
 208 494666.009 308281.761 168.496 T  
 HDDV52 491090.323 304561.793 200.416 BO  
 100 49107.095 304558.322 200.241 SBE  
 101 491078.949 304556.015 200.240 SBE  
 102 491081.520 304565.444 200.299 C  
 103 491038.877 304567.973 200.908 SBE  
 104 491025.596 304553.598 200.259 P  
 105 491040.420 304545.687 200.301 P  
 106 491034.874 304564.589 200.350 L  
 107 491035.944 304567.083 200.325 TJ  
 108 491036.477 304569.292 200.943 TS  
 109 491036.620 304570.139 201.037 MD  
 110 491037.297 304573.116 201.086 AK  
 111 491038.091 304575.872 201.034 MD  
 112 491038.100 304577.894 200.894 SS  
 113 491038.391 304578.789 200.820 SS  
 114 491038.171 304578.871 200.843 S  
 115 491038.708 304580.509 200.629 L  
 116 491045.107 304605.716 200.961 P  
 117 491049.325 304627.798 202.621 P  
 118 491052.647 304649.637 204.123 P  
 119 491056.214 304671.953 204.585 P  
 120 491079.290 304668.680 204.278 P  
 121 491102.326 304665.422 203.491 P  
 122 491101.624 304641.369 203.033 P  
 123 491075.356 304643.804 203.782 P  
 124 491071.312 304620.571 202.869 P  
 125 491097.028 304616.339 202.064 P  
 126 491095.023 304592.432 200.951 P  
 127 491067.300 304596.570 201.014 P  
 128 491062.655 304572.481 200.361 L  
 129 491062.257 304570.547 200.494 SS  
 130 491062.173 304569.729 200.553 SS  
 131 491062.477 304570.135 200.413 S  
 132 491061.744 304568.847 200.728 MD  
 133 491060.765 304566.082 200.760 AX  
 134 491060.215 304563.178 200.75 MD  
 135 491060.087 304562.652 200.675 TS  
 136 491059.501 304560.330 200.131 TJ  
 137 491059.032 304559.597 199.977 L  
 138 491090.254 304549.613 199.431 L  
 139 491090.857 304551.449 199.348 TS  
 140 491091.406 304553.477 200.198 TJ  
 141 491091.527 304554.076 200.367 MD  
 142 491092.396 304556.964 200.362 AX  
 143 491093.253 304559.818 200.340 MD  
 144 491093.772 304560.792 200.290 SS  
 145 491093.930 304561.816 200.261 SS  
 146 491093.541 304561.382 200.110 S  
 147 491094.546 304563.149 200.162 L  
 148 491115.603 304661.523 200.920 P  
 149 491116.654 304627.644 202.063 P  
 150 491114.970 304603.135 201.234 P  
 151 491112.892 304579.463 200.301 P  
 152 491108.326 304559.655 199.885 L  
 153 491108.226 304558.164 200.205 SS  
 154 491108.198 304558.628 200.200 P  
 155 491108.454 304557.645 199.987 S  
 156 491107.917 304556.424 200.311 P  
 157 491107.330 304553.501 200.190 AX  
 158 491106.957 304550.491 200.133 MD  
 159 491106.964 304550.015 200.006 TS  
 160 491106.643 304548.216 199.178 TJ  
 161 491105.597 304545.379 199.076 L  
 162 491101.847 304521.496 198.780 P  
 163 491083.464 304524.900 199.007 P  
 164 491059.196 304500.782 199.542 P  
 165 491052.290 304505.843 199.736 P  
 166 491078.258 304498.407 199.351 P  
 167 491099.926 304493.438 199.051 P  
 168 490992.471 304517.708 200.720 P  
 169 490966.243 304522.527 201.749 P  
 170 490947.073 304526.174 201.868 P  
 171 490942.830 304527.259 202.399 P  
 172 490949.427 304554.428 202.268 P  
 173 490951.682 304554.056 201.712 P  
 174 490978.799 304548.628 201.200 P  
 175 491007.251 304542.926 200.794 P  
 176 491014.536 304571.111 200.492 P  
 177 491015.465 304574.068 200.625 TJ  
 178 491015.951 304575.773 201.098 TS  
 179 491016.132 304576.571 201.269 MD  
 180 491016.981 304579.462 201.308 AX  
 181 491017.895 304582.423 201.310 MD  
 182 491018.338 304584.143 201.105 SS  
 183 491018.657 304584.690 200.858 S  
 184 491018.702 304585.074 201.031 SS  
 185 491018.981 304586.200 200.871 L  
 186 490983.258 304598.408 201.396 L  
 187 490982.720 304595.413 201.667 SS  
 188 490982.322 304594.817 201.502 S  
 189 490982.126 304594.327 201.607 SS  
 190 490982.157 304593.435 201.764 MD  
 191 490981.446 304590.301 201.771 AX  
 192 490980.568 304587.574 201.744 MD  
 193 490980.395 304586.206 201.633 TS  
 194 490980.253 304585.529 201.444 L  
 195 490980.416 304579.301 201.508 TJ  
 196 490975.702 304581.329 201.726 PT  
 197 490969.175 304580.816 201.734 SBE  
 198 490972.225 304587.765 201.579 SBE  
 199 490957.490 304581.050 201.669 L  
 200 490958.406 304590.923 201.581 TS  
 201 490958.652 304592.220 201.986 TJ  
 202 490958.749 304592.810 202.109 MD  
 203 490959.213 304595.830 202.150 AX  
 204 490959.490 304598.904 202.190 MD  
 205 490957.823 304600.112 202.126 SS  
 206 490957.756 304600.527 201.919 S  
 207 490957.738 304601.194 202.112 SS  
 208 490957.955 304603.515 201.896 L  
 209 490955.262 304606.030 202.769 HDDV52\_A  
 210 490963.643 304629.711 202.078 P  
 211 490968.087 304653.270 202.424 P  
 212 490975.200 304687.823 205.727 P  
 213 491008.588 304683.186 205.723 P  
 214 490995.787 304655.792 204.159 P  
 215 490991.831 304630.474 202.085 L  
 216 491020.685 304623.439 201.893 P  
 217 491024.355 304644.547 204.417 P  
 218 491028.824 304666.227 205.145 P  
 219 491005.245 304673.270 205.709 SBE  
 220 491021.808 304749.176 205.251 SBE  
 221 491096.272 304809.716 202.660 L  
 222 491093.623 304811.093 203.042 TS  
 223 491090.794 304811.859 203.157 L  
 224 491067.648 304818.855 203.902 P  
 225 491044.988 304823.343 204.213 P  
 226 491022.291 304828.059 204.501 P  
 227 491015.370 304801.248 204.884 P  
 228 491038.585 304792.955 204.650 P  
 229 491062.038 304787.960 204.235 P  
 230 491079.069 304783.763 203.716 L  
 231 491083.121 304778.430 203.365 TS  
 232 491084.352 304785.235 203.181 LIZ  
 233 491088.275 304789.981 202.893 LIZ  
 234 491085.704 304749.673 203.330 TS  
 235 491082.291 304749.680 203.573 L  
 236 491058.577 304754.238 204.352 P  
 237 491035.927 304759.258 204.884 P  
 238 491010.305 304764.954 205.242 P  
 239 491002.724 304735.942 205.689 P  
 240 491026.997 304730.137 205.392 P  
 241 491055.251 304724.568 204.822 P  
 242 491088.116 304719.422 203.443 P  
 243 491093.017 304719.560 202.923 TS  
 244 491094.385 304719.371 202.373 LIZ  
 245 491100.202 304835.898 202.945 LIZ  
 246 491099.662 304836.804 203.053 L  
 247 491075.238 304842.124 203.676 P  
 248 491051.662 304847.205 203.942 P  
 249 491028.770 304851.411 204.188 P  
 250 491033.397 304884.686 203.780 P  
 251 491057.168 304878.999 203.566 P  
 252 491080.810 304873.495 203.283 P  
 253 491114.737 304868.656 202.770 TS  
 254 491115.774 304868.155 202.711 LIZ  
 255 491131.788 304901.632 201.700 LIZ  
 256 491130.005 304902.001 201.838 TS  
 257 491103.139 304909.397 202.658 P  
 258 491076.283 304915.691 202.911 P  
 259 491050.238 304922.169 203.194 P  
 260 491057.139 304915.847 203.218 SBE  
 261 491053.202 304952.218 202.758 P  
 262 491070.363 304948.301 202.954 P  
 263 491106.087 304932.288 202.63 P  
 264 491140.645 304925.196 201.577 L  
 265 491140.414 304934.188 201.741 LIZ  
 266 491162.658 305071.459 200.532 LIZ  
 267 491158.067 305079.881 201.211 LIZ  
 268 491133.415 305080.255 199.756 LIZ  
 269 491105.139 305081.682 199.281 LIZ  
 270 491093.650 305078.726 199.612 SBE  
 271 491073.065 305091.709 199.249 TS  
 272 491073.597 305093.184 198.967 LIZ  
 273 491068.086 305095.308 199.058 S  
 274 491091.912 305055.042 200.598 P  
 275 491119.688 305049.521 200.728 P  
 276 491144.928 305045.199 200.908 P  
 277 491162.805 305044.599 201.346 TS  
 278 491163.715 305045.160 201.203 LIZ  
 279 491162.239 305008.630 201.185 LIZ  
 280 491161.091 305009.047 201.341 TS  
 281 491133.701 305013.171 201.353 P  
 282 491106.685 305017.899 201.443 P  
 283 491074.822 305023.121 201.614 P  
 284 491077.762 305110.303 196.237 TJ  
 285 491080.261 305135.078 196.324 P  
 286 491081.075 305136.529 196.333 SS  
 287 491109.888 305141.206 195.408 SS  
 288 491108.619 305125.698 195.049 SS  
 289 491109.228 305112.360 194.994 LIZ  
 290 491109.899 305113.469 194.992 TJ  
 291 491138.186 305116.578 194.129 TJ  
 292 491139.016 305129.052 194.709 P  
 293 491140.589 305135.461 194.819 SS  
 294 491140.853 305136.990 195.306 S  
 295 491165.273 305133.716 194.254 SS  
 296 491167.252 305120.830 194.107 P  
 297 491158.426 305113.737 193.862 TJ  
 298 491176.509 305098.978 193.433 TJ  
 299 491192.129 305106.719 193.188 P  
 300 491191.038 305074.197 192.823 P  
 301 491180.387 305074.010 192.897 TJ  
 302 491183.963 305048.480 192.813 TJ  
 303 491124.731 305047.009 192.901 P  
 304 491229.038 305043.001 192.738 P  
 305 491231.957 305070.051 192.491 P  
 306 491207.712 305073.238 192.830 P  
 307 491210.146 305101.685 192.875 P  
 308 491233.932 305103.890 192.371 P  
 309 491260.185 305102.116 191.826 P  
 310 491272.230 305109.194 191.552 SS  
 311 491285.551 305102.919 191.856 S  
 312 491255.218 305123.867 190.062 S  
 313 491255.285 305125.876 192.011 SS  
 314 491260.836 305150.233 191.892 P  
 315 491269.287 305169.864 191.719 P  
 316 491247.620 305183.500 191.763 P  
 317 491222.510 305195.674 192.493 P  
 318 491205.322 305171.505 193.073 P  
 319 491231.090 305162.589 192.284 P  
 320 491223.517 305135.717 192.780 P  
 321 491205.607 305132.741 192.974 B  
 322 491205.131 305128.576 192.886 B  
 323 491210.329 305127.957 192.708 B  
 324 491210.823 305132.165 192.516 B  
 325 491210.622 305131.904 192.842 B  
 326 491210.403 305130.060 191.943 PD  
 327 491205.407 305131.280 191.999 PD  
 328 491195.748 305134.650 192.290 SS  
 329 491176.584 305150.991 192.835 P  
 330 491176.833 305153.656 192.944 SC  
 331 491182.951 305159.082 192.509 SS  
 332 491181.910 305160.571 191.515 S  
 333 491181.181 305163.633 192.723 SS  
 334 491177.987 305164.116 192.863 P  
 335 491133.173 304822.885 193.322 LLZ  
 336 491135.969 304822.309 193.217 L  
 337 491162.360 304821.136 192.849 P  
 338 491187.784 304820.802 192.933 P  
 339 491192.204 304847.507 192.546 P  
 340 491167.276 304851.551 192.636 P  
 341 491148.110 304857.997 192.970 L  
 342 491181.910 304856.272 192.844 LIZ  
 343 491158.762 304883.462 192.357 LIZ  
 344 491160.556 304882.498 192.487 L  
 345 491184.150 304874.611 192.443 P  
 346 491205.043 304868.792 192.224 P  
 347 491214.764 304903.379 191.746 P  
 348 491189.818 304910.918 192.316 P  
 349 491176.210 304916.044 192.152 L  
 350 491174.409 304917.257 191.910 LIZ  
 351 491124.464 304788.765 193.382 LIZ  
 352 491128.384 304787.902 193.358 L  
 353 491163.441 304783.442 193.222 P  
 354 491196.435 304781.530 193.260 P  
 355 491183.785 304735.619 193.234 P  
 356 491144.825 304737.641 193.742 P  
 357 491117.828 304738.067 194.041 L  
 358 491115.002 304737.850 194.229 LIZ  
 HDDV71 494018.043 327911.020 194.395 BO  
 21410C 493959.680 327844.170 100.000 P  
 2144 493958.572 327840.347 192.592 T  
 21441 493958.566 327840.336 192.583 T  
 HDDV76 494319.803 332377.001 180.136 BO  
 100 494313.076 332383.835 180.121 MD  
 101 494321.714 332390.470 180.151 MD  
 102 494323.813 332387.625 179.764 MD  
 103 494328.220 332385.404 178.949 MD  
 104 494328.500 332380.425 178.792 MD  
 105 494322.037 332379.518 179.752 MD  
 106 494317.430 332377.642 180.139 MD  
 107 494316.446 332384.388 180.260 AX  
 108 494321.864 332386.057 178.388 B  
 109 494338.264 332385.946 177.871 B  
 110 494335.765 332378.510 177.968 B  
 111 494329.775 332378.691 178.252 B  
 112 494332.392 332378.627 175.775 PD  
 113 494335.007 332386.039 175.786 PD  
 114 494341.983 332387.706 176.409 PD  
 115 494347.326 332387.686 176.469 PD  
 116 494347.044 332386.106 177.597 B  
 117 494347.562 332389.909 177.560 B  
 118 494342.449 332389.919 177.649 B  
 119 494341.835 332386.349 177.560 B  
 120 494349.722 332376.914 177.234 B  
 121 494

203 495098.792 326353.204 181.173 SS  
 204 495172.690 326281.477 180.888 P  
 205 495209.194 326287.320 180.971 MAL  
 206 495312.050 326037.609 180.919 P  
 207 495313.349 326057.195 181.107 P  
 208 495314.567 326080.154 181.167 P  
 209 495315.534 326103.347 181.081 P  
 210 495340.044 326103.712 181.191 P  
 211 495367.734 326102.336 181.261 L  
 212 495365.667 326077.620 181.318 L  
 213 495399.260 326077.493 181.172 P  
 214 495399.260 326074.533 181.093 P  
 215 495399.260 326082.666 181.227 L  
 216 495399.260 326082.666 181.227 L  
 217 495399.260 326082.666 181.227 L  
 218 495399.260 326082.666 181.227 L  
 219 495399.260 326082.666 181.227 L  
 220 495399.260 326082.666 181.227 L  
 221 495399.260 326082.666 181.227 L  
 222 495399.260 326082.666 181.227 L  
 223 495399.260 326082.666 181.227 L  
 224 495399.260 326082.666 181.227 L  
 225 495399.260 326082.666 181.227 L  
 226 495399.260 326082.666 181.227 L  
 227 495399.260 326082.666 181.227 L  
 228 495399.260 326082.666 181.227 L  
 229 495399.260 326082.666 181.227 L  
 230 495399.260 326082.666 181.227 L  
 231 495399.260 326082.666 181.227 L  
 232 495399.260 326082.666 181.227 L  
 233 495399.260 326082.666 181.227 L  
 234 495399.260 326082.666 181.227 L  
 235 495399.260 326082.666 181.227 L  
 236 495399.260 326082.666 181.227 L  
 237 495399.260 326082.666 181.227 L  
 238 495399.260 326082.666 181.227 L  
 239 495399.260 326082.666 181.227 L  
 240 495399.260 326082.666 181.227 L  
 241 495399.260 326082.666 181.227 L  
 242 495399.260 326082.666 181.227 L  
 243 495399.260 326082.666 181.227 L  
 244 495399.260 326082.666 181.227 L  
 245 495399.260 326082.666 181.227 L  
 246 495399.260 326082.666 181.227 L  
 247 495399.260 326082.666 181.227 L  
 248 495399.260 326082.666 181.227 L  
 249 495399.260 326082.666 181.227 L  
 250 495399.260 326082.666 181.227 L  
 251 495399.260 326082.666 181.227 L  
 252 495399.260 326082.666 181.227 L  
 253 495399.260 326082.666 181.227 L  
 254 495399.260 326082.666 181.227 L  
 255 495399.260 326082.666 181.227 L  
 256 495399.260 326082.666 181.227 L  
 257 495399.260 326082.666 181.227 L  
 258 495399.260 326082.666 181.227 L  
 259 495399.260 326082.666 181.227 L  
 260 495399.260 326082.666 181.227 L  
 261 495399.260 326082.666 181.227 L  
 262 495399.260 326082.666 181.227 L  
 263 495399.260 326082.666 181.227 L  
 264 495399.260 326082.666 181.227 L  
 265 495399.260 326082.666 181.227 L  
 266 495399.260 326082.666 181.227 L  
 267 495399.260 326082.666 181.227 L  
 268 495399.260 326082.666 181.227 L  
 269 495399.260 326082.666 181.227 L  
 270 495399.260 326082.666 181.227 L  
 271 495399.260 326082.666 181.227 L  
 272 495399.260 326082.666 181.227 L  
 273 495399.260 326082.666 181.227 L  
 274 495399.260 326082.666 181.227 L  
 275 495399.260 326082.666 181.227 L  
 276 495399.260 326082.666 181.227 L  
 277 495399.260 326082.666 181.227 L  
 278 495399.260 326082.666 181.227 L  
 279 495399.260 326082.666 181.227 L  
 280 495399.260 326082.666 181.227 L  
 281 495399.260 326082.666 181.227 L  
 282 495399.260 326082.666 181.227 L  
 283 495399.260 326082.666 181.227 L  
 284 495399.260 326082.666 181.227 L  
 285 495399.260 326082.666 181.227 L  
 286 495399.260 326082.666 181.227 L  
 287 495399.260 326082.666 181.227 L  
 288 495399.260 326082.666 181.227 L  
 289 495399.260 326082.666 181.227 L  
 290 495399.260 326082.666 181.227 L  
 291 495399.260 326082.666 181.227 L  
 292 495399.260 326082.666 181.227 L  
 293 495399.260 326082.666 181.227 L  
 294 495399.260 326082.666 181.227 L  
 295 495399.260 326082.666 181.227 L  
 296 495399.260 326082.666 181.227 L  
 297 495399.260 326082.666 181.227 L  
 298 495399.260 326082.666 181.227 L  
 299 495399.260 326082.666 181.227 L  
 300 495399.260 326082.666 181.227 L  
 301 495399.260 326082.666 181.227 L  
 302 495399.260 326082.666 181.227 L  
 303 495399.260 326082.666 181.227 L  
 304 495399.260 326082.666 181.227 L  
 305 495399.260 326082.666 181.227 L  
 306 495399.260 326082.666 181.227 L  
 307 495399.260 326082.666 181.227 L  
 308 495399.260 326082.666 181.227 L  
 309 495399.260 326082.666 181.227 L  
 310 495399.260 326082.666 181.227 L  
 311 495399.260 326082.666 181.227 L  
 312 495399.260 326082.666 181.227 L  
 313 495399.260 326082.666 181.227 L  
 314 495399.260 326082.666 181.227 L  
 315 495399.260 326082.666 181.227 L  
 316 495399.260 326082.666 181.227 L  
 317 495399.260 326082.666 181.227 L  
 318 495399.260 326082.666 181.227 L  
 319 495399.260 326082.666 181.227 L  
 320 495399.260 326082.666 181.227 L  
 321 495399.260 326082.666 181.227 L  
 322 495399.260 326082.666 181.227 L

323 495584.116 325060.723 202.929 LIZ  
 324 495580.332 325087.475 200.943 P  
 325 495567.703 325115.810 198.275 P  
 326 495559.239 325116.468 196.843 P  
 327 495546.972 325125.419 198.675 TC  
 328 495555.263 325123.899 197.317 LIZ  
 329 495550.071 325122.592 198.294 LIZ  
 330 495549.130 325118.345 199.297 LIZ  
 331 495552.145 325107.416 199.480 LIZ  
 332 495551.643 325107.493 199.490 LIZ  
 333 495549.922 325107.296 200.395 TS  
 334 495549.125 325106.900 200.577 MD  
 335 495542.839 325106.211 200.393 MD  
 336 495541.821 325106.193 200.351 LIZ  
 LIZ  
 HDTV5 493686.408 331884.084 201.080 BO  
 HDTV6 496772.157 323257.711 212.135  
 LOC20 496713.800 323292.390 100.000  
 LOC20 496533.180 323542.120 100.000  
 100 496701.455 323138.327 208.019 P  
 101 496713.710 323292.105 197.391 P  
 102 496691.588 323291.984 194.649 P  
 103 496681.423 323291.664 192.880 LIZ  
 104 496668.608 323293.168 193.091 LP  
 105 496688.838 323294.509 196.275 P  
 106 496713.440 323298.733 198.948 P  
 107 496737.870 323292.920 200.573 P  
 108 496759.657 323296.323 202.789 P  
 109 496782.598 323303.752 205.896 P  
 110 496769.048 323209.607 205.994 P  
 111 496743.652 323016.297 203.139 P  
 112 496722.791 323003.150 200.622 P  
 113 496699.256 322989.071 198.471 P  
 114 496676.659 322977.557 196.451 P  
 115 496649.273 322960.409 193.481 LIZ  
 116 496642.035 322956.641 192.168 LIZ  
 117 496625.702 322979.637 190.538 LIZ  
 118 496648.582 322994.672 193.879 P  
 119 496671.149 323007.158 196.532 P  
 120 496692.105 323021.796 199.210 P  
 121 496713.700 323035.410 201.590 P  
 122 496733.968 323048.914 203.670 P  
 123 496777.680 323294.202 204.365 P  
 124 496758.155 322957.665 201.746 P  
 125 496735.710 322949.417 199.310 P  
 126 496748.447 322918.011 200.832 P  
 127 496770.459 322934.311 203.298 P  
 128 496791.690 322949.760 206.464 P  
 129 496809.537 322965.355 208.753 P  
 130 496822.254 322939.498 208.820 P  
 131 496800.922 322921.144 206.038 P  
 132 496778.224 322901.744 203.608 P  
 133 496756.514 322884.668 201.592 P  
 134 496735.753 322866.931 199.580 P  
 135 496713.710 322851.622 194.478 P  
 136 496705.167 322839.213 190.245 P  
 137 496690.188 322857.694 190.384 P  
 138 496713.600 322875.290 197.201 P  
 139 496722.890 322885.418 198.193 P  
 140 496755.508 322865.554 201.326 LIZ  
 141 496750.214 322861.234 200.653 LIZ  
 142 496772.439 322841.901 200.962 LIZ  
 143 496757.074 322824.781 196.186 P  
 144 496734.882 322804.940 189.551 P  
 145 496713.710 322785.165 185.681 P  
 146 496700.963 322778.756 184.101 P  
 147 496694.344 322774.446 182.701 MD  
 148 496691.720 322772.068 182.598 MD  
 149 496676.321 322764.521 180.775 P  
 150 496681.510 322755.066 180.608 SS  
 151 496680.295 322752.151 180.495 SS  
 152 496680.845 322753.623 179.877 S  
 153 496703.987 322723.998 180.473 P  
 154 496714.673 322731.697 181.012 P  
 155 496716.065 322732.470 181.329 SS  
 156 496717.386 322733.589 181.403 P  
 157 496718.914 322734.211 181.501 SS  
 158 496721.175 322736.766 182.201 P  
 159 496723.195 322738.729 182.355 MD  
 160 496725.719 322741.153 182.487 MD  
 LOC201 496735.600 322719.960 100.000 P  
 161 496733.998 322749.180 183.676 P  
 162 496753.329 322763.616 186.571 P  
 163 496771.663 322776.243 190.744 P  
 164 496788.325 322782.531 192.389 P  
 165 496771.003 322737.422 185.025 P  
 166 496750.143 322721.948 182.606 P  
 167 496744.952 322718.027 182.476 MD  
 168 496741.851 322715.513 182.361 MD  
 169 496740.066 322713.730 181.962 SS  
 170 496738.737 322713.067 180.971 P  
 171 496737.382 322711.816 181.693 SS  
 172 496735.717 322710.286 181.346 P  
 173 496713.141 322699.786 180.331 P  
 174 496688.655 322690.302 179.761 P  
 175 496698.705 322663.352 179.896 P  
 176 496722.436 322671.213 180.319 P  
 177 496747.507 322681.939 181.197 P  
 178 496757.686 322688.792 181.689 P  
 179 496758.616 322689.432 181.858 SS  
 180 496759.179 322690.309 181.284 S  
 181 496761.221 322691.328 182.503 SS  
 182 496761.662 322691.791 182.583 MD  
 183 496764.725 322694.025 182.710 MD  
 184 496772.266 322699.833 183.244 P  
 185 496792.078 322710.236 185.284 P  
 186 496807.281 322687.309 185.352 P  
 187 496787.284 322672.276 183.171 P  
 188 496783.535 322668.526 182.939 MD  
 189 496780.840 322666.636 182.869 MD  
 190 496779.458 322665.783 182.745 P  
 191 496778.237 322664.491 182.502 S  
 192 496776.654 322663.461 182.544 SS  
 193 496773.078 322661.722 182.268 P  
 194 496771.003 322661.312 182.132 P  
 195 496771.003 322661.312 182.132 P  
 196 496771.003 322661.312 182.132 P  
 197 496771.003 322661.312 182.132 P  
 198 496771.003 322661.312 182.132 P  
 199 496771.003 322661.312 182.132 P  
 200 496771.003 322661.312 182.132 P  
 201 496771.003 322661.312 182.132 P  
 202 496771.003 322661.312 182.132 P  
 203 496771.003 322661.312 182.132 P  
 204 496771.003 322661.312 182.132 P  
 205 496771.003 322661.312 182.132 P  
 206 496771.003 322661.312 182.132 P  
 207 496771.003 322661.312 182.132 P  
 208 496771.003 322661.312 182.132 P  
 209 496771.003 322661.312 182.132 P  
 210 496771.003 322661.312 182.132 P  
 211 496771.003 322661.312 182.132 P  
 212 496771.003 322661.312 182.132 P  
 213 496771.003 322661.312 182.132 P  
 214 496771.003 322661.312 182.132 P  
 215 496771.003 322661.312 182.132 P  
 216 496771.003 322661.312 182.132 P  
 217 496771.003 322661.312 182.132 P  
 218 496771.003 322661.312 182.132 P  
 219 496771.003 322661.312 182.132 P  
 220 496771.003 322661.312 182.132 P  
 221 496771.003 322661.312 182.132 P  
 222 496771.003 322661.312 182.132 P  
 223 496771.003 322661.312 182.132 P  
 224 496771.003 322661.312 182.132 P  
 225 496771.003 322661.312 182.132 P  
 226 496771.003 322661.312 182.132 P  
 227 496771.003 322661.312 182.132 P  
 228 496771.003 322661.312 182.132 P  
 229 496771.003 322661.312 182.132 P  
 230 496771.003 322661.312 182.132 P  
 231 496771.003 322661.312 182.132 P  
 232 496771.003 322661.312 182.132 P  
 233 496771.003 322661.312 182.132 P  
 234 496771.003 322661.312 182.132 P  
 235 496771.003 322661.312 182.132 P  
 236 496771.003 322661.312 182.132 P  
 237 496771.003 322661.312 182.132 P  
 238 496771.003 322661.312 182.132 P  
 239 496771.003 322661.312 182.132 P  
 240 496771.003 322661.312 182.132 P  
 241 496771.003 322661.312 182.132 P  
 242 496771.003 322661.312 182.132 P  
 243 496771.003 322661.312 182.132 P  
 244 496771.003 322661.312 182.132 P  
 245 496771.003 322661.312 182.132 P  
 246 496771.003 322661.312 182.132 P  
 247 496771.003 322661.312 182.132 P  
 248 496771.003 322661.312 182.132 P  
 249 496771.003 322661.312 182.132 P  
 250 496771.003 322661.312 182.132 P  
 251 496771.003 322661.312 182.132 P  
 252 496771.003 322661.312 182.132 P  
 253 496771.003 322661.312 182.132 P  
 254 496771.003 322661.312 182.132 P  
 255 496771.003 322661.312 182.132 P  
 256 496771.003 322661.312 182.132 P  
 257 496771.003 322661.312 182.132 P  
 258 496771.003 322661.312 182.132 P  
 259 496771.003 322661.312 182.132 P  
 260 496771.003 322661.312 182.132 P  
 261 496771.003 322661.312 182.132 P  
 262 496771.003 322661.312 182.132 P  
 263 496771.003 322661.312 182.132 P  
 264 496771.003 322661.312 182.132 P  
 265 496771.003 322661.312 182.132 P  
 266 496771.003 322661.312 182.132 P  
 267 496771.003 322661.312 182.132 P  
 268 496771.003 322661.312 182.132 P  
 269 496771.003 322661.312 182.132 P  
 270 496771.003 322661.312 182.132 P  
 271 496771.003 322661.312 182.132 P  
 272 496771.003 322661.312 182.132 P  
 273 496771.003 322661.312 182.132 P  
 274 496771.003 322661.312 182.132 P



200	494135.823	332418.959	187.823	MAL	319	494185.265	332398.931	187.948	TJ	
201	494148.724	332416.470	188.119	P	320	494187.898	332401.628	187.600	TJ	
202	494162.479	332447.567	187.586	TJ	321	494104.746	332374.043	190.635	TJ	
203	494159.040	332399.498	187.890	TJ	322	494085.528	332343.406	190.760	MD	
204	494157.941	332404.146	187.545	TJ	323	494091.217	332341.301	190.795	MD	
205	494159.861	332404.375	188.534	MAL	324	494088.414	332342.251	190.860	AX	
206	494161.283	332400.328	189.083	MAL	325	494092.066	332341.933	190.934	PB	
207	494163.818	332399.801	189.337	MAL	326	494092.626	332341.431	190.677	TS	
208	494164.726	332404.397	187.192	OA	327	494096.464	332339.584	188.880	TJ	
209	494162.644	332404.544	187.184	OA	328	494096.808	332339.492	188.841	CN	
210	494162.661	332406.091	187.157	OA	329	494102.176	332341.500	188.140	MAL	
211	494162.294	332441.751	187.898	TJ	330	494104.441	332340.864	186.715	OA	
212	494168.605	332447.567	187.586	TJ	331	494105.153	332340.732	186.272	AD	
213	494175.382	332449.586	187.514	TJ	332	494092.217	332313.507	188.294	MAL	
214	494175.719	332446.076	189.158	MAL	333	494089.046	332315.913	188.586	CN	
215	494171.257	332445.876	189.076	MAL	334	494088.458	332316.656	189.049	TJ	
216	494165.462	332441.161	189.414	MAL	335	494085.421	332318.245	190.702	TS	
217	494169.498	332442.031	187.210	OA	336	494084.300	332318.697	190.876	PB	
218	494170.297	332443.525	187.149	OA	337	494083.714	332318.991	190.813	MD	
219	494171.030	332443.748	187.173	OA	338	494080.724	332319.783	190.905	AX	
220	494156.694	332448.358	188.091	P	339	494077.901	332320.659	190.821	MD	
221	494148.170	332452.865	188.069	MAL	340	494068.274	332292.321	190.857	MD	
222	494157.849	332483.188	187.968	MAL	341	494071.060	332291.575	190.921	AX	
223	494158.544	332489.797	187.829	MAL	342	494073.930	332290.415	190.843	MD	
224	494160.788	332485.251	187.809	MAL	343	494074.619	332290.279	190.888	PB	
225	494161.606	332486.916	186.665	S	344	494075.651	332289.998	190.570	TS	
226	494184.330	332485.004	187.744	SS	345	494079.859	332290.890	189.023	TJ	
227	494190.331	332469.307	187.665	SS	346	494080.512	332290.813	188.581	CN	
228	494122.982	332485.342	187.900	SS	347	494083.838	332289.309	188.443	MAL	
229	494244.530	332485.446	187.875	SS	348	494074.852	332261.925	187.900	MAL	
230	494244.385	332486.921	186.542	S	349	494071.054	332262.483	188.112	CN	
231	494245.932	332462.548	187.633	P	350	494070.421	332262.728	188.618	TJ	
232	494274.697	332463.007	187.619	P	351	494066.702	332264.001	190.780	TS	
233	494275.735	332489.843	187.794	SS	352	494065.800	332264.753	190.919	PB	
234	494305.152	332485.684	187.854	SS	353	494065.011	332264.591	190.898	MD	
235	494305.398	332463.250	187.615	P	354	494062.274	332265.576	190.966	AX	
236	494333.979	332463.818	187.648	P	355	494059.596	332266.946	190.858	MD	
237	494334.655	332486.179	187.988	SS	356	494046.763	332229.621	190.877	MD	
238	494334.594	332487.743	186.725	SS	357	494049.422	332228.338	190.953	AX	
239	494364.878	332489.564	187.655	SS	358	494052.123	332227.200	190.890	MD	
240	494364.036	332513.424	187.733	P	359	494034.992	332195.413	190.752	MD	
241	494334.401	332514.251	187.621	P	360	494037.517	332194.243	190.877	AX	
242	494334.428	332489.577	187.848	SS	361	494040.784	332193.152	190.860	MD	
243	494305.573	332489.010	187.810	SS	362	494041.224	332192.933	190.805	PB	
244	494305.852	332513.047	187.711	P	363	494041.203	332189.115	190.712	TS	
245	494278.592	332512.852	187.700	P	364	494044.749	332188.307	188.976	TJ	
246	494273.755	332489.364	187.787	SS	365	494045.407	332188.240	188.766	CN	
247	494247.308	332488.996	187.888	SS	366	494049.454	332185.997	187.804	MAL	
248	494251.475	332509.827	187.744	P	367	494051.164	332185.572	186.599	AX	
249	494217.295	332511.407	187.563	P	368	494043.920	332182.899	188.299	CN	
250	494211.287	332488.713	187.665	SS	369	494040.683	332184.567	190.650	CN	
251	494182.758	332506.943	187.777	P	370	494040.232	332185.967	190.626	CN	
252	494181.463	332488.261	187.721	SS	371	494040.933	332187.687	190.593	CN	
253	494161.591	332489.010	187.891	SS	372	494042.273	332188.266	190.400	CN	
254	494160.386	332490.048	188.115	SS	373	493926.779	331967.011	192.613	MD	
255	494160.709	332492.419	187.906	SS	374	493961.265	331968.102	192.679	AX	
256	494169.252	332516.474	187.504	SS	375	493958.476	331969.180	192.609	MD	
257	494166.995	332517.289	186.363	S	376	493923.198	331895.215	192.719	MD	
258	494188.969	332514.310	187.709	P	377	493925.472	331893.284	192.817	MD	
259	494197.742	332539.418	187.805	P	378	493927.698	331891.363	192.784	MD	
260	494178.892	332544.573	187.516	SS	379	493899.014	331853.005	192.808	MD	
261	494187.839	332569.487	187.555	SS	380	493897.041	331855.076	192.806	AX	
262	494210.101	332565.261	187.887	SS	381	493894.664	331856.999	192.770	MD	
263	494210.536	332585.464	187.764	SS	382	493813.301	331771.768	192.918	KM17	
264	494210.461	332587.675	186.508	SS	383	493743.849	331671.694	188.504	CN	
265	494192.238	332584.055	187.602	SS	384	493667.781	331570.377	187.672	MAL	
266	494193.804	332586.101	187.694	SS	385	493614.324	331525.329	188.228	CN	
267	494197.302	332586.535	187.484	SS	386	493604.002	331517.865	189.372	MD	
268	494235.388	332585.298	187.805	SS	387	493608.499	331510.726	188.447	MAL	
269	494237.782	332565.010	187.709	P	388	493612.448	331505.963	185.340	AX	
270	494264.003	332566.268	187.766	P	389	493590.514	331465.130	194.840	MD	
271	494265.963	332584.569	187.908	SS	390	493592.512	331470.800	195.129	TS	
272	494266.527	332586.923	186.375	S	391	493605.537	331469.954	196.078	TS	
273	494295.153	332588.897	187.965	SS	392	493604.096	331468.014	187.485	MAL	
274	494295.782	332567.259	187.772	P	393	493679.993	331547.345	185.347	MD	
275	494322.222	332568.434	187.684	P	394	493690.577	331578.713	185.535	OA	
276	494323.552	332584.743	187.864	SS	395	493693.774	331576.584	186.683	MAL	
277	494350.359	332584.852	187.815	SS	396	493621.835	331508.442	185.332	OA	
278	494350.370	332567.124	187.763	P	397	493625.215	331505.479	187.501	MAL	
279	494376.629	332566.556	187.739	P	BOHDDV75	493687.371	331384.692	210.811	TMDV	
280	494375.820	332584.913	187.699	SS	TMDV	4	481953.701	253281.223	109.440	BO
281	494375.146	332586.600	186.513	P	TMDV	7	482140.403	253075.482	100.000	BO
282	494374.733	332588.378	187.829	SS	100	481684.254	253027.632	109.244	P	
283	494375.428	332587.687	187.845	SS	101	481736.430	253058.873	109.871	MD	
284	494347.573	332611.445	187.740	P	102	481667.042	252983.254	108.999	P	
285	494342.249	332589.121	187.993	SS	103	481659.980	252963.086	109.023	SS	
286	494315.448	332589.152	187.987	SS	104	481658.795	252960.675	108.017	SS	
287	494315.733	332611.766	187.715	P	105	481657.169	252957.850	109.154	SS	
288	494287.994	332611.360	187.786	P	106	481653.432	252955.762	109.082	P	
289	494286.655	332589.356	188.013	SS	107	481645.124	252916.030	108.879	P	
290	494260.121	332589.192	187.839	SS	108	481622.743	252924.898	109.087	P	
291	494261.477	332611.570	187.849	P	109	481627.289	252946.905	109.051	P	
292	494223.842	332611.278	187.856	P	110	481670.855	252927.619	108.834	P	
293	494221.505	332589.487	187.965	SS	111	481644.410	252907.462	109.021	P	
294	494198.100	332590.899	187.696	SS	112	481686.010	252898.377	109.001	P	
295	494195.100	332592.412	187.485	SS	113	481696.081	252920.405	109.194	P	
296	494196.002	332594.822	187.615	SS	114	481701.669	252940.606	109.232	P	
297	494203.815	332617.193	187.837	SS	115	481700.101	252951.609	109.167	SS	
298	494201.519	332617.851	186.374	P	116	481686.936	252956.004	108.789	SS	
299	494232.503	332645.088	187.926	P	117	481686.637	252953.974	107.854	S	
300	494214.959	332648.191	187.993	SS	118	481686.067	252951.600	108.726	SS	
301	494221.771	332668.758	187.797	SS	119	481691.380	252978.674	108.941	P	
302	494242.386	332661.992	187.958	P	120	481715.236	252972.516	108.741	P	
303	494249.134	332684.779	187.958	P	121	481736.315	252968.560	109.121	P	
304	494229.255	332689.925	187.721	SS	122	481747.642	252991.432	108.710	P	
305	494238.127	332714								

214 481629.899 252734.125 109.333 P  
 215 481637.103 252757.777 109.188 P  
 216 481613.846 252763.619 109.103 P  
 217 481596.966 252763.654 109.103 P  
 218 481586.414 252762.521 109.126 SC  
 219 481564.392 252774.392 109.175 P  
 220 481575.432 252796.761 109.078 P  
 221 481597.910 252790.931 109.123 P  
 222 481620.532 252787.600 109.103 P  
 223 481642.599 252782.838 109.109 P  
 224 481652.979 252800.673 108.945 P  
 225 481633.598 252812.361 109.221 P  
 226 481631.160 252803.024 109.149 MD  
 227 481629.851 252801.288 109.127 MD  
 228 481610.302 252814.567 109.189 MD  
 229 481611.388 252816.537 109.212 MD  
 230 481600.674 252819.935 109.136 MD  
 231 481600.053 252817.792 109.080 MD  
 232 481609.942 252833.643 109.171 P  
 233 481647.451 252935.216 109.032 P  
 234 481653.588 252949.416 109.154 P  
 235 481657.275 252957.992 109.100 P  
 TMDV6 481955.701 253281.223 109.440 P  
 TMDV 4 480625.492 251978.829 107.427 BO  
 100 480460.040 250045.004 107.367 P  
 101 480471.225 250020.038 107.341 P  
 102 480478.368 250004.255 107.167 P  
 103 480478.889 249994.844 106.761 SS  
 104 480474.632 249984.190 106.744 SS  
 105 480477.915 249986.104 105.809 S  
 106 480483.533 249983.908 106.842 SS  
 107 480496.182 249963.307 106.316 P  
 108 480505.113 249941.848 107.166 P  
 109 480514.182 249920.407 107.205 P  
 110 480508.883 249918.010 106.956 SS  
 111 480506.506 249916.906 106.025 S  
 112 480504.490 249916.162 106.943 SS  
 113 480488.900 249908.478 107.069 P  
 114 480470.070 249896.987 107.020 P  
 115 480452.087 249885.464 106.891 P  
 116 480439.903 249906.425 106.735 P  
 117 480456.128 249922.532 107.107 P  
 118 480473.249 249927.562 107.073 P  
 119 480455.723 249906.651 107.013 P  
 120 480438.368 249950.273 107.080 P  
 121 480420.754 249933.909 107.065 P  
 122 480405.452 249956.676 107.031 P  
 123 480420.641 249973.216 107.078 P  
 124 480435.734 249991.650 107.047 P  
 125 480420.999 250009.281 107.091 P  
 126 480403.198 249994.221 107.085 P  
 127 480385.102 249979.231 107.037 P  
 128 480369.807 249997.247 107.207 P  
 129 480386.892 250011.402 107.067 P  
 130 480403.156 250027.033 107.116 P  
 131 480421.437 250042.196 107.114 P  
 132 480442.641 250062.084 107.114 SS  
 133 480444.594 250064.205 105.920 S  
 134 480446.889 250065.095 107.084 SS  
 135 480470.640 250080.898 107.225 P  
 136 480489.970 250094.269 107.254 P  
 137 480509.307 250105.958 107.334 P  
 138 480522.058 250086.832 107.326 P  
 139 480506.263 250072.021 107.203 P  
 140 480488.008 250055.275 107.238 P  
 141 480501.988 250038.217 107.214 P  
 142 480518.507 250053.679 107.190 P  
 143 480537.907 250070.528 107.126 P  
 144 480550.859 250057.692 106.704 SS  
 145 480552.406 250055.905 105.746 S  
 146 480554.771 250053.590 107.207 SS  
 147 480537.429 250031.298 106.519 SS  
 148 480534.112 250033.691 105.642 S  
 149 480531.577 250030.550 106.461 SS  
 150 480512.877 250019.508 106.377 SS  
 151 480515.073 250017.390 105.695 S  
 152 480516.188 250014.727 106.398 SS  
 153 480531.266 249995.726 107.260 P  
 154 480549.846 250011.074 107.279 P  
 155 480566.012 250026.669 107.304 P  
 156 480582.759 250010.704 107.194 P  
 157 480565.007 249997.367 107.074 P  
 158 480546.657 249982.389 107.234 P  
 159 480540.097 249980.338 107.212 P  
 160 480578.975 249973.301 107.285 P  
 161 480594.860 249988.334 107.159 P  
 162 480461.734 249847.117 107.010 P  
 163 480450.276 249866.647 106.166 P  
 164 480437.310 249885.670 106.180 P  
 165 480423.928 249905.053 106.739 P  
 166 480412.278 249925.618 107.009 P  
 167 480398.132 249943.549 107.080 P  
 168 480386.483 249962.295 107.138 P  
 169 480367.715 249940.550 107.104 P  
 170 480347.568 249937.694 107.192 P  
 171 480327.086 249926.430 107.186 P  
 172 480335.080 249904.850 107.085 P  
 173 480354.121 249917.832 107.172 P  
 174 480373.733 249929.199 107.173 P  
 175 480385.968 249909.244 107.107 P  
 176 480366.910 249896.643 106.969 P  
 177 480347.666 249884.991 107.074 P  
 178 480356.017 249862.097 107.048 P  
 179 480375.265 249871.778 107.064 P  
 180 480398.526 249885.244 107.114 P  
 181 480410.106 249865.237 107.171 P  
 182 480390.572 249853.915 107.130 P  
 183 480365.877 249841.031 107.051 P  
 184 480374.334 249819.216 107.075 P  
 185 480391.923 249832.766 107.082 P  
 186 480410.321 249845.389 107.050 P  
 187 480509.563 250149.672 107.262 P  
 188 480551.741 250268.914 107.262 P  
 189 480564.631 250336.217 107.064 P  
 190 480622.701 250563.107 106.609 P  
 191 480737.296 250604.497 107.947 LIZ  
 192 480744.337 250610.371 107.855 LIZ  
 193 480729.704 250623.561 107.684 LIZ  
 194 480707.092 250622.301 107.730 LIZ  
 195 480709.204 250607.630 107.502 P  
 196 480726.661 250614.144 107.567 P  
 197 480814.213 250621.560 107.826 LIZ  
 198 480833.601 250652.998 107.929 LIZ  
 199 480856.974 250662.365 108.150 LIZ  
 200 480863.692 250640.867 107.681 P  
 201 480842.979 250630.736 108.037 P  
 202 480826.622 250621.490 108.050 P  
 203 480807.184 250610.426 108.010 P  
 204 480788.005 250599.631 107.851 P  
 205 480778.289 250614.288 107.559 LIZ  
 206 480794.809 250628.205 107.759 LIZ  
 207 480793.524 250602.725 107.987 P  
 208 480813.929 250591.159 107.791 P  
 209 480807.036 250569.019 107.900 P  
 210 480785.255 250574.625 107.883 P  
 211 480762.073 250583.369 107.494 P  
 212 480746.597 250566.127 107.518 P  
 213 480761.451 250550.625 107.702 P  
 214 480779.565 250536.698 107.666 P  
 215 480740.253 250578.512 107.604 P  
 216 480732.920 250586.483 107.701 LIZ  
 217 480757.180 250602.109 107.695 LIZ  
 218 480867.135 250623.638 107.988 P  
 219 480867.320 250676.688 107.180 S  
 220 480868.186 250680.838 108.162 SS  
 221 480868.981 250684.440 108.064 LIZ  
 222 480843.921 250682.872 108.108 LIZ  
 223 480818.379 250683.897 108.027 LIZ  
 224 480795.367 250683.634 107.745 LIZ  
 225 480773.030 250682.643 107.996 LIZ  
 226 480806.658 250701.415 107.278 P  
 227 480819.318 250718.647 107.722 P  
 228 480831.199 250733.638 107.988 P  
 229 480843.599 250754.608 108.036 P  
 230 480859.263 250772.493 108.204 P  
 231 480867.790 250795.445 108.277 P  
 232 480845.783 250803.891 108.032 P  
 233 480823.720 250812.236 107.989 P  
 234 480800.813 250820.693 108.027 P  
 235 480784.158 250803.577 107.593 P  
 236 480804.279 250790.821 108.147 P  
 237 480823.614 250777.825 108.008 P  
 238 480812.706 250755.398 107.854 P  
 239 480792.602 250768.679 107.381 P  
 240 480773.543 250781.529 107.691 P  
 241 480757.097 250763.560 108.105 P  
 242 480774.905 250748.856 107.954 P  
 243 480793.195 250734.698 107.973 P  
 244 480782.353 250713.925 107.813 P  
 245 480760.184 250720.961 107.809 P  
 246 480738.146 250731.210 107.308 P  
 247 480724.938 250709.425 108.023 P  
 248 480742.864 250694.636 107.928 P  
 249 480736.799 250680.438 108.047 LIZ  
 250 480758.773 250685.427 107.927 P  
 251 480835.217 250703.581 107.733 P  
 252 480859.841 250699.783 107.936 P  
 253 480882.149 250693.555 107.857 P  
 254 480881.216 250683.753 108.039 LIZ  
 255 480898.720 250711.612 107.826 P  
 256 480877.922 250722.306 108.034 P  
 257 480856.576 250734.203 108.036 P  
 258 480869.744 250753.882 108.081 P  
 259 480892.148 250744.212 108.003 P  
 260 480913.491 250733.804 107.906 P  
 261 480926.255 250755.558 107.996 P  
 262 480914.546 250775.903 108.168 P  
 263 480899.511 250792.858 108.087 P  
 264 480922.542 250884.062 108.018 P  
 265 480928.253 250907.249 108.010 P  
 266 480937.377 250942.987 107.620 P  
 267 480946.775 250969.432 108.082 P  
 268 480948.389 250971.565 108.077 P  
 269 480959.318 251019.391 108.000 P  
 270 480923.329 251025.658 108.053 P  
 271 480909.726 251032.075 107.888 P  
 272 480883.641 250997.398 107.938 P  
 273 480916.867 250989.518 108.071 P  
 274 480912.000 250949.407 107.862 P  
 275 480878.005 250953.795 107.884 P  
 276 480873.832 250915.537 107.752 P  
 277 480900.734 250910.031 107.832 P  
 278 480899.857 250908.857 107.812 P  
 279 480866.759 250875.058 107.907 P  
 280 480954.978 250869.532 107.945 P  
 281 480978.208 250866.572 107.892 P  
 282 480989.723 250900.287 107.833 P  
 283 480966.565 250906.801 108.144 P  
 284 480973.476 250941.375 107.468 P  
 285 481002.394 250938.249 107.836 P  
 286 481011.407 250972.178 108.080 P  
 287 480988.610 250976.731 108.251 P  
 288 480995.407 251012.174 108.352 P  
 289 481028.195 251010.277 107.905 P  
 290 480993.174 251041.757 107.647 P  
 291 480991.525 251064.541 108.123 P  
 292 480989.081 251079.186 108.602 P  
 293 480988.045 251089.293 108.051 SS  
 294 480988.127 251094.045 106.138 S  
 295 480987.781 251098.861 108.221 SS  
 296 480988.471 251113.677 108.019 P  
 297 480988.083 251125.470 108.055 P  
 298 481007.406 251125.553 108.087 P  
 299 481028.241 251126.175 108.081 P  
 300 481049.831 251126.804 108.069 P  
 301 481048.150 251108.843 107.994 P  
 302 481046.492 251103.525 108.796 SS  
 303 481019.435 251103.536 108.925 SS  
 304 481015.555 251095.543 106.122 S  
 305 481016.569 251090.144 108.504 SS  
 306 481049.245 251091.143 107.979 SS  
 307 481052.016 251067.449 108.050 P  
 308 481058.375 251048.837 108.090 P  
 309 481044.274 251038.511 107.995 P  
 310 481025.825 251061.205 108.029 P  
 311 480969.685 251053.479 108.068 P  
 312 480946.130 251051.370 108.041 P  
 313 480923.036 251050.751 107.971 P  
 314 480920.134 251078.023 108.266 P  
 315 480919.488 251087.390 108.105 SS  
 316 480920.323 251090.239 106.079 SS  
 317 480919.749 251095.477 107.953 SS  
 318 480918.815 251109.319 107.899 P  
 319 480927.895 251113.271 107.855 P  
 320 480886.637 251094.885 107.878 SS  
 321 480886.568 251086.350 107.841 SS  
 322 480834.831 247008.510 108.510 T  
 100 480357.930 247048.431 105.975 T  
 101 480357.932 247048.432 105.973 T  
 TMDV 1 480998.011 246033.174 107.091 BO  
 1001 480997.421 246042.278 106.404 P  
 1002 480998.169 246035.509 106.380 SS  
 1003 480998.399 246035.807 106.176 S  
 1004 480998.360 246035.283 106.445 SS  
 1005 480998.326 246033.976 106.959 TS  
 1006 480998.794 246029.035 107.163 AX  
 1007 480999.207 246025.904 107.063 MD  
 1008 481000.220 246016.599 106.389 SS  
 1009 481000.720 246012.112 106.861 S  
 1010 481000.349 246008.814 106.228 SS  
 1011 481001.371 246001.210 106.631 S  
 1012 480974.086 246000.151 106.471 P  
 1013 480972.043 246008.133 106.150 SS  
 1014 480971.936 246011.103 104.778 S  
 1015 480970.191 246017.106 106.461 SS  
 1016 480969.318 246025.208 107.000 MD  
 1017 480969.158 246027.759 107.092 AX  
 1018 480968.956 246030.958 107.013 MD  
 1019 480968.817 246034.118 106.753 SS  
 1020 480968.714 246035.554 106.133 S  
 1021 480968.668 246032.876 106.382 SS  
 1022 480965.633 246030.949 106.205 P  
 1023 480937.865 246049.057 106.230 P  
 1024 480937.758 246035.761 106.360 SS  
 1025 480937.698 246034.753 106.177 S  
 1026 480937.725 246033.163 106.763 SS  
 1027 480937.872 246030.211 106.975 MD  
 1028 480937.919 246027.517 107.043 AX  
 1029 480938.116 246024.481 106.914 MD  
 1030 480938.424 246019.425 106.148 SS  
 1031 480939.323 246013.989 104.770 S  
 1032 480939.669 246007.568 105.905 SS  
 1033 480942.776 245993.214 106.377 P  
 1034 480913.108 245991.340 106.375 P  
 1035 480911.023 246005.911 106.137 SS  
 1036 480911.339 246009.529 104.730 S  
 1037 480910.347 246014.508 106.024 SS  
 1038 480908.446 246023.829 106.872 MD  
 1039 480908.175 246026.685 107.012 AX  
 1040 480907.992 246029.593 106.902 MD  
 1041 480907.872 246033.215 106.608 SS  
 1042 480907.966 246034.427 106.180 S  
 1043 480907.745 246035.862 106.355 SS  
 1044 480903.150 246053.727 106.128 P  
 1045 480873.736 246047.834 106.093 P  
 1046 480873.856 246033.531 106.267 SC  
 1047 480873.683 246032.151 106.680 TC  
 1048 480873.783 246029.145 106.864 MD  
 1049 480873.933 246025.987 106.902 AX  
 1050 480873.814 246023.215 106.845 MD  
 1051 480874.323 246013.723 106.359 SS  
 1052 480874.302 246011.188 105.687 S  
 1053 480873.201 246008.810 104.646 S  
 1054 480838.360 246008.270 104.662 S  
 1055 480838.568 246011.507 106.091 SS  
 1056 480837.116 246022.608 106.774 MD  
 1057 480836.767 246025.433 106.893 AX  
 1058 480836.913 246028.585 106.806 MD  
 1059 480837.181 246031.628 106.617 TS  
 1060 480837.355 246032.943 106.105 TJ  
 1061 480837.329 246025.528 106.027 P  
 1062 480805.907 246044.460 106.029 P  
 1063 480807.017 246032.314 106.243 TJ

1226 480327.512 246792.958 107.952 P  
 1227 480319.818 246807.056 106.102 TJ  
 1228 480298.512 246790.579 106.067 TJ  
 1229 480299.168 246784.687 105.647 SB  
 1230 480291.732 246798.727 107.037 TS  
 1231 480290.737 246801.322 107.922 TS  
 1232 480319.831 246815.681 108.018 TS  
 1233 480321.484 246813.526 108.209 TS  
 1234 480346.883 246825.943 108.194 TS  
 1235 480346.162 246828.195 108.167 TS  
 1236 480372.996 246837.959 108.275 TS  
 1237 480372.033 246840.416 108.350 TS  
 1238 480397.561 246852.306 108.198 TS  
 1239 480399.052 246850.300 108.200 TS  
 1240 480425.533 246862.029 108.118 TS  
 1241 480424.820 246864.643 107.964 TS  
 1242 480449.867 246876.846 107.980 TS  
 1243 480452.035 246874.117 108.093 TS  
 1244 480478.275 246886.496 108.000 TS  
 1245 480477.052 246889.861 107.893 TS  
 1246 480499.892 246897.176 108.095 TS  
 1247 480499.290 246900.884 107.889 TS  
 1248 480497.846 246907.044 105.581 TJ  
 1249 480496.441 246909.632 105.040 PJ  
 1250 480492.685 246958.797 104.866 MAL  
 1251 480484.751 246962.570 103.900 OA  
 1252 480475.592 246920.737 105.141 P  
 1253 480482.220 246898.680 108.080 PJ  
 1254 480456.934 246887.321 103.993 PJ  
 1255 480445.355 246904.579 105.279 P  
 1256 480418.654 246887.735 104.972 P  
 1257 480421.005 246871.703 105.506 TJ  
 1258 480395.229 246863.067 105.490 TJ  
 1259 480389.648 246863.035 105.734 BO  
 1260 480390.783 246875.617 104.694 P  
 1261 480392.919 246890.085 105.256 MAL  
 1262 480391.946 246893.130 103.952 OA  
 1263 480352.178 246883.668 103.474 OA  
 1264 480352.172 246883.653 103.446 OA  
 1265 480352.404 246881.057 105.352 MAL  
 1266 480369.531 246848.766 105.977 TJ  
 1267 480349.462 246847.945 105.185 B  
 1268 480348.984 246850.076 105.201 B  
 1269 480346.769 246849.569 105.177 B  
 1270 480347.974 246848.783 105.192 RC  
 1271 480351.869 246838.480 106.036 CN  
 1272 480339.094 246832.587 105.923 TJ  
 1273 480325.421 246849.027 105.368 P  
 1274 480298.954 246838.078 105.342 P  
 1275 480281.401 246831.443 105.129 P  
 1276 480289.100 246808.002 106.085 TJ  
 1277 480276.121 246880.497 104.384 MAL  
 1278 480266.129 246883.425 103.692 OA  
 1279 480331.297 246871.096 105.442 RC  
 1280 480330.547 246876.104 104.931 PJ  
 1281 480329.462 246879.778 104.895 B  
 1282 480328.220 246879.480 104.963 B  
 TMDV\_3 480017.209 249000.741 109.140 BO  
 100 479985.307 249067.339 108.751 MD  
 1000 479985.311 249067.334 108.749 MD  
 1001 479982.964 249071.373 108.761 MD  
 1002 480008.695 249073.012 106.895 CRU  
 1003 480021.483 249081.021 106.597 P  
 1004 480013.924 249091.943 107.277 MD  
 1005 480010.781 249095.793 107.243 MD  
 1006 479999.063 249112.609 106.643 P  
 1007 480016.495 249131.477 106.333 P  
 1008 480033.525 249117.686 106.593 MD  
 1009 480037.334 249114.359 106.672 MD  
 1010 480054.976 249096.181 106.178 P  
 1011 480074.619 249114.957 106.454 P  
 1012 480059.404 249133.877 106.583 MD  
 1013 480056.026 249137.785 106.539 MD  
 1014 480041.511 249129.607 106.418 P  
 1015 480058.194 249174.987 106.481 P  
 1016 480075.101 249156.046 106.714 MD  
 1017 480077.177 249154.541 106.873 AX  
 1018 480079.083 249152.402 106.722 MD  
 1019 480096.160 249134.532 106.434 P  
 1020 480116.044 249156.757 106.528 P  
 1021 480103.006 249173.931 106.642 MD  
 1022 480101.136 249175.706 106.763 AX  
 1023 480099.393 249177.470 106.729 MD  
 1024 480084.212 249179.929 106.559 P  
 1025 480102.467 249205.649 106.664 P  
 1026 480117.014 249193.815 106.664 MD  
 1027 480118.628 249192.119 106.742 AX  
 1028 480120.265 249190.557 106.655 MD  
 1029 480137.036 249174.213 106.382 P  
 1030 480156.983 249193.497 106.614 P  
 1031 480144.314 249212.745 106.600 MD  
 1032 480142.822 249214.550 106.747 AX  
 1033 480141.369 249217.777 106.662 MD  
 1034 480126.613 249219.106 106.613 P  
 1035 480143.275 249255.936 106.744 P  
 1036 480161.118 249235.987 106.713 MD  
 1037 480162.597 249234.180 106.787 AX  
 1038 480164.112 249232.129 106.697 MD  
 1039 480180.553 249212.599 106.581 P  
 1040 480204.199 249232.879 106.647 P  
 1041 480189.054 249254.218 106.683 MD  
 1042 480187.593 249256.295 106.828 AX  
 1043 480186.416 249258.523 106.753 MD  
 1044 480173.770 249277.192 106.739 P  
 1045 480194.272 249297.449 106.697 P  
 1046 480210.483 249281.065 106.823 MD  
 1047 480212.125 249279.437 106.955 AX  
 1048 480213.987 249277.670 106.840 MD  
 1049 480229.848 249260.409 106.746 P  
 1050 480250.476 249279.039 106.816 P  
 1051 480236.910 249298.027 106.851 MD  
 1052 480235.066 249300.274 107.100 AX  
 1053 480233.595 249302.314 106.962 MD  
 1054 480221.549 249319.347 106.895 P  
 1055 480238.114 249337.251 106.947 P  
 1056 480253.210 249321.140 106.973 MD  
 1057 480254.899 249318.986 107.179 AX  
 1058 480256.728 249317.025 106.947 MD  
 1059 480272.880 249296.876 106.754 P  
 1060 480291.288 249311.543 106.992 SS  
 1061 480294.317 249314.783 105.681 S  
 1062 480297.400 249316.732 106.856 SS  
 1063 480305.476 249320.873 106.983 PJ  
 1064 480290.440 249348.226 107.059 MD  
 1065 480289.364 249350.331 107.154 AX  
 1066 480288.013 249352.799 107.031 MD  
 1067 480279.983 249349.269 105.661 PD  
 1068 480283.801 249338.424 105.621 PD  
 1069 480282.477 249344.533 107.241 AXPD  
 1070 480282.949 249351.062 107.053 B  
 1071 480276.865 249345.586 107.143 B  
 1072 480286.083 249341.207 106.942 B  
 1073 480280.341 249335.959 107.167 B  
 1074 480203.153 249051.433 106.508 P  
 1075 480008.116 249039.170 106.624 TJ  
 1076 480022.704 249015.797 106.516 TJ  
 1077 480039.478 249026.898 106.386 P  
 1078 480051.161 249004.675 106.478 P  
 1079 480033.588 248992.431 106.644 TJ  
 1080 480048.383 248969.837 106.646 TJ  
 1081 480064.962 248980.187 106.420 P  
 1082 480078.031 248959.890 106.314 P  
 1083 480062.718 248945.856 106.035 P  
 1084 480077.860 248927.257 106.496 TJ  
 1085 480092.817 248938.695 106.432 TJ  
 1086 480107.247 248914.075 106.297 P  
 1087 480093.915 248905.647 106.575 TJ  
 1088 480112.533 248881.441 106.631 TJ  
 1089 480128.228 248891.720 106.162 PJ  
 1090 480142.953 248867.169 105.973 TJ  
 1091 480128.474 248858.225 105.967 TJ  
 1092 480145.620 248835.076 106.413 TJ  
 1093 480163.332 248845.856 106.035 P  
 1094 480176.903 248824.313 106.062 TJ  
 1095 480162.055 248814.883 106.407 TJ  
 1096 480175.994 248793.149 106.325 TJ  
 1097 480196.152 248805.467 106.027 P  
 1098 480210.099 248779.618 105.956 P  
 1099 480195.311 248768.197 106.146 TJ  
 1100 480211.704 248743.594 105.968 TJ  
 1101 480230.571 248753.576 106.174 P  
 1102 480243.172 248727.696 106.078 P  
 1103 480227.705 248717.261 106.182 TJ  
 1104 480243.398 248694.257 106.225 TJ  
 1105 480261.644 248705.199 106.152 P  
 1106 480274.811 248681.290 106.210 P  
 1107 480258.768 248669.589 106.181 TJ  
 1108 480273.156 248649.313 106.237 TJ  
 1109 480290.804 248660.458 106.059 P  
 1110 480304.949 248638.272 106.149 P  
 1111 480288.278 248627.500 106.042 TJ  
 1112 480283.682 248625.104 108.177 TS  
 1113 480290.481 248623.097 108.228 TS  
 1114 480264.743 248645.640 107.076 TS  
 1115 480267.374 248647.873 108.148 TS  
 1116 480251.721 248670.803 108.299 PJ  
 1117 480248.519 248669.159 108.222 TS  
 1118 480234.643 248689.849 108.324 TS  
 1119 480227.367 248692.161 108.389 TS  
 1120 480232.357 248714.559 108.329 TS  
 1121 480218.699 248712.879 108.429 TS  
 1122 480204.636 248732.369 108.393 TS  
 1123 480207.675 248735.181 108.486 TS  
 1124 480192.973 248756.144 108.470 TS  
 1125 480189.199 248753.948 108.480 TS  
 1126 480175.089 248773.247 108.489 TS  
 1127 480177.926 248776.501 108.510 TS  
 1128 480162.112 248797.763 108.705 TS  
 1129 480158.743 248796.363 108.681 TS  
 1130 480144.317 248815.745 108.680 TS  
 1131 480147.091 248819.146 108.537 TS  
 1132 480131.904 248840.265 108.433 TS  
 1133 480128.559 248838.097 108.416 TS  
 1134 480114.023 248859.015 108.668 TS  
 1135 480116.969 248861.552 108.648 TS  
 1136 480102.161 248881.700 108.694 TS  
 1137 480098.837 248880.192 108.746 TS  
 1138 480084.996 248899.110 108.792 TS  
 1139 480087.835 248901.596 108.752 TS  
 1140 480073.331 248921.687 108.676 TS  
 1141 480069.993 248920.357 108.728 TS  
 1142 480054.969 248942.032 108.516 TJ  
 1143 480057.381 248949.812 108.538 TJ  
 1144 480043.128 248965.100 108.590 SJ  
 1145 480039.964 248963.692 108.557 TJ  
 1146 480027.193 248983.125 108.774 TS  
 1147 480030.336 248985.671 108.700 TS  
 1148 480016.368 249010.477 108.615 TS  
 1149 480012.326 249009.425 108.583 TS  
 1150 480000.913 249030.228 108.671 TS  
 1151 480004.541 249032.645 108.593 TS  
 1152 479995.353 249049.737 108.368 TS  
 1153 479941.537 249016.079 105.449 MAL  
 1154 479939.025 249014.820 104.158 OA  
 1155 479957.597 248985.751 105.397 MAL  
 1156 479955.326 248985.065 104.149 OA  
 1157 479968.629 248959.248 104.245 OA  
 1158 479970.684 248960.041 105.336 MAL  
 1159 479984.738 248934.877 105.167 OA  
 1160 479982.846 248933.650 104.143 OA  
 1161 479999.290 248907.438 105.420 MAL  
 1162 479997.315 248906.314 104.150 OA  
 1163 480012.070 248880.190 104.193 OA  
 1164 480014.241 248881.117 105.347 MAL  
 1165 480028.571 248855.211 105.231 MAL  
 1166 480027.378 248853.312 104.131 OA  
 1167 480042.740 248827.623 104.113 OA  
 1168 480045.064 248828.360 105.406 MAL  
 1169 480059.732 248804.055 105.547 MAL  
 1170 480058.135 248802.647 104.228 OA  
 1171 480073.217 248777.438 104.216 OA  
 1172 480075.050 248778.120 105.181 MAL  
 1173 480089.194 248754.687 104.915 MAL  
 1174 480088.067 248753.997 104.179 OA  
 1175 480089.907 248753.857 104.945 MAL  
 1176 480101.692 248733.829 104.825 MAL  
 1177 480101.032 248732.923 104.170 OA  
 1178 480118.274 248705.663 104.186 OA  
 1179 480118.760 248705.928 104.539 MAL  
 1180 480133.229 248688.265 104.676 MAL  
 1181 480132.734 248687.500 104.183 OA  
 1182 480131.180 248676.672 105.845 MAL  
 1183 480143.767 248675.210 104.285 OA  
 1184 480152.909 248668.227 104.470 P  
 1185 480149.864 248665.439 104.197 OA  
 1186 479850.807 248692.450 108.133 TS  
 1187 479853.102 248693.095 108.184 TS  
 1188 479859.362 248696.664 108.693 TS  
 1189 479861.651 248697.299 108.672 TS  
 1190 479870.148 248695.222 108.641 P  
 1191 479867.649 248693.735 108.663 TS  
 1192 479876.320 248691.598 108.699 TS  
 1193 479878.872 248691.400 108.770 TS  
 1194 479886.036 248696.345 108.773 TS  
 1195 479883.332 248694.887 108.688 TS  
 1196 479892.539 248688.480 108.579 TS  
 1197 479895.284 248689.675 108.619 TS  
 1198 479904.371 248688.139 108.615 TS  
 1199 479901.800 248684.416 108.667 TS  
 1200 479915.552 248682.212 108.796 TS  
 1201 479917.950 248682.871 108.868 TS  
 1202 479931.240 248694.329 108.529 TS  
 1203 479929.118 248680.231 108.899 TS  
 1204 479945.764 248778.845 108.979 TS  
 1205 479948.134 248780.359 108.923 TS  
 1206 479968.008 248759.389 108.901 TS  
 1207 479961.516 248757.139 108.714 TS  
 1208 479976.683 248735.874 108.650 TS  
 1209 479979.212 248737.538 108.701 TS  
 1210 479994.751 248716.123 108.645 TS  
 1211 479992.240 248714.269 108.566 TS  
 1212 480017.137 248693.780 108.388 TS  
 1213 480010.336 248695.772 108.614 TS  
 1214 480025.107 248674.675 108.581 TS  
 1215 480022.538 248672.308 108.638 TS  
 1216 480035.885 248653.213 108.546 TS  
 1217 480039.240 248654.973 108.642 TS  
 1218 480053.788 248634.363 108.527 TS  
 1219 480051.579 248632.236 108.505 TS  
 1220 480066.678 248612.660 108.480 TS  
 1221 480069.396 248614.235 108.458 TS  
 1222 480084.040 248594.329 108.529 TS  
 1223 480081.663 248591.972 108.342 TS  
 1224 480094.298 248571.083 108.147 TS  
 1225 480097.262 248572.571 108.303 TS  
 1226 480108.221 248551.962 108.300 TS  
 1227 480105.539 248549.612 108.118 TS  
 1228 480117.560 248527.368 108.213 TS  
 1229 480120.541 248528.847 108.254 TS  
 1230 480131.744 248507.827 108.174 TS  
 1231 480128.502 248505.469 108.101 TS  
 1232 480139.966 248484.195 108.217 TS  
 1233 480143.139 248485.528 108.231 TS  
 1234 480148.128 248488.471 105.940 TJ  
 1235 480164.856 248497.732 104.566 P  
 1236 480151.972 248521.532 104.386 P  
 1237 480156.792 248513.589 105.659 TJ  
 1238 480127.339 248537.318 105.168 TJ  
 1239 480139.760 248543.124 104.363 P  
 1240 480119.628 248553.267 104.950 TJ  
 1241 480131.025 248560.740 105.311 P  
 1242 480105.512 248578.940 104.966 TJ  
 1243 480115.954 248590.419 104.378 P  
 1244 480084.338 248608.804 105.715 TJ  
 1245 480097.399 248620.970 104.416 P  
 1246 480063.683 248635.664 105.675 TJ  
 1247 480079.451 248650.091 104.580 P  
 1248 4800

150 484346.093 281321.808 177.798 SS  
 151 484347.921 281325.693 176.354 S  
 152 484350.627 281331.549 169.823 SS  
 153 484322.130 281323.058 178.231 P  
 154 484298.791 281332.035 178.413 P  
 155 484302.682 281337.494 178.500 SS  
 156 484304.247 281341.569 176.937 S  
 157 484306.421 281347.635 179.436 SS  
 158 484317.071 281371.355 181.239 P  
 159 484337.068 281363.395 181.232 P  
 160 484358.302 281356.616 180.643 P  
 161 484366.519 281377.913 182.452 P  
 162 484374.946 281386.078 183.166 P  
 163 484328.213 281394.224 183.333 P  
 164 484336.358 281415.503 184.590 P  
 165 484362.037 281407.063 184.259 P  
 166 484380.840 281399.906 183.607 P  
 167 484335.009 281336.172 178.856 SS  
 TARUS\_2 484041.040 279951.662 175.341 T  
 100 484007.525 280084.682 175.065 P  
 101 484033.252 280144.839 173.142 P  
 102 484046.763 280165.157 171.129 P  
 103 484058.953 280185.070 170.066 P  
 104 484064.148 280190.455 169.954 LIZ  
 105 484069.662 280190.025 169.402 SS  
 106 484071.941 280190.252 168.727 S  
 107 484073.795 280190.358 169.255 SS  
 108 484071.140 280159.734 169.776 LIZ  
 109 484078.549 280137.158 169.765 LIZ  
 110 484086.179 280111.106 169.743 LIZ  
 111 484072.770 280092.604 170.427 P  
 112 484062.135 280111.071 171.420 P  
 113 484050.820 280129.722 171.790 P  
 114 484039.279 280108.211 172.959 P  
 115 484049.019 280087.388 172.708 P  
 116 484024.842 280119.504 173.793 P  
 117 484006.218 280132.391 174.878 P  
 118 483988.966 280143.782 175.772 P  
 119 483974.668 280155.599 176.360 P  
 120 483986.591 280181.648 175.528 P  
 121 484005.641 280169.459 174.480 P  
 122 484023.060 280156.876 173.400 P  
 123 484036.461 280178.226 171.283 P  
 124 484019.842 280190.455 171.849 P  
 125 484001.564 280204.017 173.397 P  
 126 483999.068 280205.624 173.661 LIZ  
 127 484020.684 280232.287 170.576 LIZ  
 128 484034.282 280218.175 170.519 P  
 129 484049.661 280200.949 170.310 P  
 130 484051.807 280216.879 169.977 P  
 131 484058.394 280218.119 170.060 SS  
 132 484059.014 280218.753 169.384 S  
 133 484059.845 280219.693 169.915 SS  
 134 484079.855 280226.278 170.918 P  
 135 484091.877 280247.307 173.809 P  
 136 484103.334 280268.311 175.800 P  
 137 484091.788 280284.219 175.825 P  
 138 484077.740 280302.337 175.440 P  
 139 484064.508 280319.209 174.664 P  
 140 484049.133 280301.399 172.215 P  
 141 484038.457 280302.684 171.667 LIZ  
 142 484064.778 280282.705 172.685 P  
 143 484048.634 280265.995 170.670 LIZ  
 144 484071.069 280260.566 173.364 P  
 145 484065.139 280238.794 171.094 P  
 146 484078.258 280193.766 169.923 LIZ  
 147 484086.230 280193.497 170.411 LIZ  
 148 484106.795 280181.354 171.119 LIZ  
 149 484131.578 280167.721 172.264 LIZ  
 150 484143.213 280187.055 174.587 P  
 151 484124.335 280201.054 173.793 P  
 152 484105.132 280217.219 173.124 P  
 153 484116.465 280226.643 175.171 P  
 154 484185.654 280226.278 174.504 LIZ  
 155 484155.540 280214.083 176.818 P  
 156 484168.941 280232.855 178.070 P  
 157 484151.713 280248.807 177.896 P  
 158 484130.392 280266.383 177.469 P  
 159 484123.534 280313.216 178.886 P  
 160 484135.145 280341.438 180.058 P  
 161 484115.658 280352.506 179.781 P  
 162 484124.253 280374.831 180.520 P  
 163 484133.037 280396.451 181.077 P  
 164 484126.571 280401.667 181.617 LIZ  
 165 484134.689 280411.339 181.059 LIZ  
 166 484157.496 280420.531 181.640 LIZ  
 167 484205.307 280407.389 182.347 LIZ  
 168 484112.596 280379.687 180.236 P  
 169 484112.590 280379.674 180.234 P  
 170 484113.006 280403.552 180.735 LIZ  
 171 484085.853 280408.797 179.082 LIZ  
 172 484063.020 280401.789 176.878 LIZ  
 173 484057.774 280372.684 175.405 P  
 174 484048.732 280372.684 175.404 P  
 175 484083.196 280366.449 178.064 P  
 176 484108.318 280358.307 179.607 P  
 177 484096.712 280334.330 178.273 P  
 178 484069.879 280344.447 175.971 P  
 179 484130.868 280328.727 179.577 P  
 180 484152.499 280319.252 179.812 P  
 181 484176.877 280310.231 179.875 P  
 182 484189.207 280332.651 180.266 P  
 183 484169.245 280345.778 180.445 P  
 184 484197.877 280351.380 180.620 P  
 185 484161.542 280393.077 181.217 P  
 186 484183.839 280385.738 180.955 P  
 187 484204.074 280378.629 180.932 P  
 188 484213.189 280402.416 181.129 LIZ  
 189 484204.391 280421.181 181.390 LIZ  
 190 484213.425 280444.906 181.479 P  
 191 484221.708 280468.217 181.664 P  
 192 484199.033 280476.540 182.000 P  
 193 484175.913 280484.369 182.149 P  
 194 484165.243 280461.186 181.832 P  
 195 484188.273 280451.867 181.799 P  
 196 484178.270 280431.663 181.598 LIZ  
 197 484141.343 280448.949 181.938 LIZ  
 198 484116.723 280458.115 181.716 LIZ  
 199 484011.555 280467.097 180.534 LIZ

200 484072.266 280481.369 179.015 LIZ  
 201 484071.438 280513.226 179.671 LIZ  
 202 484081.475 280505.172 180.853 P  
 203 484103.556 280496.733 181.234 P  
 204 484126.834 280488.026 182.224 P  
 205 484151.157 280479.874 182.344 P  
 206 484161.072 280502.225 182.522 P  
 207 484141.161 280515.502 182.602 P  
 208 484120.781 280527.067 182.771 P  
 209 484100.526 280539.243 182.563 P  
 TARUS\_1 483730.072 279021.704 167.560 T  
 100 483729.597 279014.557 167.757 P  
 101 483736.023 279037.479 166.730 P  
 102 483743.114 279061.331 164.555 P  
 103 483750.462 279086.635 162.230 P  
 104 483756.123 279109.576 163.488 P  
 105 483766.017 279133.461 165.139 P  
 106 483776.548 279156.491 164.676 P  
 107 483798.330 279145.757 161.516 P  
 108 483816.798 279132.592 160.136 P  
 109 483828.072 279112.443 159.664 P  
 110 483818.749 279091.321 159.753 P  
 111 483801.135 279104.338 160.497 P  
 112 483779.278 279089.897 166.746 P  
 113 483777.024 279089.748 161.235 P  
 114 483796.028 279077.087 161.080 P  
 115 483813.508 279064.140 159.985 P  
 116 483802.899 279042.126 161.772 P  
 117 483784.742 279049.660 164.441 P  
 118 483767.584 279057.693 164.862 P  
 119 483757.623 279038.052 166.444 P  
 120 483775.963 279025.603 166.259 P  
 121 483789.969 279012.565 163.317 P  
 122 483792.278 279089.897 166.746 P  
 123 483763.837 278996.946 167.355 P  
 124 483747.683 279005.692 167.722 P  
 125 483703.180 279026.562 166.945 P  
 126 483679.362 279033.823 165.858 P  
 127 483659.299 279041.308 165.352 P  
 128 483670.586 279066.044 164.723 P  
 129 483693.529 279060.170 164.085 P  
 130 483712.702 279051.876 164.901 P  
 131 483724.215 279073.665 163.291 P  
 132 483700.841 279083.267 163.642 P  
 133 483682.311 279092.758 165.191 P  
 134 483694.653 279114.617 164.386 P  
 135 483712.898 279104.009 163.737 P  
 136 483730.606 279095.998 162.860 P  
 137 483740.854 279117.657 164.775 P  
 138 483721.277 279129.022 165.793 P  
 139 483704.578 279139.585 166.412 P  
 140 483715.896 279159.934 167.731 P  
 141 483732.412 279149.037 167.007 P  
 142 483771.026 279225.281 163.888 P  
 143 483763.049 279161.164 165.957 P  
 144 483745.725 279171.777 167.219 P  
 145 483729.540 279181.585 168.036 P  
 146 483741.620 279202.852 167.741 P  
 147 483761.262 279193.530 165.748 P  
 148 483781.484 279184.391 162.785 P  
 149 483800.635 279178.871 160.859 P  
 150 483811.729 279199.118 160.449 P  
 151 483874.639 279213.597 161.187 P  
 152 483871.026 279225.281 163.888 P  
 153 483859.220 279236.709 165.086 P  
 154 483741.697 279247.983 167.308 P  
 155 483733.388 279234.822 168.255 P  
 156 483749.749 279261.301 165.784 P  
 157 483753.566 279264.968 164.838 LIZ  
 158 483772.772 279249.666 162.826 LIZ  
 159 483795.924 279232.120 160.877 LIZ  
 160 483801.437 279234.536 160.775 SS  
 161 483802.122 279235.670 159.971 P  
 162 483818.245 279218.824 165.904 P  
 163 483822.765 279249.756 160.118 LIZ  
 164 483828.408 279215.453 159.984 S  
 165 483826.700 279215.957 160.612 SS  
 166 483829.750 279216.527 160.396 SS  
 167 483833.598 279211.541 160.477 SS  
 168 483834.998 279212.655 160.212 SS  
 169 483834.268 279212.119 159.776 S  
 170 483851.570 279205.939 161.333 LIZ  
 171 483873.998 279219.662 161.733 LIZ  
 172 483859.325 279209.972 162.618 P  
 173 483843.701 279255.744 161.844 P  
 174 483854.618 279278.016 162.608 P  
 175 483874.001 279263.530 162.956 P  
 176 483888.956 279243.122 163.147 P  
 177 483904.124 279262.245 165.960 P  
 178 483888.331 279280.749 165.093 P  
 179 483870.017 279297.591 164.371 P  
 180 483852.449 279315.189 164.211 P  
 181 483837.488 279324.771 163.705 P  
 182 483817.902 279306.976 162.533 P  
 183 483818.257 279287.628 161.987 P  
 184 483808.956 279270.810 161.699 P  
 185 483809.633 279256.464 161.548 LIZ  
 186 483802.654 279237.020 160.968 LIZ  
 187 483790.192 279289.328 161.766 LIZ  
 188 483772.594 279306.374 162.152 LIZ  
 189 483754.797 279324.406 162.380 LIZ  
 190 483766.629 279345.187 163.014 P  
 191 483785.683 279332.091 162.792 P  
 192 483807.793 279329.972 162.618 P  
 193 483818.793 279342.337 163.901 P  
 194 483819.022 279342.761 163.943 P  
 195 483799.218 279356.771 164.224 P  
 196 483781.937 279371.334 164.839 P  
 197 483792.816 279392.112 167.166 P  
 198 483813.664 279382.519 167.013 P  
 199 483834.994 279372.074 167.373 P  
 200 483855.807 279360.487 167.560 P  
 201 483892.337 279434.416 172.584 P  
 202 483967.718 279584.589 174.024 MD  
 203 483968.781 279586.028 173.996 MD  
 204 484011.108 279557.681 173.312 MD  
 205 484009.806 279555.518 173.281 MD  
 206 483924.357 279609.837 174.641 MD  
 207 483923.124 279608.298 174.642 MD

208 484028.386 279790.323 175.743 P  
 209 484055.047 279918.650 175.221 P  
 210 484062.014 280004.969 192.965 P  
 211 484041.040 279951.662 175.341 T  
 1365 480334.831 247008.510 108.510 T  
 100 480229.430 247102.282 105.784 P  
 101 480216.926 247106.232 105.596 P  
 102 480210.739 247109.297 104.531 SS  
 103 480208.425 247110.404 103.386 S  
 104 480206.435 247111.647 104.385 SS  
 105 480201.273 247114.424 105.094 P  
 106 480189.989 247127.927 105.697 P  
 107 480173.352 247115.605 105.592 P  
 108 480157.414 247103.972 105.229 P  
 109 480157.641 247091.954 105.243 P  
 110 480165.798 247083.217 104.759 P  
 111 480169.465 247078.129 104.811 SS  
 112 480176.741 247091.567 105.165 P  
 113 480190.937 247092.261 104.303 SS  
 114 480192.271 247091.154 103.660 S  
 115 480165.771 247077.150 106.024 P  
 116 480390.120 247049.965 106.252 P  
 117 480368.701 247036.368 106.035 TJ  
 118 480342.962 246978.105 106.011 P  
 119 480331.272 247038.086 105.984 P  
 120 480339.670 247018.746 106.213 TJ  
 121 480317.452 247009.763 106.231 TJ  
 122 480307.648 247028.468 105.843 P  
 123 480288.045 247017.825 105.732 P  
 124 480291.211 247001.245 106.165 TJ  
 125 480267.860 246988.986 106.021 TJ  
 126 480256.959 247007.482 105.665 P  
 127 480236.992 246997.255 105.655 P  
 128 480234.962 246978.105 106.011 P  
 129 480222.208 246965.754 105.979 TJ  
 130 480209.878 246985.023 105.684 P  
 131 480184.267 246968.470 105.795 P  
 132 480196.300 246949.306 106.144 TJ  
 133 480199.029 246944.471 108.159 TS  
 134 480200.927 246941.929 108.281 TS  
 135 480220.556 246955.617 108.040 TS  
 136 480219.257 246959.353 107.912 TS  
 137 480238.324 246969.246 107.801 TS  
 138 480239.922 246966.044 107.801 TS  
 139 480260.167 246976.690 107.980 TS  
 140 480259.189 246979.909 107.953 TS  
 141 480279.372 246988.626 107.918 TS  
 142 480280.513 246985.587 107.987 TS  
 143 480298.834 246996.196 108.282 TS  
 144 480299.778 246993.638 108.459 TS  
 145 480321.750 247002.047 108.579 TS  
 146 480321.220 247004.920 108.414 TS  
 147 480342.795 247015.403 108.390 TS  
 148 480343.941 247010.990 108.631 TS  
 149 480365.329 247022.906 108.557 TS  
 150 480364.064 247025.451 108.456 TS  
 151 480381.858 247037.398 108.583 TS  
 152 480383.308 247035.337 108.691 TS  
 153 480387.721 247028.597 105.524 TJ  
 154 480397.755 247009.591 104.924 P  
 155 480378.700 246997.019 104.896 P  
 156 480367.828 247014.636 105.568 TJ  
 157 480346.933 247002.990 105.823 TJ  
 158 480325.679 246995.353 104.829 P  
 159 480329.791 246976.951 104.796 P  
 160 480323.000 246995.515 105.945 TJ  
 161 480300.870 246987.233 105.975 TJ  
 162 480306.736 246963.794 104.880 P  
 163 480285.808 246953.228 104.782 P  
 164 480272.294 246975.535 105.695 TJ  
 165 480250.692 246965.783 105.721 TJ  
 166 480257.482 246945.457 104.905 P  
 167 480238.387 246933.216 104.889 P  
 168 480235.184 246951.893 105.667 P  
 169 480205.773 24693



251 480116.468 248837.564 106.087 TJ  
 252 480093.050 248819.845 105.688 P  
 253 480097.424 248819.056 105.688 P  
 254 480131.764 248816.173 105.720 TJ  
 255 480147.878 248789.721 105.628 TJ  
 256 480146.952 248789.543 105.542 MD  
 257 480145.402 248788.650 105.445 MD  
 258 480117.557 248776.316 105.381 P  
 259 480129.721 248747.696 104.970 P  
 260 480153.553 248758.478 105.574 P  
 261 480164.347 248766.039 105.835 TJ  
 262 480182.427 248742.983 105.986 TJ  
 263 480155.277 248723.435 105.255 P  
 264 480162.120 248710.853 105.553 TC  
 265 480170.094 248789.649 104.664 TJ  
 266 480174.879 248693.362 106.270 TS  
 267 480189.952 248672.196 106.101 TS  
 268 480185.730 248670.349 104.443 TJ  
 269 480200.005 248647.523 104.394 TJ  
 270 480203.409 248649.016 105.861 TS  
 271 480216.007 248658.565 106.226 P  
 272 480228.348 248663.500 106.214 MD  
 273 480230.293 248664.806 106.191 MD  
 274 480241.510 248670.196 106.568 TJ  
 275 480209.033 248713.403 106.440 TJ  
 276 480207.155 248712.184 106.302 MD  
 277 480205.438 248711.375 106.266 MD  
 278 479854.809 248696.174 106.516 TJ  
 279 479833.577 248955.616 106.393 P  
 280 479838.097 248930.275 106.473 P  
 281 479863.511 248941.695 106.507 TJ  
 282 479871.808 248916.369 106.432 TJ  
 283 479849.749 248907.143 106.369 TJ  
 284 479856.760 248887.058 106.570 P  
 285 479879.428 248893.256 106.703 TJ  
 286 479887.697 248867.548 106.168 TJ  
 287 479865.841 248855.478 105.802 P  
 288 479873.534 248832.386 106.331 P  
 289 479897.654 248844.031 106.418 TJ  
 290 479912.236 248820.307 106.536 TJ  
 291 479948.608 248808.877 106.403 P  
 292 479906.094 248785.481 106.515 P  
 293 479923.904 248801.818 106.610 TJ  
 294 479941.382 248776.196 106.651 TJ  
 295 479920.962 248761.192 106.196 P  
 296 479935.377 248739.888 106.387 P  
 297 479957.641 248754.353 106.350 TJ  
 298 479973.080 248733.358 106.578 TJ  
 299 479949.428 248718.234 106.340 P  
 300 479962.929 248695.883 106.403 P  
 301 479988.468 248711.254 106.500 TJ  
 302 480003.462 248690.662 106.342 TJ  
 303 479984.370 248676.471 106.369 TJ  
 304 479996.452 248654.188 106.452 P  
 305 480018.562 248668.873 106.364 P  
 306 480032.000 248650.515 106.417 TJ  
 307 480011.446 248636.275 106.201 P  
 308 480026.815 248614.507 106.186 P  
 309 480047.683 248629.281 106.450 TJ  
 310 480062.539 248609.466 106.183 TJ  
 311 480043.747 248595.887 106.190 P  
 312 480054.974 248573.886 106.162 P  
 313 480078.565 248588.131 106.280 TJ  
 314 480089.673 248570.408 106.260 TJ  
 315 480069.287 248557.339 106.091 P  
 316 480080.489 248536.307 106.091 P  
 317 480100.952 248548.679 106.196 TJ  
 318 480112.582 248526.593 106.290 TJ  
 319 480091.795 248514.067 106.173 P  
 320 480101.897 248494.223 106.128 P  
 321 480123.659 248505.598 106.246 TJ  
 322 480135.747 248483.180 106.215 TJ  
 323 480116.204 248472.304 106.083 P  
 324 480218.882 248433.363 104.530 MD  
 325 480217.734 248513.805 104.540 MD  
 326 480042.770 248592.866 106.219 P  
 327 480027.154 248385.446 105.968 P  
 328 480016.975 248194.636 105.806 P  
 329 480032.526 248179.649 105.848 P  
 330 480045.986 248169.133 105.590 LIZ  
 331 480061.570 248188.802 105.380 LIZ  
 332 480046.285 248203.807 105.823 P  
 333 480031.037 248217.570 105.829 P  
 334 480043.986 248202.423 105.853 P  
 335 480058.317 248231.481 105.789 P  
 336 480073.897 248226.913 105.405 LIZ  
 337 480078.138 248250.803 105.369 LIZ  
 338 480056.976 248263.444 105.553 P  
 339 480065.251 248284.144 105.076 P  
 340 480083.058 248275.785 105.561 LIZ  
 341 480035.648 248155.819 105.498 LIZ  
 342 480019.681 248172.080 106.020 TJ  
 343 480004.089 248187.313 105.981 P  
 344 479984.052 248163.156 105.990 P  
 345 480001.126 248150.084 105.852 P  
 346 480013.670 248134.833 105.514 LIZ  
 347 479994.738 248125.317 105.482 LIZ  
 348 479979.207 248140.185 105.675 P  
 349 479996.796 248121.437 105.855 P  
 350 479998.157 248119.324 105.049 S  
 351 479998.477 248117.321 105.423 SS  
 352 479999.770 248110.800 105.519 LIZ  
 353 480007.678 248089.450 105.935 P  
 354 480014.536 248069.413 105.891 P  
 355 480035.589 248083.984 105.843 P  
 356 480028.013 248104.119 105.953 P  
 357 480021.464 248118.256 105.528 LIZ  
 358 480039.922 248132.113 105.604 LIZ  
 359 480051.663 248113.343 105.911 P  
 360 480058.708 248092.982 105.855 P  
 361 480076.784 248114.343 105.770 P  
 362 480065.332 248131.976 105.888 P  
 363 480053.935 248145.955 105.615 LIZ  
 364 480067.776 248163.459 105.373 LIZ  
 365 480082.726 248145.603 105.821 P  
 366 480095.264 248128.185 105.867 P  
 367 480106.699 248154.663 105.839 P  
 368 480091.570 248170.490 105.518 P  
 369 480077.150 248184.185 105.514 LIZ

370 480071.424 248187.671 105.492 SS  
 371 480069.618 248188.228 104.908 S  
 372 480068.221 248188.451 105.315 SS  
 373 480087.971 248211.951 105.463 LIZ  
 374 480109.367 248205.510 106.160 P  
 375 480113.588 248230.090 106.173 P  
 376 480095.750 248240.275 105.515 LIZ  
 377 480098.151 248261.081 105.597 LIZ  
 378 480089.885 248264.427 105.607 SC  
 379 480102.243 247616.061 105.273 SS  
 380 480102.957 247611.693 103.408 S  
 381 480114.211 247648.718 105.902 P  
 382 480094.041 247663.282 105.793 P  
 383 480083.578 247656.503 105.611 SS  
 384 480079.477 247651.293 103.592 S  
 385 480074.398 247649.646 105.352 SS  
 386 480057.791 247635.636 106.069 P  
 387 480070.432 247616.741 105.770 P  
 388 480083.359 247600.005 105.826 P  
 389 480089.637 247611.594 105.510 SS  
 390 480102.820 247607.108 105.403 SS  
 391 480099.391 247586.281 105.875 P  
 392 480120.366 247576.583 106.108 P  
 393 480123.085 247590.510 106.005 P  
 394 480159.362 247601.149 106.125 SS  
 395 480165.907 247587.466 105.950 SS  
 396 480170.134 247588.766 103.832 S  
 397 480153.259 247569.926 106.137 P  
 398 480137.589 247555.454 106.069 P  
 399 480119.238 247542.894 106.037 P  
 400 480102.654 247556.330 105.960 P  
 401 480085.959 247571.723 105.693 P  
 402 480068.826 247589.116 106.034 P  
 403 480054.076 247606.744 105.921 P  
 404 480036.918 247620.919 105.924 P  
 405 480101.937 247551.290 105.966 P  
 406 480119.160 247535.993 106.015 P  
 407 480136.011 247518.863 105.895 P  
 408 480155.109 247521.601 105.709 P  
 409 480174.859 247523.522 105.684 P  
 410 480191.624 247507.640 105.211 SS  
 411 480172.897 247499.531 105.271 P  
 412 480177.699 247538.282 105.627 P  
 413 480155.220 247359.544 105.102 P  
 414 480134.026 247360.947 104.962 P  
 415 480131.578 247331.817 105.349 P  
 416 480153.873 247330.322 104.981 P  
 417 480174.935 247328.145 105.693 P  
 418 480194.839 247323.178 105.901 P  
 419 480208.683 247320.477 105.890 SS  
 420 480201.520 247286.450 106.243 SS  
 421 480177.514 247285.407 105.825 P  
 422 480153.808 247285.124 105.579 P  
 423 480132.615 247287.775 104.861 P  
 424 480112.596 247288.863 105.898 P  
 425 480109.972 247261.255 105.270 P  
 426 480105.719 247235.628 104.752 P  
 427 480127.706 247229.996 105.462 P  
 428 480134.167 247251.688 105.387 P  
 429 480155.922 247252.365 105.872 P  
 430 480156.927 247229.026 105.790 P  
 431 480182.284 247228.763 105.500 P  
 432 480185.490 247251.115 105.718 P  
 433 480211.981 247450.168 106.129 SS  
 434 480224.969 247232.621 105.150 SS  
 435 480207.077 247219.948 105.293 P  
 436 480190.185 247206.542 105.234 P  
 437 480172.170 247197.452 105.520 P  
 438 480153.227 247188.775 105.671 P  
 439 480156.356 247159.572 104.963 SS  
 440 480157.267 247157.340 104.366 S  
 441 480158.129 247156.085 104.711 SS  
 442 480200.015 247146.718 105.130 SS  
 443 480201.735 247148.526 104.989 S  
 444 480203.129 247150.458 105.208 S  
 445 480228.692 247227.401 105.230 SS  
 L0C4A 480369.000 246919.000 100.000 P  
 446 480249.690 247228.929 105.860 P  
 447 480240.392 247263.947 105.054 P  
 448 480276.856 247247.358 105.350 SS  
 449 480258.183 247197.962 104.552 SS  
 450 480253.721 247196.472 103.872 S  
 451 480251.760 247193.566 104.660 SS  
 452 480242.493 247188.422 104.948 SS  
 453 480251.733 247184.575 103.762 S  
 454 480282.572 247245.146 104.435 S  
 455 480288.706 247242.532 105.138 SS  
 456 480295.225 247211.074 105.697 P  
 457 480255.060 247172.680 105.404 P  
 458 480274.482 247119.928 105.818 P  
 459 480320.918 247035.747 105.912 P  
 460 480334.827 247008.508 108.517 T  
 BOHDDV7 493687.369 33184.693 209.238  
 100 493683.600 331416.619 203.225 P  
 101 493691.730 331402.802 198.562 P  
 102 493694.015 331436.257 198.550 P  
 103 493674.706 331446.064 198.736 P  
 104 493668.194 331449.009 198.706 P  
 105 493663.313 331442.523 198.949 P  
 106 493647.113 331414.702 198.456 P  
 107 493649.566 331405.146 199.403 CN  
 108 493652.438 331383.403 203.842 CN  
 109 493650.591 331378.581 203.186 P  
 110 493638.432 331402.224 198.358 P  
 111 493620.871 331324.311 203.426 P  
 112 493607.856 331301.988 202.983 P  
 113 493594.684 331307.683 198.796 P  
 114 493591.743 331311.140 198.948 P  
 115 493604.045 331335.106 198.570 P  
 116 493617.367 331358.625 198.381 P  
 117 493631.528 331384.117 198.599 P  
 118 493640.709 331403.825 198.436 P  
 119 493639.952 331403.036 198.356 SS  
 120 493639.433 331402.224 198.361 SS  
 121 493639.483 331402.713 198.045 S  
 122 493627.309 331408.712 194.017 SC  
 123 493627.673 331406.154 194.579 B  
 124 493633.133 331412.851 194.952 B  
 125 493628.134 331418.809 194.196 SB

126 493629.571 331421.029 194.255 ES  
 127 493625.681 331422.109 195.129 CN  
 128 493625.340 331422.109 195.129 CN  
 129 493624.467 331422.907 195.133 CN  
 130 493614.565 331403.808 195.037 CN  
 131 493615.298 331403.593 195.043 CN  
 132 493615.964 331403.327 195.023 CN  
 133 493613.335 331395.075 195.183 CN  
 134 493612.735 331395.174 195.161 CN  
 135 493611.963 331395.669 195.196 CN  
 136 493584.759 331377.443 193.559 LB  
 137 493585.036 331377.394 193.485 MD  
 138 493579.580 331378.369 193.458 AX  
 139 493575.843 331379.445 193.325 MD  
 140 493567.155 331356.708 193.278 MD  
 141 493569.910 331355.161 193.370 AX  
 142 493572.852 331353.498 193.350 MD  
 143 493589.250 331392.161 193.557 MD  
 144 493590.796 331397.005 193.678 SM  
 145 493595.562 331397.011 193.657 MD  
 146 493602.915 331400.080 193.803 MD  
 147 493609.716 331407.707 193.923 MD  
 148 493612.660 331406.118 194.005 MD  
 149 493603.894 331394.202 193.741 MD  
 150 493599.598 331382.725 193.876 MD  
 151 493594.819 331382.998 193.849 MD  
 152 493592.637 331389.455 193.668 MD  
 153 493590.187 331366.157 194.027 MD  
 154 493592.245 331364.115 193.996 MD  
 155 493569.424 331334.950 194.301 P  
 156 493568.212 331335.549 194.109 CN  
 157 493571.945 331333.056 193.956 MD  
 158 493575.684 331331.031 193.958 MD  
 159 493565.666 331326.774 193.931 P  
 160 493596.406 331319.413 198.608 P  
 161 493599.826 331318.051 198.850 P  
 162 493613.609 331311.246 203.074 P  
 163 493601.901 331284.127 203.172 P  
 164 493600.734 331256.749 203.252 P  
 165 493594.998 331228.085 203.299 P  
 166 493579.132 331232.440 198.741 P  
 167 493573.389 331233.466 198.403 P  
 168 493580.323 331259.544 198.290 P  
 169 493585.636 331250.505 198.850 P  
 170 493584.436 331286.462 198.885 P  
 171 493579.300 331287.122 198.371 P  
 172 493589.902 331308.201 198.361 P  
 173 493594.526 331306.819 198.877 P  
 174 493575.683 331312.307 194.337 P  
 175 493567.453 331315.507 194.058 MD  
 176 493564.349 331316.677 193.999 MD  
 177 493560.759 331318.147 194.342 CN  
 178 493559.573 331319.044 194.026 CN  
 179 493556.666 331321.134 194.269 MD  
 180 493559.371 331280.276 194.288 MD  
 181 493563.435 331280.008 194.432 P  
 182 493563.928 331247.839 195.050 P  
 183 493558.127 331247.913 194.762 MD  
 184 493555.805 331248.159 194.747 MD  
 185 493538.185 331251.565 193.813 CO  
 186 493543.650 331248.572 194.025 CO  
 187 493537.782 331237.473 194.156 CO  
 188 493555.438 331225.403 195.772 MD  
 189 493559.289 331225.347 195.878 MD  
 190 493560.715 331225.051 196.209 P  
 191 493568.320 331223.674 198.397 P  
 192 493555.728 331224.640 195.829 P  
 193 493550.744 331221.520 195.962 B  
 194 493549.180 331221.735 195.974 B  
 195 493548.826 331220.171 195.988 B  
 196 493550.199 331217.773 195.697 CN  
 197 493551.161 331214.638 197.865 CN  
 198 493550.055 331215.075 197.291 P  
 199 493550.165 331216.968 198.245 CN  
 200 493555.719 331210.132 197.402 MD  
 201 4



136 487759.270 286091.701 169.424 CF  
137 487760.037 286091.759 169.184 AX  
138 487758.604 286091.759 168.531 TS  
139 487756.801 286091.891 168.508 TS  
140 487756.087 286091.966 168.322 LIZ  
141 487759.316 286047.427 168.133 LIZ  
142 487759.725 286047.389 168.331 TJ  
143 487761.562 286047.509 168.966 TS  
144 487762.306 286047.649 169.224 CF  
145 487763.810 286047.715 169.228 AX  
146 487763.118 286047.692 169.004 AX  
147 487764.591 286047.413 168.931 TS  
148 487766.769 286047.267 168.330 TJ  
149 487773.475 286053.859 168.128 SLE  
150 487789.239 286047.520 168.052 P  
151 487959.089 285694.525 167.504 BOKM38  
152 487960.764 285701.707 166.879 B  
153 487961.039 285706.106 166.829 B  
154 487960.723 285703.957 165.055 PD  
155 487970.694 285701.395 165.986 PD  
156 487970.573 285700.275 167.389 B  
157 487970.859 285704.696 167.434 B  
158 487969.381 285703.142 167.640 MD  
159 487965.778 285703.835 167.448 AX  
160 487962.422 285704.068 167.226 MD  
161 487958.600 285734.070 165.818 SS  
162 487960.209 285733.984 166.085 TS  
163 487962.090 285734.187 167.071 TJ  
164 487963.049 285734.487 167.238 MD  
165 487966.546 285734.563 167.454 AX  
166 487969.887 285734.275 167.584 MD  
167 487971.066 285734.322 167.511 TS  
168 487973.534 285734.059 166.255 TJ  
169 487991.144 285734.709 165.774 P  
170 487983.756 285719.904 165.833 SBE  
171 487986.122 285785.696 165.797 P  
172 487980.440 285838.360 166.008 P  
173 487963.326 285834.957 166.466 SBE  
174 487959.012 285832.437 166.445 TS  
175 487955.665 285831.554 167.312 TJ  
176 487951.692 285854.633 167.222 IND  
177 487954.672 285831.726 167.435 MD  
178 487951.290 285830.876 167.480 AX  
179 487947.854 285830.706 167.422 MD  
180 487947.850 285830.709 167.425 MD  
181 487944.858 285831.184 167.059 MD  
182 487942.384 285830.493 165.738 S  
183 487940.379 285829.891 166.343 S  
184 487919.639 285827.083 166.386 P  
185 487933.323 285869.442 166.832 SBE  
186 487894.695 285947.967 166.820 P  
187 487893.704 285969.418 167.153 SBE  
188 487920.057 285948.187 166.638 SS  
189 487921.564 285948.295 166.729 P  
190 487923.511 285948.697 166.800 SS  
191 487930.702 285951.141 167.984 MD  
192 487934.015 285952.484 167.926 AX  
193 487937.282 285953.850 167.822 MD  
194 487938.498 285954.870 167.721 SS  
195 487940.303 285955.697 167.101 TJ  
196 487943.359 285953.470 166.977 SBE  
197 487961.205 285958.864 166.435 P  
198 488114.138 286254.510 168.109 P  
199 488115.579 286272.829 168.226 SS  
200 488111.314 286273.620 168.104 S  
201 488111.081 286274.719 168.481 SS  
202 488109.219 286278.061 168.470 MD  
203 488108.460 286280.712 168.594 AX  
204 488107.859 286283.194 168.454 MD  
205 488104.078 286300.867 168.070 P  
206 488099.021 286321.546 168.120 SS  
207 488098.943 286322.924 167.501 P  
208 488099.190 286324.575 168.390 SS  
209 488095.555 286323.222 168.558 MD  
210 488055.558 286339.442 168.160 P  
211 488047.059 286316.811 168.229 SS  
212 488047.434 286315.117 167.490 S  
213 488047.615 286313.517 168.049 SS  
214 488047.269 286295.883 168.272 P  
215 488047.703 286274.736 168.499 MD  
216 488047.952 286271.883 168.623 AX  
217 488048.560 286269.190 168.540 MD  
218 488050.093 286265.928 168.353 SS  
219 488050.127 286266.801 169.377 MD  
220 488049.972 286263.519 168.225 SS  
221 488050.544 286244.912 167.928 P  
222 487978.887 286244.617 168.349 P  
223 487971.338 286253.170 168.542 SC  
224 487971.595 286258.449 168.701 MD  
225 487971.644 286261.161 168.843 AX  
226 487971.521 286263.818 168.729 MD  
227 487970.841 286266.366 168.610 P  
228 487971.114 286303.345 167.953 PD  
229 487965.107 286305.689 168.001 PD  
230 487968.405 286303.201 168.485 AXPD  
231 487979.149 286334.017 168.547 P  
232 487955.151 286322.403 168.824 SS  
233 487957.518 286322.530 168.145 S  
234 487955.749 286322.727 169.080 SS  
235 487952.052 286322.869 169.797 MD  
236 487948.588 286322.590 169.885 AX  
237 487945.159 286322.345 169.823 MD  
238 487940.807 286318.394 169.725 SS  
239 487973.617 286317.678 168.165 S  
240 487936.278 286317.926 168.751 SS  
241 487908.954 286317.356 169.047 P  
242 487909.015 286318.349 169.076 P  
243 487954.475 286342.419 169.865 IND  
244 487958.446 286300.438 168.914 SS  
245 487958.892 286302.680 168.059 S  
246 487960.259 286305.329 169.048 SS  
247 487960.118 286291.833 168.913 SBE  
248 487958.334 286263.422 169.065 MD  
249 487952.043 286266.801 169.377 MD  
250 487958.087 286270.201 169.569 MD  
251 487956.284 286256.082 169.230 MD  
252 487951.288 286253.539 169.387 MD  
253 487947.859 286250.643 169.474 MD  
254 487941.353 286256.967 169.439 MD  
255 487941.531 286260.571 169.448 MD  
256 487939.396 286268.847 169.414 IND  
257 487939.760 286270.682 169.400 IND  
258 487939.363 286272.996 169.194 SS  
259 487936.076 286272.222 168.211 S  
260 487934.152 286271.974 168.557 SS  
261 487932.612 286266.477 168.578 SS  
262 487928.070 286265.982 168.731 SS  
263 487928.222 286264.249 168.251 S  
264 487928.124 286262.599 168.609 SS  
265 487935.472 286265.083 168.156 S  
266 487937.707 286263.280 169.034 S  
267 487934.990 286260.935 168.187 PD  
268 487934.389 286255.520 168.391 PD  
269 487934.871 286258.310 169.154 AXPD  
270 487927.916 286250.149 168.637 SS  
271 487931.135 286250.599 168.727 SS  
272 487932.273 286254.181 168.692 SS  
273 487925.752 286245.057 168.643 SS  
274 487928.841 286244.451 168.639 SS  
275 487929.270 286240.905 168.696 SS  
276 487933.190 286248.142 168.213 S  
277 487934.924 286248.611 168.678 SS  
278 487934.952 286244.755 169.640 CO  
279 487936.993 286244.681 169.289 CO  
280 487936.827 286239.419 169.417 CO  
281 487946.777 286232.095 169.300 MD  
282 487943.063 286230.545 169.423 AX  
283 487939.763 286229.638 169.297 MD  
284 487934.040 286227.423 168.907 SS  
285 487931.425 286227.602 167.700 S  
286 487928.948 286227.060 168.637 SS  
287 487935.091 286224.181 168.592 P  
288 487933.483 286234.037 168.357 SS  
289 487930.016 286245.814 168.643 SS  
290 487933.192 286244.806 167.966 S  
291 487929.329 286252.097 169.088 MD  
292 487929.172 286255.528 169.042 MD  
293 487928.435 286259.720 168.569 SS  
294 487928.187 286260.908 167.946 S  
295 487928.066 286262.122 168.567 SS  
296 487948.824 286270.848 168.859 SBE  
297 487950.008 286370.254 169.453 SBE  
298 487895.842 286368.811 169.086 P  
299 487932.570 286373.055 169.441 P  
300 487932.422 286371.725 169.498 B  
301 487934.238 286371.450 169.357 B  
302 487934.511 286372.899 169.373 B  
303 487933.459 286372.378 169.189 RC  
304 487938.760 286373.684 169.120 SS  
305 487940.718 286374.119 168.286 S  
306 487942.823 286374.028 169.268 SS  
307 487948.329 286375.401 169.980 MD  
308 487951.630 286375.880 170.047 AX  
309 487955.574 286376.898 169.962 MD  
310 487957.214 286383.206 169.925 IND  
311 487958.259 286386.104 169.611 SS  
312 487960.747 286386.524 168.406 S  
313 487962.213 286386.702 168.967 SS  
314 487963.625 286389.281 169.225 SBE  
315 487991.472 286386.652 168.771 P  
316 487988.396 286489.539 169.205 P  
317 487967.318 286490.532 169.954 SBE  
318 487965.855 286487.210 169.453 SS  
319 487964.220 286487.453 168.846 P  
320 487962.100 286487.641 169.666 SS  
321 487958.754 286488.193 170.359 MD  
322 487955.129 286487.591 170.399 AX  
323 487951.828 286487.224 170.341 MD  
324 487945.526 286488.729 169.551 P  
325 487943.835 286488.783 168.664 P  
326 487942.011 286487.688 169.311 SS  
327 487966.048 286468.996 169.232 SBE  
328 487902.902 286475.659 169.631 P  
329 487977.632 286536.408 169.592 P  
330 487895.878 286575.531 169.729 SBE  
331 487898.814 286586.593 169.856 P  
332 487942.831 286594.388 169.656 SS  
333 487944.456 286593.800 168.995 S  
334 487946.204 286594.035 169.947 P  
335 487952.352 286592.490 170.659 MD  
336 487955.731 286592.296 170.625 MD  
337 487959.200 286591.853 170.769 AX  
338 487957.708 286590.984 170.345 SS  
339 487964.237 286591.031 169.178 S  
340 487965.737 286590.607 169.692 S  
341 487970.729 286590.538 170.219 SBE  
342 487996.106 286590.497 169.611 P  
343 488009.009 286686.004 169.874 P  
344 487974.856 286688.264 170.309 SBE  
345 487969.683 286688.033 170.125 SS  
346 487968.338 286688.504 169.559 S  
347 487966.622 286688.639 170.231 SS  
348 487962.945 286689.768 171.185 MD  
349 487958.156 286689.197 171.298 AX  
350 487955.846 286688.740 171.209 MD  
351 487953.828 286688.804 171.498 BOKM39  
352 487948.567 286680.396 170.210 SS  
353 487946.802 286680.023 169.404 S  
354 487945.770 286679.898 169.854 SS  
355 487897.883 286681.322 170.169 P  
356 487896.525 286681.795 170.196 SBE  
357 487895.319 286737.647 170.561 P  
358 487897.002 286785.808 170.973 SBE  
359 487900.101 286807.772 170.963 P  
360 487950.668 286820.474 170.674 SS  
361 487952.574 286803.958 170.040 S  
362 487954.550 286803.772 171.091 P  
363 487961.479 286802.088 171.728 MD  
364 487964.924 286801.562 171.833 AX  
365 487968.327 286800.575 171.734 MD  
366 487970.038 286799.849 171.351 P  
367 487972.438 286799.820 170.818 SS  
368 487973.958 286799.660 169.962 S  
369 487975.480 286799.581 170.661 SS  
370 488004.518 286799.812 170.500 P  
371 487978.760 286789.871 170.831 SBE  
TMDV\_35 486167.449 284409.375 173.193 BO  
400 486125.488 284420.982 175.361 P  
501 486102.031 284398.492 174.740 LIZ  
502 486077.358 284417.569 174.913 LIZ  
503 486083.731 284438.808 175.071 P  
504 486061.198 284453.834 175.020 P  
505 486044.475 284440.013 175.380 LIZ  
506 486024.639 284443.689 175.312 LIZ  
507 486011.317 284415.079 175.160 P  
508 486040.260 284388.660 175.240 P  
509 486060.234 284406.694 174.716 LIZ  
510 486099.555 284376.155 174.397 LIZ  
511 486078.733 284358.426 174.675 P  
512 486006.258 284256.789 174.238 P  
513 485996.255 284239.196 174.348 SBE  
514 485981.096 284220.417 173.927 L  
515 485979.259 284216.962 174.015 MD  
516 485978.098 284214.675 174.090 AX  
517 485976.829 284211.999 174.030 MD  
518 485976.221 284209.264 173.741 L  
519 485965.160 284190.747 173.529 P  
520 485955.020 284173.925 173.298 P  
521 486000.781 284193.046 173.534 SLT  
522 486001.563 284193.993 173.545 MD  
523 486004.918 284198.022 173.543 MD  
524 486003.141 284192.472 173.627 P  
525 486032.758 284169.446 173.247 SLT  
526 486010.092 284133.494 172.884 P  
527 486022.431 284153.806 172.894 P  
528 486030.114 284168.589 173.073 L  
529 486031.321 284171.779 173.167 MD  
530 486033.301 284173.818 173.263 AX  
531 486034.995 284176.001 173.214 MD  
532 486037.323 284182.314 172.819 L  
533 486048.711 284197.162 172.655 P  
534 486055.560 284212.472 172.627 P  
535 486027.302 284178.051 172.692 SBE  
536 486103.445 284173.808 172.233 P  
537 486092.123 284159.128 172.181 P  
538 486083.681 284146.463 172.422 L  
539 486080.397 284142.206 172.747 MD  
540 486077.451 284137.896 172.695 MD  
541 486079.470 284139.759 172.797 AX  
542 486077.153 284132.845 172.278 L  
543 486065.613 284115.739 172.216 P  
544 486055.546 284099.398 172.421 P  
545 485848.872 284319.066 175.224 T  
TMDV\_29 482986.970 276497.650 166.293 BO  
500 483066.542 276766.727 160.561 P  
501 483085.310 276803.629 156.613 P  
502 483100.143 276833.144 153.597 P  
503 483111.813 276849.542 152.794 LIZ  
504 483112.607 276881.058 152.399 LIZ  
505 483086.108 276876.602 152.863 P  
506 483070.917 276900.491 152.904 P  
507 483083.268 276903.196 152.719 LIZ  
508 483091.472 276937.798 152.687 MD  
509 483059.913 276952.167 152.824 LIZ  
510 483043.991 276942.940 152.980 P  
511 482986.628 276962.118 153.759 P  
512 482985.007 276984.245 153.543 LIZ  
513 482970.481 276989.995 153.695 LIZ  
514 482958.196 277000.422 153.873 LIZ  
515 482952.573 277013.019 154.118 LIZ  
516 482940.939 276978.734 154.076 P  
517 482933.068 276987.724 154.227 P  
518 482895.894 276966.917 155.264 LIZ  
519 482891.114 276952.838 155.623 P  
520 482893.812 276923.313 156.334 P  
521 482893.206 276897.822 155.149 P  
522 483034.272 276863.956 154.260 P  
523 483048.350 276841.495 155.233 P  
524 482874.266 276554.519 168.651 MD  
525 482872.992 276552.547 168.624 MD  
526 482885.279 276574.387 168.747 P  
527 482862.582 276567.984 168.609 P  
528 482863.444 276612.208 169.231 P  
529 482822.697 276631.420 170.006 P  
530 482813.173 276610.484 170.159 P  
531 482802.355 276587.846 170.036 MD  
532 482801.524 276585.391 169.970 MD  
533 482793.202 276569.142 170.132 P  
534 482801.844 276566.506 170.008 SBE  
535 482816.919 276552.401 169.596 P  
536 482855.608 276531.669 169.022 P  
537 482836.856 276529.504 168.967 MD  
538 482855.723 276563.688 169.119 MD  
539 482837.315 276488.242 168.947 P  
540 482806.684 276501.209 169.452 P  
541 482770.432 276512.008 170.090 P  
542 482751.433 276473.012 170.071 P  
543 482790.625 276455.034 169.273 P  
544 482824.809 276441.679 168.588 P  
545 482704.274 275801.475 164.456 MD  
546 482702.647 275802.694 164.503 MD  
547 482859.257 27568.379 168.609 P  
548 482682.259 275765.749 164.292 MD  
549 482681.307 275631.254 164.374 MD  
550 482672.276 275746.326 164.456 P  
551 482659.252 275752.356 164.720 SS  
552 482656.764 275753.231 163.866 S  
553 482654.601 275753.927 164.638 SS  
554 482640.648 275727.378 164.528 SS  
555 482642.455 275726.378 163.789 S  
556 482

201 483502.788 272704.374 138.098 CN  
202 483501.975 272706.343 138.179 SS  
203 483501.975 272720.299 137.735 PB  
204 483521.254 272706.986 139.517 IT  
205 483524.535 272702.942 142.080 TS  
206 483526.340 272703.486 142.304 IND  
207 483527.015 272702.484 142.428 AX  
208 483529.027 272699.669 142.558 AX  
209 483530.912 272696.762 142.616 MD  
210 483532.054 272695.002 142.458 TS  
211 483532.936 272694.953 142.369 LIZ  
212 483535.427 272699.525 142.830 PB  
213 483511.562 272681.593 141.946 B  
214 483504.817 272677.216 141.974 B  
215 483507.714 272679.013 137.457 PD  
216 483504.306 272687.724 137.171 PD  
217 483523.657 272690.069 138.355 PB  
218 483498.961 272673.735 138.160 PB  
219 483462.619 272652.952 138.003 PB  
220 483463.139 272654.348 138.034 MD  
221 483461.584 272657.216 137.956 AX  
222 483460.212 272660.410 137.853 MD  
223 483471.621 272667.503 137.694 PB  
224 483493.301 272680.247 137.735 PB  
225 483492.165 272695.136 134.670 SS  
226 483490.651 272695.488 134.839 CN  
227 483515.332 272652.982 133.667 SS  
228 483521.562 272657.610 131.469 TS  
229 483527.885 272663.435 133.957 SS  
230 483564.017 272677.429 135.614 P  
231 483550.556 272697.616 136.608 IT  
232 483495.965 272698.623 136.855 LIZ  
233 483614.751 272750.001 145.789 LIZ  
234 483613.633 272750.820 145.653 TS  
235 483629.496 272735.051 145.922 P  
236 483685.058 272804.127 146.501 SC  
237 483678.827 272800.576 146.791 LIZ  
238 483676.437 272805.777 146.273 LIZ  
239 483666.411 272805.380 146.068 LIZ  
240 483665.634 272805.341 146.100 IND  
241 483669.671 272810.246 146.195 MD  
242 483677.566 272806.156 146.223 TC  
243 483679.110 272808.440 146.556 MD  
244 483690.826 272810.573 146.642 TS  
245 483689.236 272799.489 146.543 SS  
246 483690.093 272800.310 146.358 TS  
247 483690.422 272802.200 146.777 SS  
248 483692.452 272805.817 147.006 AX  
249 483695.735 272808.849 146.690 MD  
250 483686.015 272817.063 146.999 MD  
251 483686.061 272823.852 146.699 MD  
252 483726.539 272837.466 146.691 P  
253 483715.400 272847.873 146.922 MD  
254 483713.361 272850.718 147.032 AX  
255 483711.251 272853.460 146.921 MD  
256 483708.689 272855.642 146.201 BOKM23  
257 483699.899 272866.608 144.666 P  
258 483624.732 272827.869 145.224 P  
259 483576.501 272853.414 143.388 P  
260 483593.155 272769.289 144.918 TS  
261 483674.025 272826.561 146.352 IND  
262 483675.380 272827.501 146.378 IND  
263 483673.177 272822.281 146.437 MD  
264 483668.813 272769.993 145.307 PB  
265 483607.760 272768.403 143.487 MD  
266 483610.078 272765.641 143.853 AX  
267 483612.034 272762.708 143.457 MD  
268 483613.035 272761.160 143.231 P  
269 483613.394 272760.782 143.558 LIZ  
270 483547.643 272722.335 139.188 IND  
TMDV\_23 484154.923 268545.779 128.442 BO

129 483602.255 267225.273 125.569 MD  
130 483604.674 267221.647 125.551 SS  
131 484061.209 267220.638 125.578 P  
132 484060.041 267282.315 125.527 L  
133 484060.111 267283.745 125.608 MD  
134 484059.491 267286.332 125.601 MD  
135 483990.344 267280.297 124.207 S  
136 483990.396 267277.305 125.535 SS  
137 483990.590 267275.147 125.795 MD  
138 483990.884 267272.291 125.715 MD  
139 483990.728 267270.171 125.559 L  
140 483992.491 267249.347 125.607 P  
141 483992.500 267249.635 125.606 P  
142 484060.245 267289.376 125.651 TS  
143 484059.340 267292.380 124.168 S  
144 484058.464 267296.245 125.690 SS  
145 484058.600 267297.748 125.667 L  
146 484049.202 267315.096 125.791 P  
147 483983.073 267285.137 125.600 SS  
148 483980.575 267288.283 125.591 L  
149 483973.433 267285.912 125.786 L  
150 483957.551 267304.887 125.567 L  
151 483957.414 267302.732 125.898 SS  
152 483957.598 267301.326 125.992 S  
153 483957.383 267300.490 125.813 SS  
154 483956.027 267299.901 125.632 L  
155 483974.772 267288.096 125.668 SC  
156 483968.912 267291.283 125.965 SS  
157 483969.109 267291.758 125.765 S  
158 483969.501 267292.363 125.884 SS  
159 483989.371 267268.965 125.914 SS  
160 483898.642 267265.382 124.194 S  
161 483898.893 267272.372 125.831 L  
162 483894.564 267288.593 126.063 P  
163 483829.466 267276.519 125.746 P  
164 483828.069 267260.091 125.531 L  
165 483827.442 267256.948 125.696 SS  
166 483826.372 267250.913 125.641 SS  
167 483826.755 267247.191 125.626 MD  
168 483827.366 267244.240 125.439 MD  
169 483827.440 267242.495 125.641 L  
170 483831.103 267219.582 125.386 P  
171 483903.600 267256.568 125.693 P  
172 483896.760 267256.224 125.862 MD  
173 483895.792 267259.425 126.026 MD  
174 483893.632 267261.479 125.910 SS  
TMDV\_19 484080.666 263892.184 121.473 BO  
100 484254.735 263944.028 121.287 P  
101 484254.424 263924.247 121.145 L  
102 484265.372 263923.336 120.994 SS  
103 484265.825 263921.180 119.992 S  
104 484266.732 263918.345 121.285 SS  
105 484268.630 263913.573 121.348 MD  
106 484270.699 263907.925 121.252 MD  
107 484272.564 263904.140 121.644 P  
108 484274.115 263900.730 120.872 L  
109 484275.581 263884.401 120.960 P  
110 484229.182 263878.354 120.948 P  
111 484226.693 263895.078 120.816 I  
112 484225.697 263897.977 121.510 P  
113 484224.556 263901.726 121.311 MD  
114 484222.089 263908.060 121.265 MD  
115 484210.874 263911.190 121.664 SS  
116 484211.038 263913.440 120.117 S  
117 484209.748 263916.936 121.035 SS  
118 484210.050 263919.090 121.054 L  
119 484208.833 263936.539 121.461 P  
120 484168.754 263940.377 121.344 P  
121 484143.533 263941.745 121.248 L  
122 484142.435 263942.072 121.265 MD  
123 484140.107 263941.971 121.127 MD  
124 484110.081 263925.088 121.471 SS  
125 484077.660 263922.589 119.415 S  
126 484117.719 263910.427 121.791 P  
127 484140.686 263903.314 120.476 PD  
128 484135.512 263902.385 120.811 PD  
129 484138.345 263903.227 121.426 AXPD  
130 484140.200 263897.189 121.472 MD  
131 484136.659 263896.730 121.471 MD  
132 484136.633 263890.314 121.392 MD  
133 484133.527 263889.903 121.399 MD  
134 484129.903 263886.480 121.709 B  
135 484121.423 263885.829 121.655 B  
136 484121.246 263885.875 121.619 B  
137 484129.249 263897.105 121.538 B  
138 484124.519 263896.950 119.270 PD  
139 484125.483 263886.040 119.731 PD  
140 484137.341 263882.813 121.217 L  
141 484136.592 263855.688 121.267 L  
142 484135.827 263855.821 121.258 MD  
143 484133.486 263856.047 121.284 MD  
144 484128.968 263857.420 121.308 SS  
145 484125.310 263857.947 119.444 S  
146 484121.759 263856.929 121.341 SS  
147 484118.297 263856.411 121.250 MD  
148 484115.838 263856.378 121.165 MD  
149 484114.854 263856.260 121.217 L  
150 484114.575 263879.048 121.105 L  
151 484117.145 263888.096 121.396 MD  
152 484114.374 263887.798 121.369 MD  
153 484111.734 263893.533 121.427 MD  
154 484108.971 263893.460 121.444 MD  
155 484112.111 263899.833 119.956 PD  
156 484106.530 263900.467 120.106 PD  
157 484109.954 263899.935 121.368 AXPD  
158 484105.909 263907.051 121.195 SS  
159 484106.106 263910.748 121.246 MD  
160 484108.234 263912.083 121.312 MD  
161 484104.695 263920.361 121.270 SS  
162 484099.388 263918.356 121.395 L  
163 484042.662 263914.048 121.458 P  
164 484040.414 263898.298 121.351 L  
165 484040.652 263896.984 121.334 SS  
166 484040.899 263895.288 119.356 S  
167 484044.302 263889.050 121.774 SS  
168 484044.096 263885.424 121.350 MD  
169 484044.994 263878.730 121.354 MD  
170 484048.709 263875.235 121.834 P  
171 484048.733 263871.178 120.942 L

172 484050.249 263855.612 121.025 P  
173 483795.585 263845.921 121.266 MD  
174 483791.249 263845.558 B  
175 483794.246 263821.269 121.054 MD  
176 483796.337 263820.353 121.087 MD  
177 483785.175 263811.440 121.132 P  
178 483745.193 263841.139 121.537 MD  
179 483738.348 263836.538 121.509 MD  
180 483736.040 263830.012 121.580 MD  
181 483733.337 263816.446 121.592 MD  
182 483729.014 263817.692 121.589 MD  
183 483730.748 263830.416 121.615 MD  
184 483729.106 263835.541 121.595 MD  
185 483724.381 263839.647 121.700 MD  
186 483725.994 263856.768 121.080 SS  
187 483727.482 263860.423 119.844 S  
188 483731.374 263863.295 121.735 SS  
189 483739.263 263855.727 119.937 S  
190 483736.481 263862.375 121.854 L  
191 483732.911 263883.755 121.716 L  
192 483789.165 263889.092 121.607 P  
193 483845.369 263896.795 121.418 P  
194 483846.307 263873.898 121.233 L  
195 483846.587 263858.171 100.000 BO  
196 483846.870 263867.652 119.574 S  
197 483845.324 263862.703 121.574 SS  
198 483846.265 263858.848 121.258 MD  
199 483847.026 263852.772 121.234 MD  
200 483850.745 263848.908 121.654 P  
201 483852.020 263844.414 121.001 L  
202 483852.432 263827.046 120.918 P  
203 483930.257 263833.929 121.064 P  
204 483926.526 263853.972 120.865 L  
205 483928.417 263889.387 121.866 MD  
206 483929.399 263863.271 121.273 MD  
207 483929.174 263869.770 121.249 MD  
208 483929.132 263873.666 121.207 SS  
209 483929.002 263878.238 119.408 S  
210 483928.633 263882.309 121.117 SS  
211 483928.244 263885.297 121.268 L  
212 483925.502 263907.287 121.354 P  
TMDV\_19 0.000 0.000 0.000  
TMDV\_18 483961.063 263095.347 120.235 BO  
100 483501.283 263561.371 100.000 BO  
100 483455.534 262458.429 119.256 MD  
101 483461.162 262460.073 119.139 MD  
102 483436.779 262461.399 118.873 P  
103 483444.735 262484.790 119.443 LIZ  
104 483465.741 262471.128 119.745 HMCf2+100  
105 483463.847 262455.050 119.919 IT  
106 483465.413 262454.714 120.513 TS  
107 483465.942 262454.329 120.667 CF  
108 483467.414 262455.948 120.673 CF  
109 483466.587 262454.186 120.460 AX  
110 483468.012 262453.536 120.487 TS  
111 483469.245 262453.210 120.131 IT  
112 483477.493 262502.210 120.066 TS  
113 483476.549 262502.739 120.551 TS  
114 483475.723 262502.795 120.729 CF  
115 483474.251 262503.080 120.719 CF  
116 483474.505 262502.956 120.504 AX  
117 483473.592 262503.373 120.545 TS  
118 483472.205 262503.532 119.860 IT  
119 483483.532 262508.613 120.296 IT  
120 483484.562 262508.229 120.518 TS  
121 483485.293 262507.947 120.762 CF  
122 483486.775 262507.711 120.750 CF  
123 483486.084 262507.857 120.523 AX  
124 483487.441 262507.293 120.557 TS  
125 483488.534 262507.133 120.177 IT  
126 483489.188 262508.003 120.104 KMCf2  
127 483496.630 262561.469 119.626 P  
128 483450.111 262555.981 119.525 P  
129 483453.599 262506.856 119.574 P  
130 483489.170 262511.474 119.774 P  
131 483481.945 262460.605 119.557 P  
132 483450.412 262451.090 119.218 P  
133 483586.210 262442.531 119.239 P  
134 483598.234 262490.704 119.254 P  
135 483602.094 262541.922 119.161 P  
TMDV\_14A 482665.699 256341.710 112.502 BO  
L 482497.313 255471.754 100.000 P  
100 482462.301 255726.111 111.215 P  
101 482480.450 255721.111 111.279 P  
102 482516.645 255716.203 111.372 P  
103 482509.849 255652.211 111.030 P  
104 482487.016 255658.584 111.066 P  
105 482455.945 255666.839 111.178 P  
106 482577.568 255635.219 111.338 P  
107 482566.097 255544.663 110.998 P  
108 482529.981 255554.425 110.962 P  
109 482491.402 255564.304 110.921 P  
110 482467.521 255515.577 110.923 P  
111 482504.822 255506.135 110.888 P  
112 482546.939 255502.407 110.828 P  
113 482546.813 255465.557 110.905 SS  
114 482546.146 255462.244 108.897 S  
115 482542.637 255458.421 111.211 SS  
116 482504.210 255468.014 111.238 SS  
117 482508.082 255472.160 109.031 S  
118 482509.571 255474.592 110.868 SS  
119 482434.151 255494.401 110.855 SS  
120 482432.962 255486.618 110.964 SS  
121 482428.121 255442.822 110.896 P  
122 482477.082 255430.214 110.804 P  
123 482535.834 255417.986 110.737 P  
124 482524.593 255438.229 110.601 P  
125 482472.148 255357.937 110.522 P  
126 482425.613 255369.004 110.622 P  
127 482407.392 255273.182 110.483 P  
128 482454.686 255264.786 110.384 P  
129 482506.787 255254.339 110.420 P  
130 482401.684 255211.223 110.347 P  
131 482461.855 255218.629 110.329 P  
132 482411.631 255231.460 110.456 P  
133 482432.863 255490.649 108.747 P  
134 482439.989 255780.685 110.692 P  
135 482444.576 255793.937 110.277 P  
136 482442.125 255804.087 111.149 P

137 482553.034 256272.583 111.605 MD  
138 482555.132 256272.351 111.581 MD  
139 482558.193 256297.191 112.261 MD  
140 482598.143 256298.349 112.277 MD  
141 482666.317 256356.800 111.947 P  
142 482665.078 256343.535 111.958 L  
143 482665.625 256340.250 125.585 MD  
144 482665.585 256336.908 112.547 AX  
145 482666.023 256333.526 112.390 MD  
146 482669.899 256330.134 121.179 L  
147 482671.712 256307.071 111.807 P  
148 482645.285 256295.490 111.803 P  
149 482634.935 256322.072 111.970 L  
150 482632.336 256325.758 112.380 AX  
151 482631.880 256328.756 112.429 MD  
152 482630.871 256333.723 112.435 AX  
153 482629.539 256335.658 112.157 L  
154 482625.681 256349.218 111.817 P  
155 482625.589 256343.527 111.779 P  
156 482591.793 256321.172 111.963 L  
157 482593.29 256317.192 112.357 MD  
158 482594.488 256314.341 112.375 AX  
159 482595.246 256311.502 112.313 MD  
160 482598.406 256307.791 111.886 C  
161 482598.382 256306.815 111.879 P  
162 482603.045 256290.182 111.774 L  
163 482604.719 256268.737 111.990 L  
164 482632.366 256283.287 111.996 L  
165 482630.693 256285.500 112.350 TMDV\_14  
166 482630.370 256286.454 11



149 483476.843 278815.495 182.955 MD  
 150 483477.164 278817.586 183.111 MD  
 171 483490.137 278818.881 183.751 P  
 152 483514.777 278885.691 182.480 P  
 153 483536.786 278874.079 182.409 P  
 154 483567.739 278879.088 181.784 P  
 TARUSI 291313.218 531614.738 92.477 T  
 1 291315.196 531615.354 92.251 MD  
 2 291317.753 531615.419 92.363 MD  
 3 291319.294 531615.162 92.372 L  
 4 291313.008 531616.115 92.206 L  
 5 291317.164 531636.255 92.584 L  
 6 291321.190 531635.591 92.486 MD  
 7 291321.814 531635.661 92.483 L  
 8 291320.993 531637.041 92.491 MD  
 9 291284.225 531639.094 92.236 L  
 10 291283.188 531630.546 92.076 P  
 11 291281.321 531618.992 91.917 L  
 12 291245.446 531621.900 91.850 L  
 13 291246.708 531641.883 92.177 L  
 14 291192.375 531647.206 92.464 L  
 15 291189.876 531627.254 92.227 L  
 16 291148.073 531630.850 92.103 L  
 17 291150.043 531650.981 91.983 L  
 18 291124.538 531653.329 90.822 L  
 19 291122.173 531632.956 91.074 L  
 20 291067.609 531638.539 86.222 L  
 21 291065.552 531639.155 86.025 TS  
 22 291071.902 531656.556 86.455 TS  
 23 291073.704 531657.908 86.561 L  
 24 291060.023 531619.445 85.751 L  
 25 291057.508 531620.257 85.406 TS  
 26 291058.130 531609.917 85.655 L  
 27 291055.151 531610.226 85.292 TS  
 28 291053.153 531598.375 85.134 TS  
 29 291055.282 531597.777 85.372 L  
 30 291028.973 531595.158 88.237 P  
 31 291084.122 531606.227 88.175 L  
 32 291085.849 531617.925 88.118 L  
 33 291126.529 531612.960 91.307 P  
 34 291126.066 531601.853 91.408 L  
 35 291124.679 531590.430 91.352 L  
 36 291155.467 531587.586 91.761 L  
 37 291150.963 531598.718 91.861 L  
 38 291158.940 531614.557 92.004 P  
 39 291191.045 531610.239 91.836 P  
 40 291190.061 531595.014 91.514 L  
 41 291189.924 531584.383 91.160 L  
 42 291228.085 531580.784 90.809 L  
 43 291229.280 531591.379 91.000 L  
 44 291230.165 531604.366 91.367 P  
 45 291266.283 531601.387 91.488 P  
 46 291265.081 531588.158 91.564 L  
 47 291264.393 531578.180 91.653 L  
 48 291294.428 531594.581 92.219 M  
 49 291291.794 531584.957 92.332 L  
 50 291287.416 531586.266 91.970 L  
 51 291291.188 531583.954 92.300 L  
 52 291292.682 531579.532 92.400 M  
 53 291301.417 531582.239 92.491 L  
 54 291300.906 531573.311 92.396 L  
 55 291297.527 531560.097 92.540 L  
 56 291299.101 531560.119 92.590 M  
 57 291301.418 531559.249 92.611 MD  
 58 291302.633 531558.805 92.723 L  
 59 291304.111 531591.921 92.446 LM  
 60 291327.278 531668.470 92.842 MD  
 61 291324.876 531668.794 92.768 MD  
 62 291328.711 531704.845 93.291 SE  
 63 291337.010 531722.532 93.459 MD  
 64 291334.689 531722.554 93.454 MD  
 65 291336.449 531726.595 93.691 AX  
 66 291336.194 531730.434 93.476 MD  
 67 291335.408 531731.129 93.477 MD  
 68 291334.035 531723.565 93.506 MD  
 69 291354.287 531715.561 93.455 L  
 70 291337.786 531714.991 93.446 L  
 71 291332.677 531719.624 93.554 L  
 72 291314.596 531718.644 93.454 L  
 73 291314.318 531721.651 93.312 MD  
 74 291313.737 531729.451 93.276 MD  
 75 291311.699 531732.725 93.521 BOKM  
 76 291304.226 531578.754 92.352 MD  
 77 291306.925 531578.159 92.460 MD  
 TARUS 490647.237 304010.050 205.180 T  
 100 490644.946 304055.204 204.967 P  
 101 490661.667 304059.748 204.862 L  
 102 490662.820 304060.561 204.805 MD  
 103 490664.816 304061.534 204.854 MD  
 104 490666.002 304061.859 204.884 L  
 105 490686.360 304062.494 205.200 P  
 106 490710.613 304019.754 205.952 P  
 107 490687.828 304023.313 205.565 L  
 108 490686.941 304028.789 205.493 MD  
 109 490684.574 304022.712 205.621 MD  
 110 490683.704 304022.719 205.627 L  
 111 490663.443 304020.345 205.664 P  
 112 490677.308 303979.393 206.535 P  
 113 490711.024 303975.196 207.046 L  
 114 490712.319 303975.992 206.912 MD  
 115 490713.961 303977.024 206.777 MD  
 116 490715.189 303977.649 206.755 L  
 117 490742.140 303984.328 207.048 P  
 118 490768.348 303984.661 208.155 P  
 119 490751.127 303939.247 208.028 L  
 120 490750.692 303938.564 208.035 MD  
 121 490748.782 303937.241 208.213 MD  
 122 490746.955 303936.246 208.326 L  
 123 490729.436 303919.568 208.679 P  
 HDDV\_73A 492606.302 328467.904 179.331 BO  
 100 492595.003 328711.847 177.393 P  
 101 492620.233 328708.817 177.535 L  
 102 492624.905 328708.753 177.672 SS  
 103 492626.491 328708.688 177.668 SS  
 104 492625.714 328708.177 177.322 S  
 105 492630.537 328708.079 178.301 MD  
 106 492633.470 328708.226 178.371 AX  
 107 492636.537 328707.759 178.198 MD  
 108 492638.761 328707.800 177.798 TJ  
 109 492640.910 328707.854 178.974 TS  
 110 492653.371 328704.716 180.188 P  
 111 492641.213 328705.126 180.234 P  
 112 492632.561 328663.378 178.815 TS  
 113 492630.508 328663.930 177.830 TJ  
 114 492627.959 328664.346 178.611 MD  
 115 492624.816 328664.780 178.320 AX  
 116 492621.975 328665.296 178.205 MD  
 117 492620.532 328665.570 178.216 SS  
 118 492617.762 328665.467 177.534 SB  
 119 492616.135 328665.674 177.727 SS  
 120 492617.121 328665.496 177.435 S  
 121 492611.759 328666.348 177.465 L  
 122 492589.769 328672.059 177.303 P  
 123 492585.287 328651.945 177.327 P  
 124 492604.150 328628.286 177.351 L  
 125 492609.312 328627.240 177.783 TS  
 126 492611.112 328627.006 177.712 SS  
 127 492610.367 328627.257 177.462 S  
 128 492612.915 328627.230 178.259 SB  
 129 492614.369 328626.826 178.236 MD  
 130 492617.193 328626.231 178.323 AX  
 131 492620.192 328625.814 178.147 MD  
 132 492622.418 328625.181 177.836 P  
 133 492624.578 328624.600 178.819 TJ  
 134 492632.059 328623.075 180.546 P  
 135 492622.642 328631.956 177.373 P  
 136 492622.371 328631.010 178.088 L  
 137 492622.747 328633.035 178.129 B  
 138 492614.705 328634.228 178.152 P  
 139 492614.341 328632.259 178.086 B  
 140 492614.435 328633.221 177.537 PD  
 141 492624.895 328584.617 181.161 P  
 142 492617.919 328585.502 179.800 TS  
 143 492615.325 328585.311 177.998 L  
 144 492613.495 328585.784 178.199 MD  
 145 492610.545 328586.290 178.465 AX  
 146 492607.776 328586.813 178.425 MD  
 147 492605.857 328587.356 178.404 SB  
 148 492603.024 328587.893 177.760 SS  
 149 492601.484 328588.027 177.566 SS  
 150 492602.378 328588.000 177.344 S  
 151 492596.773 328589.217 177.222 L  
 152 492580.918 328589.929 177.229 P  
 153 492579.453 328563.538 177.339 P  
 154 492594.659 328563.194 177.491 L  
 155 492598.692 328563.362 177.803 SS  
 156 492600.658 328563.152 177.888 TS  
 157 492599.882 328563.202 177.351 S  
 158 492605.655 328562.994 178.505 MD  
 159 492608.431 328562.771 178.512 AX  
 160 492611.431 328562.741 178.304 MD  
 161 492613.867 328563.000 178.054 TJ  
 162 492616.860 328563.227 180.145 TS  
 163 492623.239 328562.555 181.491 P  
 164 492700.142 328202.366 183.059 SBE  
 165 492700.826 328202.815 182.960 MD  
 166 492703.559 328203.186 183.028 AX  
 167 492706.321 328204.143 182.886 MD  
 168 492694.381 328200.066 181.263 TS  
 169 492689.774 328211.575 182.028 TS  
 170 492682.561 328210.724 181.855 TS  
 171 492681.091 328213.086 181.828 TS  
 172 492688.579 328217.780 182.085 TS  
 173 492689.115 328231.702 182.428 TS  
 174 492680.319 328231.581 178.266 P  
 175 492682.125 328221.226 178.240 TJ  
 176 492674.832 328217.930 177.763 P  
 177 492657.376 328209.164 177.552 TJ  
 178 492654.903 328212.367 177.501 L  
 179 492660.420 328203.700 181.212 TS  
 180 492658.447 328199.405 181.056 TS  
 181 492654.825 328191.428 178.005 TJ  
 182 492676.782 328201.189 177.814 TS  
 183 492685.997 328204.775 178.623 TJ  
 184 492690.912 328199.586 179.629 TJ  
 185 492675.566 328224.244 177.713 L  
 186 492645.513 328271.025 177.945 P  
 187 492624.586 328349.297 177.810 P  
 188 492643.732 328349.257 178.092 L  
 189 492648.887 328350.101 178.206 TJ  
 190 492690.408 328241.898 183.846 SBE  
 191 492692.596 328241.654 184.117 MD  
 192 492694.516 328241.856 184.117 MD  
 193 492698.495 328242.431 184.179 MD  
 194 492700.140 328242.537 183.854 TJ  
 195 492701.435 328239.279 184.152 IND  
 196 492698.988 328252.948 184.198 IND  
 197 492683.465 328278.012 183.779 BOKM13  
 198 492682.580 328282.985 183.530 SBE  
 199 492688.447 328286.921 183.475 MD  
 200 492686.144 328285.594 183.539 AX  
 201 492682.890 328284.690 183.887 MD  
 202 492680.462 328283.928 183.110 TS  
 203 492690.638 328287.818 183.375 TJ  
 204 492676.676 328328.832 181.652 TJ  
 205 492674.384 328328.393 181.629 MD  
 206 492671.541 328327.413 181.714 AX  
 207 492668.817 328326.284 181.590 MD  
 208 492663.981 328325.376 180.762 TS  
 209 492667.840 328325.647 181.423 SB  
 210 492646.287 328367.166 179.815 SB  
 211 492649.429 328361.360 179.942 TJ  
 212 492652.140 328362.202 180.305 MD  
 213 492654.931 328363.265 180.432 AX  
 214 492657.499 328365.047 180.530 MD  
 215 492659.436 328366.317 180.385 TJ  
 216 492597.234 328400.104 176.919 P  
 217 492615.675 328405.197 177.663 L  
 218 492620.537 328406.009 178.286 TJ  
 219 492624.606 328407.480 179.105 SB  
 220 492625.636 328408.300 179.323 TS  
 221 492627.042 328408.823 179.518 MD  
 222 492629.721 328409.998 179.510 AX  
 223 492632.652 328411.488 179.294 MD  
 224 492634.843 328412.425 179.389 TJ  
 225 492646.049 328406.184 183.400 MD  
 226 492662.309 328375.332 184.280 TS  
 227 492680.097 328330.115 185.066 TS  
 228 492701.062 328289.014 191.267 TS  
 229 492708.375 328249.295 189.985 TS  
 HDDV\_72 493460.324 328290.208 794 BO  
 100 493577.581 328281.289 207.298 P  
 101 493598.552 328291.266 207.249 L  
 102 493601.052 328292.375 207.288 SS  
 103 493601.844 328292.663 207.155 SS  
 104 493601.512 328292.570 206.947 S  
 105 493602.395 328292.793 207.154 MD  
 106 493605.298 328294.213 207.160 MD  
 107 493606.123 328294.610 207.064 SS  
 108 493606.882 328294.989 207.095 SS  
 109 493606.538 328294.928 206.673 S  
 110 493610.304 328296.043 207.058 L  
 111 493632.128 328304.997 207.335 P  
 112 493652.351 328257.239 205.261 P  
 113 493632.403 328249.332 205.180 L  
 114 493629.352 328248.042 205.170 SS  
 115 493628.489 328247.495 205.031 SS  
 116 493628.971 328247.763 204.854 S  
 117 493629.298 328249.378 205.369 P  
 118 493627.075 328247.927 205.280 MD  
 119 493624.011 328246.754 205.281 MD  
 120 493623.942 328246.418 205.157 L  
 121 493622.525 328246.165 205.323 SS  
 122 493622.935 328246.321 205.052 S  
 123 493619.184 328244.767 205.203 L  
 124 493656.812 328234.266 205.466 P  
 125 493611.359 328197.038 204.036 P  
 126 493637.123 328209.151 204.037 L  
 127 493639.352 328210.479 204.187 SS  
 128 493640.253 328211.182 204.201 SS  
 129 493645.806 328211.037 203.962 S  
 130 493645.809 328211.317 204.189 MD  
 131 493643.919 328212.638 204.184 MD  
 132 493645.997 328209.397 204.083 SS  
 133 493646.985 328209.973 204.022 SS  
 134 493646.562 328209.864 203.638 S  
 135 493649.453 328210.753 203.861 L  
 136 493647.269 328212.756 204.205 SL  
 137 493669.914 328219.764 203.996 P  
 138 493686.090 328186.944 203.036 P  
 139 493665.449 328177.752 203.047 P  
 140 493663.924 328177.022 203.157 SL  
 141 493662.995 328176.786 203.107 SS  
 142 493662.018 328176.082 202.990 SS  
 143 493662.494 328176.272 202.576 S  
 144 493661.120 328175.916 203.149 MD  
 145 493657.783 328174.555 203.123 MD  
 146 493655.504 328177.027 203.277 SC  
 147 493654.500 328173.629 203.236 L  
 148 493636.239 328164.171 203.199 P  
 149 493635.277 328166.649 202.430 P  
 150 493671.468 328136.264 202.182 L  
 151 493643.835 328137.799 202.357 MD  
 152 493678.067 328139.106 202.353 MD  
 153 493679.105 328139.850 202.240 SS  
 154 493679.866 328140.197 202.343 SS  
 155 493679.334 328140.086 201.907 S  
 156 493680.294 328140.119 202.456 SL  
 157 493681.915 328140.819 202.297 L  
 158 493704.163 328150.677 202.321 P  
 159 493721.789 328114.245 201.288 P  
 160 493690.190 328104.660 201.313 L  
 161 493697.619 328104.260 201.592 SL  
 162 493695.005 328103.997 201.450 SS  
 163 493696.282 328103.417 201.454 SS  
 164 493696.767 328103.531 201.036 S  
 165 493695.856 328103.117 201.541 MD  
 166 493692.791 328101.388 201.467 MD  
 167 493686.300 328101.601 201.599 L  
 168 493667.268 328087.955 201.844 P  
 169 493582.605 328346.220 209.837 MD  
 170 493581.828 328346.220 210.150 MD  
 171 493585.002 328338.374 210.264 MD  
 172 493590.646 328362.432 210.046 MD  
 173 493588.625 328366.069 210.145 MD  
 174 493577.876 328346.776 210.093 MD  
 175 493572.768 328350.228 210.305 MD  
 176 493566.839 328349.839 210.397 MD  
 177 493564.851 328353.390 210.371 MD  
 178 4933

140 495034.810 326672.281 183.537 SS  
141 495034.824 326673.278 183.530 S  
142 495035.192 326672.164 184.700 SS  
143 495035.210 326676.498 184.425 MD  
144 495035.340 326679.041 184.490 AX  
145 495035.347 326681.856 184.437 MD  
146 495035.227 326682.917 184.316 S  
147 495035.184 326683.826 183.759 S  
148 495035.752 326685.634 185.040 S  
149 495033.871 326679.316 185.682 P  
150 495030.335 326712.470 187.815 MD  
151 495029.260 326715.169 187.753 MD  
152 495069.346 326725.067 190.153 MD  
153 495070.090 326721.948 190.033 MD  
154 495071.108 326709.285 187.355 P  
155 495072.563 326687.425 184.948 SS  
156 495072.868 326685.115 183.811 S  
157 495072.609 326683.460 184.294 SS  
158 495072.611 326682.727 184.396 MD  
159 495072.669 326679.974 184.431 AX  
160 495072.670 326677.282 184.347 MD  
161 495072.426 326676.115 184.047 S  
162 495072.560 326673.880 183.419 S  
163 495072.659 326682.152 184.390 MD  
164 495072.461 326668.763 183.537 L  
165 495070.944 326648.952 182.619 P  
166 495086.344 326651.152 182.836 P  
167 495096.451 326670.899 183.444 L  
168 495098.135 326673.803 183.617 S  
169 495098.593 326674.908 183.533 S  
170 495099.203 326677.283 184.354 MD  
171 495099.678 326677.992 184.354 MD  
172 495101.280 326680.750 184.393 AX  
173 495102.554 326683.459 184.368 MD  
174 495103.750 326684.223 184.252 SS  
175 495107.022 326685.555 183.648 S  
176 495106.731 326687.612 185.014 S  
177 495117.055 326704.799 185.724 P  
178 495018.255 326690.970 184.833 PUT  
179 495012.978 326702.646 186.419 MD  
180 495011.648 326704.109 186.389 MD  
181 494999.874 326692.825 185.311 MD  
182 495000.941 326691.261 185.264 MD  
183 494998.362 326687.316 183.197 SS  
184 494995.699 326681.568 184.397 MD  
185 494997.081 326675.942 184.312 MD  
186 494999.118 326683.949 183.790 MD  
187 494995.281 326683.914 183.955 PD  
188 494997.216 326684.160 184.602 AX PD  
189 494669.993 326788.419 183.189 P  
190 494661.291 326769.439 183.332 L  
191 494661.229 326767.341 183.227 SS  
192 494661.092 326766.862 183.078 S  
193 494661.096 326766.316 183.197 SS  
194 494660.884 326765.450 183.435 MD  
195 494660.534 326762.574 183.431 AX  
196 494660.119 326759.658 183.364 MD  
197 494660.069 326758.751 183.151 S  
198 494660.098 326757.924 182.844 S  
199 494659.947 326756.577 183.246 S  
200 494659.690 326753.532 183.084 L  
201 494654.796 326738.434 182.712 P  
202 494650.901 326741.315 182.604 P  
203 494598.398 326738.245 182.715 S  
204 494598.218 326760.500 182.954 S  
205 494598.128 326761.078 182.770 S  
206 494597.946 326762.044 183.012 S  
207 494598.097 326762.673 183.155 MD  
208 494598.391 326765.748 183.228 AX  
209 494598.542 326768.622 183.226 MD  
210 494598.709 326769.261 183.102 SS  
211 494598.720 326769.948 182.875 S  
212 494598.734 326770.777 183.075 SS  
213 494598.843 326771.812 183.211 L  
214 494609.651 326784.650 183.224 P  
215 494553.740 326784.942 182.857 S  
216 494547.950 326774.559 182.806 L  
217 494547.568 326773.612 182.675 S  
218 494547.535 326773.171 182.588 S  
219 494547.420 326771.797 183.037 MD  
220 494547.155 326771.205 183.120 SS  
221 494546.652 326768.255 183.157 AX  
222 494546.556 326765.449 183.082 MD  
223 494546.335 326765.298 183.158 SS  
224 494546.072 326763.649 182.944 S  
225 494546.419 326762.107 182.518 S  
226 494546.094 326760.633 182.632 L  
227 494545.044 326754.245 182.613 L  
228 494543.312 326747.735 182.403 L  
229 494542.295 326745.903 182.647 SS  
230 494542.033 326745.137 182.431 S  
231 494541.434 326744.111 182.783 SS  
232 494541.137 326743.738 182.908 MD  
233 494539.730 326743.183 182.072 AX  
234 494538.064 326737.969 183.000 MD  
235 494535.272 326733.454 182.839 P  
236 494524.998 326732.469 182.867 P  
237 494486.827 326743.310 182.921 P  
238 494443.934 326768.176 183.074 P  
239 494450.269 326778.455 183.225 L  
240 494452.552 326783.054 183.432 MD  
241 494453.722 326785.619 183.588 AX  
242 494455.419 326788.584 183.551 MD  
243 494455.807 326789.272 183.402 SS  
244 494456.235 326789.842 183.264 S  
245 494456.385 326790.326 183.512 SS  
246 494458.525 326796.588 183.180 L  
247 494467.307 326807.669 183.102 L  
248 494469.218 326784.360 183.482 MD  
249 494471.870 326779.895 183.310 MD  
250 494486.310 326774.896 183.197 MD  
251 494487.979 326779.341 182.797 L  
252 494510.807 326772.849 183.130 MD  
253 494514.469 326767.143 183.182 MD  
254 494510.152 326765.849 183.100 MD  
255 494508.791 326762.326 183.139 MD  
256 494510.649 326759.252 183.196 MD  
257 494514.327 326763.714 183.176 CO  
258 494521.517 326760.434 182.724 PUT  
259 494518.738 326761.789 183.139 CO  
260 494487.462 326761.017 183.369 MD  
HDDV\_65 495668.741 326758.189 170.80  
100 495586.236 325320.81 152.764 P  
101 495568.106 325190.377 193.280 L  
102 495572.331 325188.191 193.392 MD  
103 495575.365 325186.755 193.356 MD  
104 495592.537 325178.595 194.507 P  
105 495630.745 325238.340 189.962 P  
106 495612.578 325256.609 189.179 MD  
107 495609.328 325257.995 189.170 MD  
108 495605.243 325260.405 189.101 L  
109 495591.242 325273.497 188.917 P  
110 495618.980 325336.209 186.354 P  
111 495618.980 325336.209 186.354 P  
112 495636.206 325317.323 186.919 L  
113 495640.693 325313.349 187.445 MD  
114 495643.480 325311.519 187.351 MD  
115 495656.070 325302.472 187.473 P  
116 495660.697 325334.871 186.279 SC  
117 495656.065 325343.683 186.315 P  
118 495663.500 325390.630 185.093 P  
119 495672.135 325383.327 185.514 L  
120 495674.356 325380.764 185.875 SS  
131 495703.401 325418.809 185.188 S  
132 495701.916 325419.027 185.923 SS  
133 495701.290 325419.410 186.005 MD  
134 495698.051 325421.533 185.990 MD  
135 495698.702 325423.416 185.897 SS  
136 495698.167 325423.713 185.286 S  
137 495697.151 325424.789 185.365 SS  
138 495694.394 325426.111 184.786 L  
139 495686.025 325437.926 184.610 P  
140 495707.993 325472.929 184.931 SS  
141 495708.713 325473.744 184.366 S  
142 495709.771 325474.295 184.906 SS  
143 495716.032 325479.725 184.932 P  
144 495723.805 325470.560 185.271 L  
145 495720.281 325462.603 185.521 TC  
146 495719.703 325459.908 184.905 PD  
147 495723.842 325456.805 185.091 PD  
148 495721.700 325458.327 186.008 AX PD  
149 495718.831 325461.692 185.511 SS  
150 495725.975 325458.049 185.708 SC  
151 495724.229 325468.671 185.366 JT  
152 495725.518 325467.910 185.870 MD  
153 495725.848 325467.506 186.023 MD  
154 495729.217 325464.957 185.960 MD  
155 495731.545 325463.258 185.681 L  
156 495748.976 325452.798 186.121 P  
157 495775.359 325482.578 186.170 P  
158 495761.133 325491.495 185.940 L  
159 495758.431 325493.002 186.144 MD  
160 495766.757 325496.752 186.432 MD  
161 495756.413 325497.204 186.077 JT  
162 495755.626 325498.188 185.623 JT  
163 495755.369 325498.642 185.536 L  
164 495744.375 325512.082 184.960 P  
HDDV\_65A 496749.729 320461.010 178.555 BO  
100 496718.061 320456.220 177.823 P  
101 496726.691 320442.741 178.230 MD  
102 496728.178 320440.089 178.334 AX  
103 496729.660 320437.454 178.654 MD  
104 496730.772 320435.641 178.569 MD  
105 496732.283 320433.877 179.955 SS  
106 496731.774 320434.756 177.784 S  
107 496741.039 320417.925 177.826 P  
108 496781.404 320435.637 178.144 P  
109 496770.293 320453.088 178.349 SBE  
110 496756.990 320448.726 177.992 SC  
111 496767.788 320459.264 178.533 MD  
112 496764.199 320461.918 178.559 AX  
113 496764.881 320464.656 178.654 MD  
114 496763.811 320463.783 178.642 MD  
115 496755.475 320483.977 178.181 P  
116 496795.174 320505.689 178.453 P  
117 496806.151 320488.194 178.828 MD  
118 496807.536 320485.500 178.904 AX  
119 496808.989 320482.665 178.777 MD  
120 496819.843 320459.951 178.245 S  
121 496867.418 320482.673 178.589 P  
122 496857.088 320502.306 178.588 SBE  
123 496853.668 320508.296 178.964 MD  
124 496852.156 320510.985 179.074 AX  
125 496850.608 320513.643 178.987 MD  
126 496842.169 320533.303 178.544 P  
127 496838.107 320510.607 178.754 HM  
128 496891.922 320573.326 178.791 P  
129 496904.115 320548.934 179.029 BOKM  
130 496906.104 320545.443 179.116 MD  
131 496907.412 320542.867 179.197 AX  
132 496908.949 320540.183 179.132 MD  
133 496920.747 320520.651 178.719 P  
134 496955.882 320535.751 178.885 P  
135 496946.906 320552.775 178.837 SBE  
136 496943.298 320559.833 179.187 MD  
137 496942.007 320562.468 179.294 AX  
138 496940.731 320565.022 179.227 MD  
139 496930.936 320581.878 178.907 P  
140 496750.008 320460.312 178.532 HM8  
141 496475.586 320299.040 177.277 HM  
142 496465.783 320283.981 176.969 HDDV65  
143 496460.689 320312.192 177.767 P  
144 496464.131 320298.964 177.395 L  
145 496465.714 320293.957 177.001 SS  
146 496466.275 320292.177 176.769 SS  
147 496466.002 320292.940 176.606 S  
148 496466.398 320291.458 176.846 MD  
149 496467.457 320288.588 176.914 AX  
150 496468.249 320285.438 176.943 MD  
151 496468.661 320283.918 176.575 TS  
152 496469.023 320293.040 177.654 P  
153 496468.873 320279.912 175.927 L  
154 496461.925 320270.058 175.713 SBE  
155 496460.369 320228.162 174.925 SS  
156 496463.450 320219.730 173.267 S  
157 496466.867 320223.982 174.862 SS  
158 496490.789 320265.122 175.196 SS  
159 496488.516 320268.115 173.498 S  
160 496527.592 320290.503 175.944 SBE  
161 496538.213 320304.209 176.014 SS  
162 496534.949 320306.759 174.447 S  
163 496485.869 320272.017 175.283 SS  
164 496483.493 320287.966 176.164 JT  
165 496483.004 320289.346 176.749 TS  
166 496482.825 320290.237 176.853 MD  
167 496482.023 320293.583 176.864 AX  
168 496481.228 320296.552 176.742 MD  
169 496480.814 320297.180 176.593 SS  
170 496480.693 320297.995 176.549 S  
171 496480.302 320299.601 177.013 SS  
172 496479.404 320304.273 177.312 L  
173 496475.043 320320.040 177.654 P  
174 496518.046 320343.796 177.096 P  
175 496522.132 320328.176 176.654 L  
176 496524.196 320323.183 176.403 SS  
177 496524.383 320322.523 176.239 P  
178 496525.008 320321.841 176.743 SS  
179 496525.696 320320.690 176.925 MD  
180 496527.319 320318.096 176.961 AX  
181 496528.924 320315.770 176.872 MD  
182 496531.327 320310.768 176.050 SS  
HDDV\_65 496745.292 321616.987 174.644 BO  
100 496725.545 317626.037 170.440 B  
101 496725.716 317625.745 170.642 B  
102 496728.151 317627.841 170.519 B  
103 496728.236 317627.570 170.734 B  
104 496727.073 317626.666 170.718 VANA  
105 496724.673 317626.566 170.299 B  
106 496722.990 317626.314 170.701 B  
107 496720.189 317625.372 170.877 B  
108 496717.013 317622.858 170.826 MD  
109 496718.320 317618.834 170.863 B  
110 496717.087 317617.975 171.243 B  
111 496710.000 317641.000 170.613 SS  
112 496712.979 317643.497 169.232 S  
113 496712.580 317643.793 170.417 SS  
114 496715.865 317645.900 170.415 SS  
115 496715.885 317645.936 170.403 SS  
116 496715.927 317648.972 170.324 SS  
117 496716.521 317656.948 170.298 B  
118 496712.455 317657.880 170.442 B  
119 496714.325 317657.251 169.272 PD  
120 496715.605 317662.576 169.372 PD  
121 496715.623 317662.862 170.259 B  
122 496717.691 317662.034 170.303 B  
123 496706.695 317649.408 170.827 SS  
124 496709.383 317648.121 170.858 SS  
125 496709.967 317649.906 170.889 SS  
126 496697.954 317642.318 170.705 MD  
127 496697.087 317637.768 170.611 MD  
128 496688.061 317624.444 170.062 P  
129 49673.314 317663.223 170.272 P  
130 496688.678 317590.282 170.462 JT  
131 496677.477 317581.175 174.684 TS  
132 496701.122 317580.294 174.631 TS  
133 496708.530 317574.136 170.346 MAL  
134 496734.068 317595.396 172.085 B  
135 496755.514 317595.937 170.806 B  
136 496733.945 317595.276 170.708 B  
137 496716.632 317594.242 168.877 B  
138 496743.331 317597.900 169.380 PD  
139 49673.314 317663.223 170.272 P  
140 496739.249 317591.653 170.183 B  
141 496741.250 317600.268 170.004 B  
142 496741.779 317601.839 169.867 B  
143 496718.837 317558.146 170.704 MD  
144 496716.871 317559.551 170.689 MD  
145 496714.368 317561.227 171.348 MAL  
146 496744.030 317589.039 170.495 MD  
147 496742.108 317590.907 171.140 MD  
148 496739.666 317596.611 171.542 AX PD  
149 49673.314 317663.223 170.272 P  
150 496725.563 317628.960 169.209 S  
151 496727.355 317629.611 170.375 SBE  
152 496729.433 317628.683 170.667 JT  
153 496730.767 317616.188 174.677 TC  
154 496734.527 317618.852 174.458 TS  
155 496735.600 317616.294 174.447 TS  
156 496741.529 317606.376 170.380 MAL  
157 496741.372 317606.122 169.157 OA  
158 496750.549 317595.621 170.810 MAL  
159 496741.212 317652.131 170.823 L  
160 49675.184 317562.914 170.688 L  
161 496792.399 317542.171 170.853 P  
162 496792.455 317561.186 170.890 L  
163 496793.161 317563.498 170.934 MD  
164 496795.059 317566.971 171.004 MD  
165 496805.492 317567.109 170.089 P  
166 496906.059 317514.794 170.599 P  
167 496907.602 317532.163 170.770 L  
168 496907.825 317537.454 170.932 MD  
169 496908.768 317537.50

132	496830.764	313288.839	174.055	MD
133	496832.689	313286.743	174.114	AX
134	496834.578	313276.324	174.172	MD
135	496835.093	313284.141	174.013	TS
136	496836.088	313282.955	173.611	TJ
137	496837.495	313281.363	173.348	L
138	496870.019	313250.412	173.630	P
139	496848.302	313225.065	173.378	P
140	496824.396	313194.654	173.125	P
141	496800.017	313162.786	172.809	P
142	496777.902	313136.265	172.518	P
143	496755.329	313102.741	172.242	P
144	496731.463	313076.323	172.026	L
145	496729.710	313074.715	172.365	MD
146	496728.406	313073.489	172.400	MD
147	496727.351	313072.885	172.422	L
148	496698.065	313050.150	172.009	P
149	496677.480	313070.004	171.895	P
150	496687.554	313092.693	172.168	L
151	496688.264	313093.531	172.121	MD
152	496689.494	313094.931	172.083	MD
153	496690.884	313095.821	172.098	L
154	496705.088	313100.606	172.083	SBE
155	496714.951	313114.955	172.237	MD
156	496740.001	313143.965	172.727	P
157	496767.027	313176.806	172.656	P
158	496787.115	313205.789	172.800	P
159	496812.172	313234.613	173.065	P
160	496643.615	313148.951	172.291	SBE
161	496643.628	313137.433	172.153	SBE
162	496643.201	313131.996	172.045	SBE
163	496643.703	313114.798	172.192	SBE
164	496644.309	313116.599	171.904	MD
165	496645.553	313118.477	171.893	MD
166	496639.335	313117.360	171.877	MD
167	496631.749	313104.629	171.787	L
168	496636.080	313134.180	172.097	SB
169	496637.417	313135.964	172.150	SB
170	496623.089	313133.449	172.136	SBE
171	496623.512	313132.220	172.121	L
172	496621.722	313123.695	172.098	CO
173	496614.719	313127.791	172.311	CO
174	496613.526	313132.643	172.283	MD
175	496615.489	313134.507	172.257	MD
176	496599.422	313129.815	172.195	MD
177	496594.974	313115.363	171.955	MD
178	496598.548	313113.737	172.021	MD
179	496606.601	313113.184	171.705	CO
180	496590.637	313121.839	172.392	PT
181	496590.637	313121.839	172.392	PT
182	496590.637	313121.839	172.392	PT
183	496599.422	313129.815	172.195	MD
184	496594.974	313115.363	171.955	MD
185	496598.548	313113.737	172.021	MD
186	496606.601	313113.184	171.705	CO
187	496590.637	313121.839	172.392	PT
188	496590.637	313121.839	172.392	PT
189	496590.637	313121.839	172.392	PT
190	496599.422	313129.815	172.195	MD
191	496594.974	313115.363	171.955	MD
192	496598.548	313113.737	172.021	MD
193	496606.601	313113.184	171.705	CO
194	496590.637	313121.839	172.392	PT
195	496590.637	313121.839	172.392	PT
196	496590.637	313121.839	172.392	PT
197	496599.422	313129.815	172.195	MD
198	496594.974	313115.363	171.955	MD
199	496598.548	313113.737	172.021	MD
200	496606.601	313113.184	171.705	CO
201	496590.637	313121.839	172.392	PT
202	496590.637	313121.839	172.392	PT
203	496590.637	313121.839	172.392	PT
204	496599.422	313129.815	172.195	MD
205	496594.974	313115.363	171.955	MD
206	496598.548	313113.737	172.021	MD
207	496606.601	313113.184	171.705	CO
208	496590.637	313121.839	172.392	PT
209	496590.637	313121.839	172.392	PT
210	496590.637	313121.839	172.392	PT
211	496599.422	313129.815	172.195	MD
212	496594.974	313115.363	171.955	MD
213	496598.548	313113.737	172.021	MD
214	496606.601	313113.184	171.705	CO
215	496590.637	313121.839	172.392	PT
216	496590.637	313121.839	172.392	PT
217	496590.637	313121.839	172.392	PT
218	496599.422	313129.815	172.195	MD
219	496594.974	313115.363	171.955	MD
220	496598.548	313113.737	172.021	MD
221	496606.601	313113.184	171.705	CO
222	496590.637	313121.839	172.392	PT
223	496590.637	313121.839	172.392	PT
224	496590.637	313121.839	172.392	PT
225	496599.422	313129.815	172.195	MD
226	496594.974	313115.363	171.955	MD
227	496598.548	313113.737	172.021	MD
228	496606.601	313113.184	171.705	CO
229	496590.637	313121.839	172.392	PT
230	496590.637	313121.839	172.392	PT
231	496590.637	313121.839	172.392	PT
232	496599.422	313129.815	172.195	MD
233	496594.974	313115.363	171.955	MD
234	496598.548	313113.737	172.021	MD
235	496606.601	313113.184	171.705	CO
236	496590.637	313121.839	172.392	PT
237	496590.637	313121.839	172.392	PT
238	496590.637	313121.839	172.392	PT
239	496599.422	313129.815	172.195	MD
240	496594.974	313115.363	171.955	MD
241	496598.548	313113.737	172.021	MD
242	496606.601	313113.184	171.705	CO
243	496590.637	313121.839	172.392	PT
244	496590.637	313121.839	172.392	PT
245	496590.637	313121.839	172.392	PT
246	496599.422	313129.815	172.195	MD
247	496594.974	313115.363	171.955	MD
248	496598.548	313113.737	172.021	MD
249	496606.601	313113.184	171.705	CO
250	496590.637	313121.839	172.392	PT
251	496590.637	313121.839	172.392	PT
252	496590.637	313121.839	172.392	PT
253	496599.422	313129.815	172.195	MD
254	496594.974	313115.363	171.955	MD
255	496598.548	313113.737	172.021	MD
256	496606.601	313113.184	171.705	CO
257	496590.637	313121.839	172.392	PT
258	496590.637	313121.839	172.392	PT
259	496590.637	313121.839	172.392	PT
260	496599.422	313129.815	172.195	MD
261	496594.974	313115.363	171.955	MD
262	496598.548	313113.737	172.021	MD
263	496606.601	313113.184	171.705	CO
264	496590.637	313121.839	172.392	PT
265	496590.637	313121.839	172.392	PT
266	496590.637	313121.839	172.392	PT
267	496599.422	313129.815	172.195	MD
268	496594.974	313115.363	171.955	MD
269	496598.548	313113.737	172.021	MD
270	496606.601	313113.184	171.705	CO
271	496590.637	313121.839	172.392	PT
272	496590.637	313121.839	172.392	PT
273	496590.637	313121.839	172.392	PT
274	496599.422	313129.815	172.195	MD
275	496594.974	313115.363	171.955	MD
276	496598.548	313113.737	172.021	MD
277	496606.601	313113.184	171.705	CO
278	496590.637	313121.839	172.392	PT
279	496590.637	313121.839	172.392	PT
280	496590.637	313121.839	172.392	PT
281	496599.422	313129.815	172.195	MD
282	496594.974	313115.363	171.955	MD
283	496598.548	313113.737	172.021	MD
284	496606.601	313113.184	171.705	CO
285	496590.637	313121.839	172.392	PT
286	496590.637	313121.839	172.392	PT
287	496590.637	313121.839	172.392	PT
288	496599.422	313129.815	172.195	MD
289	496594.974	313115.363	171.955	MD
290	496598.548	313113.737	172.021	MD
291	496606.601	313113.184	171.705	CO
292	496590.637	313121.839	172.392	PT
293	496590.637	313121.839	172.392	PT
294	496590.637	313121.839	172.392	PT
295	496599.422	313129.815	172.195	MD
296	496594.974	313115.363	171.955	MD
297	496598.548	313113.737	172.021	MD
298	496606.601	313113.184	171.705	CO
299	496590.637	313121.839	172.392	PT
300	496590.637	313121.839	172.392	PT
301	496590.637	313121.839	172.392	PT
302	496599.422	313129.815	172.195	MD
303	496594.974	313115.363	171.955	MD
304	496598.548	313113.737	172.021	MD
305	496606.601	313113.184	171.705	CO
306	496590.637	313121.839	172.392	PT
307	496590.637	313121.839	172.392	PT
308	496590.637	313121.839	172.392	PT
309	496599.422	313129.815	172.195	MD
310	496594.974	313115.363	171.955	MD
311	496598.548	313113.737	172.021	MD
312	496606.601	313113.184	171.705	CO
313	496590.637	313121.839	172.392	PT
314	496590.637	313121.839	172.392	PT
315	496590.637	313121.839	172.392	PT
316	496599.422	313129.815	172.195	MD
317	496594.974	313115.363	171.955	MD
318	496598.548	313113.737	172.021	MD
319	496606.601	313113.184	171.705	CO
320	496590.637	313121.839	172.392	PT
321	496590.637	313121.839	172.392	PT
322	496590.637	313121.839	172.392	PT
323	496599.422	313129.815	172.195	MD
324	496594.974	313115.363	171.955	MD
325	496598.548	313113.737	172.021	MD
326	496606.601	313113.184	171.705	CO
327	496590.637	313121.839	172.392	PT
328	496590.637	313121.839	172.392	PT
329	496590.637	313121.839	172.392	PT
330	496599.422	313129.815	172.195	MD
331	496594.974	313115.363	171.955	MD
332	496598.548	313113.737	172.021	MD
333	496606.601	313113.184		

37	482846.828	275851.954	160.397	P	49	477246.381	256604.055	117.691	P	164	478408.047	256544.762	145.070	MD	281	479360.505	256338.583	135.358	P
38	482821.207	275872.811	161.367	P	50	477293.848	256635.696	117.402	P	165	478387.445	256540.519	144.956	P	282	479355.118	256348.792	134.885	MD
39	482838.764	275901.729	160.076	MAL	51	477270.486	256656.744	117.327	LIZ	166	478502.280	256546.236	146.001	T	283	479354.022	256320.851	134.977	MD
40	482842.107	275902.764	158.168	P	52	477350.776	256629.868	117.327	LIZ	167	478600.427	256526.493	144.515	P	284	479344.071	256371.177	134.349	P
41	482833.611	275926.464	158.293	S	53	477357.144	256660.926	117.175	LIZ	168	478596.996	256551.202	145.325	P	285	479308.669	256366.398	133.858	P
42	482821.644	275924.217	160.315	MAL	54	477374.670	256686.651	117.063	LIZ	169	478590.522	256599.222	146.268	P	286	479309.629	256339.900	133.325	MD
43	482804.547	275900.308	161.513	P	55	477225.539	256672.224	117.627	P	170	478584.855	256627.568	146.765	P	287	479310.112	256337.306	133.298	P
44	482776.180	275921.633	162.300	P	56	477358.656	256725.174	117.722	LIZ	171	478585.809	256655.947	147.089	P	288	479312.777	256323.893	132.977	P
45	482801.532	275946.467	160.771	MAL	57	477347.441	256762.477	117.778	LIZ	172	478591.714	256685.500	147.601	P	289	479319.440	256304.347	132.839	P
46	482800.947	275950.775	159.122	S	58	477337.391	256783.800	117.756	LIZ	173	478675.392	256529.123	142.086	P	290	479341.597	256341.486	134.048	MD
47	482788.911	275472.887	159.526	P	59	477306.157	256804.513	117.912	LIZ	174	478662.243	256534.433	142.908	MD	291	479340.443	256344.516	134.029	MD
48	482753.421	275490.696	160.268	P	60	477308.390	256817.358	117.803	LIZ	175	478653.897	256535.640	143.076	MD	292	479348.583	256366.106	136.772	P
49	482716.686	275910.890	161.165	P	61	477318.055	256834.802	117.803	LIZ	176	478655.884	256544.389	144.249	P	293	479435.587	256364.560	139.499	P
50	482682.692	275527.636	161.820	P	62	477671.840	256821.303	117.931	T	177	478651.412	256560.977	143.959	P	294	479451.766	256341.975	139.415	P
51	482642.666	275541.686	162.542	P	63	477700.675	256849.110	119.722	MD	178	478670.751	256559.085	143.144	MD	295	479419.536	256350.470	138.598	P
G1	482895.132	276091.274	164.654	T	64	477698.383	256849.455	139.703	MD	179	478673.777	256558.391	142.959	MD	296	479431.290	256324.011	138.565	P
G4	483100.917	276502.131	164.139	P	65	477678.177	256492.144	139.305	P	180	478762.188	256553.298	142.100	P	297	479398.514	256337.941	137.474	P
139	482920.212	275842.286	158.612	MAL	66	477672.977	256514.666	137.742	P	181	478704.869	256578.232	142.318	P	298	479403.515	256307.482	137.354	P
140	482916.572	275873.312	159.664	P	67	477691.201	256519.901	138.786	MD	182	478690.455	256587.497	143.002	MD	299	479377.420	256326.204	136.293	P
141	482890.515	275895.626	160.141	P	68	477693.662	256520.434	138.830	MD	183	478666.411	256588.223	143.372	MD	300	479389.998	256298.310	136.443	P
142	482878.618	275873.436	159.033	MAL	69	477685.293	256546.157	137.183	MD	184	478669.168	256595.343	144.238	P	301	479357.817	256316.407	135.204	P
143	482860.213	275889.212	159.243	MAL	70	477681.857	256545.438	137.201	MD	185	478678.632	256620.618	144.535	P	302	479357.813	256289.031	135.192	P
144	482869.418	275905.776	160.166	P	71	477663.034	256539.908	136.180	P	186	478704.702	256616.973	143.179	MD	303	479333.843	256305.332	133.612	P
145	482853.997	275932.217	160.098	P	72	477673.181	256564.856	129.703	MD	187	478729.316	256710.901	139.362	P	304	479363.259	256307.428	134.345	LIZ
146	482834.872	275917.919	159.806	MAL	73	477676.476	256569.654	134.779	MD	188	478702.079	256610.003	143.008	P	305	479605.481	256377.310	134.023	T
147	482817.171	275941.881	160.386	MAL	74	477680.426	256570.574	134.613	MD	189	478724.710	256604.340	142.285	P	306	479533.146	256373.806	133.793	LIZ
148	482826.786	275961.273	161.289	P	75	477675.471	256597.915	132.243	MD	190	478741.470	256635.476	142.435	P	307	479527.234	256306.396	134.561	P
149	482864.229	276089.790	165.231	P	76	477672.458	256597.473	132.367	MD	191	478717.424	256637.808	143.096	MD	308	479612.372	256102.847	135.143	P
150	482872.106	276104.555	165.097	MD	77	477651.381	256592.859	131.588	P	192	478718.537	256639.562	143.146	MD	309	479620.604	256112.060	135.880	P
151	482873.988	276108.070	165.002	MD	78	477648.196	256620.339	129.616	P	193	478695.317	256645.756	144.585	P	310	479600.063	256053.361	132.090	LIZ
152	482882.227	276123.380	165.182	P	79	477671.586	256623.733	130.811	MD	194	478703.122	256671.740	145.033	P	311	479616.423	256031.722	129.290	SLT
153	482906.888	276111.336	164.855	P	80	477674.838	256623.771	130.932	MD	195	478733.011	256667.409	143.393	MD	312	479664.611	256014.972	126.275	SLT
154	482899.363	276095.100	164.389	MD	81	477675.301	256651.763	129.665	MD	196	478735.883	256666.542	143.391	MD	313	479657.504	255997.428	124.345	LIZ
155	482897.691	276092.262	164.447	MD	82	477673.181	256651.763	129.703	MD	197	478763.893	256697.506	143.171	P	314	479715.380	255990.106	121.547	LIZ
156	482887.745	276073.471	164.648	P	83	477648.238	256653.513	127.501	P	198	478746.250	256697.766	143.958	MD	315	479712.609	256003.997	122.665	LIZ
157	482914.064	276058.628	164.217	P	84	477669.754	256674.133	129.101	MD	199	478743.209	256698.362	143.934	MD	316	479705.960	255967.911	121.622	ACXF
158	482923.485	276077.647	164.119	MD	85	477672.889	256674.349	129.061	MD	200	478715.417	256703.911	145.308	P	317	479764.302	255975.279	122.011	ACXF
159	482935.035	276080.508	163.786	MD	86	477677.288	256699.910	128.312	MD	201	478720.761	256731.967	145.879	P	318	479638.810	255968.337	122.156	ACXF
160	482936.002	276102.437	164.335	P	87	477674.648	256700.517	128.680	MD	202	478749.475	256733.392	144.486	MD	319	479606.001	255963.472	122.165	ACXF
161	482963.989	276089.006	163.693	P	88	477639.046	256692.899	125.864	LIZ	203	478752.272	256733.179	144.491	MD	320	479603.344	255962.848	127.649	LIZ
162	482951.946	276067.532	163.361	MD	89	477672.800	256695.494	132.516	P	204	478770.908	256734.689	143.604	P	321	479671.961	255957.086	120.013	LIZ
163	482950.655	276034.763	163.637	MD	90	477672.764	256695.790	132.521	P	205	478782.646	256737.806	140.079	P	322	479676.220	255967.136	121.632	P
164	482949.967	276054.254	164.552	P	91	477675.357	256694.856	120.421	LIZ	206	478829.316	256710.901	139.362	P	323	479693.087	255942.544	117.646	LIZ
165	482976.769	276051.619	162.925	MD	92	477514.277	256653.020	118.332	LIZ	207	478839.353	256682.927	138.560	P	324	479790.761	255948.129	120.516	ACXF
166	482978.364	276054.072	162.730	MD	93	477469.819	256680.041	116.794	LIZ	208	478851.460	256657.053	137.427	P	325	479783.815	255938.701	117.176	LIZ
167	482987.901	276071.605	163.169	P	94	477471.185	256635.459	116.570	LIZ	209	478853.854	256625.501	136.419	P	326	479803.847	255969.257	113.708	LIZ
168	482978.187	276052.946	162.792	P	95	477454.820	256611.269	116.866	LIZ	210	478841.365	256592.568	135.966	P	327	479827.571	255939.499	120.037	ACXF
169	483014.588	276054.210	162.561	P	96	477419.376	256602.813	116.867	LIZ	211	478823.064	256561.233	134.589	P	328	479819.364	255927.025	113.736	LIZ
170	483006.315	276039.759	162.246	MD	97	477421.024	256567.197	116.961	LIZ	212	478805.376	256533.171	133.107	P	329	479837.228	255956.431	112.737	LIZ
171	483004.738	276035.832	162.385	MD	98	477438.369	256559.580	117.714	LIZ	213	478800.768	256497.390	132.406	P	330	479740.462	255861.419	112.939	P
172	482997.931	276021.506	162.599	P	99	477530.946	256637.033	119.940	LIZ	214	479007.498	256439.339	138.808	BO	331	479773.270	255721.071	111.262	P
173	483024.557	276008.696	161.919	P	100	477440.586	256539.015	118.729	LIZ	215	479003.633	256486.636	141.991	P	332	479782.812	255734.975	110.817	P
174	483031.940	276023.245	161.778	MD	101	477553.725	256613.108	129.900	P	216	479015.511	256485.903	141.671	MD	333	479808.343	255762.175	111.311	P
175	483032.997	276025.506	161.642	MD	102	477569.582	256585.733	125.405	P	217	479051.071	256486.483	141.896	P	334	479822.957	255781.209	110.066	P
176	483041.629	276047.136	162.171	P	103	477587.864	256562.6												



399	480173.068	255496.916	110.304	SS	76	476099.826	257198.006	130.917	P	193	475807.212	258101.898	161.481	MD	306	473814.439	258583.642	116.357	S
400	480176.274	255222.220	110.418	SS	77	476069.008	257171.002	130.514	P	194	475776.560	258110.458	162.858	MD	307	473864.298	258703.691	122.057	S
401	480187.763	255521.230	110.897	PD	78	476040.921	257145.860	131.217	P	195	475688.024	258095.278	164.898	T	308	473812.284	258588.517	115.989	SS
402	480195.937	255544.628	110.797	P	79	476011.438	257120.521	132.150	P	196	475802.499	258272.210	166.730	T	309	473862.137	258704.428	122.671	SS
403	480175.880	255547.755	110.369	SS	80	476099.786	257371.717	134.329	P	195	475552.533	258544.506	165.283	P	310	473873.214	258595.757	117.129	P
404	480179.320	255589.179	110.921	SS	81	476110.937	257357.281	134.116	MD	196	475557.658	258570.788	165.524	P	311	473846.717	258714.191	122.637	P
405	480209.231	255584.547	110.866	P	82	476112.949	257354.778	134.043	MD	197	475564.601	258597.627	165.604	P	312	473751.564	258560.230	116.070	P
406	480218.623	255612.838	110.959	P	83	476122.999	257341.695	133.758	P	198	475571.709	258622.401	165.604	P	313	473798.691	258550.545	115.973	SS
407	480180.670	255608.459	110.320	SS	84	476098.379	257323.894	133.960	P	199	475576.688	258648.745	165.583	P	314	473800.785	258550.082	115.688	S
408	480184.641	255636.745	110.867	SS	85	476087.858	257335.528	134.193	MD	200	475582.862	258675.304	165.308	P	315	473802.592	258549.513	115.972	SS
409	480207.099	255636.369	110.432	P	86	476085.619	257338.149	134.357	MD	201	475589.727	258702.610	165.080	P	316	473824.022	258537.624	115.834	P
410	480209.831	255669.099	110.965	P	87	476068.326	257355.934	134.856	P	202	475595.309	258726.271	164.366	P	317	473812.951	258503.452	115.580	P
411	480187.883	255675.866	110.853	SS	88	476047.119	257340.059	134.966	P	203	475551.032	258331.547	166.701	P	318	473786.687	258504.170	115.644	SS
412	480227.810	255618.123	110.908	P	89	476061.307	257320.916	134.505	MD	204	475571.718	258354.101	166.606	P	319	473785.114	258505.72	115.477	S
413	480310.997	255623.628	110.945	MD	90	476063.485	257318.242	134.359	MD	205	475592.910	258377.686	166.022	P	320	473783.501	258505.665	115.645	SS
414	480307.972	255625.355	110.908	MD	91	476072.777	257305.761	133.943	P	206	475616.753	258401.872	165.267	P	321	473770.422	258526.062	115.486	P
415	480293.204	255633.863	111.016	P	92	476048.319	257285.688	133.884	P	207	475637.573	258425.146	164.490	P	322	473663.251	258568.992	115.911	P
416	480285.104	255604.509	110.844	P	93	476039.203	257299.947	134.354	MD	208	475652.052	258447.082	163.571	P	323	473669.110	258683.600	116.686	P
417	480300.386	255593.002	110.947	MD	94	476037.825	257302.074	134.503	MD	209	475296.550	258794.262	167.884	P	324	473682.351	258704.882	117.370	P
418	480302.553	255591.052	110.868	MD	95	476024.536	257222.837	135.081	P	G17	475339.018	258693.606	167.251	T	325	473696.435	258725.938	118.361	P
419	480322.971	255581.486	110.843	P	96	476000.248	257304.848	134.843	P	210	475430.885	258457.357	163.075	P	326	473712.513	258745.818	119.590	P
420	480313.980	255550.985	110.886	P	97	476014.257	257286.710	134.214	MD	211	475395.509	258494.298	162.739	P	327	473729.677	258768.599	120.891	P
421	480294.957	255538.600	110.832	MD	98	476016.262	257284.034	134.013	MD	212	475412.393	258537.011	164.184	P	328	473505.572	258771.888	115.710	P
422	480292.447	255504.628	110.807	P	99	476021.966	257271.556	133.644	P	G13	475464.904	258503.716	164.659	T	329	473520.582	258709.371	120.469	P
423	480271.686	255565.872	110.783	P	100	476001.534	257253.637	133.082	P	214	475463.378	258537.632	165.003	P	330	473545.946	258806.299	116.152	P
424	480293.641	255557.200	110.864	P	101	475989.774	257268.245	133.400	MD	215	475466.825	258571.034	165.400	P	331	473567.843	258824.050	116.789	P
425	480265.226	255523.087	110.754	P	102	475988.147	257270.110	133.529	MD	216	475478.143	258600.285	165.841	P	332	473586.117	258843.633	117.538	P
426	480282.687	255515.782	110.767	MD	103	475970.947	257289.672	134.439	P	217	475487.563	258633.159	165.913	P	333	473605.779	258863.111	118.313	P
427	480284.344	255514.804	110.801	MD	104	475946.368	257267.320	134.859	P	218	475495.506	258669.309	166.152	P	334	473468.636	258975.222	120.591	P
428	480303.092	255505.764	110.740	P	105	475957.615	257249.668	134.453	MD	219	475369.098	258770.235	167.152	P	335	473460.693	258951.656	118.884	P
429	480296.853	255481.067	110.699	P	106	475959.299	257247.523	134.382	MD	220	475360.077	258740.726	167.343	P	336	473412.682	258924.785	117.445	P
430	480279.023	255492.039	110.844	MD	107	475971.600	257229.874	133.967	P	221	475348.681	258712.645	167.364	P	337	473385.941	258894.810	116.321	P
431	480276.663	255492.812	110.749	MD	108	476018.473	257285.758	134.091	P	222	475339.199	258685.065	167.027	MD	328	473441.054	257989.624	116.475	T
432	480250.857	255490.628	110.407	P	G13	475892.697	257591.995	143.783	T	223	475332.476	258650.885	166.484	P	329	473320.582	258709.371	120.469	P
433	480258.085	255460.873	110.733	P	109	475991.136	257508.342	138.325	P	224	475322.380	258616.848	165.676	P	E16	473344.977	260220.141	123.676	T
434	480267.834	255455.453	110.712	MD	110	476012.302	257486.509	137.433	P	225	475133.805	258648.521	167.324	P	100	473819.641	260221.865	122.321	P
435	480270.233	255454.554	110.752	MD	111	475989.552	257469.977	138.003	P	226	475133.973	258685.015	168.311	P	101	473818.098	260235.031	122.520	P
436	480284.185	255449.207	110.720	P	112	475959.905	257449.276	138.708	P	227	475134.762	258723.224	168.954	P	102	473816.904	260244.077	123.856	SS
TMDV_10A	476428.372	256418.321	114.986	BO	113	475931.334	257432.047	139.329	P	228	475134.446	258758.778	169.127	P	103	473817.896	260245.671	123.168	S
TMDV_10	476639.943	256177.117	115.838	BO	114	475901.673	257414.787	139.936	P	229	475137.178	258797.947	169.514	P	104	473815.282	260248.166	123.477	SS
STADIE					115	475870.322	257397.478	140.228	P	230	475141.373	258834.630	169.761	P	105	473838.135	260247.029	123.323	SS
G10	476655.130	256696.849	120.723	T	116	475839.227	257381.314	140.731	P	231	475146.522	258882.271	169.658	P	106	473837.116	260245.447	122.321	P
1	476740.239	256736.307	119.299	LIZ	117	475868.831	257572.278	144.646	P	232	475152.356	258921.239	168.980	P	107	473836.196	260236.024	123.659	SS
2	476724.497	256752.763	119.887	MD	118	475815.555	257536.142	146.444	P	233	474799.847	258979.371	170.469	T	108	473835.739	260209.069	123.456	P
3	476741.596	256773.362	119.687	P	119	475827.903	257528.666	145.483	MD	233	474776.506	258800.895	170.485	P	109	473885.895	260229.670	123.848	SS
4	476759.940	256788.957	119.548	LIZ	120	475829.668	257527.105	145.361	MD	234	474942.361	258745.702	169.909	P	110	473871.864	260196.372	123.585	P
5	476778.569	256777.672	119.410	LIZ	121	475847.632	257511.358	143.951	P	235	474950.621	258780.973	170.415	P	111	473875.859	260214.316	123.647	P
6	476761.092	256792.652	119.626	P	122	475874.536	257538.570	145.447	P	236	474959.177	258814.465	170.751	P	112	473877.481	260219.255	123.695	SS
7	476780.543	256811.316	119.596	P	123	475855.166	257556.322	144.859	MD	237	474976.740	258857.070	170.941	P	113	473891.898	260208.983	124.009	SS
8	476797.557	256796.889	119.324	LIZ	124	475853.195	257558.174	144.989	MD	238	474857.391	258846.498	171.087	P	114	473891.870	260208.931	124.019	S
9	476818.991	256814.813	118.860	LIZ	125	475838.705	257572.468	146.234	P	239	474840.083	258857.052	171.099	MD	115	473891.861	260208.807	124.019	SS
10	476802.419	256832.592	119.329	P	126	475858.776	257595.530	145.715	P	240	474836.647	258859.722	171.238	MD	116	473916.427	260195.424	123.840	P
11	476820.662	256853.734	118.990	P	127	475873.723	257578.998	144.477	MD	241	474817.426	258875.785	171.223	P	117	473933.819	260184.457	123.742	SS
12	476838.232	256834.587	118.643	LIZ	G14	475737.947	257826.337	149.147	T	242	474795.869	258859.824	171.065	P	118	473898.071	260170.143	123.590	P
13	476805.782	256742.422	119.462	P	129	475897.007	257554.494	142.719	P	243	474816.201	258840.1							

178	484052.301	265256.610	122.722	SS	173	481123.816	255472.410	110.960	S	290	481612.202	255819.938	111.007	P	4C	483963.534	262910.858	119.572	T
179	484100.980	265247.293	122.833	SS	174	481123.823	255472.429	109.406	S	291	481589.860	255833.961	111.507	TS	5C	483939.474	262805.072	119.815	T
180	484099.165	265247.915	122.645	SS	175	481123.806	255472.508	110.796	TJ	292	481588.370	255834.623	111.590	MD	161	483863.608	262870.409	119.652	LIZ
181	484109.303	265247.915	122.749	SS	176	481128.418	255495.770	110.879	SS	293	481556.238	255837.450	111.747	AX	162	483806.502	262902.001	119.524	P
182	484110.930	265280.994	122.329	P	177	481108.107	255511.648	110.572	P	294	481584.864	255840.904	111.822	MD	163	483766.722	262911.445	119.640	P
8C	483606.686	265300.055	122.923	T	178	481119.985	255543.769	110.657	P	295	481584.366	255842.872	111.698	TS	164	483781.005	262946.885	119.627	LIZ
9C	483885.350	265145.917	122.607	T	179	481151.283	255528.549	110.829	SS	296	481581.745	255845.854	111.008	TJ	165	483737.354	262962.832	119.738	LIZ
183	483934.989	265206.971	121.404	T	180	481157.849	255526.462	109.344	S	297	481575.315	255856.561	111.125	P	166	483726.402	262932.524	119.867	P
184	483953.401	265234.402	122.209	SS	181	481170.619	255553.014	109.287	S	298	481611.146	255888.479	110.967	P	167	483687.035	262954.900	119.568	P
185	483951.069	265236.084	122.199	S	182	481165.276	255554.137	110.828	SS	299	481611.913	255873.404	111.095	TJ	168	483699.587	262981.446	119.754	LIZ
186	483948.033	265238.452	122.140	SS	183	481130.415	255568.305	110.705	P	300	481610.036	255869.437	111.656	TS	169	483708.443	262835.529	119.600	P
187	483981.574	265213.659	122.389	SS	184	481135.880	255587.687	110.615	P	301	481614.182	255867.686	111.756	MD	170	483697.659	262775.393	119.580	P
188	483984.965	265211.643	122.386	S	185	481171.512	255602.767	110.912	SS	302	481618.967	255867.233	111.850	AX	171	483681.610	262736.409	119.462	LIZ
189	483989.101	265189.453	122.382	SS	186	481177.573	255581.820	109.521	S	303	481618.102	255862.759	111.733	MD	172	483700.904	262756.620	119.594	P
190	483966.958	265189.453	122.640	P	187	481176.530	255613.841	109.478	S	304	481619.950	255863.273	111.640	TS	173	483735.559	262747.944	119.710	P
191	484010.325	265187.562	122.361	SS	188	481170.464	255614.259	110.992	SS	305	481621.269	255861.946	111.359	TJ	174	483732.604	262712.732	119.208	LIZ
192	484013.354	265184.631	122.375	S	189	481139.336	255615.354	110.685	P	306	481656.512	255861.796	111.030	P	175	483711.285	262701.760	119.545	LIZ
193	484016.463	265180.268	122.231	SS	190	481299.120	255260.835	110.499	TJ	307	481670.298	255867.883	110.969	P	176	483779.627	262727.510	119.316	P
194	483993.059	265167.580	122.517	P	191	481297.361	255262.084	111.108	TS	308	481655.302	255888.401	111.100	TJ	6C	483817.672	262619.852	119.380	T
195	484016.645	265153.259	122.235	SS	192	481296.329	255262.363	111.230	MD	309	481653.954	255890.208	111.631	TS	177	483724.739	262644.034	119.347	LIZ
196	484020.349	265149.183	122.283	S	193	481293.469	255263.480	111.231	AX	310	481653.663	255891.261	111.739	MD	178	483729.015	262657.972	119.369	P
197	484025.448	265145.177	122.355	SS	194	481290.445	255265.010	111.142	MD	311	481652.686	255894.481	111.883	AX	179	483733.749	262673.227	119.367	LIZ
198	484015.542	265124.833	122.462	P	195	481289.496	255265.548	111.077	TS	312	481651.499	255897.224	111.770	MD	180	483689.966	262686.161	119.351	LIZ
199	484057.166	255835.692	113.247	BO	196	481331.674	255267.343	111.214	TS	313	481705.808	255897.679	111.616	TS	200	483714.588	262599.129	119.558	LIZ
200	484021.561	265009.419	122.536	LIZ	197	481259.805	255280.616	110.471	P	314	481652.847	255903.134	111.303	TJ	182	483679.308	262663.062	119.286	P
201	484018.845	265073.980	122.377	LIZ	198	481293.576	255375.369	110.513	P	315	481672.492	255934.165	111.195	P	183	483635.059	262679.138	119.365	LIZ
202	484029.896	265048.066	122.275	P	199	481307.195	255368.007	110.553	TJ	316	481672.211	255919.479	111.208	TJ	184	483636.470	262686.293	119.413	P
203	484018.899	264970.559	122.104	P	200	481310.539	255367.530	110.935	TS	317	481673.753	255916.974	111.848	TS	185	483638.192	262694.398	119.377	LIZ
204	484010.138	264906.290	122.196	P	201	481311.652	255367.069	111.099	MD	318	481674.987	255916.185	111.810	MD	186	483587.713	262715.310	119.313	LIZ
205	484002.810	264871.060	121.959	LIZ	202	481314.581	255366.314	111.172	AX	319	481677.753	255914.488	112.015	AX	187	483585.103	262705.833	119.400	P
206	484035.516	264897.089	122.119	P	203	481317.760	255365.211	111.105	MD	320	481680.026	255912.199	111.820	MD	188	483582.277	262697.982	119.450	LIZ
207	484030.511	264858.751	121.958	LIZ	204	481319.463	255364.156	110.965	TS	321	481680.760	255911.219	111.715	TS	189	483539.990	262714.352	119.600	LIZ
208	484066.304	264885.620	121.953	P	205	481323.410	255362.327	110.516	TJ	322	481682.326	255909.375	111.212	TJ	190	483543.067	262733.130	119.233	LIZ
209	484052.073	264848.907	122.062	P	206	481333.799	255363.108	110.930	TJ	323	481700.867	255907.629	111.120	P	191	483540.333	262749.564	119.374	TS
210	484095.293	264871.422	122.124	P	207	481327.714	255403.365	111.049	TS	A16	481874.661	255545.151	110.730	T	7C	483628.729	262468.756	119.261	T
211	484084.849	264836.315	122.031	LIZ	208	481325.331	255403.299	111.132	MD	A13	481294.342	255667.755	110.783	T	192	483679.696	262572.692	119.280	P
212	484119.061	264862.283	121.864	LIZ	209	481322.307	255403.743	111.185	AX	324	481771.965	255944.073	110.905	P	193	483668.407	262579.567	119.010	P
213	484103.404	264826.397	122.148	LIZ	210	481319.220	255404.632	111.094	MD	325	481762.252	255966.393	111.469	TJ	194	483669.909	262603.742	119.472	LIZ
10C	483453.012	265928.549	123.888	T	211	481317.765	255405.133	110.867	TS	326	481758.880	255972.508	112.084	TS	195	483629.034	262613.712	119.312	LIZ
11C	483670.428	266267.075	123.819	T	212	481315.533	255405.644	110.508	TJ	327	481758.397	255974.459	112.202	MD	196	483622.831	262587.341	119.193	P
TMDV_21A	483778.024	266444.429	124.138	BO	213	481289.373	255413.849	110.460	P	328	481757.379	255977.392	112.338	AX	197	483579.705	262595.615	119.106	P
TMDV_8	480794.025	255939.683	111.253	BO	214	481311.372	255475.700	110.640	P	329	481756.711	255981.211	112.342	MD	198	483582.841	262628.806	119.350	LIZ
TMDV_8A	480422.084	256252.497	111.244	BO	215	481329.849	255468.213	110.705	TJ	330	481756.749	255982.583	112.141	TS	199	483619.511	262642.827	119.096	P
1R	480766.566	255835.692	113.247	BO	216	481331.674	255467.343	111.214	TS	331	481755.808	255984.501	111.616	TS	200	483589.486	262460.489	119.374	TS
100	480486.953	255794.927	111.185	P	217	481332.811	255466.638	111.360	MD	332	481803.696	256017.793	111.186	P	201	483557.250	262461.251	119.232	P
101	480538.258	255718.090	111.174	P	218	481335.843	255465.622	111.332	AX	333	481803.341	256010.205	111.341	TJ	202	483519.392	262461.319	119.363	P
102	480575.410	255635.665	111.445	P	219	481339.004	255464.542	111.199	MD	334	481804.411	256007.999	111.989	TS	203	483472.762	262455.592	119.813	TJ
103	480665.619	255993.014	111.214	P	220	481342.749	255463.553	111.016	CT	335	481804.887	256006.680	112.148	MD	204	483468.469	262456.503	120.423	TS
2R	480888.667	255653.700	110.617	T	221	481388.042	255505.771	110.979	P	336	481806.134	256003.644	112.282	AX	205	483466.746	262457.006	120.497	AXCF
104	480782.846	255723.757	110.956	P	222	481366.936	255519.018	111.466	MD	337	481807.278	256001.084	112.147	MD	206	483465.034	262457.286	120.425	TS
105	480746.033	255734.362	111.159	SS	223	481363.827	255519.839	111.540	AX	338	481807.711	255999.649	112.046	TS	207	483463.001	262457.934	119.786	TJ
106	480744.623	255734.621	110.958	S	224	481360.797	255521.208	111.448	MD	339	481808.777	255996.251	111.537	TJ	208	483458.849	262461.622	119.717	SL
107	480742.963	255735.213	111.168	SS	225	481359.082	255521.483	111.327	TS	340	481816.600	255997.159	111.355	P	209	483457.938	262428.930	119.619	TJ
108	480719.946	255746.082	111.245	P	226	481356.778	255522.126	110.848	TJ	TMDV_19	484087.666	263892.164	121.473	BO	210	483460.333	262429.129	120.339	TS

274	483393.865	262417.906	118.943	P	391	483986.184	264142.139	121.581	MD	183	487381.810	285831.165	169.556	LIZ	300	486743.582	285339.500	174.874	P
275	483389.378	262393.917	119.184	P	392	483988.664	264143.411	121.592	MD	184	487378.508	285832.154	169.485	MD	301	486753.986	285361.070	174.211	P
276	483418.437	262399.379	119.274	P	393	484018.437	264153.085	121.749	MD	185	487375.176	285833.013	169.483	MD	302	486765.154	285385.162	172.932	P
277	483438.495	262388.400	119.244	MD	394	484048.394	264157.955	121.898	P	186	487389.949	285877.574	169.603	LIZ	303	486773.384	285400.811	172.154	SS
278	483440.868	262388.008	119.364	MD	395	484038.740	264182.446	122.039	P	187	487377.661	285874.720	169.806	MD	304	486774.205	285402.115	171.104	SS
279	483436.570	262361.984	119.303	MD	396	484005.749	264175.960	121.815	P	188	487374.446	285874.367	169.810	MD	305	486775.927	285405.135	171.039	S
280	483434.014	262362.228	119.180	MD	397	483972.708	264169.497	121.487	MD	189	487351.677	285872.651	170.397	P	306	486777.399	285406.996	172.390	SS
281	483410.455	262365.399	119.084	P	398	483970.112	264168.054	121.424	MD	190	487324.602	285873.513	170.952	P	307	486795.069	285434.018	173.238	P
282	483387.815	262367.780	119.219	P	399	483968.955	264167.522	121.462	SS	191	487321.135	285829.478	170.766	P	308	486811.908	285464.421	174.722	P
283	483386.236	262341.699	119.184	P	12C	484168.251	264374.809	122.216	T	192	487323.221	285803.537	170.919	P	309	486838.747	285456.130	174.467	P
284	483409.200	262337.920	118.974	T	400	484050.906	264715.132	122.043	P	193	487346.600	285805.665	170.052	P	310	486826.101	285424.788	172.911	P
285	483428.633	262334.919	119.295	MD	401	484061.400	264747.468	121.796	P	194	487345.527	285834.367	169.862	P	311	486811.984	285389.989	172.078	SS
286	483431.506	262334.590	119.294	MD	402	484018.390	264756.608	121.911	SBE	195	487343.573	285848.574	170.080	P	312	486811.106	285387.609	170.756	P
287	483428.196	262311.377	119.340	MD	403	484070.375	264778.472	122.107	T	196	487319.249	285845.275	170.271	P	313	486810.450	285384.961	170.845	S
288	483426.027	262311.500	119.205	MD	404	484075.815	264782.702	123.740	TS	197	487262.972	285719.101	170.770	P	314	486809.483	285382.914	172.003	SS
289	483402.213	262312.914	119.062	P	405	484115.192	264759.181	122.778	T	198	487282.319	285671.865	170.206	SM	315	486806.696	285371.671	172.509	P
290	483380.078	262317.636	119.261	P	406	484116.271	264762.535	123.029	SS	199	487281.419	285674.583	170.178	SM	316	486801.485	285352.867	173.354	P
291	483378.675	262288.894	119.191	P	407	484105.287	264732.394	122.039	P	200	487277.133	285673.982	170.244	SM	317	486798.126	285326.249	174.183	P
292	483401.330	262286.739	118.891	P	408	484101.022	264707.174	122.016	P	201	487292.831	285627.495	171.112	P	318	486820.311	285320.022	173.857	P
293	483421.687	262284.399	118.855	MD	409	484134.523	264688.885	122.069	P	5C	487170.109	285677.823	175.051	T	319	486829.844	285341.138	173.114	P
294	483424.588	262284.189	119.022	MD	410	484144.609	264709.615	122.108	P	2C	487169.428	285669.963	174.948	P	320	486830.859	285357.317	172.493	P
295	483441.548	262361.914	118.610	SL	411	484157.121	264736.231	122.627	T	203	487190.920	285709.136	174.138	P	321	486836.353	285377.660	171.671	SS
296	483450.027	262411.633	118.715	SL	412	484160.205	264740.160	123.826	TS	204	487172.547	285683.701	174.979	P	322	486840.002	285379.607	170.408	S
297	483466.227	262385.928	119.200	SL	413	484187.721	264726.265	123.936	P	205	487131.741	285668.783	173.966	P	323	486842.389	285367.800	170.516	SS
10C	484020.462	263997.325	121.708	T	414	484184.907	264721.002	122.361	P	206	487205.085	285663.208	173.137	P	324	486840.004	285384.748	172.003	SS
298	484059.043	263890.627	121.808	SS	415	484170.260	264696.270	121.973	P	207	487219.276	285664.178	171.938	P	325	486848.833	285410.761	172.674	P
299	484057.055	263896.613	120.231	P	416	484162.767	264676.365	122.085	P	208	487227.504	285660.578	171.350	P	326	486844.619	285433.136	173.777	P
300	484055.990	263899.471	121.339	SS	417	484097.478	264601.135	121.665	P	209	487227.285	285664.096	171.420	P	327	486898.234	285419.695	173.478	P
301	484051.163	263922.952	121.124	P	418	484083.055	264524.229	121.484	P	210	487228.773	285654.861	171.298	P	328	486887.043	285394.885	172.327	P
302	484044.411	263943.263	121.208	P	419	484066.605	264460.802	121.547	P	211	487133.066	285702.960	175.609	P	329	486878.235	285380.712	171.674	SS
303	484023.594	263938.860	121.043	P	420	484079.082	264361.965	122.002	P	212	487158.557	285705.807	175.316	P	330	486877.507	285377.012	169.741	S
304	484028.093	263917.557	121.515	P	TMDV_36A	487360.974	286140.107	174.123	BO	213	487136.275	285683.745	175.469	P	331	486873.338	285375.846	169.810	S
305	484031.725	263895.940	121.569	SS	1C	487413.277	286131.381	172.160	T	214	487153.192	285679.038	175.273	P	332	486874.437	285372.274	171.689	SS
306	484031.754	263887.103	119.877	S	3C	487430.915	285962.113	171.265	T	215	487142.572	285683.087	175.360	CO	333	486882.664	285384.880	172.116	P
307	484033.541	263887.256	121.750	SS	100	487556.281	285995.289	168.867	P	216	487142.388	285679.715	175.319	SS	334	486854.170	285334.873	172.762	P
308	484009.209	263884.088	121.587	SS	101	487592.646	285994.738	168.618	P	217	487139.920	285681.056	175.341	SS	335	486841.034	285320.461	173.487	P
309	484009.822	263889.402	119.447	S	102	487645.094	285994.258	168.569	LIZ	218	487140.755	285680.860	174.928	S	336	486849.684	285319.526	173.311	SS
310	484009.055	263893.138	121.424	SS	103	487645.644	285966.380	168.622	LIZ	219	487143.566	285654.668	175.135	P	337	486851.873	285319.777	172.950	S
311	484004.881	263916.269	121.445	P	104	487612.534	285966.483	168.901	P	220	487127.580	285661.583	175.312	SS	338	486855.132	285318.911	173.231	SS
312	484000.484	263938.375	121.420	P	105	487581.261	285965.400	169.245	P	221	487128.943	285660.783	174.847	P	339	486870.557	285339.794	172.289	SS
313	483974.932	263933.986	121.342	P	106	487580.636	285940.274	168.793	P	222	487130.104	285659.657	175.294	SS	340	486867.686	285341.874	171.401	SS
314	483978.655	263911.507	121.363	P	107	487608.001	285938.927	168.673	P	223	487139.677	285630.218	174.927	P	341	486863.734	285341.171	172.163	SS
315	483985.452	263889.457	121.344	SS	108	487646.511	285936.726	168.498	LIZ	224	487112.343	285636.088	175.154	SS	342	486865.964	285366.323	170.539	S
316	483984.227	263885.928	119.780	SS	109	487647.805	285913.850	168.491	LIZ	225	487113.741	285653.740	174.692	P	343	486882.389	285367.800	170.604	SS
317	483984.715	263879.949	121.692	SS	110	487620.751	285913.995	168.713	P	226	487115.427	285634.766	175.174	SS	344	486889.024	285364.905	171.376	SS
318	483953.167	263876.113	121.819	SS	111	487595.462	285914.128	168.760	P	227	487140.074	285607.222	174.823	SS	345	486902.191	285355.141	169.800	S
319	483953.395	263881.641	119.616	S	112	487595.328	285894.134	169.091	P	228	487099.742	285614.361	174.991	SS	346	486905.825	285356.426	169.785	S
320	483952.659	263885.983	121.363	SS	113	487615.543	285894.337	169.041	P	229	487101.138	285613.732	174.582	S	347	486899.069	285354.974	171.482	SS
321	483948.691	263910.433	121.367	P	114	487648.899	285894.848	168.713	LIZ	230	487103.074	285613.358	175.088	SS	348	486898.308	285331.012	171.885	P
322	483946.180	263931.254	121.329	P	115	487486.710	285883.845	170.268	P	231	487135.464	285581.362	174.880	P	349	486878.783	285311.493	172.661	P
323	483923.652	263928.927	121.359	P	116	487484.961	285861.740	169.928	P	232	487104.842	285593.540	174.916	P	350	486905.472	285361.220	171.282	SS
324	483925.288	263905.660	121.304	P	117	487482.634	285844.733	169.646	LIZ	233	487162.709	285577.463	174.784	P	351	486920.474	285379.551	172.005	P
325	483928.326	263882.280	121.205	SS	118	487463.000	285853.457	169.652	LIZ	234	487189.533	285575.400	174.250	P	352	486930.058	285398.688	172.731	P
326	483929.398	263878.103	121.724	SS	119	487466.732	285849.439	170.303	P	235	487166.727	285602.571	174.749	P	353	486939.788	285342.800	171.087	SS
327	483926.808	263871.964	121.326																

154	493371.723	307359.368	177.636	CO	273	493327.981	307318.222	177.662	P	387	493273.929	307256.614	178.291	SS	503	492810.879	307156.415	196.202	P
155	493369.748	307361.513	177.834	SS	274	493349.645	307329.411	177.632	SL	388	493272.755	307259.526	177.279	P	504	492772.456	307145.279	197.754	P
156	493371.222	307361.544	177.604	SS	275	493316.563	307337.770	178.013	P	389	493271.906	307257.406	178.024	SS	505	492782.755	307139.471	194.576	P
157	493373.769	307362.556	178.314	SS	276	493306.868	307362.797	178.654	P	390	493268.660	307292.436	178.521	P	506	492793.922	307086.341	193.238	P
158	493375.585	307363.031	178.449	MD	277	493301.184	307384.664	179.724	P	391	493245.139	307319.356	179.041	P	507	492794.067	307041.744	191.841	SS
159	493379.032	307363.771	178.428	AX	278	493263.521	307429.656	182.861	P	392	493226.020	307348.500	180.050	P	508	492794.070	307041.745	191.842	S
160	493381.885	307365.392	178.317	MD	3C	493455.385	307468.210	176.598	TP	393	493208.195	307384.056	181.422	P	509	492751.537	307034.809	193.872	S
161	493383.104	307365.729	178.294	SS	279	493501.250	307414.408	176.205	P	394	493195.936	307415.817	183.262	P	510	492751.483	307034.911	193.874	S
162	493384.006	307365.995	177.817	SS	280	493476.743	307441.076	176.447	P	395	493176.892	307395.103	182.881	P	511	492742.733	307067.043	195.381	P
163	493385.187	307366.422	178.257	SS	281	493465.070	307461.014	176.310	P	396	493186.898	307366.758	181.590	P	512	492740.546	307104.000	196.930	P
164	493403.134	307373.305	177.892	P	282	493451.299	307486.848	174.742	P	397	493195.254	307340.451	180.650	P	513	492731.861	307135.370	201.049	P
165	493419.413	307383.989	177.731	P	283	493432.289	307518.782	172.212	P	398	493207.253	307307.995	179.943	P	514	492731.293	307044.400	186.443	T
166	493441.353	307396.553	177.726	SL	284	493473.798	307534.682	169.386	P	399	493217.839	307275.253	179.419	P	515	492734.827	306989.076	189.042	P
167	493433.634	307415.911	177.913	P	285	493477.780	307499.792	169.508	P	400	493243.164	307250.207	178.550	SS	516	492731.183	307011.989	190.213	P
168	493411.891	307407.534	178.225	P	286	493486.255	307492.485	169.244	P	401	493246.759	307248.919	177.690	S	517	492731.968	307037.504	191.737	S
169	493394.212	307401.542	178.463	P	287	493504.041	307459.009	171.092	P	402	493246.793	307246.245	178.442	SS	518	492731.977	307037.487	191.737	S
170	493377.403	307394.428	178.887	IND	288	493510.591	307442.239	172.533	P	403	493269.434	307201.999	178.802	MD	519	492735.378	307019.717	194.357	SS
171	493376.708	307395.376	178.764	SS	289	493522.129	307435.641	174.210	P	404	493251.463	307192.555	178.901	MD	520	492735.389	307019.730	194.356	SS
172	493375.698	307395.129	178.155	S	290	493549.346	307436.485	175.713	AXCF	405	493254.194	307189.362	178.945	MD	521	492755.789	306989.441	192.637	P
173	493374.700	307394.810	178.699	SS	291	493546.422	307438.053	174.210	P	406	493223.730	307162.296	179.281	MD	522	492785.925	306952.063	189.975	P
174	493373.601	307394.533	178.767	MD	292	493542.449	307440.068	174.110	TS	407	493219.883	307165.545	179.105	MD	523	492792.155	306962.745	190.281	SBE
175	493370.125	307393.957	178.859	AX	293	493539.805	307442.509	172.457	TP	408	493194.267	307199.621	180.652	SBE	524	492805.282	306954.497	189.432	SBE
176	493366.701	307393.427	178.901	MD	294	493549.537	307445.030	174.509	BO	409	493177.344	307174.770	180.265	LP	525	492743.473	306975.032	192.873	P
177	493365.582	307393.144	178.801	S	295	493561.009	307445.087	168.144	TJ	410	493159.299	307299.251	181.810	P	526	492769.968	306936.182	193.508	SM
178	493364.294	307392.944	178.078	SS	296	493574.706	307493.270	170.812	TJ	411	493176.903	307218.616	179.544	S	527	492658.088	306938.246	196.045	T
179	493363.401	307392.662	178.815	SS	297	493568.166	307495.557	173.915	TS	412	493176.242	307202.138	180.122	SS	528	492562.297	306837.481	195.761	T
180	493343.836	307387.817	178.929	P	298	493565.947	307496.633	174.189	AXCF	413	493172.593	307262.012	180.397	P	529	492625.345	306869.132	195.004	P
181	493322.408	307381.423	179.353	P	299	493561.317	307498.010	173.379	TS	414	493167.590	307293.422	180.600	P	530	492625.109	306848.297	193.822	SBE
182	493317.290	307412.266	180.697	P	300	493558.701	307499.478	166.658	TJ	415	493157.105	307325.528	181.329	P	531	492584.109	306791.284	193.255	SBE
183	493339.734	307417.368	179.880	P	301	493570.895	307521.252	173.908	TS	416	493145.735	307363.254	182.670	P	532	492581.945	306762.099	193.013	P
184	493347.243	307420.952	179.751	SBE	302	493569.227	307521.329	173.902	AXCF	417	493135.369	307399.393	185.574	P	533	492461.869	306663.599	189.770	P
185	493355.385	307406.884	179.166	SL	303	493567.055	307521.574	173.861	P	418	493108.267	307354.368	184.390	P	534	492445.478	306630.677	188.870	T
186	493346.836	307437.767	180.195	SBE	304	493562.737	307522.085	172.916	TJ	419	493113.269	307328.980	182.908	P	535	492444.994	306676.347	190.258	SBE
187	493356.283	307422.331	179.291	SS	305	493561.009	307523.414	169.332	P	420	493105.189	307209.731	181.662	S	536	492376.073	306636.182	193.508	SM
188	493358.325	307422.830	178.619	S	306	493573.812	307542.635	170.415	TJ	421	493127.483	307261.789	181.255	P	537	492350.226	306752.457	192.943	P
189	493359.860	307422.726	179.072	SS	307	493572.578	307542.583	173.756	TS	422	493138.859	307249.332	180.985	SBE	538	492333.751	306716.803	192.365	P
190	493360.897	307423.190	178.148	MD	308	493570.941	307542.724	173.740	AXCF	423	493144.120	307244.706	180.857	SBE	539	492321.224	306675.864	191.964	P
191	493364.440	307423.678	179.089	AX	309	493568.987	307542.791	173.821	P	424	493138.988	307226.637	180.988	P	540	492327.604	306644.781	190.311	P
192	493367.811	307424.293	179.042	MD	310	493564.009	307542.630	172.850	TS	425	493115.320	307193.201	181.433	SS	541	492327.311	306620.808	189.895	SBE
193	493369.866	307424.852	178.930	SS	311	493574.480	307591.696	173.220	TS	426	493115.698	307191.972	181.028	S	542	492409.679	306601.825	188.805	P
194	493371.001	307425.019	178.434	S	312	493572.811	307590.240	173.244	AXCF	427	493115.447	307190.758	181.142	SS	543	492398.973	306587.373	188.925	P
195	493372.150	307425.465	179.236	SS	313	493570.792	307587.868	173.307	P	428	493115.272	307189.111	181.399	LP	544	492316.601	306498.689	190.557	T
196	493391.575	307434.447	178.972	P	314	493564.300	307582.179	172.295	TS	429	493113.960	307191.171	181.020	LP	545	492306.391	306561.446	191.402	SBE
197	493341.869	307444.514	178.615	P	315	493568.651	307582.168	168.719	P	430	493105.189	307209.731	181.662	S	546	492316.343	306484.200	193.132	P
198	493409.570	307427.525	178.694	SL	316	493569.322	307744.402	168.852	TJ	431	493094.625	307229.708	181.932	P	547	492298.787	306347.154	189.893	SM
199	493407.795	307465.022	179.113	P	317	493577.142	307745.838	172.424	TS	432	493084.149	307250.032	182.400	P	548	492380.803	306347.882	189.544	SM
200	493402.637	307471.282	179.387	SBE	318	493578.714	307745.650	172.484	AXCF	433	493073.322	307270.960	183.017	P	549	492310.200	306660.259	191.668	P
201	493401.686	307465.998	179.411	SBE	319	493580.262	307745.895	172.472	TS	434	493057.685	307293.631	184.706	P	550	492288.083	306637.691	190.509	P
202	493388.340	307462.488	179.569	P	4C	493543.141	307434.133	174.553	T	7C	493038.593	307213.100	184.049	T	551	492123.151	306605.417	196.911	P
203	493374.668	307459.558	178.959	SS	5C	493602.550	307372.875	173.372	T	435	493040.002	307249.863	184.368	P	552	492158.950	306567.870	195.235	P
204	493369.574	307459.739	179.229	SS	320	493543.902	307406.653	173.469	TJ	436	493052.552	307225.591	183.460	P	553	492190.310	306534.669	193.841	P
205	493368.741	307459.557	178.620	SS	321	493544.203	307394.874	173.399	SL	437	493060.364	307209.492	183.024	P	554	492237.151	306504.316	192.514	SBE
206	493367.754	307459.427	179.025	SS	322	493565.781	307385.357	173.978	TJ	438	493069.148	307191.930	182.649	SBE	555	492229.936	306487.928	192.506	P
207	493366.104	307459.719	179.061	MD	323	493584.907	307367.766	169.376	P	439	493076.026	307176.974	182.619	P	556	492214.343	306484.200	193.132	P
208	493362.709	3074																	





616	491956.401	306315.034	196.580	P	733	491886.995	306079.615	193.644	P	849	491786.727	305765.905	185.933	P	966	491531.210	305564.671	188.888	P
617	491942.554	306299.893	196.316	P	734	491915.139	306065.616	193.017	MD	850	491801.259	305797.590	185.633	SS	967	491547.066	305559.083	188.328	SS
618	491935.484	306178.091	197.016	P	735	491939.252	306184.231	192.910	MD	851	491740.361	305681.049	184.376	S	968	491537.797	305530.212	188.400	SS
619	491922.258	306319.063	196.631	P	736	491926.224	306090.959	193.111	MD	852	491801.501	305801.275	185.520	SS	969	491543.533	305538.462	187.186	S
620	491914.961	306353.600	197.870	P	737	491929.710	306089.418	193.006	MD	853	491807.913	305817.429	187.126	P	970	491543.473	305536.655	188.595	SS
621	491900.171	306336.771	197.095	P	738	491936.758	306116.769	193.590	SS	854	491820.940	305843.732	190.185	P	971	491553.420	305542.427	188.230	MD
622	491896.880	306365.478	198.388	P	739	491936.760	306117.187	193.488	S	855	491828.538	305882.938	191.252	P	972	491556.150	305541.992	188.015	MD
623	491884.197	306345.374	197.742	P	740	491936.934	306118.142	193.772	SS	856	491860.403	305864.447	190.484	P	973	491565.151	305537.599	187.604	SS
624	492033.646	306337.680	195.390	MD	741	491937.665	306118.111	193.844	MD	857	491850.328	305827.846	189.783	P	974	491564.587	305536.318	186.821	S
625	492034.129	306340.770	195.469	MD	742	491940.843	306117.163	193.759	MD	858	491841.582	305801.391	188.383	P	975	491565.442	305534.551	187.638	SS
626	492067.496	306336.685	194.813	MD	743	491942.520	306119.637	193.783	AX	859	491836.971	305785.614	185.037	SS	976	491552.022	305535.120	188.044	PD
627	492065.783	306339.942	194.761	MD	744	491943.741	306122.026	193.735	MD	860	491836.193	305784.672	184.560	S	977	491552.539	305539.096	188.227	PD
HDDV_54A	491962.256	306203.819	198.743	BO	745	491944.122	306123.144	193.675	SS	861	491835.702	305783.627	184.938	SS	978	491557.142	305538.611	188.035	PD
HDDV_54	491824.111	306182.121	197.157	BO	746	491945.506	306125.699	192.832	S	862	491825.901	305767.202	185.137	P	979	491556.871	305534.541	188.315	PD
628	491778.368	306196.591	198.402	MD	747	491946.463	306127.541	193.164	SS	863	491810.216	305735.855	185.677	MD	980	491557.534	305536.291	186.837	S
629	491781.895	306194.604	198.321	MD	748	491956.288	306122.751	192.639	LP	864	491809.459	305731.911	185.503	MD	981	491551.811	305537.092	187.011	S
630	491769.266	306174.395	197.797	MD	749	491946.892	306130.792	193.501	L	865	491796.816	305713.570	185.803	P	982	491559.019	305515.644	188.138	MD
631	491772.671	306172.810	197.886	MD	750	491933.941	306135.337	193.761	POM	866	491787.256	305695.923	185.735	P	983	491555.751	305516.676	188.104	MD
632	491757.555	306148.557	197.298	MD	751	491909.994	306130.207	194.172	POM	867	491767.557	305669.374	185.506	SS	984	491575.854	305469.811	187.895	MD
633	491760.385	306147.160	197.460	MD	752	491927.486	306139.099	193.788	POM	868	491766.812	305667.843	184.883	S	985	491573.798	305468.683	188.150	MD
634	491786.010	306133.935	196.578	P	753	491903.965	306133.059	194.426	POM	869	491766.299	305666.953	185.181	SS	986	491582.362	305459.701	187.875	P
635	491797.800	306153.942	196.890	P	754	491813.107	306193.457	197.025	POM	870	491741.792	305684.667	185.705	SS	987	491599.986	305482.354	187.373	P
636	491808.509	306175.517	197.195	L	755	491807.428	306196.772	197.208	POM	871	491741.067	305683.245	185.188	S	988	491622.066	305506.988	187.008	SS
637	491809.311	306178.109	197.420	SS	756	491797.522	306199.159	198.267	P	872	491658.724	305682.156	187.455	SS	989	491649.218	305506.217	186.400	PD
638	491809.816	306179.168	197.129	S	757	491808.004	306203.572	197.959	MD	873	491723.208	305691.582	186.120	SS	990	491624.834	305536.630	186.750	SS
639	491810.471	306180.160	197.309	SS	758	491805.582	306208.132	197.728	MD	874	491723.295	305689.399	185.401	S	991	491630.785	305515.523	187.298	P
640	491810.868	306180.968	197.504	MD	759	491783.946	306200.273	198.284	MD	875	491723.454	305688.249	186.028	SS	992	491591.043	305500.284	187.574	P
641	491812.112	306183.462	197.569	AX	760	491781.033	306201.810	198.328	MD	876	491704.420	305689.548	186.733	P	993	491577.849	305486.464	187.838	P
642	491813.311	306185.772	197.500	AX	761	491792.138	306208.632	197.893	MD	877	491705.034	305687.638	185.735	S	994	491569.742	305501.632	188.012	P
643	491813.583	306186.503	197.360	SS	762	491791.586	306204.577	197.630	MD	878	491705.006	305686.296	186.270	SS	995	491567.614	305520.433	187.731	P
644	491814.540	306188.429	196.437	S	17C	491693.217	305941.334	194.395	T	879	491682.101	305684.985	187.026	SS	996	491575.594	305531.800	187.359	SS
645	491815.901	306191.036	196.801	S	763	491756.769	305908.721	192.443	P	880	491682.144	305682.160	186.245	S	997	491557.747	305489.918	188.104	P
646	491817.974	306194.755	196.971	L	764	491775.949	306071.158	195.892	SBE	881	491682.172	305681.153	186.705	SS	998	491544.636	305507.296	188.112	P
647	491829.925	306214.322	197.191	P	765	491780.497	306069.084	195.885	SBE	882	491658.724	305682.156	187.455	SS	999	491649.218	305506.217	186.400	PD
648	491842.679	306240.110	197.334	P	766	491720.544	305996.183	195.479	SBE	883	491658.509	305680.378	186.848	S	1000	491499.102	305506.037	188.046	P
649	491823.985	306251.493	198.220	MD	767	491661.685	305927.348	194.254	SBE	884	491657.327	305678.855	187.324	SS	1001	491514.539	305484.156	188.333	P
650	491821.085	306252.436	198.337	MD	768	491665.435	305921.428	194.648	SBE	885	491636.629	305712.620	188.644	SS	1002	491530.512	305463.136	188.405	P
651	491815.300	306222.270	197.775	MD	18C	491630.188	305793.302	190.394	P	886	491635.530	305712.114	187.571	P	1003	491547.016	305440.171	188.447	P
652	491812.511	306223.183	197.959	MD	769	491687.455	305779.452	198.246	P	887	491633.649	305711.309	188.564	SS	1004	491456.500	305409.940	188.696	P
653	491800.487	306259.578	198.725	P	770	491672.798	305777.270	186.617	P	20C	491599.760	305599.244	187.388	T	1005	491402.209	305341.530	189.264	P
654	491791.078	306232.829	198.446	P	771	491667.071	305793.878	198.233	P	888	491554.318	305528.097	188.058	P	TMDV_39A	490909.335	288254.893	174.641	BO
655	491781.854	306209.085	197.889	SS	772	491686.315	305804.070	188.765	P	889	491497.438	305626.512	190.019	P	TMDV_39	489177.311	288294.766	175.422	BO
656	491780.310	306206.261	197.683	S	773	491685.711	305813.904	188.669	P	890	491497.630	305627.164	189.391	S	1006	49024.638	288269.339	175.162	PD
657	491779.006	306203.919	197.191	P	774	491698.138	305809.159	188.667	P	901	491522.118	305617.249	189.809	MD	1007	49023.557	288271.046	174.207	S
658	491778.488	306202.894	198.425	MD	775	491699.732	305811.583	188.027	P	892	491504.290	305629.871	190.534	MD	1008	49025.595	288264.418	175.131	PD
659	491777.001	306200.559	198.460	AX	776	491716.486	305820.472	188.940	P	893	491505.999	305631.319	190.500	MD	1009	49031.127	288265.402	175.135	PD
660	491775.345	306198.450	198.518	MD	777	491685.826	305808.160	188.629	P	894	491523.779	305647.223	190.799	P	1010	49027.748	288264.572	173.060	P
661	491774.968	306197.674	198.425	SS	778	491684.642	305829.771	198.708	P	895	491538.921	305660.810	191.250	P	1011	49024.172	288257.957	175.358	SS
662	491774.541	306196.916	198.310	S	779	491693.851	305796.531	188.365	P	896	491558.152	305678.287	190.364	P	1012	49031.110	288259.328	174.584	SS
663	491773.995	306195.805	198.409	SS	780	491698.643	305817.019	188.134	P	897	491576.706	305657.916	188.421	P	1013	49024.222	288269.875	174.930	SS
664	491776.343	306196.091	198.384	CO	781	491725.089	305817.160	188.715	P	898	491560.135	305643.899	189.093	P	1014	49029.279	288270.677	174.509	SS
665	491782.213	306192.827	198.143	CO	782	491722.303	305809.524	187.647	P	899	491537.358	305628.994	190.115	P	1015	49023.921	288272.540	175.153	SS
666	491784.566	306192.687	198.213	SS	783	491716.179	305810.422	187.519	P	900	491524.166	305619.204	189.847	MD	1016	49029.537	288271.599	174.816	SS
667	491784.042	306191.570	198.068	S	784	491717.937	305810.318	187.917	P	901	491522.118	305617.249	189.809	MD	1017	49025.595	288264.418	175.131	PD
668	491783.181																		

177	489111.556	288316.453	174.838	P	294	489122.072	288638.717	178.110	SS	410	488990.643	287780.246	171.960	P	528	488717.555	287513.324	170.833	P
178	489115.099	288238.352	174.815	SS	295	489122.762	288635.978	177.142	TJ	411	488962.050	287777.398	172.388	MD	529	488737.291	287526.582	170.932	P
179	489115.857	288257.357	174.833	S	296	489103.663	288627.345	177.246	TJ	412	488958.548	287777.534	172.464	MD	530	488757.385	287512.012	170.836	SS
180	489116.099	288283.807	175.105	MD	297	489101.179	288631.096	178.004	SS	413	488922.552	287772.281	171.675	P	531	488758.019	287538.029	170.856	S
181	489116.666	288281.549	175.183	AX	298	489097.580	288634.062	175.359	SS	414	488909.362	287778.702	171.580	P	532	488758.656	287538.471	170.883	SS
182	489116.666	288281.549	175.183	AX	299	489102.722	288637.431	175.725	SS	415	488882.893	287779.920	171.604	P	533	488759.172	287538.946	170.973	MD
183	489116.479	288278.878	175.063	AX	300	489098.840	288638.969	175.407	SS	416	488878.153	287754.159	171.574	P	534	488762.765	287541.801	170.979	MD
184	489116.482	288278.882	175.064	MD	301	489096.249	288644.853	176.362	S	417	488902.056	287753.182	171.565	P	535	488764.675	287543.601	170.927	SS
185	489116.884	288276.982	174.945	SS	302	489103.221	288666.708	177.205	SS	418	488927.488	287751.635	171.696	P	536	488766.417	287546.391	169.938	S
186	489116.838	288276.051	174.949	S	303	489099.470	288666.629	175.477	S	419	488962.976	287750.363	172.464	MD	537	488769.232	287547.712	171.144	SS
187	489116.718	288274.806	175.332	SS	304	489096.691	288666.632	175.486	S	420	488965.623	287750.568	172.367	MD	538	488775.577	287550.626	171.231	P
188	489122.964	288233.658	173.943	P	305	489091.058	288665.900	177.914	SS	421	488993.491	287753.157	171.852	P	539	488815.131	287579.151	171.050	P
189	489101.152	288274.885	174.928	SS	306	489090.266	288670.457	177.856	SBE	422	489020.437	287756.154	171.848	P	540	488828.546	287590.079	171.153	P
190	489039.545	288322.509	175.104	TS	307	489085.965	288667.052	177.829	TS	423	489045.722	287759.307	171.752	P	541	488843.807	287604.905	171.257	P
191	489062.402	288318.728	174.480	P	308	489082.977	288667.573	176.994	TJ	424	489050.612	287729.619	171.579	P	542	488774.737	287527.068	171.046	SL
192	489045.802	288395.886	175.987	T	309	489064.210	288668.662	176.473	P	425	489024.588	287725.608	171.574	P	543	488744.909	287375.939	170.655	P
193	489035.831	288317.887	173.392	S	310	489033.380	288669.207	176.423	P	426	488998.338	287722.029	171.631	P	544	488770.097	287309.786	170.373	P
194	489032.347	288317.739	174.630	SS	311	489030.847	288701.142	176.274	P	427	488970.033	287717.495	172.330	MD	545	488778.438	287313.141	169.084	S
195	489036.770	288343.058	175.594	SS	312	489060.990	288705.999	176.543	P	428	488966.428	287716.907	172.227	MD	546	488780.306	287314.392	170.229	SS
196	489040.056	288342.519	173.407	S	313	489081.752	288704.902	176.760	TJ	429	488941.275	287714.751	171.810	P	547	488802.276	287326.150	170.105	P
197	489043.274	288342.215	175.011	S	314	489084.576	288704.556	177.963	TS	430	488916.245	287711.589	171.719	P	548	488823.229	287337.974	170.268	P
198	489079.026	288343.400	174.780	P	315	489090.161	288705.229	177.997	SS	431	488980.948	287710.337	171.659	P	549	488843.426	287352.629	170.398	P
199	489102.796	288344.646	174.770	P	316	489095.534	288704.917	175.483	S	432	488902.685	287613.734	171.141	P	550	488857.980	287325.108	170.397	P
200	489125.640	288346.356	174.958	P	317	489094.677	288741.531	175.665	S	433	488909.949	287693.209	171.611	P	551	488766.725	287312.049	170.178	SS
201	489123.172	288375.893	175.164	P	318	489102.339	288705.505	177.229	SS	434	488776.458	287502.917	170.905	P	552	488774.601	287306.940	169.706	SS
202	489099.248	288376.570	175.022	P	319	489129.198	288711.241	177.278	P	435	488792.351	287480.120	170.875	P	553	488817.402	287301.265	169.998	P
203	489075.102	288378.378	175.069	P	320	489155.281	288718.983	177.604	P	436	488822.233	287452.644	170.959	P	554	488800.446	287292.408	169.946	SS
204	489050.140	288379.312	175.113	P	321	489176.746	288725.209	177.719	P	437	488828.472	287445.597	171.019	T	555	488799.071	287291.852	169.011	S
205	489047.047	288379.451	173.841	S	322	489168.515	288760.799	177.679	P	438	488821.368	287458.494	170.756	P	556	488805.526	287265.705	169.889	SS
206	489044.148	288380.046	175.845	SS	323	489150.020	288756.222	177.619	P	439	488830.196	287472.192	170.990	P	557	488827.867	287276.515	170.094	P
207	489040.599	288380.536	175.871	TS	324	489127.041	288750.186	177.268	P	440	488837.250	287481.285	170.841	P	558	488849.768	287288.447	170.330	P
208	489039.368	288381.090	175.147	TJ	325	489101.206	288743.080	177.257	SS	441	488839.272	287484.397	170.922	P	559	488871.519	287300.890	170.357	P
209	489019.263	288386.430	174.829	P	326	489097.387	288742.160	175.561	P	442	488855.202	287498.262	170.944	P	560	488858.469	287271.206	170.466	P
210	489024.660	288415.926	174.958	P	327	489094.677	288741.531	175.665	S	443	488840.076	287512.638	171.002	P	561	488862.680	287261.040	170.390	P
211	489042.768	288411.987	175.285	TJ	328	489089.151	288741.881	177.920	SS	444	488818.735	287528.454	171.053	P	562	488836.974	287249.440	170.135	P
212	489045.285	288411.425	175.841	TS	329	489084.164	288741.524	177.826	TS	445	488895.291	287544.625	171.008	P	563	488811.555	287246.435	169.752	SS
213	489050.330	288410.867	175.983	SS	330	489081.010	288740.632	177.013	TJ	446	488932.330	287528.752	171.271	P	564	488809.020	287247.258	169.509	S
214	489053.580	288410.979	173.861	S	331	489057.908	288733.521	176.601	P	447	488912.686	287510.788	170.962	P	565	488765.864	287344.254	169.075	S
215	489056.355	288410.854	175.438	SS	332	489032.228	288726.726	176.455	P	448	488993.875	287494.420	171.102	P	566	488767.226	287344.455	170.282	SS
216	489082.885	288409.236	175.374	P	333	489028.673	288181.960	174.675	T	449	488872.416	287476.580	170.882	P	567	488788.828	287359.405	170.518	P
217	489106.312	288409.349	175.207	P	334	489137.221	288213.700	174.063	P	450	488834.379	287449.840	170.968	P	568	488777.879	287385.979	170.343	P
218	489129.363	288409.910	175.123	P	335	489111.943	288209.422	173.982	P	451	488831.518	287447.953	169.700	T	569	488758.791	287377.779	170.501	SS
219	489123.308	288404.260	175.348	P	336	489083.953	288204.591	173.787	P	452	488830.082	287445.175	170.847	SS	570	488756.867	287377.107	169.260	S
220	489099.455	288404.269	174.952	P	337	489041.931	288197.915	174.132	SS	453	488830.516	287446.250	171.019	P	571	488745.601	287306.940	169.706	SS
221	489083.643	288444.715	175.536	P	338	489039.830	288197.907	172.404	S	454	488829.705	287443.020	170.924	MD	572	488747.539	287307.286	170.606	SS
222	489062.998	288444.966	175.623	SS	339	489044.552	288167.177	172.560	S	455	488825.416	287441.102	170.877	MD	573	488746.741	287317.207	170.645	P
223	489060.889	288445.373	174.239	S	340	489071.794	288168.396	173.659	SS	456	488825.002	287441.023	170.669	SS	574	488764.266	287347.478	170.718	P
224	489057.445	288445.909	176.045	SS	341	489071.794	288171.125	173.653	P	457	488824.126	287440.693	170.567	S	575	488736.479	287341.953	170.829	SS
225	489053.290	288446.280	176.139	TS	342	489092.654	288170.566	173.621	P	458	488823.341	287440.130	170.781	SS	576	488734.445	287341.773	169.989	S
226	489050.777	288447.074	175.507	TJ	343	489129.426	288185.614	173.970	P	459	488802.444	287430.678	170.792	P	577	488732.485	287340.241	170.719	SS
227	489033.467	288451.695	175.211	P	344	489134.276	288184.891	173.695	P	460	488781.302	287416.490	170.632	P	578	488708.979	287318.909	170.653	P
228	489037.244	288458.371	175.223	P	345	489111.986	288184.433	173.591	P	461	488788.431	287391.536	170.599	P	579	488677.077	287310.716	170.865	P
229	489058.147	288488.444	175.624	TJ	346	489089.297	288137.640	173.476	P	462	488811.866	287402.902	170.699	P	580	488651.766	287392.346	170.982	P
230	489061.205	288488.391	176.205	SS	347	489053.688	288129.566	173.716	SS	463	488804.024	287416.911	170.705	SS	581	488770.054	287309.796	170.464	P
231	489065.545	288488.093	176.305																

646	488269.248	286646.909	165.919	OA	760	488246.152	286367.145	167.754	S	878	487931.643	286075.251	168.720	P	995	487756.328	286035.278	168.066	SS
647	488275.608	286623.061	165.849	OA	761	488244.900	286366.994	168.149	SS	879	487928.753	286075.872	168.561	SS	996	487758.023	286057.854	167.252	SS
648	488278.332	286625.577	167.821	TS	762	488245.967	286366.856	168.148	MD	880	487926.590	286075.251	168.996	SS	997	487759.291	286037.422	168.544	SS
649	488286.853	286626.577	167.504	P	763	488240.513	286366.647	168.055	MD	881	487930.549	286037.006	168.484	P	998	487760.708	286057.421	168.992	TS
650	488293.707	286628.384	167.608	TJ	764	488214.058	286366.100	168.166	P	882	487931.757	286036.920	168.604	MD	999	487762.153	286056.773	169.055	AXCF
651	488297.644	286631.289	168.959	TS	765	488240.740	286342.943	168.163	SS	883	487935.134	286036.938	168.680	AX	1000	487763.610	286057.010	169.052	TS
652	488299.705	286632.736	169.038	TS	766	488241.224	286341.337	167.654	S	884	487938.654	286036.549	168.609	MD	1001	487766.559	286057.323	168.591	TJ
653	488301.987	286634.025	168.477	TJ	767	488241.063	286339.887	168.148	SS	885	487939.639	286036.421	168.590	TS	1002	487781.374	286060.955	168.222	P
654	488308.055	286636.689	167.544	P	768	488241.984	286341.188	167.989	CO	886	487942.490	286036.903	167.942	TJ	1003	487810.700	286063.720	168.020	P
10C	488315.933	286639.070	168.797	T	769	488215.499	286339.371	167.982	SS	887	487953.727	286035.809	167.944	SBE	1004	487782.508	289026.606	168.391	SL
655	488325.205	286639.247	167.152	TJ	770	488215.296	286338.369	167.563	S	888	487961.967	286036.363	167.600	P	HDDV_66	496935.671	322434.158	187.953	BO
656	488321.155	286604.835	168.844	TS	771	488215.383	286337.065	168.017	SS	889	487983.208	286034.807	167.275	P	HDDV_66A	496630.272	322284.549	181.013	BO
657	488319.011	286602.539	168.701	TS	772	488214.474	286320.038	168.149	P	890	487990.893	285996.786	168.688	P	17C	496731.271	322295.051	181.562	T
658	488315.228	286599.001	167.218	TJ	773	488213.943	286298.163	168.468	MD	891	487965.903	285995.767	166.906	P	100	496690.230	322120.219	181.971	P
659	488307.847	286592.859	167.443	P	774	488214.608	286295.111	168.547	AX	892	487942.217	285996.845	167.430	TJ	101	496683.533	322041.085	182.004	P
660	488302.612	286589.462	167.523	TS	775	488214.664	286292.145	168.551	MD	893	487938.529	285997.230	168.629	TS	102	496677.146	322036.581	182.045	P
661	488301.201	286588.122	165.997	OA	776	488217.318	286274.649	168.014	SS	894	487937.380	285997.177	168.344	MD	103	496671.035	322028.753	182.081	P
662	488321.992	286591.291	166.546	B	777	488217.437	286273.304	167.315	S	895	487934.042	285996.840	168.341	AX	104	496685.848	322047.897	181.874	P
663	488323.850	286594.692	167.584	B	778	488218.466	286271.170	167.965	SS	896	487930.523	285997.188	168.345	MD	105	496685.810	322042.696	181.878	P
664	488326.105	286593.407	167.564	B	779	488236.567	286278.743	168.113	SS	897	487929.526	285997.211	168.247	P	106	496686.497	322030.082	182.073	P
665	488330.304	286601.739	167.623	B	780	488235.787	286278.474	167.785	S	898	487925.954	285997.432	167.834	SS	107	496674.890	322045.402	181.906	P
666	488328.068	286603.066	167.585	B	781	488236.078	286279.530	168.023	SS	899	487931.361	286097.052	168.767	IND	108	496674.630	322055.916	181.971	P
667	488329.895	286606.547	166.219	B	782	488235.922	286277.135	168.038	SS	900	487934.522	286113.368	168.933	MD	109	496680.621	322060.022	181.947	P
668	488341.962	286595.199	167.420	LIZ	783	488241.651	286279.229	168.044	CO	901	487937.590	286113.323	168.897	P	110	496687.997	322037.575	182.006	SS
669	488339.208	286592.362	168.673	TS	784	488214.973	286226.446	167.970	P	902	487929.736	286113.547	168.798	SS	111	496685.510	322039.113	181.315	S
670	488337.916	286589.846	168.663	TS	785	488237.754	286234.510	167.947	MD	903	487937.795	286114.688	169.066	AX	112	496684.630	322040.001	181.809	SS
671	488335.999	286585.015	167.067	TJ	786	488241.077	286234.724	167.994	MD	904	487935.111	286133.732	168.985	MD	113	496661.896	322055.750	181.995	P
672	488332.974	286577.671	166.760	TJ	787	488187.485	286225.485	168.035	P	905	487933.006	286144.015	168.969	MD	114	496638.345	322072.945	181.762	P
673	488331.819	286575.087	168.848	OA	788	488190.010	286246.419	168.066	P	906	487933.385	286169.626	168.986	MD	115	496613.167	322087.848	181.676	P
674	488351.198	286560.714	165.548	OA	789	488188.609	286265.509	168.057	SS	907	487937.246	286183.012	169.120	MD	116	496613.166	322127.507	181.492	P
675	488353.606	286563.895	166.859	TS	790	488187.908	286266.727	167.708	S	908	487941.805	286203.591	169.237	MD	117	496641.793	322112.499	181.645	P
676	488359.419	286568.335	167.136	TJ	791	488247.959	286296.355	168.279	MD	909	487938.558	286203.568	169.236	MD	118	496670.835	322109.179	181.807	P
677	488362.483	286571.279	168.511	TS	792	488240.906	286295.085	168.280	MD	910	487935.546	286203.584	169.293	P	119	496705.066	322068.540	181.840	SS
678	488364.504	286576.765	167.600	P	793	488241.651	286292.229	168.044	CO	911	487929.474	286153.292	167.667	SS	120	496706.365	322067.627	181.117	T
679	488367.378	286575.448	167.363	TS	794	488250.212	286303.093	168.358	MD	912	487930.934	286209.198	167.749	S	121	496726.558	322098.981	181.475	S
680	488380.521	286560.262	167.683	TJ	795	488246.501	286302.712	168.292	MD	913	487929.808	286208.963	168.295	SS	122	496725.504	322099.716	182.287	SS
681	488378.609	286557.883	168.608	TS	796	488182.525	286268.011	167.960	SS	914	487909.440	286208.320	168.465	P	123	496701.097	322123.099	182.104	P
682	488377.103	286555.821	168.578	TS	797	488179.379	286287.459	168.523	MD	915	487888.111	286206.392	168.632	P	124	496676.841	322144.958	181.802	P
683	488374.078	286552.802	167.128	TJ	798	488178.634	286290.420	168.562	AX	916	487866.240	286204.795	168.732	P	125	496652.228	322167.005	181.521	P
684	488369.250	286547.054	166.853	TS	799	488178.027	286293.626	168.407	MD	917	487866.478	286170.152	168.615	P	126	496663.984	322202.239	181.680	P
685	488366.588	286544.256	165.149	OA	800	488176.450	286312.842	168.145	P	918	487894.281	286170.740	168.736	SBE	127	496669.201	322188.525	181.867	P
686	488389.671	286517.787	166.423	OA	801	488176.562	286332.024	167.879	SS	919	487907.533	286173.707	168.426	P	128	496671.800	322157.886	182.153	P
687	488392.347	286519.898	166.861	TS	802	488176.237	286333.273	167.534	S	920	487928.291	286175.095	168.082	SS	129	496673.749	322113.118	182.298	SS
688	488397.656	286524.381	167.400	LIZ	803	488174.872	286334.460	168.186	P	921	487929.474	286175.292	167.667	SS	130	496673.721	322112.511	182.284	SS
689	488401.177	286528.099	168.916	TS	804	488172.267	286356.405	168.349	P	922	487928.215	286144.177	167.460	P	131	496657.642	322007.303	182.263	SS
690	488403.562	286530.784	168.868	TS	805	488148.963	286357.462	168.446	P	923	487926.761	286144.444	168.107	SS	132	496663.891	322021.529	181.886	P
691	488406.121	286532.284	167.878	TJ	806	488148.084	286331.496	168.074	SS	924	487897.148	286145.561	168.205	P	133	496603.734	322029.735	181.883	P
692	488327.017	286562.011	165.428	OA	807	488148.343	286330.493	167.570	S	925	487876.337	286142.537	168.344	P	134	496572.220	322035.836	181.252	P
693	488349.927	286547.251	165.417	OA	808	488148.093	286328.934	167.928	SS	926	487854.157	286141.068	168.389	P	135	496588.135	321995.200	181.157	P
694	488362.779	286527.741	165.462	OA	809	488142.791	286303.391	168.253	P	927	487856.323	286112.797	168.130	P	136	496586.258	321984.148	180.918	P
695	488354.481	286535.345	165.802	TS	810	488139.912	286287.742	168.452	MD	928	487878.475	286115.883	168.211	P	137	496609.535	321977.008	181.019	P
696	488329.563	286551.117	165.656	TJ	811	488140.786	286285.459	168.570	AX	929	487900.764	286118.111	168.115	P	138	496629.453	321966.918	181.533	SS
697	488328.952	286546.785	166.645	TS	812	488141.468	286282.418	168.569	MD	930	487925.506	286119.311	168.110	SS	139	496630.697	321966.620	180.525	S
698	488302.916	286556.765	167.600	P	813	488146.345	286292.924	168.182	SS	931	487927.047	286118.921	167.396	S	140	496632.088	321965.542	181.486	SS

205	496668.385	321708.326	180.653	P	321	496709.252	321209.292	178.093	OA	436	496622.921	320389.992	177.187	S	553	496723.896	319644.201	172.687	P
206	496654.808	321703.375	180.494	P	213	496680.235	321197.587	181.385	T	437	496623.863	320388.439	177.635	SS	554	496699.411	319646.077	172.528	SS
207	496641.776	321693.215	180.676	P	322	496686.938	321092.447	179.921	OA	438	496621.333	320385.237	177.720	MD	555	496698.091	319646.923	171.156	S
208	496654.753	321650.349	180.499	P	213	496690.575	321189.182	177.991	AX	439	496615.538	320377.919	177.449	MD	556	496695.944	319646.112	171.237	S
209	496653.570	321623.112	180.372	SS	324	496692.395	321186.724	178.196	OA	440	496635.482	320378.602	177.591	POM	557	496694.507	319646.829	172.281	SS
210	496653.902	321622.007	179.241	S	325	496676.156	321184.944	178.255	OA	441	496644.279	320383.757	177.583	POM	558	496664.437	319648.062	172.474	P
211	496654.303	321620.489	180.442	SS	326	496680.141	321175.168	178.093	OA	442	496622.868	320382.372	177.787	MD	559	496634.183	319649.975	172.444	P
212	496654.548	321619.353	180.444	MD	327	496677.009	321179.940	178.093	AX	443	496624.432	320379.933	177.876	AX	560	496592.237	319657.500	172.555	P
213	496654.944	321616.709	180.495	MD	23C	496702.696	321178.322	181.714	T	444	496625.813	320377.252	177.700	MD	561	496586.388	319631.992	172.553	P
214	496659.809	321592.334	180.274	P	24C	496727.664	321086.414	179.632	T	445	496660.583	320343.082	176.983	SBE	562	496614.654	319626.312	172.670	P
215	496664.292	321567.583	180.347	P	328	496687.976	321151.518	179.521	P	446	496637.439	320354.514	177.088	P	563	496648.806	319620.145	172.461	P
216	496674.262	321539.928	180.203	P	329	496664.210	321136.580	179.166	P	447	496616.044	320313.418	176.929	P	564	496689.067	319615.301	172.458	SS
217	496650.707	321529.542	180.122	P	330	496662.663	321135.546	179.162	P	448	496649.061	320326.399	177.311	P	565	496690.632	319615.849	171.378	S
218	496642.846	321553.346	180.090	P	331	496648.512	321141.834	181.184	TS	449	496621.855	320284.752	177.544	P	566	496692.318	319614.938	171.209	S
219	496635.478	321578.174	180.218	P	332	496652.855	321136.617	179.116	TJ	450	496660.024	320300.835	177.800	P	567	496693.667	319614.542	172.437	SS
220	496625.985	321611.647	180.378	MD	333	496654.173	321134.653	179.002	MD	451	496686.473	320311.524	177.816	P	568	496715.727	319610.171	172.391	P
221	496625.137	321615.129	180.392	MD	334	496656.366	321131.381	179.129	MD	452	496706.573	320321.397	177.874	P	569	496737.084	319606.536	172.373	P
222	496625.133	321615.739	180.313	SS	335	496668.415	321107.087	179.247	P	453	496675.901	320339.148	177.771	P	570	496758.866	319603.902	172.463	P
223	496625.058	321616.875	179.245	S	336	496689.535	321059.956	179.490	SS	454	496698.268	320347.012	177.779	P	571	496688.166	319448.603	172.761	PD
224	496624.740	321618.621	180.281	SS	337	496689.654	321058.480	178.571	S	455	496677.859	320355.261	177.923	PUT	572	496660.865	319449.293	172.686	PD
225	496617.757	321645.726	180.347	P	338	496690.022	321057.360	179.023	SS	456	496688.421	320368.434	177.798	P	573	496659.848	319441.308	172.732	PD
226	496612.728	321671.110	180.567	P	339	496702.649	321064.713	179.193	CO	457	496666.789	320362.325	177.692	P	574	496667.050	319440.410	172.721	PD
227	496607.626	321698.873	180.439	P	340	496696.209	321045.599	179.130	P	458	496677.699	320388.639	177.372	P	575	496663.785	319445.064	173.180	AX
228	496576.550	321640.861	179.674	P	341	496657.314	321100.224	181.062	TS	459	496707.759	320359.969	177.731	P	576	496660.650	319441.528	173.262	SBE
229	496580.928	321665.374	180.276	P	342	496669.000	321036.150	178.635	S	460	496653.384	320389.649	177.241	P	577	496660.719	319448.065	173.042	MD
230	496585.146	321641.529	180.109	P	343	496667.590	321035.291	179.259	SS	461	496668.731	320402.649	177.835	MD	578	496668.032	319447.749	173.039	MD
231	496589.836	321614.044	180.203	SS	344	496656.005	321033.204	178.956	P	462	496667.248	320405.203	177.928	AX	579	496667.478	319441.525	173.014	MD
232	496590.065	321614.464	178.964	S	345	496647.016	321058.290	179.129	P	463	496666.030	320408.035	177.867	MD	580	496667.508	319451.377	172.227	SS
233	496590.265	321610.362	180.142	SS	346	496638.415	321082.193	179.180	P	464	496651.920	320392.612	177.794	MD	581	496666.533	319453.355	170.879	S
234	496590.459	321609.668	180.207	MD	347	496626.555	321109.912	179.111	MD	465	496650.738	320395.649	177.922	AX	582	496661.532	319452.993	172.398	SS
235	496590.773	321606.369	180.252	MD	348	496624.913	321113.085	179.247	MD	466	496649.569	320398.284	177.871	MD	583	496663.476	319453.043	170.944	S
236	496595.316	321580.042	180.154	P	349	496626.730	321120.370	179.422	TJ	467	496662.079	320409.545	177.596	MD	584	496666.693	319455.945	171.042	S
237	496602.100	321556.347	180.057	P	350	496623.361	321125.932	181.250	TS	468	496689.965	320399.190	177.463	SBE	585	496667.852	319457.648	172.283	SS
238	496608.775	321531.175	180.067	P	351	496657.544	321106.244	181.062	TS	469	496717.970	320175.084	178.001	MD	586	496675.583	319448.008	172.426	TJ
239	496725.549	321634.855	179.495	S	352	496590.563	321094.739	178.828	TJ	470	496689.472	320417.942	178.052	AX	586	496642.343	319499.241	172.540	P
240	496725.654	321636.307	180.575	SS	353	496591.707	321092.660	178.882	MD	471	496690.956	320415.381	177.938	MD	587	496640.840	319473.676	172.559	P
241	496718.668	321662.321	180.671	P	354	496592.802	321089.316	178.887	MD	472	496712.863	320434.783	178.129	MD	588	496640.058	319450.508	172.533	SS
242	496711.749	321689.647	180.740	P	355	496599.551	321067.670	179.066	P	473	496714.306	320432.400	178.216	AX	589	496640.132	319449.868	172.322	S
243	496706.350	321715.074	180.794	P	356	496607.167	321042.509	178.981	P	474	496715.758	320429.423	178.153	MD	590	496640.021	319449.189	172.454	SS
244	496734.552	321719.701	180.770	P	357	496614.964	321018.301	178.724	P	475	496692.911	320412.082	177.423	P	591	496642.261	319449.828	172.359	CO
245	496743.839	321692.126	180.613	P	358	496580.149	321002.212	178.642	P	476	496717.132	320425.911	177.583	P	592	496640.339	319448.322	172.960	MD
246	496751.912	321666.186	180.893	P	359	496573.574	321027.088	178.750	P	477	496700.430	320388.179	177.543	P	593	496639.934	319445.566	172.981	AX
247	496757.543	321662.198	180.778	SS	360	496568.012	321047.826	178.873	P	478	496724.145	320400.019	177.653	P	594	496639.850	319442.484	172.928	MD
248	496757.525	321640.861	179.674	P	361	496559.655	321066.364	178.852	MD	479	496707.712	320135.969	177.789	P	595	496639.855	319448.474	172.679	SS
249	496758.455	321639.368	180.761	SS	362	496557.407	321069.773	178.616	MD	480	496729.163	320365.547	177.748	P	596	496639.741	319441.611	172.672	SS
250	496758.828	321638.696	180.869	MD	363	496555.769	321071.428	178.630	TJ	481	496712.620	320339.096	177.985	P	597	496639.714	319440.861	172.281	S
251	496759.913	321635.844	180.869	MD	364	496552.245	321077.458	180.936	TS	482	496732.970	320342.328	178.010	P	598	496639.814	319439.585	172.787	SS
252	496766.112	321615.033	180.857	P	365	496683.493	321165.145	181.499	TS	483	496736.856	320451.259	178.026	P	599	496634.650	319411.508	172.514	P
253	496773.247	321590.534	180.632	P	366	496644.874	321118.641	179.277	SS	484	496728.398	320475.698	178.074	P	600	496627.791	319387.802	172.330	P
254	496779.933	321565.889	180.565	P	367	496643.547	321117.838	178.941	S	485	496722.530	320505.596	178.493	P	601	496650.700	319382.855	172.245	SS
255	496753.489	321553.153	180.622	P	368	496642.371	321116.986	179.359	SS	486	496715.165	320529.593	178.064	P	602	496653.153	319384.571	171.041	S
256	496745.453	321575.375	180.471	P	369	496642.138	321119.742	178.640	CO	26C	496841.557	320033.168	177.921	T	603	496654.864	319410.806	172.293	SS
257	496737.156	321602.161	180.525	P	370	496686.297	321159.231	179.481	TJ	487	496713.525	320286.253	177.882	P	604	496657.262	319411.009	170.957	S
258	496728.116	321626.805	180.643	MD	371	496687.557	321156.454	179.590	MD	488	496717.970	320175.084	178.001	MD	605	496659.824	319438.635	172.306	POM
259	496726.984																		



671	496781.058	319447.477	172.182	PD	789	496773.890	318836.814	171.703	P	128	493915.375	327813.013	191.766	MD	242	493054.118	328313.678	219.832	ANC
672	496781.402	319452.255	172.207	PD	790	496899.775	318539.522	171.152	P	129	493919.906	327803.952	191.277	SS	243	493051.407	328326.047	221.331	SM
673	496785.857	319437.917	172.157	SS	791	496903.285	318577.774	171.532	P	130	494037.391	327803.827	190.483	P	245	493040.222	328320.389	222.394	ANC
674	496785.739	319450.402	172.226	SS	792	496890.542	318552.567	171.677	P	131	493923.186	327803.055	191.642	SS	245	493041.979	328307.471	219.590	SM
675	496790.398	319474.172	172.128	SS	793	496874.581	318538.992	171.342	P	132	493940.377	327784.831	191.191	P	246	493115.765	328194.193	208.833	P
676	496791.893	319474.256	172.196	S	794	496894.676	318520.123	171.610	P	133	493921.026	327771.578	190.858	SS	247	493083.898	328189.870	208.862	MD
677	496794.287	319499.770	172.290	SS	795	496898.002	318506.780	171.804	P	134	493920.002	327771.564	190.170	S	248	493089.875	328189.651	208.826	MD
678	496795.833	319499.834	171.411	S	33C	496859.108	318541.487	171.467	T	135	493919.260	327771.498	190.926	SS	249	493042.000	328179.749	209.152	P
679	496797.872	319500.304	171.386	S	796	496886.406	318623.950	171.654	P	136	493902.893	327763.586	190.562	P	250	493027.667	328156.493	208.296	LIZ
680	496799.198	319500.092	172.160	SS	797	496874.551	318704.477	171.621	P	137	493935.999	327868.958	193.225	SS	251	493039.184	328157.800	208.666	LIZ
681	496821.658	319498.491	172.301	P	798	496864.355	318794.228	171.559	P	138	493938.271	327869.540	192.466	SS	252	493051.255	328151.432	207.599	LIZ
682	496840.563	319497.621	172.308	P	799	496830.265	318621.500	171.531	P	139	493940.688	327870.327	193.459	SS	253	493065.945	328131.801	206.948	LIZ
683	496839.206	319475.829	172.404	P	800	496855.675	318872.150	171.574	P	140	493938.948	327892.764	193.666	SS	254	493083.644	328143.116	206.737	LIZ
684	496816.045	319477.586	172.381	P	801	496851.246	318614.678	171.455	P	141	493936.867	327891.927	192.768	S	255	493084.734	328149.155	206.911	NUC
685	496796.209	319479.741	172.206	SS	802	496872.667	318608.011	171.465	P	142	493934.161	327891.835	193.663	SS	256	493089.471	328157.957	207.581	NUC
686	496794.725	319479.927	171.318	S	803	496893.024	318601.280	171.595	SS	143	493937.020	327919.454	193.916	SS	257	493073.282	328146.657	207.575	NUC
687	496791.042	319452.523	172.111	SS	804	496894.858	318599.867	170.483	S	144	493934.923	327919.116	193.044	S	258	493092.604	328145.567	206.753	TS
688	496789.561	319450.749	171.234	S	805	496887.803	318569.303	170.686	S	145	493932.567	327918.933	193.895	SS	259	493093.517	328166.815	207.654	CT
689	496811.483	319450.779	172.193	SS	806	496884.905	318569.975	171.666	SS	146	493905.309	327912.246	193.178	P	260	493098.108	328167.540	207.657	CT
690	496811.318	319449.261	171.282	S	807	496860.264	318576.536	171.592	P	1C	493958.553	327840.316	192.954	P	261	493094.946	328159.379	206.941	MD
691	496811.253	319447.814	171.187	S	808	496838.468	318583.876	171.522	P	147	494071.729	327815.747	193.162	ANC	262	493097.966	328159.759	206.846	MD
692	496811.390	319445.487	172.236	SS	809	496817.536	318591.304	171.540	P	148	494083.899	327809.401	192.123	ANC	263	493102.019	328154.984	207.575	TS
693	496810.799	319441.112	172.400	MD	810	496814.984	318584.675	171.510	MD	149	494012.616	327752.676	190.764	P	264	493105.307	328150.407	207.329	TS
694	496810.857	319437.826	172.545	AX	811	496813.725	318582.257	171.422	MD	150	493983.003	327922.018	192.167	P	265	493124.638	328142.622	206.440	POM
695	496810.908	319434.822	172.483	MD	812	496808.386	318566.571	171.485	P	151	494063.835	327662.489	189.467	P	266	493109.871	328145.415	206.733	MD
696	496806.658	319411.425	172.090	P	813	496829.805	318560.096	171.398	P	152	494090.964	327615.512	188.994	P	267	493110.792	328140.637	206.808	MD
697	496797.663	319379.249	171.932	P	814	496835.698	318552.170	171.404	P	153	494123.229	327574.898	188.474	P	268	493115.867	328135.226	206.210	L
698	496812.378	319375.578	171.839	P	815	496879.713	318543.195	171.344	SS	154	494149.448	327534.900	188.605	P	269	493126.857	328114.183	205.674	P
699	496828.392	319400.301	172.007	P	816	496881.912	318542.917	170.584	S	155	494172.173	327491.842	187.889	P	270	493101.207	328121.528	206.159	SBE
700	496847.187	319432.667	172.635	MD	817	496877.185	318521.869	170.569	S	156	494190.515	327448.182	186.638	P	271	493100.013	328093.825	205.449	MD
701	496847.338	319435.599	172.633	AX	818	496874.315	318523.058	171.366	SS	2C	493728.585	328019.582	190.004	T	272	493084.346	328121.479	206.339	TS
702	496847.763	319438.656	172.638	MD	819	496850.190	318528.541	171.209	P	157	493735.479	328022.309	190.055	SL	273	493093.862	328128.486	206.220	TS
703	496848.640	319442.008	172.419	SS	820	496825.231	318534.272	171.122	P	158	493762.981	327963.586	197.370	T	274	493110.618	328138.118	206.522	TS
704	496848.855	319442.008	172.419	SS	821	496801.948	318541.556	171.196	P	159	493736.511	327922.018	192.167	P	275	493145.234	328160.337	206.265	L
705	496849.280	319447.077	171.339	S	822	496795.117	318510.022	171.353	P	160	493761.478	327962.276	197.537	MD	276	493120.831	328142.602	206.127	CT
706	496849.131	319448.524	172.189	SS	823	496819.624	318512.046	171.184	P	161	493758.291	327960.403	197.557	MD	277	493157.076	328127.959	205.656	P
707	496841.422	319442.512	172.353	POM	824	496843.355	318506.605	170.907	P	162	493755.349	327957.894	197.584	L	278	493148.536	328147.057	206.223	L
708	496833.192	319432.702	172.417	SBE	825	496869.754	318503.007	171.494	SS	163	493735.390	327946.397	197.714	P	279	493146.884	328152.279	206.823	MD
709	496795.399	319434.635	172.518	SBE	826	496872.001	318502.328	170.573	S	164	493747.352	327923.929	197.498	P	280	493145.709	328156.188	206.934	MD
710	496797.599	319431.762	172.428	POM	827	496864.408	318481.984	171.994	SS	165	493767.118	327933.026	197.143	L	281	493145.988	328157.067	206.837	L
711	496785.528	319445.824	172.471	POM	828	496840.677	318487.722	171.124	P	166	493770.660	327934.453	197.046	MD	282	493140.681	328176.494	207.736	P
712	496834.792	319442.798	172.282	POM	829	496808.484	318494.222	171.657	P	167	493773.832	327935.927	197.043	MD	283	493177.178	328160.991	206.394	POM
713	496772.450	319437.240	172.209	POM	830	496789.105	318499.653	171.685	P	168	493776.511	327937.271	196.810	T	284	493204.712	328125.065	204.991	P
714	496758.557	319434.944	172.306	MD	831	496873.469	318542.567	171.422	MD	169	493782.483	327922.440	196.787	SL	285	493185.234	328160.337	206.265	L
715	496776.302	319442.948	172.388	MD	832	496871.874	318560.768	171.481	MD	170	493798.384	327946.011	196.993	P	286	493183.225	328165.135	206.543	MD
716	496779.910	319442.833	172.386	MD	833	496882.545	318558.600	171.610	MD	171	493797.113	327928.869	196.865	POM	287	493181.679	328168.784	206.536	MD
719	496729.166	319291.011	172.060	P	834	496887.422	318557.498	171.622	PD	172	493758.831	327955.719	197.552	POM	288	493181.472	328170.451	206.652	L
720	496769.603	319074.674	172.245	T	835	496886.465	318552.961	171.636	PD	173	493747.603	327950.470	198.180	POM	289	493174.963	328190.853	207.356	P
720	496632.633	319205.723	172.361	SBE	836	496881.561	318553.904	171.622	PD	174	493738.301	327999.255	198.424	POM	290	493100.024	328143.054	205.015	MD
721	496713.100	319069.140	171.849	SBE	837	496884.054	318553.070	170.740	S	175	493762.058	328014.389	198.134	P	291	493099.295	328145.631	205.371	MD
722	496727.100	319103.132	172.087	P	838	496885.259	318558.279	170.715	T	176	493743.532	328006.346	198.345	L	292	493095.343	328145.165	205.347	MD
723	496734.636	319179.768	172.133	SBE	32C	496906.391	318500.951	171.958	T	177	493740.377	328005.993	198.417	MD	293	493094.769	328141.880	204.713	MD
724	496737.039	319130.077	171.961	P	839	496896.054	318555.496	171.425	MD	178	493737.087	328004.997	198.488	MD	294	493093.337	328140.302	204.436	MD
725	496729.325	319080.017	171.926	P	840	496896.034	318555.427	171.427	MD	179	493736.866	328004.428	198.361	L	295	493088.650	328137.347	203.785	MD
726	4967																		

353	492598.024	328563.228	177.976	SS	471	493139.890	330431.921	178.428	TJ	62	491129.159	293169.985	197.889	AX	178	491142.601	292920.610	199.547	LIZ
354	492599.546	328563.103	177.325	S	472	493122.494	330408.241	177.955	P	63	491127.359	293170.799	197.888	MD	179	491056.873	292912.375	199.731	P
355	492601.513	328518.040	178.023	SS	473	493107.952	330454.267	180.368	POM	64	491104.177	293170.482	197.721	IND	180	491047.178	292923.900	197.282	MD
356	492605.297	328562.839	178.540	MD	474	493094.750	330425.539	177.729	P	65	491124.784	293170.851	197.407	SS	181	491036.677	292922.461	198.010	MD
357	492608.358	328562.629	178.492	AX	475	493112.433	330454.087	180.606	TJ	66	491124.043	293171.144	197.062	S	182	491037.315	292919.990	198.171	IND
358	492611.408	328562.809	178.251	MD	476	493114.837	330457.387	180.493	TS	67	491123.043	293171.553	197.642	SS	183	491037.761	292918.823	198.255	IND
359	492614.045	328562.057	178.207	TJ	477	493117.189	330460.595	180.500	TS	68	491109.847	293180.659	197.627	P	184	491038.653	292919.243	198.423	LIZ
360	492634.016	328559.860	187.296	P	478	493120.115	330464.008	184.477	TJ	E48	491088.949	293076.477	198.814	BL	185	491028.070	292914.858	198.266	LIZ
361	492603.081	328573.109	177.980	POM	479	493131.539	330478.806	178.399	P	69	491106.624	293131.440	197.276	SS	186	491025.741	292917.331	198.250	MD
362	492605.597	328579.693	178.046	POM	16C	493048.968	330478.454	180.822	T	70	491107.024	293130.998	196.891	S	187	491022.246	292920.698	198.229	MD
363	492604.487	328586.275	178.110	POM	480	493073.351	330394.210	178.257	P	71	491107.828	293130.571	197.395	SS	188	491021.299	292921.499	197.931	SS
364	492605.676	328587.271	178.344	SBE	481	493041.625	330415.199	178.638	P	72	491109.337	293129.243	197.813	MD	189	491020.486	292922.448	197.273	S
365	492608.658	328593.579	177.928	POM	482	493016.296	330434.029	177.910	TJ	73	491110.978	293125.250	197.815	AX	190	491019.974	292923.253	197.752	SS
366	492638.629	328596.076	185.631	P	483	493011.144	330437.485	180.590	TS	74	491127.736	293127.214	197.817	MD	191	491029.070	292928.602	198.008	MD
367	492617.484	328599.900	177.778	TJ	484	493008.682	330439.294	180.586	TS	75	491113.905	293126.377	197.355	SS	192	491029.987	292925.801	198.093	AX
368	492615.539	328600.193	178.107	MD	485	493004.560	330442.228	178.494	TJ	76	491114.670	293125.988	196.849	S	193	491015.986	292927.373	197.020	P
369	492612.405	328602.077	178.397	AX	486	492999.832	330445.767	177.977	MD	77	491115.329	293125.462	197.175	SS	194	491024.828	292958.759	196.767	P
370	492609.609	328601.237	178.352	MD	487	492996.906	330447.789	177.960	MD	78	491123.902	293116.050	198.091	LIZ	195	490991.504	292973.499	196.720	P
371	492606.611	328602.224	177.959	SS	488	492987.528	330457.103	178.597	TJ	79	491104.329	293110.506	197.558	IND	196	490958.240	293001.206	196.022	P
372	492605.271	328602.346	177.447	S	489	492984.553	330459.601	180.289	TS	80	491104.337	293106.471	196.712	PD	197	490927.795	292964.175	195.800	P
373	492603.718	328602.313	177.784	SS	490	492982.573	330461.776	178.470	TJ	81	491099.798	293108.488	196.629	PD	198	490968.288	292936.044	196.097	P
374	492600.174	328603.140	177.479	L	491	493000.957	330492.091	178.299	P	82	491102.117	293107.619	197.866	AX	199	490917.788	292916.729	196.147	P
375	492556.547	328606.088	177.129	P	492	493005.215	330489.159	180.408	TS	83	491101.832	293114.305	197.508	SS	200	490904.535	292884.558	200.774	P
376	492596.445	328510.122	177.672	CT	493	493007.922	330486.974	178.612	TJ	84	491084.996	293077.416	198.708	MD	201	490905.665	292907.821	202.516	SBE
377	492602.908	328511.531	178.872	MD	494	493015.627	330479.878	178.014	MD	85	491099.177	293114.698	197.331	SS	202	490961.932	292897.366	197.949	P
378	492598.133	328520.369	177.958	MD	495	493018.295	330478.930	177.796	MD	86	491101.434	293095.742	197.445	PD	203	490975.524	292919.689	196.995	P
379	492591.210	328524.537	177.626	MD	496	493027.217	330473.837	178.223	TJ	87	491100.010	293092.787	198.208	AXPD	204	490970.266	292929.865	196.431	P
380	492592.000	328530.232	177.681	MD	497	493032.385	330469.661	180.613	TS	88	491098.258	293089.629	197.589	PD	E51	490989.724	292884.364	199.823	BL
381	492599.296	328531.645	178.165	MD	498	493034.149	330467.565	180.715	TS	89	491095.996	293071.434	201.173	P	205	491019.872	292910.281	198.066	SC
382	492604.135	328538.942	178.632	MD	499	493037.875	330463.654	178.192	TJ	90	491091.827	293075.078	198.926	SS	206	491011.294	292902.040	198.051	S
383	492597.727	328533.183	177.947	SS	500	493054.256	330450.200	178.241	P	91	491090.661	293074.777	198.284	S	207	491009.964	292903.213	198.723	MD
384	492596.594	328531.358	177.912	CS	501	493065.341	330443.326	178.289	P	92	491090.049	293075.199	198.565	SS	208	491007.056	292905.893	198.745	MD
385	492595.123	328532.168	177.722	SS	502	493083.458	330471.391	178.704	TJ	93	491088.592	293075.420	198.830	MD	209	491005.307	292907.538	197.830	S
386	492596.288	328533.825	177.672	MD	503	493086.497	330476.116	180.693	TS	94	491084.996	293077.416	198.708	MD	210	490977.456	292879.821	202.516	P
387	492568.024	328524.928	177.267	MD	504	493088.229	330479.475	180.741	TS	95	491086.733	293076.301	198.787	AX	211	490994.892	292881.974	199.738	SS
388	492568.983	328530.958	177.243	MD	505	493091.526	330483.880	178.572	TJ	96	491081.385	293079.451	197.262	SS	212	490994.384	292882.281	199.455	S
389	492568.170	328523.876	177.272	L	506	493101.754	330501.021	178.625	P	97	491079.134	293080.434	196.475	S	213	490993.939	292882.601	199.666	SS
390	492540.655	328501.548	177.279	P	507	493067.230	330474.817	178.555	TJ	98	491077.278	293080.903	196.430	S	214	490993.314	292882.854	199.739	MD
391	492538.474	328523.822	177.307	L	508	493065.189	330481.603	180.718	TS	99	491076.514	293081.042	197.013	SS	215	490991.724	292884.437	199.765	AX
392	492538.450	328524.845	177.561	MD	509	493064.245	330485.110	180.761	TS	100	491066.144	293076.528	196.148	S	216	490990.250	292885.473	199.776	MD
393	492538.059	328529.157	177.600	MD	510	493062.048	330491.407	178.917	TJ	101	491068.555	293071.943	197.090	SS	217	490990.032	292885.775	199.637	SS
394	492538.326	328534.552	177.588	L	511	493071.757	330522.549	178.825	P	102	491064.232	293075.980	196.157	S	218	490989.272	292886.104	199.160	S
12C	492702.673	329350.504	178.456	T	512	493035.314	330543.973	178.618	MD	103	491063.383	293075.781	196.520	SS	219	490988.770	292886.315	199.596	SS
396	492692.445	329350.122	177.672	S	513	493032.923	330486.974	178.612	TJ	104	491063.439	293067.244	196.616	PD	220	490983.879	292879.821	202.516	P
397	492563.931	329351.500	177.431	P	514	493034.570	330535.049	178.957	CT	E49	491058.434	293037.365	198.359	BL	221	490966.904	292858.404	203.207	P
398	492571.342	329328.975	177.398	P	515	493039.204	330523.853	178.997	P	105	491073.106	293043.546	201.395	P	222	490971.256	292855.799	202.113	SS
399	492587.463	329323.229	176.906	P	516	493039.004	330484.622	178.197	TJ	106	491070.446	293044.743	198.899	SS	223	490972.146	292855.711	201.495	S
400	492557.593	329315.996	177.320	P	517	493042.953	330479.119	180.636	TS	107	491069.750	293045.420	198.171	S	224	490972.888	292855.534	201.861	SS
401	492544.769	329308.143	177.558	P	518	493044.386	330475.920	180.744	TS	108	491069.108	293045.931	198.545	SS	225	490973.642	292855.246	202.095	MD
402	492560.735	329301.537	177.443	P	519	493047.386	330470.145	178.357	TJ	109	491068.122	293046.359	198.704	MD	226	490975.657	292854.473	202.079	AX
403	492570.169	328823.517	177.449	P	HDVV_74	493334.067	330766.981	185.562	T	110	491066.249	293047.418	198.766	AX	227	490977.431	292853.669	202.045	MD
404	492542.628	328844.551	176.911	P	E43	491258.380	293471.003	199.300	BL	111	491064.397	293048.037	198.765	MD	228	490978.023	292853.196	201.967	SS
405	492532.023	329058.802	177.159	P	TMDD_44	491296.908	293542.465	199.500	STATTE	112	491060.374	293047.178	198.273	SS	229	490978.665	292852.805	201.786	S
406	492528.491	329167.414	177.467	P	503	491293.447	293521.841	199.424	P	113	491058.241	293046.255	196.995	S	230	490977.456	292852.591	202.274	SS
407	492572.275																		

293	490882.618	292605.695	200.615	TJ	407	490811.214	292124.989	196.646	MD	23	482939.593	259241.655	115.094	P	141	483042.807	259275.962	115.387	MD
294	490883.117	292601.563	202.286	TS	408	490810.793	292122.111	196.552	MD	24	482933.046	259243.098	114.955	MD	142	483043.377	259277.200	115.066	SS
295	490884.292	292610.429	202.304	TC	409	490812.871	292121.597	196.508	AX	25	482930.590	259243.377	114.793	MD	143	483043.787	259278.438	114.367	SS
E56	490868.948	292546.635	200.633	BL	410	490814.993	292121.201	196.527	MD	26	482927.712	259244.707	114.566	TJ	144	483044.516	259279.266	114.883	SS
E95	490842.709	292647.203	201.043	T	411	490808.190	292121.882	195.806	PD	27	482922.862	29245.766	115.812	TS	145	483045.334	259285.365	115.225	P
296	490866.049	292646.031	202.195	P	412	490808.987	292124.418	196.583	AXPD	28	482920.551	29246.501	116.297	AXCF	146	483020.255	259277.622	115.523	MD
297	490840.911	292653.368	200.877	P	413	490809.396	292127.546	195.824	PD	29	482917.978	29246.201	115.921	TS	147	483020.913	259279.973	115.523	AX
298	490816.485	292657.787	199.353	P	414	490820.638	292254.358	199.332	P	30	482913.374	29248.271	114.986	TJ	148	483021.480	259282.188	115.440	MD
299	490793.250	292661.208	197.634	P	415	490809.218	292269.150	197.434	SBE	31	482935.124	29219.358	115.048	P	149	483021.791	259283.995	115.072	SS
300	490784.573	292667.367	198.143	SLE	416	490815.772	292249.545	198.427	P	32	482929.267	29219.983	114.906	MD	150	482996.991	259289.897	115.279	MD
301	490797.610	292688.096	197.628	P	417	490810.059	292247.780	198.465	P	33	482926.603	29220.307	114.923	MD	151	482996.246	259287.700	115.504	AX
302	490821.109	292683.511	199.824	P	418	490810.041	292247.797	198.458	P	34	482925.457	29220.617	114.670	SS	152	482995.311	259285.893	115.544	MD
303	490845.817	292677.879	201.188	P	419	490813.283	292233.629	199.110	P	35	482923.887	29220.766	114.357	S	153	483105.078	259565.090	115.697	P
304	490894.995	292695.942	203.495	P	420	490802.736	292320.402	197.770	P	36	482922.969	29221.520	114.423	SS	E2	483127.208	259588.020	115.907	T
305	490869.065	292674.577	202.243	P	421	490785.732	292329.746	194.706	P	37	482918.475	29221.115	115.916	TS	154	483023.260	259286.507	115.110	SS
306	490869.597	292701.626	202.265	P	422	490788.114	292223.258	195.135	P	38	482916.271	29221.265	116.272	AXCF	155	483025.369	259294.845	115.121	P
307	490881.232	292673.972	202.969	SBE	423	490771.208	292234.886	193.830	P	39	482913.801	29221.549	115.879	TS	156	482997.609	259290.905	115.153	SS
308	490842.828	292705.852	201.070	SBE	424	490772.307	292126.790	194.154	P	40	482909.179	29223.383	114.901	TJ	157	482998.289	259292.516	114.450	S
309	490899.569	292712.740	203.466	SBE	425	490747.448	292226.718	193.787	P	41	482908.830	29216.870	115.136	SLT	158	482999.115	259294.237	115.252	SS
310	490811.132	292707.784	199.085	P	426	490750.210	292206.826	194.023	P	42	482918.503	29214.445	115.533	OCF	159	483001.433	259301.226	115.261	P
311	490872.642	292718.230	202.460	P	427	490723.383	292218.266	193.561	P	43	482934.125	29194.472	114.810	P	160	482973.891	259321.940	115.522	MD
312	490792.146	292712.363	199.754	P	428	490728.826	292197.642	193.925	P	44	482924.094	29192.564	114.892	MD	161	482974.396	259324.200	115.477	AX
313	490846.898	292725.910	201.277	P	429	490699.162	292120.400	193.187	P	45	482912.683	29193.932	114.813	MD	162	482975.354	259327.140	115.204	MD
314	490792.267	292716.449	199.938	SLT	430	490706.402	292186.137	193.508	P	46	482920.790	29195.477	114.648	SS	163	482975.989	259329.026	114.100	S
315	490821.246	292733.357	201.078	P	431	490675.824	292203.989	193.352	CO	47	482918.843	29193.328	114.258	S	164	482977.062	259300.787	115.180	SS
316	490798.330	292735.691	200.978	TS	432	490676.225	292205.334	193.358	LP	48	482917.468	29193.707	114.496	SS	165	482977.620	259306.778	115.237	P
317	490800.958	292759.651	201.198	TS	433	490686.696	292202.273	193.328	LP	49	482913.870	29194.033	115.784	TS	166	482967.914	259300.051	115.120	SS
318	490809.259	292783.695	201.745	TS	434	490682.496	292188.392	193.375	LP	50	482911.741	29194.324	116.284	AXCF	167	482968.883	259301.749	114.447	S
319	490826.513	292753.113	201.820	P	435	490682.413	292189.757	193.473	CO	51	482909.563	29195.263	115.503	TS	168	482971.553	259304.111	115.252	SS
320	490834.878	292774.197	202.233	P	436	490680.083	292190.411	193.381	CO	52	482928.128	29167.139	114.948	P	169	482977.620	259328.059	115.622	P
321	490851.416	292744.587	201.987	P	437	490684.592	292196.077	193.502	CO	53	482920.362	29168.116	114.842	MD	170	482971.059	259327.755	115.373	SS
322	490858.218	292767.394	202.597	P	438	490672.021	292191.446	193.275	CO	54	482917.720	29168.692	114.832	MD	171	482973.597	259352.228	115.501	P
323	490876.951	292738.205	202.502	P	439	490664.807	292193.668	193.324	CO	55	482916.155	29168.765	114.829	SS	172	482968.353	259352.485	115.539	SS
324	490882.914	292760.829	202.828	P	440	490669.217	292189.049	193.417	CO	56	482915.029	29169.647	114.306	MD	173	482975.846	259356.478	114.377	S
325	490900.663	292731.515	203.612	P	441	490645.682	292192.432	193.339	AXCF	57	482913.617	29169.068	114.591	SS	174	482972.001	259378.421	115.506	SS
326	490903.644	292752.436	203.567	P	442	490658.384	292192.109	193.526	PUT	58	482910.342	29169.859	115.597	TS	175	482977.199	259377.559	115.716	P
327	490900.974	292751.554	203.520	SBE	443	490665.089	292185.304	193.177	CO	59	482907.674	29170.392	116.212	AXCF	176	482981.350	259403.433	115.497	P
328	490916.679	292727.681	204.276	P	444	490661.086	292171.718	193.272	CO	60	482905.609	29170.614	115.898	TS	177	482975.288	259406.025	115.375	SS
329	490922.233	292748.268	204.281	P	445	490672.879	292186.354	193.285	NUC	61	482900.572	29167.950	115.314	SLT	178	482973.177	259404.570	114.329	S
330	490918.285	292776.680	204.053	P	446	490662.090	292166.318	193.204	LL	62	482925.890	29315.213	116.149	SLT	179	482971.320	259404.523	115.453	SS
331	490927.030	292795.238	204.640	P	447	490675.105	292180.561	193.385	SLT	63	482936.533	29289.946	114.541	SC	180	482985.436	259433.921	115.743	P
332	490893.903	292781.370	203.384	P	448	490676.480	292180.214	193.324	SLT	64	482938.370	29324.103	116.168	IND	181	482980.069	259434.238	115.511	SS
333	490903.355	292803.201	203.800	P	449	490661.447	292161.819	193.214	CO	65	482947.818	29309.395	115.453	MD	182	482956.208	259412.419	115.268	SS
334	490870.267	292786.229	202.984	P	450	490669.217	292159.399	193.378	CO	66	482951.170	29309.647	115.306	MD	183	482975.846	259436.784	114.377	S
335	490919.948	292827.975	203.328	SBE	451	490667.106	292151.878	193.409	CO	67	482951.548	29302.256	115.398	MD	184	482975.784	259435.975	115.880	SS
336	490845.483	292793.648	204.251	P	452	490668.354	292151.719	193.415	MD	68	482945.323	29314.077	116.068	PUT	185	482989.923	259470.222	115.317	P
337	490904.632	292806.159	203.724	P	453	490670.931	292152.042	193.427	MD	69	482939.866	29322.049	116.211	C	186	482985.593	259471.491	115.204	SS
338	490818.050	292795.831	201.628	TS	454	490668.025	292139.318	193.383	MD	70	482940.533	29326.337	116.259	C	187	482982.918	259468.842	114.363	S
339	490848.868	292813.453	202.435	P	455	490670.030	292140.132	193.440	MD	71	482927.772	29334.480	115.789	P	188	482981.105	259469.735	115.092	SS
340	490803.273	292791.492	200.781	TS	456	490664.019	292132.013	193.298	SLT	72	482931.614	29334.321	116.002	TJ	189	482965.510	259463.612	115.032	S
341	490793.157	292793.567	197.358	AXCF	457	490679.838	292126.585	193.457	MD	73	482933.410	29334.580	116.360	TS	190	482964.894	259463.375	114.907	S
342	490835.739	292819.099	201.987	TS	458	490678.930	292124.487	193.448	MD	74	482935.487	29334.511	116.405	AXCF	191	482963.488	259463.902	115.175	SS
343	490788.879	292763.379	197.303	AXCF	459	490690.718	292145.949	193.638	P	75	482943.255	29333.646	116.055	P	192	483064.734	259473.310	115.672	P
344	490783.614	292729.076	196.973	AXCF	460	490794.523	292154.542	193.530	SBE	76	482964.742	29353.322	115.552	SS	193	482956.847	259508.073	116.886	AXCF
345	490800.336	292766.028	201.177	SLT	461	490690.802	2921												

259	483079.505	259755.816	115.940	P	366	483377.354	261945.702	119.921	AXCF	481	482902.031	259054.962	114.644	MD	599	482806.770	258464.874	114.213	MD
260	483104.472	259751.008	115.925	P	367	483380.282	261945.507	119.936	P	482	482908.972	259053.627	114.664	P	600	482803.470	258465.589	114.215	TUF
261	483120.137	259750.007	115.918	P	368	483383.652	26211.043	119.913	AXCF	483	482913.586	259022.802	114.521	P	601	482801.402	258466.659	114.214	TUF
262	483153.135	259738.238	115.763	P	369	483385.133	26170.261	119.169	P	484	482896.623	259023.727	114.524	MD	602	482834.370	258460.809	114.071	P
263	483161.218	259761.984	115.909	P	370	483386.035	261977.247	119.304	OCF	485	482894.041	259023.777	114.677	MD	603	482793.437	258472.328	114.671	TUF
264	483140.206	259770.944	115.915	P	371	483387.026	262003.325	119.943	AXCF	486	482892.659	259024.915	114.479	SS	604	482790.158	258472.767	115.271	AXCF
265	483116.074	259776.953	115.923	P	372	483389.822	262003.416	119.269	P	487	482887.026	259024.710	115.089	SS	605	482787.658	258466.861	115.351	TS
266	483119.624	259817.548	115.978	T	373	483390.774	262024.661	119.923	AXCF	488	482883.521	259025.621	115.982	AXCF	606	482786.270	258467.180	114.757	TJ
267	483092.345	259784.881	116.072	P	374	483394.275	262047.363	119.917	AXCF	489	482881.898	259025.637	115.930	TS	607	482784.141	258477.101	114.645	SLT
268	483097.756	259821.002	115.986	P	375	483397.052	262047.204	119.334	P	490	482880.068	259025.995	115.413	TJ	608	482792.007	258503.798	114.634	TJ
269	483067.056	259794.612	115.911	P	376	483398.155	262069.626	119.839	AXCF	491	482875.863	259020.060	115.087	SLT	609	482793.548	258503.823	115.277	TS
270	483075.750	259825.692	115.904	P	377	483400.607	262067.309	119.298	P	492	482873.298	259024.070	115.354	TJ	610	482795.230	258503.001	115.322	AXCF
271	483044.029	259801.394	115.947	P	378	483395.601	262074.389	119.495	OCF	493	482874.695	259024.043	115.809	TS	611	482798.309	258503.021	114.852	TUF
272	483053.229	259830.024	115.811	P	379	483402.808	262096.669	120.077	AXCF	494	482876.402	259023.299	115.859	AXCF	612	482802.829	258529.831	114.718	TJ
273	483030.302	259804.352	115.802	P	380	483406.336	262096.417	119.323	P	495	482879.186	259023.505	115.133	SS	613	482799.719	258529.970	115.323	AXCF
274	483034.649	259831.987	115.815	P	381	483406.547	262119.482	120.074	AXCF	496	482883.153	259029.034	113.888	S	614	482798.464	258530.166	115.320	TS
275	483123.690	259867.473	115.999	P	382	483409.267	262118.846	119.559	P	497	482885.455	259029.447	114.355	SS	615	482795.761	258530.661	114.765	TJ
276	483140.047	259870.521	115.619	P	383	483409.285	262136.685	120.145	AXCF	498	482887.191	259029.474	114.586	MD	616	482792.431	258526.316	114.659	TJ
277	483153.478	259867.174	115.776	P	384	483412.196	262135.785	119.434	P	499	482889.474	259029.380	114.586	MD	617	482801.043	258525.146	114.708	TJ
278	483135.731	259889.896	115.786	P	385	483413.563	262161.238	120.164	AXCF	500	482897.495	259027.793	114.603	P	618	482802.716	258526.765	115.384	TS
279	483169.384	259930.500	115.877	P	386	483416.704	262160.643	119.518	P	501	482893.485	259028.758	114.515	P	619	482804.431	258526.536	115.375	AXCF
280	483134.820	259933.651	115.997	P	387	483419.000	262067.297	118.466	P	502	482888.035	259029.734	114.603	MD	620	482806.850	258526.073	115.009	TUF
281	483187.551	259900.882	116.057	P	388	483421.044	262094.355	118.579	P	503	482885.563	259029.237	114.520	MD	621	482811.510	258528.528	114.944	TUF
282	483148.537	259985.831	116.048	P	389	483423.022	262115.775	118.908	P	504	482881.589	259029.834	114.528	SS	622	482808.646	258528.118	115.345	AXCF
E3	483200.950	260014.289	116.125	T	390	483422.625	262126.123	119.109	P	505	482878.897	259029.625	113.788	S	623	482807.173	258528.007	115.314	TS
283	483230.810	260166.460	116.184	P	394	483558.290	262282.866	118.935	T	506	482875.141	259029.528	114.972	SS	624	482805.503	258528.290	114.724	TJ
284	483254.588	260322.355	116.185	P	391	483424.744	262115.598	118.903	P	507	482871.391	259029.946	115.672	AXCF	625	482806.662	258525.440	114.654	SLT
E4	483246.668	260349.782	116.366	T	392	483452.320	262111.327	118.719	P	508	482869.564	259029.589	115.672	TS	626	482809.322	258510.293	114.728	TJ
285	483371.500	260615.646	116.657	P	393	483492.718	262104.519	118.845	P	509	482867.441	259029.096	115.194	TJ	627	482810.505	258610.304	115.199	TS
286	483349.746	260638.726	116.643	P	394	483537.217	262094.252	118.640	P	510	482867.321	259029.655	115.016	SLT	628	482813.248	258609.794	115.315	AXCF
287	483315.822	260651.825	116.736	P	395	483580.327	262085.039	118.634	P	511	482864.628	259029.353	115.298	TJ	629	482815.695	258609.521	115.106	TS
288	483282.630	260659.783	116.735	P	396	483582.649	262130.479	118.767	P	512	482866.013	259031.201	115.692	TS	630	482818.980	258625.205	115.030	TUF
289	483247.190	260679.924	116.501	P	397	483538.520	262139.271	118.672	P	513	482868.107	259033.795	115.674	AXCF	631	482809.126	258625.281	114.498	SLT
290	483192.844	260692.065	116.652	P	398	483497.224	262139.186	118.704	P	514	482871.182	259033.883	115.362	SS	632	482814.247	258626.718	114.696	TJ
291	483186.362	260646.344	116.509	P	399	483456.655	262157.166	118.844	P	515	482860.738	259031.845	115.361	TJ	633	482815.797	258636.550	115.396	TS
292	483171.206	260606.619	116.558	P	400	483430.575	262160.277	118.942	P	516	482861.388	259031.890	115.583	TS	634	482817.833	258636.167	115.351	AXCF
293	483149.650	260508.206	116.356	P	401	483444.585	262206.095	118.889	P	517	482864.002	259031.331	115.641	AXCF	635	482820.623	258638.879	114.996	TUF
E5	483120.525	260398.745	117.219	T	402	483488.018	262204.358	118.899	P	518	482867.144	259030.632	115.376	SS	636	482824.665	258660.244	115.037	TUF
E6	483169.971	260714.358	117.882	T	403	483529.520	262199.911	118.869	P	519	482856.471	259031.791	115.323	TJ	637	482821.839	258660.060	115.340	AXCF
E7	483188.868	260838.501	117.445	T	404	483570.077	262193.250	118.818	P	520	482856.838	259031.591	115.466	TS	638	482819.271	258660.879	115.160	TS
TMVDV_17	483135.240	260877.110	117.051	T	405	483577.241	262236.731	118.885	P	521	482859.373	259031.885	115.607	AXCF	639	482818.450	258661.305	114.866	TJ
294	483287.286	260854.406	116.694	P	406	483535.070	262242.901	118.906	P	522	482862.856	259032.299	115.262	SS	640	482817.398	258674.802	114.933	SLT
295	483295.524	260885.263	116.955	P	407	483549.939	262248.366	118.971	P	523	482861.613	259032.007	114.414	TJ	641	482823.734	258705.517	114.695	TJ
296	483306.170	260910.626	116.948	P	408	483550.842	262253.378	119.098	P	524	482863.555	259032.446	115.351	SLT	642	482826.204	258702.514	115.164	TS
297	483297.913	260935.948	116.970	P	409	483444.784	262297.475	119.223	P	524	482876.025	259020.025	115.069	SLT	643	482829.035	258702.008	115.410	AXCF
E8	483253.172	261189.632	118.209	T	410	483484.436	262297.006	118.889	P	525	482885.409	259016.506	115.285	OCF	644	482832.335	258701.363	115.087	TUF
E9	483253.496	261193.071	118.705	T	411	483512.816	262296.748	118.797	P	526	482859.288	259021.987	114.869	SLT	645	482835.571	258727.688	115.170	TUF
298	483261.273	261060.904	117.125	P	412	483514.895	262322.079	118.876	P	527	482857.795	259029.709	113.917	S	646	482833.452	258727.906	115.466	AXCF
299	483315.090	261079.904	117.015	P	413	483491.577	262323.574	118.841	P	528	482878.993	259030.050	114.522	SS	647	482831.316	258728.145	115.352	TS
300	483372.594	261103.552	117.168	P	414	483467.157	262326.212	118.877	P	529	482883.556	259035.838	114.429	MD	648	482829.674	258728.454	114.947	TJ
301	483443.508	261134.053	117.320	P	415	483452.473	262329.184	119.023	P	530	482886.323	259035.471	114.498	MD	649	482825.754	258724.126	114.537	SLT
302	483452.578	261118.196	117.845	P	416	483460.927	262367.513	119.060	P	531	482895.052	259033.785	114.492	P	650	482834.266	258728.011	114.934	TJ
303	483356.269	261480.861	118.051	P	417	483485.379	262362.598	118.764	P	532	482893.178	259036.197	114.401	P	651	482836.379	258727.861	115.587	TS
304	483370.273	261528.165	118.178	T	418	483508.616	262359.106	118.941	P	533	482883.555	259037.264	114.407	MD	652	482838.387	258732.123	115.529	AXCF





BLOM
INFO GEONET SRL

Table with columns for station ID, coordinates, and status. Includes station names like 482776.594, 482768.449, etc., and various alphanumeric codes.



315	496444.509	313041.010	169.879	MD	433	496570.780	313250.765	171.362	P	550	496517.223	313851.062	171.634	SBE	667	496487.309	314295.693	173.205	PD
316	496469.170	313046.990	170.097	MD	434	496569.050	313251.043	171.258	ACXF	551	496517.478	313844.256	171.954	AN	668	496488.258	314295.801	173.232	B
317	496469.909	313046.257	171.214	MD	435	496566.691	313252.127	171.340	SBE	552	496506.405	313952.886	171.680	ACXF	669	496488.321	314295.693	173.238	B
318	496496.295	313050.815	170.396	MD	436	496564.321	313251.620	171.284	ACXF	553	496525.489	313849.887	172.102	ACXF	670	496489.765	314291.537	173.210	B
319	496495.806	313053.368	170.267	MD	437	496559.235	313251.384	171.306	ACXF	554	496528.334	313851.667	171.707	SBE	671	496489.228	314291.178	173.212	B
320	496516.688	313062.541	170.277	MD	438	496555.365	313252.262	170.997	SBE	555	496529.063	313844.431	172.218	AN	672	496487.476	314292.818	173.248	B
321	496518.540	313060.256	170.259	MD	439	496554.811	313251.118	170.866	SS	556	496541.081	313852.117	172.734	ACXF	673	496487.775	314292.830	173.248	PMIC
322	496535.500	313073.772	170.425	MD	440	496554.224	313251.120	170.515	S	557	496537.281	313902.726	173.040	ACXF	674	496488.875	314290.836	173.183	PMIC
323	496533.915	313075.851	170.453	MD	441	496553.097	313250.676	170.477	S	558	496533.879	313901.164	172.461	P	675	496490.070	314273.599	173.270	PMIC
324	496549.427	313085.966	170.745	MD	442	496549.772	313249.512	171.798	SS	559	496524.844	313903.631	171.782	SBE	676	496489.400	314273.897	173.379	PMIC
325	496550.474	313082.799	170.787	MD	443	496555.115	313259.082	170.490	AN	560	496524.776	313896.618	171.755	OCF	677	496488.767	314273.932	173.299	B
326	496556.118	313083.607	171.036	MD	444	496554.663	313279.555	171.038	OCF	561	496522.194	313901.305	172.160	ACXF	678	496490.819	314272.413	173.378	B
327	496559.445	313084.801	171.058	MD	445	496569.169	313290.516	172.356	ZID	562	496516.991	313901.004	172.288	ACXF	679	496490.460	314271.996	173.358	B
328	496554.487	313069.940	171.046	MD	446	496568.336	313290.532	172.284	ZID	563	496514.043	313902.849	171.855	SBE	680	496489.831	314271.543	173.219	B
329	496552.458	313070.864	170.997	MD	447	496568.047	313290.542	171.153	P	564	496512.945	313901.226	171.745	SS	681	496498.800	314270.088	173.338	B
330	496560.932	313082.624	170.907	CPM	448	496566.515	313291.041	171.198	ACXF	565	496511.968	313901.124	171.110	SS	682	496489.044	314270.100	173.326	PMIC
331	496561.432	313082.784	170.930	SM	449	496561.930	313290.676	171.323	ACXF	566	496510.801	313901.394	171.607	SS	683	496491.752	314280.994	173.274	ACXF
332	496561.692	313081.860	171.015	TC	450	496565.750	313290.476	171.278	ACXF	567	496498.837	313899.940	171.690	P	684	496494.408	314269.606	173.333	PMIC
333	496562.763	313080.957	170.824	SS	451	496552.958	313290.013	171.497	SS	568	496476.839	313898.321	171.596	L	685	496494.986	314268.982	173.026	PMIC
334	496563.354	313080.871	171.016	S	452	496551.484	313288.963	170.478	S	569	496471.720	313961.475	171.393	L	686	496494.938	314268.481	173.352	B
335	496565.061	313081.279	170.193	S	453	496549.200	313293.224	170.712	S	570	496464.845	313961.080	171.392	L	687	496494.475	314268.972	173.345	B
336	496565.779	313081.342	170.890	SS	454	496546.761	313292.803	171.811	SS	571	496493.667	313961.215	171.222	P	688	496494.138	314268.436	173.350	B
337	496565.755	313083.932	170.645	SBL	455	496553.086	313296.175	170.936	SBE	572	496495.789	313952.586	171.670	P	689	496494.879	314267.827	173.358	B
338	496567.909	313092.884	171.538	PMIC	456	496562.438	313294.730	170.626	S	573	496502.045	314013.722	171.486	AN	690	496495.305	314286.862	173.232	PMIC
339	496566.300	313085.481	171.093	CPM	457	496566.367	313339.773	171.226	CO	574	496507.129	313952.799	171.370	S	691	496495.899	314266.212	173.130	B
340	496563.792	313085.081	170.086	PD	458	496518.876	313387.580	172.223	P	575	496508.027	313952.748	171.750	SS	692	496495.912	314267.577	173.120	B
341	496563.131	313088.242	171.145	AX	E15	496500.174	313508.135	171.639	T	576	496510.479	313954.569	171.871	SBE	693	496496.624	314267.145	173.124	B
342	496562.588	313091.479	170.179	PD	459	496563.825	313378.969	172.627	CO	577	496513.535	313954.158	172.469	ACXF	694	496496.887	314267.471	173.122	B
343	496560.216	313093.133	170.947	SM	460	496562.805	313378.236	172.566	CO	578	496518.776	313954.585	172.310	ACXF	695	496495.042	314268.969	173.109	B
344	496564.691	313092.287	170.721	SEM	461	496547.142	313388.472	171.052	SBE	579	496521.523	313955.244	171.966	SBE	696	496496.070	314268.672	173.006	PMIC
345	496568.052	313091.249	171.380	MD	462	496546.491	313395.140	171.354	AN	580	496528.221	313954.952	172.025	P	697	496498.034	314274.219	172.976	ACXF
346	496568.027	313087.761	171.330	MD	463	496547.282	313396.754	171.426	OCF	581	496531.509	313954.747	172.991	P	698	496495.018	314285.711	172.005	PMIC
347	496568.007	313092.572	171.363	B	464	496562.885	313397.953	172.641	CO	582	496533.791	313955.150	173.270	ACXF	699	496494.879	314287.817	173.358	B
348	496571.205	313092.884	171.538	PMIC	465	496562.438	313394.730	170.626	S	583	496521.481	314074.302	172.486	AN	700	496495.305	314286.862	173.232	PMIC
349	496568.275	313087.965	171.336	B	466	496562.629	313399.592	172.215	CO	584	496509.406	314061.422	172.468	AN	701	496549.314	314285.887	173.018	B
350	496572.981	313093.715	171.252	B	467	496557.353	313393.879	171.425	AN	585	496518.329	313997.515	172.099	OCF	702	496495.583	314286.302	173.026	B
351	496576.131	313093.967	171.303	B	468	496557.770	313388.682	171.235	SBE	586	496524.557	314014.658	171.954	P	703	496494.552	314287.133	173.049	B
352	496576.457	313088.982	171.332	B	469	496561.396	313397.460	172.400	ZID	587	496517.794	314015.190	172.083	SBE	704	496494.401	314289.133	173.032	B
353	496576.582	313090.774	171.333	MD	470	496561.289	313397.449	171.400	P	588	496514.859	314014.116	172.487	ACXF	705	496493.617	314289.088	173.031	B
354	496576.860	313093.973	171.323	MD	471	496559.908	313393.840	170.775	ACXF	589	496509.544	314013.568	172.628	ACXF	706	496493.416	314288.434	173.270	B
355	496583.832	313088.635	171.554	PTI	472	496555.230	313393.530	171.487	ACXF	590	496506.377	314014.984	171.918	SBE	707	496493.576	314288.250	173.272	B
356	496585.044	313091.698	171.304	SEM	473	496549.981	313393.854	171.466	ACXF	591	496504.171	314013.790	171.667	SS	708	496493.677	314287.052	173.258	B
357	496582.131	313099.376	171.307	PMIC	474	496545.184	313394.604	171.049	SS	592	496503.197	314013.796	171.176	S	709	496492.968	314287.818	173.243	B
358	496585.081	313102.057	171.538	PMIC	475	496544.403	313394.730	170.626	S	593	496502.045	314013.722	171.486	AN	710	496500.839	314283.707	173.072	PD
359	496584.986	313102.574	171.427	SM	476	496543.065	313394.550	171.580	SS	594	496489.269	314012.906	171.428	P	711	496500.049	314283.764	173.051	B
360	496586.583	313101.208	171.538	MD	477	496540.043	313394.181	172.365	P	595	496486.006	314070.634	171.283	P	712	496500.085	314282.738	173.058	B
361	496588.355	313098.670	171.556	MD	478	496515.833	313392.656	172.301	CO	596	496497.304	314075.235	171.501	SS	713	496499.415	314283.271	173.053	B
362	496588.903	313095.873	171.711	SM	479	496560.727	313431.522	171.301	OCF	597	496498.601	314075.446	171.585	SS	714	496499.060	314282.895	173.055	B
363	496596.133	313108.787	171.664	MD	480	496560.565	313433.566	171.457	CO	598	496498.154	314075.403	171.263	S	715	496500.893	314281.374	173.035	B
364	496592.681	313110.332	171.751	MD	481	496554.523	313440.488	171.124	SBE	599	496502.703	314074.490	172.405	SBE	716	496500.891	314281.295	173.035	PMIC
365	496591.805	313123.128	172.221	P	482	496543.748	313440.065	171.121	SBE	600	496505.694	314073.543	172.811	ACXF	717	496499.869	314281.723	172.027	PMIC
366	496588.502	313127.387	172.058	B	483	496534.657	313502.128	171.667	SS	601	496510.967	314073.889	172.612	ACXF	718	496500.954	314284.616	171.991	PMIC
367	496589.470	313118.919	171.812	B	484	496537.568	313502.644	170.531	SS	602	496513.848	314075.068	172.238	SBE	719	496502.078	314283.590	173.023	PMIC
368	496590.955	313120.581	172.215	PUT	485	496539.685	313502.627	170.900	SS	603	496521.481	314074.302	172.486	AN</					

786	496429.978	314354.089	170.628	MD	71	483970.735	270002.968	129.790	P	186	484021.035	269253.389	127.146	S	300	483896.514	268646.755	128.929	SS
787	496429.092	314350.955	170.595	MD	72	483964.806	269998.574	129.747	LIZ	187	483987.656	269221.940	128.519	P	301	483897.907	268650.322	128.840	MD
788	496427.389	314338.742	173.145	L	73	483919.318	270339.966	129.698	P	188	483903.977	269218.232	128.413	SS	302	483898.838	268647.367	128.931	MD
789	496426.398	314378.098	170.361	L	74	483897.741	270018.070	129.665	P	189	483965.345	269217.037	128.950	S	303	483899.830	268656.683	128.929	MD
790	496445.137	314344.538	170.700	L	75	483872.555	270004.601	129.848	P	E6	484023.359	269193.654	128.684	T	304	483900.985	268668.660	128.838	SS
791	496445.812	314346.185	170.755	MD	76	483854.882	269994.993	129.936	P	190	483986.377	269201.576	128.512	AX	305	483901.616	268660.109	128.449	S
792	496446.501	314349.081	170.789	MD	77	483835.376	269984.529	129.794	P	191	483991.979	269196.870	128.829	MD	306	483902.097	268662.081	128.737	SS
793	496447.108	314353.160	170.748	P	78	483823.825	270007.860	130.076	P	192	483993.324	269199.483	128.761	MD	307	483903.911	268667.477	128.788	P
794	496477.047	314345.972	172.041	IND	79	483843.423	270018.904	130.179	P	193	484026.450	269232.270	128.743	P	308	483989.263	268940.660	129.961	TS
795	496478.640	314347.321	171.367	SM	80	483862.973	270029.367	130.163	P	194	484011.692	269197.227	128.656	MD	309	483990.803	268963.145	129.884	TS
796	496478.505	314344.887	172.315	PMC	81	483885.024	270041.329	130.118	P	195	484012.289	269199.739	128.638	MD	310	483992.888	268945.293	128.693	TJ
797	496478.622	314337.760	172.091	PMC	82	483902.863	270050.814	129.859	P	196	484016.084	269239.920	128.426	SS	311	483996.770	268949.407	128.572	MAL
798	496478.073	314338.742	172.198	SM	83	483920.832	270060.448	129.840	P	197	484014.845	269241.500	127.113	S	312	483925.527	268659.873	128.780	P
799	496484.758	314337.372	171.117	PMC	84	483925.331	270085.748	130.285	P	198	484027.265	269196.136	128.516	MD	313	483924.435	268652.615	128.944	SS
800	496484.497	314343.612	173.145	PMC	85	483915.793	270111.486	130.138	P	199	484026.462	269193.788	128.587	MD	314	484024.129	268651.423	128.197	S
801	496485.516	314342.473	173.250	MD	86	483906.304	270140.035	130.197	P	200	484055.313	269275.291	128.579	P	315	483923.539	268648.317	128.840	SS
802	496485.689	314338.979	173.249	MD	87	483947.436	270174.593	130.453	P	201	484045.401	269183.627	128.628	MD	316	483923.190	268646.309	128.836	MD
803	496486.346	314337.503	173.173	B	88	483871.513	270173.157	130.380	P	202	484046.933	269282.172	128.386	SS	317	483922.421	268643.057	128.940	AX
804	496486.039	314342.724	173.327	B	E3	483871.517	270173.014	130.412	T	203	484045.257	269283.511	127.061	S	318	483921.777	268640.088	128.818	MD
805	496489.191	314342.971	173.323	B	89	483899.440	270218.079	128.803	S	204	484046.605	269185.978	128.639	MD	319	483919.455	268631.353	128.579	P
806	496492.060	314342.751	173.256	B	90	483899.005	270214.681	130.310	SS	205	484065.290	269308.354	128.461	SS	320	483958.394	268630.409	128.688	MD
807	496492.444	314337.271	173.255	B	91	483899.767	270196.765	130.438	P	206	484073.909	269301.770	128.789	P	321	483956.096	268631.419	128.690	MD
808	496495.561	314337.443	173.220	B	92	483963.467	270216.106	130.635	SS	207	484069.760	269172.457	127.278	MD	322	483965.069	268648.457	128.498	MD
809	496495.105	314355.256	173.171	MD	93	483966.728	270199.966	130.653	P	208	484068.577	269170.094	127.294	S	323	483967.254	268647.367	128.931	MD
810	496495.906	314341.472	173.183	MD	94	483902.786	270223.859	130.907	SS	209	484098.920	269334.181	128.855	P	324	484022.225	268907.073	128.703	P
811	496496.441	314343.078	173.255	PMC	95	483917.528	270224.900	129.014	S	210	484092.164	269158.569	128.514	MD	325	483966.265	268631.199	128.562	SS
812	496504.734	314343.460	172.448	PMC	96	483915.611	270222.337	130.662	SS	211	484093.667	269160.685	128.373	MD	326	483969.321	268630.127	128.087	S
813	496502.113	314344.320	172.300	SM	97	483898.936	270208.701	130.700	P	212	484091.051	269341.629	128.634	SS	327	483968.958	268627.993	128.733	SS
814	496504.705	314335.876	172.409	IND	98	483909.386	270196.975	130.274	P	213	484121.082	269149.163	128.527	MD	328	483968.350	268626.037	128.729	MD
815	496505.321	314337.115	172.590	PMC	99	483934.715	270188.585	130.547	P	214	484119.797	269146.747	128.527	MD	329	483967.271	268623.343	128.878	AX
816	496502.889	314335.585	172.161	SM	100	483866.054	270215.360	130.876	P	215	484089.080	269343.237	127.248	S	330	483966.006	268620.601	128.804	MD
817	496501.392	314335.214	172.301	SB	101	483866.624	270230.659	129.084	S	216	484123.608	269368.627	128.682	P	331	483964.812	268614.562	128.414	P
818	496497.201	314337.150	173.378	PMC	102	483865.776	270226.701	130.759	SS	217	484115.566	269375.453	128.456	SS	332	484026.603	268913.921	128.645	TJ
819	496527.442	314335.684	171.403	P	103	483845.061	270240.292	130.667	SS	218	484103.553	269377.094	128.201	S	333	484027.732	268602.171	128.554	TS
820	496525.622	314342.185	171.655	MD	104	483845.457	270235.878	129.786	S	219	483972.197	268999.371	130.297	P	334	484029.162	268918.498	129.622	TS
821	496524.658	314345.486	171.658	MD	105	483846.636	270229.014	130.653	P	E7	483997.394	268983.711	130.391	T	335	484030.882	268921.659	128.128	TJ
822	496525.441	314355.505	171.299	P	106	483846.650	270215.102	130.564	P	220	484021.096	268996.260	129.035	P	336	484032.768	268926.907	127.694	MAL
823	496548.006	314357.599	171.406	P	107	483808.479	270218.477	130.613	P	221	484017.610	268990.475	129.078	SS	337	484000.919	268621.249	128.500	P
824	496549.147	314354.564	171.775	MD	108	483812.338	270234.591	130.860	SS	222	484012.851	268982.237	129.167	SS	338	483999.219	268617.391	128.490	SS
825	496550.021	314351.623	171.622	MD	109	483812.644	270236.816	129.845	S	223	484013.254	268988.358	126.439	S	339	483999.253	268616.204	128.162	S
826	496552.286	314343.183	171.070	P	110	483775.563	270236.808	130.578	SS	224	484010.069	268975.890	129.922	MD	340	483999.076	268615.025	128.650	SS
827	496570.600	314344.287	171.290	P	111	483774.207	270217.576	130.664	P	225	484008.478	269374.021	130.172	MD	341	483998.237	268612.670	128.498	MD
828	496568.408	314351.985	171.683	MD	112	483744.210	270224.033	130.921	P	226	484001.891	269009.616	129.058	MD	342	483997.336	268609.793	128.662	AX
829	496568.105	314355.256	173.171	MD	113	483742.626	270229.528	130.790	SS	227	483999.813	269011.528	129.201	S	343	483994.457	268602.108	128.196	MD
830	496567.583	314360.531	171.130	P	114	483728.776	270242.353	129.793	S	228	483995.699	268992.649	129.028	SS	344	483995.457	268607.510	128.551	MD
A9	496397.921	314595.907	169.641	T	115	483728.818	270244.447	130.420	SS	229	483999.273	268996.729	126.631	S	345	484043.125	268891.246	128.652	P
TMDV_24A	484144.060	269862.424	130.198	BO	116	483731.716	270255.518	130.598	P	230	483993.396	268989.190	129.894	MD	346	484048.511	268899.780	128.684	TJ
1	483981.756	269665.744	129.322	P	117	483756.211	270254.603	130.554	P	231	483991.333	268986.982	130.134	MD	347	484050.359	268902.661	129.712	TS
2	483991.651	269661.620	130.236	AXCF	118	483757.216	270241.148	129.665	S	232	483969.784	268984.367	129.048	MAL	348	484051.642	268904.743	129.798	TS
E1	484053.787	269751.224	129.714	T	119	483757.983	270242.987	130.554	SS	233	483969.574	268982.083	124.167	S	349	484052.976	268908.042	128.175	TJ
3	484046.583	269750.646	129.247	SS	120	483797.817	270254.529	130.998	P	234	483990.822	268971.614	129.172	MAL	350	484032.882	268610.226	128.491	P
4	484059.163	269743.312	130.355	AXCF	121	483794.588	270240.040	130.452	SS	235	483990.034	268970.820	124.775	S	351	484030.610	268605.399	128.499	SS
5	484060.537	269739.188	130.059	TS	122	483794.391	270238.396	129.702	S	236	484010.630	268960.103	129.057	MAL	352	484030.267	268604.139	127.936	S
6	484061.369	269735.812	129.983	T	123	483837.866	270248.996	130.850	S	237	484002.056	268958.676	124.803	S	353	484029.732	268602.171	128.554	TS
7	484046.902	269739.655	129.634	SLE	12														

418	484105.544	268553.010	128.024	S	534	483757.669	267257.495	125.704	MD	650	483922.794	266668.696	124.198	P	54	490488.143	297373.360	331.769	P
419	484105.969	268554.211	128.217	SS	535	483762.325	267254.837	125.515	MD	651	483942.349	266571.603	124.381	P	55	490480.853	297403.065	311.232	P
420	484106.377	268558.635	128.439	MD	536	483757.446	267248.644	125.476	PD	652	483917.539	266524.694	124.366	P	56	490486.641	297324.301	322.015	P
421	484107.660	268561.436	128.441	AX	537	483762.439	267243.582	127.074	PD	653	483821.124	266468.274	124.007	P	57	490527.624	297477.998	327.776	LIZ
422	484109.027	268564.590	128.346	MD	538	483760.864	267248.131	125.476	MD	654	483823.539	266459.794	124.029	SS	58	490490.300	297446.000	328.703	P
423	484107.380	268567.854	128.237	SS	539	483762.668	267252.862	125.551	MD	655	483822.852	266456.380	122.771	S	59	490516.004	297455.017	326.085	LIZ
424	484108.204	268570.118	127.736	S	540	483766.657	267258.974	125.602	MD	656	483823.204	266451.408	124.061	SS	60	490497.792	297466.084	328.975	P
425	484109.266	268571.945	128.567	SS	541	483764.142	267262.733	125.686	MD	657	483841.049	266459.614	122.696	S	61	490508.423	297423.792	326.940	LIZ
426	484117.622	268587.675	128.013	P	542	483754.674	267257.383	125.746	MD	658	483841.423	266462.983	124.083	SS	62	490514.686	297444.442	313.456	P
427	484020.641	268347.866	126.215	P	543	483749.764	267254.704	125.746	MD	659	483839.609	266474.455	124.057	P	63	490462.197	297424.948	333.222	P
428	483935.307	268119.807	127.061	P	544	483752.674	267250.756	125.514	MD	660	483863.745	266478.054	124.003	P	64	490502.908	297395.041	327.397	LIZ
E11	483935.216	268119.475	127.044	T	545	483755.505	267248.954	125.570	MD	661	483860.960	266466.334	124.030	SS	65	490502.010	297394.153	327.588	LIZ
429	483962.792	268095.160	126.906	P	546	483757.468	267246.951	125.568	MD	662	483865.240	266463.147	122.767	S	66	490500.225	297393.062	327.946	MD
430	483965.566	268108.512	126.900	MD	547	483760.117	267243.614	125.565	AXPD	663	483897.571	266479.541	124.267	P	67	490465.000	297446.531	332.763	MD
431	483966.403	268108.490	126.908	MD	548	483719.243	267245.899	125.992	MD	664	483899.048	266470.333	124.011	SS	68	490466.755	297448.601	332.497	MD
432	483969.404	268115.800	126.996	P	549	483719.759	267242.974	125.995	MD	665	483899.703	266467.915	122.766	S	69	490457.400	297457.920	332.298	MD
433	483949.960	268117.710	127.001	C	550	483720.633	267240.536	126.032	SS	666	483925.838	266480.344	124.110	P	70	490455.773	297456.050	332.616	MD
434	483947.636	268113.500	126.771	MD	551	483720.896	267238.479	124.909	S	667	483926.343	266474.255	123.999	SS	71	490479.951	297424.245	330.807	MD
435	483946.228	268110.932	126.959	MD	552	483743.044	267252.031	125.729	MD	668	483926.262	266472.030	122.575	S	72	490477.892	297422.972	313.373	MD
436	483942.591	268102.695	126.974	P	553	483744.361	267248.607	125.662	MD	669	483961.487	266487.658	124.309	P	E4	490601.662	297335.313	327.914	T
437	483919.916	268119.589	127.001	P	554	483742.972	267243.675	125.618	SS	670	483963.347	266480.239	124.328	SS	73	490516.631	297378.087	326.526	LIZ
438	483922.983	268126.619	127.015	MD	555	483745.279	267242.564	124.893	S	671	483963.765	266477.231	122.784	S	74	490533.871	297381.261	324.668	LIZ
439	483924.316	268129.350	126.963	MD	556	483774.870	267252.923	125.609	P	672	484012.316	266495.187	124.312	P	75	490580.830	297331.558	328.502	MD
440	483927.677	268138.415	126.930	P	557	483775.378	267248.681	125.694	SS	673	484014.539	266487.462	124.444	MD	76	490586.467	297013.801	284.343	P
441	483902.043	268148.860	126.936	P	558	483775.436	267246.387	124.730	S	674	484014.630	266485.251	122.733	S	77	490596.194	297233.961	323.358	LIZ
442	483899.815	268141.050	126.930	MD	559	483796.678	267249.798	124.645	S	675	484017.465	266481.117	124.502	SS	78	490622.679	297289.766	323.223	LIZ
443	483898.680	268138.080	126.929	MD	560	483795.557	267252.339	125.844	SS	676	484017.587	266477.826	124.362	MD	79	490586.856	297413.021	318.551	MD
444	483894.529	268122.227	127.000	P	561	483821.377	267261.335	125.687	P	677	484018.570	266475.119	124.376	MD	80	490647.160	297300.272	322.474	LIZ
445	483866.476	268144.032	126.896	P	562	483822.715	267256.547	125.760	SS	678	483988.824	266468.052	124.467	MD	E5	490729.871	297280.369	316.316	T
446	483870.745	268150.861	127.032	MD	563	483823.622	267253.879	124.442	S	679	483987.081	266471.915	124.484	MD	81	490676.161	297271.894	315.016	LIZ
447	483872.010	268153.355	127.059	MD	564	483846.136	267264.187	125.784	P	680	483985.818	266476.656	124.350	SS	82	490693.522	297273.385	314.877	LIZ
448	483875.340	268161.332	127.063	P	565	483846.906	267260.249	125.727	SS	681	483963.200	266475.594	122.930	S	83	490709.601	297275.095	314.745	P
449	483874.751	268171.457	127.066	P	566	483847.297	267258.512	124.801	S	682	483963.489	266473.005	124.411	SS	84	490711.901	297266.484	312.871	P
450	483845.722	268164.844	127.226	MD	567	483872.477	267269.451	125.609	MD	683	483964.698	266467.462	124.444	MD	E6	490935.444	297075.582	273.504	MAL
451	483844.858	268161.895	127.153	MD	568	483875.050	267265.029	125.939	SS	684	483965.627	266464.176	124.464	MD	85	490431.165	296993.451	282.609	LIZ
452	483842.079	268150.922	127.046	P	569	483875.448	267262.557	124.551	S	685	483937.547	266460.095	124.435	MD	86	490290.694	296934.456	285.402	LIZ
453	483819.836	268162.367	127.188	P	570	483896.886	267273.708	125.948	P	686	483963.848	266463.098	124.418	MD	87	490905.663	296939.207	287.064	LIZ
454	483985.071	268111.437	126.978	P	571	483897.577	267268.835	125.985	SS	687	483935.248	266468.397	124.575	SS	88	490901.395	296975.857	286.427	LIZ
455	483982.515	268103.169	127.007	MD	572	483898.017	267266.137	124.605	S	688	483909.278	266456.001	124.437	MD	89	490865.024	296955.304	292.733	LIZ
456	483981.231	268100.195	127.007	MD	E14	483759.517	267233.191	125.692	MD	689	483908.964	266458.962	124.203	MD	90	490838.700	296984.283	299.474	LIZ
457	483977.485	268091.106	127.010	P	573	483720.567	267222.893	125.895	P	690	483908.109	266465.137	124.047	SS	91	490839.872	297013.702	295.498	LIZ
458	484003.391	268083.020	126.862	P	574	483719.190	267228.857	125.898	MD	691	483908.192	266467.572	122.880	S	92	490848.343	297040.023	289.893	LIZ
459	484003.900	268089.840	126.904	MD	575	483718.938	267230.446	125.927	AX	692	483876.369	266451.573	124.312	MD	93	490884.770	297063.843	288.548	P
460	484005.204	268092.542	126.940	MD	576	483718.166	267231.915	125.909	MD	693	483876.132	266454.614	124.233	MD	94	490886.467	297075.582	273.504	MAL
461	484007.356	268096.480	126.941	P	577	483717.975	267234.759	125.801	SS	694	483873.088	266458.807	124.249	SS	95	490917.313	297091.208	278.273	P
462	484006.972	268075.010	127.025	MD	578	483695.315	267227.781	126.040	MD	695	483872.028	266461.873	122.865	S	96	490936.386	297057.712	282.651	P
463	484040.428	268076.645	127.029	MD	579	483695.917	267226.283	125.883	AX	696	483842.163	266445.067	124.046	MD	97	490955.692	297045.801	281.806	P
464	484041.680	268073.619	126.885	MD	580	483696.362	267224.823	125.880	MD	697	483842.286	266449.249	124.038	MD	98	490969.587	297041.409	279.762	P
465	483983.165	268036.403	126.759	MD	581	483746.233	267239.578	125.560	MD	698	483842.134	266454.599	124.030	SS	99	490911.330	297046.801	277.837	P
466	483984.791	268034.513	126.758	MD	582	483747.412	267236.960	125.703	MD	699	483823.357	266441.303	124.134	MD	100	491008.247	297055.409	275.208	P
467	483958.705	268019.440	126.668	P	583	483747.971	267234.950	125.709	AX	700	483824.029	266445.295	124.080	MD	101	491094.251	296999.365	274.976	MAL
468	483961.733	268016.386	126.668	MD	584	483748.265	267233.311	125.689	MD	701	483842.052	266445.658	124.030	SS	102	491151.645	297040.359	275.019	LIZ
469	483962.621	268012.510	126.641	MD	585	483754.526	267237.746	125.694	MD	702	483823.244	266454.113	122.951	S	103	491002.312	297036.072	276.777	LIZ
470	483941.900	268004.652	126.740	P	586	483796.655	267238.738	125.609	MD	703	483971.365	266439.408	124.068	MD	104	491014.352	297013.801	284.343	P
471	483944.866	268001.075	126.730																

166	491140.260	296686.755	300.307	MD	E25	491648.318	295511.312	245.320	T	384	491700.538	295157.046	224.087	MD	492	491326.647	293599.262	199.199	S
167	491143.055	296685.138	299.842	MD	271	491641.676	295511.723	245.225	LIZ	385	491703.473	295161.415	223.991	IND	493	491328.240	293598.970	199.974	SS
168	491151.332	296596.333	298.446	MD	272	491607.039	295528.209	245.489	MD	386	491713.658	295156.193	223.991	TC	494	491329.723	293598.213	200.289	MD
169	491156.348	296710.738	298.555	MD	273	491646.001	295510.415	245.585	MD	387	491717.231	295149.160	223.577	BO	495	491331.390	293597.976	200.282	AX
170	491150.687	296725.469	298.614	MD	274	491652.133	295509.248	244.505	LIZ	388	491698.914	295146.931	223.273	P	496	491333.371	293597.063	200.266	MD
171	491152.498	296722.974	298.575	MD	275	491662.100	295507.749	242.386	P	389	491701.225	295144.929	223.775	AXCF	497	491334.008	293597.077	200.191	SS
172	491164.643	296721.182	298.069	LIZ	276	491621.703	295492.163	250.500	P	390	491703.821	295142.679	223.326	P	498	491335.151	293596.883	199.737	S
173	491167.037	296729.533	297.871	MD	277	491682.419	295502.283	239.703	P	391	491681.617	295127.193	223.110	P	499	491336.152	293596.681	200.494	SS
174	491162.999	296728.217	298.026	MD	278	491639.732	295502.508	245.848	LIZ	392	491684.145	295125.356	223.658	AXCF	500	491327.662	293596.254	198.982	PD
175	491192.064	296739.045	297.138	LIZ	279	491641.074	295502.178	245.809	MD	393	491686.018	295123.868	223.324	P	501	491332.736	293594.075	199.087	PD
176	491190.129	296742.762	296.960	MD	280	491643.802	295501.088	246.002	MD	394	491664.673	295108.182	223.101	P	502	491330.051	293595.106	200.247	AXPD
177	491188.735	296745.957	296.957	MD	281	491647.014	295500.114	245.650	LIZ	395	491666.774	295106.215	223.548	AXCF	503	491331.885	293587.989	199.836	IND
178	491213.881	296757.112	296.511	MD	282	491604.738	295461.679	251.934	P	396	491668.691	295104.831	223.364	P	504	491327.598	293584.073	199.841	IND
179	491219.212	296754.594	296.423	MD	283	491639.211	295490.462	246.455	MD	397	491670.338	295103.619	223.118	MD	505	491297.586	293633.908	200.037	P
180	491220.240	296752.436	296.519	LIZ	284	491636.741	295491.873	246.448	MD	398	491672.371	295102.313	222.992	MD	506	491320.751	293628.482	200.007	P
181	491240.136	296763.567	296.204	LIZ	285	491635.539	295492.348	246.671	LIZ	399	491689.071	295121.874	223.057	MD	507	491339.452	293623.638	200.311	SS
182	491238.032	296765.476	296.149	MD	E26	491619.768	295461.186	247.068	T	400	491687.636	295123.507	223.154	MD	508	491340.552	293622.992	199.641	S
183	491236.531	296767.169	296.226	MD	286	491628.600	295470.767	245.517	P	401	491704.023	295137.292	223.066	MD	509	491341.375	293622.621	200.212	SS
184	491225.522	296775.281	296.019	P	287	491626.056	295471.377	246.802	MD	402	491702.663	295138.742	223.080	MD	510	491343.187	293621.915	200.518	MD
E11	491174.042	296633.897	295.509	T	288	491623.148	295472.944	246.940	MD	403	491698.061	295112.591	222.663	SLT	511	491345.193	293621.055	200.551	AX
185	491185.422	296600.482	292.587	P	289	491614.036	295456.606	247.163	MD	404	491703.862	295110.179	222.091	LIZ	512	491347.085	293620.059	200.551	MD
186	491211.336	296650.852	291.271	P	290	491617.048	295455.427	247.144	MD	405	491713.166	295147.785	223.464	IND	513	491348.258	293619.864	200.397	SS
E12	491199.347	296538.899	294.445	T	291	491619.515	295454.471	245.770	P	406	491718.523	295149.077	223.090	MD	514	491349.168	293619.606	199.947	S
187	491213.881	296525.013	274.038	P	302	491651.731	295489.967	245.513	P	417	491758.166	295147.462	219.300	MD	515	491370.180	293618.968	200.253	MD
188	491198.287	296505.261	291.803	P	293	491609.840	295437.927	247.545	MD	408	491716.840	295127.964	222.069	LIZ	516	491363.621	293639.644	200.877	SS
189	491216.436	296465.481	291.206	P	294	491613.763	295437.404	245.686	P	409	491720.764	295152.973	222.784	MD	517	491362.983	293640.303	200.239	S
190	491203.103	296460.963	292.326	P	295	491600.492	295412.148	247.541	MD	410	491722.695	295146.014	222.551	LIZ	518	491362.252	293640.699	200.636	SS
E13	491242.553	296422.013	289.752	T	296	491603.516	295411.686	247.419	MD	411	491724.972	295154.767	222.483	SLT	519	491360.741	293641.458	200.912	MD
191	491256.270	296406.541	288.829	P	297	491606.307	295411.177	245.847	P	412	491738.615	295161.217	221.191	MD	520	491358.846	293642.673	200.952	AX
192	491242.971	296396.515	291.352	P	298	491591.370	295382.284	246.764	P	413	491740.645	295158.813	221.005	MD	521	491357.121	293643.722	200.948	MD
E14	491277.081	296345.934	290.039	T	299	491591.985	295382.283	246.765	MD	414	491709.761	295153.417	224.015	MD	522	491355.008	293645.039	200.965	SS
193	491316.185	296271.889	278.271	P	300	491594.673	295381.428	246.538	MD	415	491711.533	295155.910	223.979	MD	523	491354.347	293645.832	199.944	S
E15	491316.175	296271.888	278.976	T	301	491598.243	295380.639	246.138	P	416	491759.519	295170.530	219.252	MD	524	491353.470	293646.273	200.647	SS
194	491313.801	296252.013	274.038	P	302	491651.731	295489.967	245.513	P	417	491758.166	295147.462	219.300	MD	525	491370.180	293618.968	200.253	MD
195	491327.335	296250.029	273.117	P	303	491641.050	295471.966	246.206	P	418	491780.460	295185.665	217.317	MD	526	491367.617	293629.545	200.531	P
E16	491295.392	296165.502	247.041	P	304	491665.304	295483.510	240.386	P	419	491781.768	295182.897	217.312	MD	527	491388.707	293638.103	200.883	P
196	491309.296	296163.382	248.145	P	305	491664.450	295464.585	238.503	P	TMDV.46A	491889.795	295217.738	211.292	BO	528	491321.142	293606.862	200.097	P
197	491326.175	296153.352	249.027	P	306	491686.813	295479.871	237.659	P	E31	491826.476	294916.483	208.597	T	529	491320.334	293661.500	200.014	SS
198	491382.395	296118.037	240.775	LIZ	307	491678.933	295459.265	236.418	P	X20	491712.889	294893.362	207.715	P	530	491319.889	293661.705	199.759	S
199	491381.798	296116.872	247.977	MD	308	491703.749	295477.208	235.992	P	421	491726.319	294920.581	208.280	P	531	491319.119	293662.277	200.112	SS
200	491380.505	296114.581	247.511	MD	309	491705.191	295456.849	234.876	P	422	491763.975	294965.710	208.369	P	532	491308.081	293668.273	200.233	P
201	491379.235	296112.289	247.752	LIZ	310	491728.167	295471.956	234.158	P	E32	491627.535	294681.822	206.901	T	533	491379.225	293661.657	201.232	SS
202	491361.949	296128.824	248.606	LIZ	311	491731.730	295456.455	233.544	P	423	491614.538	294692.041	206.743	P	534	491378.400	293662.221	200.954	S
203	491361.173	296126.461	248.555	MD	312	491747.274	295473.055	232.637	TS	424	491592.502	294697.662	205.665	P	535	491377.975	293662.811	201.302	SS
204	491360.202	296124.015	248.278	MD	313	491750.686	295459.078	232.371	TS	425	491572.009	294730.420	207.589	P	536	491376.661	293663.156	201.397	MD
205	491358.766	296121.355	247.904	LIZ	314	491750.759	295434.607	231.427	TS	426	491561.270	294737.544	210.700	P	537	491375.001	293664.424	201.450	AX
206	491338.517	296141.333	247.210	LIZ	315	491753.202	295413.066	230.001	P	E33	491498.149	294510.742	205.791	T	538	491373.302	293665.711	201.446	MD
207	491336.879	296139.267	247.013	MD	316	491724.915	295440.778	233.536	P	427	491539.882	294556.728	205.819	P	539	491376.943	293659.638	200.720	PD
208	491335.452	296137.001	246.995	MD	317	491727.546	295412.368	232.427	P	428	491526.249	294539.841	205.722	P	540	491373.996	293655.741	200.626	PD
209	491333.637	296134.647	246.292	LIZ	318	491701.043	295439.860	234.217	P	429	491521.418	294569.550	205.851	P	541	491375.592	293657.613	201.330	AXPD
210	491310.845	296156.734	245.484	LIZ	319	491696.905	295412.846	234.867	P	430	491504.658	294553.891	205.673	P	542	491377.573	293657.785	201.445	MD
211	491310.201	296154.497	245.338	MD	320	491671.623	295416.499	234.989	P	431	491502.751	294579.598	205.889	P	543	491376.016	293655.980	201.218	MD
212	491309.789	296151.566	245.153	MD	E327	491720.183	295375.850	232.491	T	432	491487.283	294566.052	205.810	MD	544	491372.638	293657.899	201.282	MD
213	491309.302	296148.866	244.733	LIZ	321	491685.485	295434.471	236.112	P	433	491458.502	294577.462	205.665	P	545	491374.402	293660.401	201.362	MD
21																			



610	491338.785	293796.728	201.082	P	80	495855.141	310130.643	167.626	L	196	495956.778	310213.295	171.130	MD	315	495791.022	310337.651	167.259	MD
611	491365.780	293802.800	201.101	SS	81	495851.030	310111.419	167.188	L	197	495955.164	310216.324	171.123	MD	316	495783.861	310337.822	167.332	MD
612	491357.130	293806.330	200.976	SS	82	495851.684	310125.196	167.387	MD	198	495958.263	310221.936	170.705	P	317	495782.863	310340.660	166.251	P
613	491343.877	293794.529	200.989	P	83	495854.368	310110.877	167.382	MD	199	495951.858	310203.928	170.791	L	318	495785.689	310350.614	167.553	P
614	491326.939	293761.310	200.640	P	84	495855.889	310111.432	167.480	TJ	200	495953.102	310189.154	170.645	L	319	495815.400	310350.153	167.533	TJ
615	491324.813	293761.096	200.176	P	85	495860.936	310110.215	169.618	TS	201	495954.128	310189.053	170.931	MD	E2	495931.566	310367.940	170.175	TC
616	491323.013	293761.346	200.790	P	86	495863.022	310109.885	170.109	CF	202	495956.908	310189.270	171.045	MD	320	495925.842	310343.718	170.458	SBE
617	491315.350	293763.310	200.949	SS	87	495863.852	310109.659	170.119	ACXF	203	495958.908	310189.307	171.135	L	321	495936.458	310340.533	170.746	SBE
618	491312.522	293764.183	199.689	S	88	495864.477	310109.471	170.127	CF	204	495959.728	310207.766	171.378	LM	322	495928.751	310314.291	170.534	PD
619	491310.992	293764.132	200.492	SS	89	495867.865	310108.576	170.010	CF	205	495959.480	310211.108	171.381	LM	323	495941.219	310300.306	172.801	MD
620	491304.828	293764.027	200.626	P	90	495868.690	310108.219	169.934	ACXF	206	495961.859	310211.287	171.477	LM	324	495941.420	310307.811	172.258	MAL
E42	491349.302	293819.067	201.041	T	91	495869.420	310108.170	169.941	CF	207	495960.728	310208.744	172.203	CRU	325	495943.849	310312.015	170.314	OA
621	491362.878	293801.524	200.547	S	92	495870.158	310104.430	169.469	BOCF	208	495966.880	310209.723	171.622	L	326	495944.211	310314.484	170.393	OA
622	491334.625	293803.886	201.072	P	93	495871.340	310106.902	169.247	TS	209	495969.740	310216.533	171.770	L	327	495946.795	310318.609	172.224	MAL
623	491369.479	293824.843	201.684	LIZ	94	495876.779	310106.990	167.713	TJ	210	495968.706	310219.147	171.584	MD	328	495948.936	310325.456	172.202	P
624	491361.015	293822.263	201.122	SS	95	495884.473	310134.774	168.147	TJ	211	495967.820	310221.026	171.537	AX	329	495931.561	310323.961	170.435	PD
625	491359.874	293821.716	200.779	S	96	495879.461	310135.489	169.548	TS	212	495967.119	310222.643	171.602	MD	330	495930.066	310318.962	170.220	S
626	491358.532	293821.538	200.946	SS	97	495878.325	310132.136	169.767	SBE	213	495966.791	310223.495	171.677	L	331	495918.181	310333.327	170.548	TC
627	491342.480	293823.591	201.124	P	98	495877.088	310135.653	170.134	CF	214	495963.780	310231.994	171.681	P	332	495942.395	310349.475	171.595	P
628	491322.935	293823.352	201.334	SS	99	495875.592	310136.086	170.118	CF	215	495960.416	310245.586	173.192	SIT	333	495937.093	310350.937	170.794	CF
629	491321.341	293822.282	200.114	S	100	495872.523	310137.742	170.271	CF	216	495991.123	310248.751	173.210	SIT	334	495935.492	310351.322	170.782	CF
630	491321.727	293806.407	200.984	SS	101	495870.953	310138.134	170.330	CF	217	495995.287	310247.694	173.062	SIT	335	495936.181	310351.240	170.730	ACXF
631	491320.168	293821.788	200.022	S	102	495868.923	310138.270	169.917	TS	218	495994.660	310244.688	173.187	SIT	336	495932.272	310352.281	170.654	CF
632	491320.625	293837.222	201.203	SBE	103	495867.502	310139.591	169.802	SBE	219	495999.590	310241.903	173.063	L	337	495930.722	310353.660	166.557	CF
633	491318.613	293821.862	201.209	SS	104	495864.422	310139.383	167.942	TJ	220	496000.537	310240.902	173.074	MD	338	495931.404	310352.637	170.659	ACXF
634	491308.870	293820.710	201.225	P	105	495860.955	310140.714	167.928	MD	221	496001.472	310239.584	173.034	AX	339	495930.335	310354.146	170.649	TS
635	491291.792	293822.079	201.054	P	106	495858.071	310137.041	167.751	MD	222	496002.344	310238.201	173.127	MD	340	495926.439	310355.283	169.524	TJ
636	491322.064	293838.399	201.194	SS	107	495857.530	310141.716	167.821	MD	223	495999.691	310234.047	173.039	L	341	495923.858	310356.308	170.678	TS
637	491321.127	293838.632	200.662	S	108	495856.953	310142.106	167.866	L	224	495909.027	310234.480	169.963	TJ	342	495913.191	310358.448	170.239	P
638	491293.247	293809.003	201.081	P	109	495849.592	310146.822	167.734	P	225	495905.819	310235.311	170.494	TS	343	495921.164	310347.752	171.306	TS
639	491338.788	293839.974	201.225	P	110	495845.970	310167.595	167.815	P	226	495907.394	310236.000	170.411	SBE	344	495907.953	310348.908	170.133	TJ
640	491310.153	293806.078	201.116	P	111	495865.148	310170.845	168.301	L	227	495905.228	310236.063	170.478	CF	345	495902.556	310339.782	172.014	TS
641	491357.234	293843.758	200.960	S	112	495866.692	310170.814	168.308	MD	228	495904.005	310236.241	170.478	ACXF	346	495882.708	310346.897	171.076	TS
642	491358.783	293837.222	201.203	SBE	113	495868.289	310170.975	168.302	AX	229	495903.418	310239.188	168.793	P	347	495884.270	310353.660	169.551	CF
643	491315.986	293807.173	201.202	SS	114	495869.901	310170.391	168.475	MD	230	495900.329	310237.442	170.623	CF	348	495886.824	310360.356	169.614	P
TMDV_44	491296.908	293542.465	199.500	BO	115	495872.237	310169.977	168.385	TJ	231	495988.765	310237.711	170.624	CF	349	495865.828	310365.356	169.214	P
E43	491258.380	293471.003	199.300	BL	116	495877.458	310170.140	169.991	TS	232	495989.452	310237.605	170.624	ACXF	350	495864.281	310357.904	169.389	TJ
HDVV_58A	495604.267	310039.936	166.753	BO	117	495879.528	310169.439	170.340	CF	233	495988.182	310237.841	170.624	TS	351	495862.620	310352.058	170.730	TS
HDVV_58	495958.437	310210.910	171.382	STATIE	118	495881.141	310169.083	170.348	CF	234	495987.103	310238.019	170.107	TJ	352	495846.748	310357.785	169.815	TS
1	495888.281	310070.883	164.260	OA	119	495884.278	310168.084	170.154	CF	235	495986.695	310238.997	170.056	SBE	353	495849.529	310362.076	168.954	TJ
2	495926.193	310069.150	166.547	MAL	120	495886.000	310167.650	170.168	CF	236	495980.435	310239.734	169.353	MD	354	495855.662	310368.429	169.027	P
3	495906.193	310069.150	166.544	OA	121	495887.842	310167.327	169.890	TS	237	495889.112	310240.153	169.301	AX	355	495838.055	310367.128	168.421	MAL
4	495911.083	310069.150	166.552	MAL	122	495889.151	310166.335	168.906	TJ	238	495887.929	310240.543	169.281	MD	356	495831.667	310368.039	168.954	MAL
5	495924.067	310093.447	166.775	P	123	495897.502	310169.591	170.804	TJ	239	495901.155	310239.036	170.742	TS	357	495831.101	310406.065	169.551	TJ
6	495926.969	310058.387	166.761	P	124	495883.696	310150.629	169.922	SM	240	495901.740	310256.103	170.278	SM	358	495889.574	310400.082	169.258	MAL
7	495923.387	310049.193	166.799	L	125	495893.637	310186.299	170.015	SBE	242	495921.650	310289.453	170.383	TJ	360	495932.097	310387.015	170.863	TS
8	495924.102	310046.837	167.021	MD	126	495895.000	310186.507	169.607	TJ	243	495920.862	310289.760	170.732	TS	361	495934.714	310385.902	169.347	TJ
9	495924.509	310045.383	167.030	AX	127	495893.508	310187.859	170.052	TS	244	495923.422	310290.641	170.514	SBE	362	495938.302	310383.949	170.604	TS
10	495924.810	310044.134	167.072	MD	128	495891.984	310188.276	170.328	CF	245	495920.141	310289.930	170.721	CF	363	495939.078	310383.316	170.636	CF
11	495925.189	310042.403	166.819	L	129	495891.106	310188.991	170.325	ACXF	246	495918.545	310290.358	170.721	CF	364	495940.606	310382.712	170.629	CF
12	495925.842	310031.017	166.882	P	130	495890.381	310188.931	170.409	CF	247	495915.278	310291.292	170.769	CF	365	495943.837	310381.892	170.739	CF
13	495948.408	310039.792	166.731	P	131	495887.032	310189.667	170.432	CF	248	495913.798	310291.830	170.743	CF	366	495945.382	310381.260	170.765	CF
14	495947.188	310050.720	166.731	L	132	495885.539	310190.991	170.525	CF	249	495913.155	310292.036	170.742	TS	367	495956.208	310401.713	171.160	P
15	495946.846	310052.702	166.948	MD	133	495886.134	310189.901	170.389	ACXF	250	495912.428	310292.098	170.522	TJ	368	495950.157	310390.516	170.416	SBE
16	495																		



432	496017.573	310655.205	169.715	P	549	496004.706	310909.893	166.500	P	668	496115.347	310988.294	167.259	MD	784	496193.105	311328.500	166.854	SS
433	496020.043	310654.269	170.001	ACXF	550	496050.325	310898.324	167.346	P	669	496115.757	310990.588	167.225	MD	785	496191.905	311329.324	166.169	SS
434	496015.977	310655.237	170.130	CF	551	496071.357	310893.927	167.411	TJ	670	496125.870	310991.310	169.760	MD	786	496190.565	311329.530	167.282	SS
435	496014.544	310655.641	170.188	CF	552	496077.216	310891.429	169.089	TS	671	496131.120	310989.340	167.471	MD	787	496169.265	311361.966	167.074	P
436	496015.207	310655.413	169.979	ACXF	553	496076.737	310892.832	169.766	AN	672	496114.592	310950.374	167.746	PA	788	496184.572	311331.789	166.759	LA
437	496012.229	310656.213	169.558	SL	554	496084.828	310878.649	169.346	BOFENO	673	496119.873	310991.218	167.657	SS	789	496139.847	311369.881	166.827	P
438	496008.543	310656.327	168.804	MAL	555	496086.182	310880.030	168.895	BOKM	674	496122.287	310995.700	168.033	SS	790	496168.138	311338.693	166.886	P
439	496027.985	310672.365	169.642	SBE	556	496079.251	310890.633	168.895	CF	675	496121.643	310995.910	167.671	S	791	496141.159	311347.753	166.769	P
440	496025.879	310672.681	170.179	CF	557	496080.740	310890.370	169.877	CF	676	496120.929	310995.952	167.860	SS	792	496108.289	311377.934	167.079	P
441	496024.534	310673.179	170.179	CF	558	496080.025	310890.568	169.672	ACXF	677	496106.128	310995.709	169.297	T	793	496102.235	311358.192	167.103	P
442	496025.329	310673.900	170.005	ACXF	559	496082.365	310890.004	169.477	P	677	496105.010	310995.017	169.955	B	794	496079.363	311385.461	167.274	P
443	496020.475	310674.590	169.900	ACXF	560	496084.315	310899.645	170.005	CF	678	496104.984	310990.003	169.346	B	795	496070.131	311366.922	167.273	P
444	496021.181	310674.574	170.130	CF	561	496085.797	310899.487	170.048	CF	679	496110.450	310990.921	169.587	ACXP	796	496048.707	311392.888	167.326	P
445	496019.905	310674.996	170.129	CF	562	496085.044	310889.613	169.791	ACXF	680	496108.186	310991.502	169.728	ACXF	797	496040.093	311379.576	167.072	MD
446	496022.950	310674.580	169.746	P	563	496088.382	310889.596	169.623	AN	681	496113.209	310979.555	169.292	HM	798	496037.539	311380.011	166.778	MD
447	496017.697	310675.100	169.640	SBE	564	496091.395	310892.371	168.649	P	682	496112.889	310990.122	169.885	ACXF	799	496042.905	311395.689	166.879	MD
448	495999.588	310656.147	165.262	OA	565	496103.358	310935.400	168.601	P	683	496138.158	310989.702	167.837	MD	800	496040.636	311396.169	166.722	MD
449	496032.955	310722.270	169.995	CF	566	496089.894	310895.982	169.414	SBE	684	496137.579	310988.131	167.849	MD	801	496029.928	311398.097	166.310	P
450	496034.376	310722.106	169.994	CF	567	496101.243	310936.095	169.289	P	685	496108.980	311006.822	169.501	SBE	802	496024.753	311382.770	166.323	P
451	496033.651	310722.250	169.780	ACXF	568	496078.761	310899.402	169.159	SBE	686	496125.620	311009.463	167.944	SS	803	496024.569	311342.027	166.510	MD
452	496035.888	310721.488	169.503	P	569	496100.759	310943.724	170.075	CF	687	496124.488	311009.420	167.926	SS	804	496027.201	311341.305	166.757	MD
453	496037.665	310720.846	170.103	CF	570	496099.290	310944.010	170.067	CF	688	496124.899	311009.298	167.763	S	805	496018.890	311312.959	166.596	MD
454	496032.222	310671.626	169.155	P	571	496097.544	310944.131	169.426	P	689	496119.588	311004.444	169.562	SBE	806	496021.568	311311.970	166.702	MD
455	496031.902	310678.319	169.657	BOHM	572	496097.544	310944.131	169.426	P	690	496135.870	311061.873	169.760	SBE	807	496109.551	311392.978	166.817	LA
456	496009.793	310692.158	167.753	MAL	573	496094.327	310944.904	169.900	CF	691	496124.587	311064.985	169.456	SBE	808	496051.886	311304.242	167.254	P
E4	496034.027	310734.083	169.355	SL	574	496092.217	310944.772	169.235	TS	692	496132.879	311062.962	170.016	ACXF	809	496018.886	311321.661	167.148	P
457	496040.445	310730.613	170.113	CF	575	496105.716	310953.821	169.451	SBE	693	496127.955	311063.911	169.913	ACXF	810	496083.858	311296.877	167.076	P
458	496041.874	310730.168	170.123	CF	576	496095.005	310956.696	169.459	SBE	694	496124.776	311063.672	169.448	TS	811	496136.817	311311.656	166.766	P
459	496041.195	310730.196	169.897	ACXF	577	496085.406	310940.429	167.318	TJ	695	496121.519	311064.066	167.577	TJ	812	496117.346	311287.762	166.810	P
460	496043.724	310731.019	169.581	P	578	496049.604	310947.622	167.136	P	696	496114.456	311065.531	167.228	P	813	496154.262	311276.191	166.506	LA
461	496044.052	310730.075	169.623	SBE	579	496024.314	310952.736	166.286	P	697	496138.997	311063.889	168.919	P	814	496158.322	311272.276	166.491	SS
462	496046.897	310728.000	168.703	P	580	496015.583	310955.407	166.270	MD	698	496125.899	311071.424	170.003	AN	815	496159.363	311271.998	165.946	S
463	496033.733	310733.200	169.478	SBE	581	496012.205	310957.153	166.243	MD	699	496138.075	311068.325	169.869	AN	816	496159.685	311271.036	166.444	SS
464	496034.015	310735.230	169.297	P	582	496010.883	310957.678	166.199	SS	700	496135.870	311072.835	169.708	SBE	817	496121.338	311411.166	166.868	LA
465	496030.085	310735.280	168.172	P	583	496010.049	310958.096	165.600	S	701	496151.939	311115.149	170.579	ZID	818	496175.003	311297.660	166.538	SS
466	496060.317	310775.762	168.613	P	584	496008.784	310959.582	166.318	SS	702	496150.946	311115.763	169.391	P	819	496175.912	311297.348	166.140	SS
467	496015.089	310732.864	167.722	MAL	585	496004.140	310961.664	166.324	L	703	496147.589	311115.968	170.142	ACXF	820	496176.945	311296.456	166.726	SS
468	496056.833	310776.430	169.466	P	586	495964.624	310976.756	166.448	P	704	496137.590	311116.336	169.100	TC	821	496179.765	311295.141	166.719	TJ
469	496054.591	310776.416	170.095	CF	587	495917.818	310994.908	167.003	L	705	496147.482	311116.000	170.144	ACXF	822	496215.707	311378.092	167.098	TJ
470	496053.134	310776.689	170.088	CF	588	495917.077	310995.343	167.005	MD	706	496142.619	311116.877	170.139	ACXF	823	496210.988	311379.755	166.908	TJ
471	496053.899	310776.575	169.839	ACXF	589	495914.348	310996.302	166.973	MD	707	496131.498	311116.144	168.433	TS	824	496210.118	311380.147	166.245	S
472	496051.277	310776.831	169.544	P	590	495906.107	310998.909	166.496	L	708	496141.151	311122.734	169.743	SBE	825	496208.970	311380.527	166.902	SS
473	496050.261	310777.533	164.131	OA	591	495886.853	311005.822	166.970	P	709	496123.976	311117.218	166.608	SBE	826	496203.400	311382.377	166.797	LA
474	496008.304	310773.313	167.536	MAL	592	495849.700	311018.560	166.920	L	710	496151.502	311197.712	169.708	SBE	827	496213.838	311411.166	166.868	LA
475	496049.270	310775.855	169.933	CF	593	495839.568	311021.408	166.676	L	711	496097.584	311123.364	166.501	SS	828	496176.952	311389.138	167.007	P
476	496047.841	310776.302	169.932	CF	594	496035.129	310991.138	166.257	MD	712	496097.276	311114.200	165.409	S	829	496157.091	311177.738	170.112	HM
477	496048.528	310776.118	169.714	ACXF	595	496033.154	310991.777	166.287	MD	713	496165.973	311164.883	170.771	ZID	830	496188.005	311419.948	167.121	P
478	496045.897	310774.927	169.704	TS	596	496031.779	310992.251	166.170	SS	714	496165.704	311160.892	170.818	ZID	831	496154.271	311429.434	167.311	P
479	496028.167	310773.886	167.799	P	597	496031.072	310992.526	166.852	S	715	496132.441	311140.779	169.180	TS	832	496118.788	311438.708	167.467	P
480	496040.718	310775.340	167.987	TJ	598	496029.291	310993.562	166.333	SS	716	496164.755	311165.220	169.515	P	833	496086.720	311446.478	167.296	P
481	496047.300	310783.162	169.223	SBE	599	496027.400	310997.524	166.296	L	717	496161.356	311165.944	170.316	ACXF	834	496071.477	311450.572	167.281	P
482	496057.808	310780.382	169.472	SBE	600	496037.272	311013.608	166.362	L	718	496157.451	311170.208	170.278	ACXF	835	496064.763	311452.298	166.773	MD
483	496059.108	310786.227	169.589	BOHM	601	495847.864	311047.051	166.755	L	719	496165.550	311169.733	169.637	SBE	836	496062.139	311453.471	166.630	MD
484	496076.983	310827.421	168.327	P	602	495838.860	311042.947	166.941	L	720	496135.870	311172.835	170.985	SBE	837	496053.055			

903	496056.880	311474.175	166.634	MD	1020	496310.939	311693.116	167.269	LA	1139	496414.803	311991.520	169.766	TC	28	494504.468	333303.418	180.124	P
904	496092.667	311539.827	166.465	MD	1021	496300.902	311696.694	167.349	P	1140	496421.846	311988.753	169.784	PMC	29	494456.306	333309.093	180.219	AX
905	496096.425	311571.879	167.065	MD	1022	496343.028	311794.591	169.170	SBE	1141	496427.666	311987.264	170.857	PMC	30	494371.778	333340.422	180.146	AX
906	496092.884	311539.850	166.835	MD	1023	496356.642	311737.034	169.123	HM	1142	496423.250	311988.607	169.624	IND	31	494426.045	333312.421	179.953	P
907	496101.193	311567.596	167.039	MD	1024	496362.727	311757.847	168.937	SBE	1143	496421.064	311979.909	169.939	SM	32	494401.668	333347.084	180.258	SS
908	496103.630	311566.814	166.887	MD	1025	496351.892	311761.464	169.288	SBE	1144	496427.951	311981.380	170.350	B	33	494400.827	333347.034	179.671	SJ
909	496114.597	311562.836	167.623	P	1026	496363.440	311758.415	168.840	TS	1145	496429.465	311985.717	170.339	B	34	494399.865	333347.553	179.720	SJ
910	496132.330	311529.142	167.137	P	1027	496351.154	311762.354	169.052	TS	1146	496432.404	311984.704	170.345	B	35	494399.564	333347.689	179.953	SS
911	496144.988	311555.441	167.225	P	1028	496362.622	311768.123	169.433	AXCF	1147	496434.520	311984.792	170.226	B	36	494395.110	333351.964	181.182	LS
912	496168.150	311520.521	167.153	P	1029	496346.385	311764.051	167.340	TX	1148	496432.871	311979.730	170.233	B	37	494394.324	333351.517	181.281	CG
913	496177.461	311547.326	167.391	P	1030	496357.312	311759.861	169.288	IND	1149	496435.593	311978.763	170.230	B	38	494397.145	333359.707	181.127	LS
914	496203.844	311511.359	167.279	P	1031	496344.586	311765.613	167.289	SS	1150	496426.921	311989.382	170.120	TS	39	494394.451	333351.045	181.217	TI
915	496210.321	311539.257	167.311	P	1032	496342.507	311766.129	166.588	S	1151	496439.562	311977.863	170.186	TS	40	494389.270	333350.860	183.406	TS
916	496232.183	311503.694	167.211	P	1033	496341.246	311766.871	167.143	SS	1152	496440.179	311980.035	170.285	MD	41	494388.286	333350.393	183.428	PB
917	496241.819	311532.185	167.197	P	1034	496337.130	311768.370	167.431	LA	1153	496440.912	311982.743	170.242	MD	42	494393.797	333316.526	180.352	SS
E9	496278.831	311550.144	169.032	TI	1035	496361.432	311792.761	169.061	TS	1154	496441.840	311984.848	169.906	TS	43	494392.656	333316.531	179.675	SJ
918	496227.133	311361.225	169.571	HM	1036	496365.283	311791.384	169.731	AXCF	1155	496439.581	311984.851	169.937	PMC	44	494391.659	333316.640	179.647	SJ
919	496244.912	311477.966	167.007	SS	1037	496370.164	311790.244	169.475	AXCF	1156	496447.551	311983.768	169.684	PMC	45	494390.905	333317.102	180.345	SS
920	496245.026	311478.979	166.649	P	1038	496373.371	311788.963	169.055	TS	1157	496443.803	311985.125	169.681	IND	46	494387.385	333317.861	180.625	CG
921	496245.924	311480.203	167.043	SS	1039	496377.640	311787.737	167.234	TX	1158	496442.622	311977.433	169.656	IND	47	494387.420	333317.554	180.351	TI
922	496252.798	311473.763	169.351	PD	1040	496347.598	311796.348	167.485	LA	1159	496461.995	311987.206	168.123	TX	48	494382.215	333320.444	183.290	SS
923	496254.177	311478.233	169.341	PD	1041	496350.607	311794.833	167.154	SS	1160	496461.136	311982.818	169.746	TS	49	494381.855	333320.828	183.369	PB
924	496260.071	311475.343	169.511	PD	1042	496352.134	311794.324	166.406	SS	1161	496460.835	311980.316	170.010	MD	50	494380.923	333321.133	183.418	MD
925	496258.749	311541.864	169.493	PD	1043	496365.081	311794.251	166.840	SS	1162	496460.254	311976.714	169.955	MD	51	494378.108	333321.442	183.544	AX
926	496257.280	311474.012	169.707	AXCF	1044	496357.460	311793.112	167.098	TX	1163	496459.875	311974.620	169.599	TS	52	494375.245	333322.186	183.474	MD
927	496265.561	311474.369	169.583	PD	1045	496379.221	311807.009	169.269	SBE	1164	496460.197	311971.193	168.321	TX	53	494374.364	333322.391	183.476	PB
928	496263.967	311469.777	169.606	PD	1046	496368.739	311810.796	169.355	SBE	1165	496434.092	311955.855	167.908	TX	54	494373.038	333322.563	183.028	B
929	496265.044	311472.194	167.252	S	1047	496385.881	311823.000	169.063	TS	1166	496430.780	311956.475	169.284	TS	55	494387.179	333320.382	183.423	MD
930	496253.950	311477.594	166.758	S	1048	496381.954	311824.837	169.554	AXCF	1167	496426.902	311957.671	169.929	AXCF	56	494384.653	333320.738	183.553	AX
931	496252.841	311474.113	166.881	S	1049	496377.234	311826.902	169.833	AXCF	1168	496421.862	311958.655	170.063	AXCF	57	494381.827	333321.448	183.514	MD
932	496266.017	311476.338	169.307	CO	1050	496374.378	311828.655	169.228	TS	1169	496447.999	311972.120	167.311	TX	58	494380.824	333321.656	183.521	PB
933	496266.375	311477.263	169.296	CO	1051	496369.501	311830.182	167.896	TX	1170	496416.873	311960.007	169.465	TS	59	494379.358	333321.916	182.993	B
934	496272.392	311488.867	169.075	TS	1062	496366.906	311831.134	167.769	SS	1171	496412.673	311961.657	168.309	TX	60	494379.490	333321.702	183.494	PBC
935	496271.165	311490.034	169.311	SBE	1053	496365.181	311831.750	166.852	S	1172	496408.750	311962.544	167.626	SS	61	494379.687	333321.846	183.538	SM
936	496268.218	311490.208	169.515	AXCF	1054	496363.625	311832.839	167.577	SS	1173	496405.247	311965.190	168.117	MD	62	494379.849	333321.842	183.457	MD
937	496263.597	311492.534	169.695	AXCF	1055	496358.885	311834.178	167.589	LA	1174	496402.034	311965.285	168.054	MD	63	494377.636	333321.786	183.472	MD
938	496260.488	311492.872	169.102	SBE	1056	496368.667	311833.971	169.177	HM	1175	496432.766	311966.409	169.884	SBE	64	494376.021	333321.459	183.492	SM
939	496262.162	311494.019	169.628	TS	1057	496385.769	311843.266	169.577	IND	1176	496386.884	311966.354	167.889	P	65	494376.601	333321.122	183.516	PBC
940	496272.516	311524.614	169.592	TS	1058	496382.521	311852.147	169.301	SBE	1177	496422.283	311969.647	169.754	SBE	66	494378.328	333321.079	182.993	B
941	496274.609	311524.437	169.669	AXCF	1059	496393.105	311848.215	169.327	SBE	1178	496372.234	311949.306	167.884	P	67	494376.041	333321.788	181.817	B
942	496279.363	311523.087	169.484	AXCF	1060	496393.935	311851.676	169.501	SEM	1179	496406.787	311924.245	169.609	SBE	68	494365.939	333325.403	181.809	MD
943	496282.376	311521.342	169.022	TS	1061	496384.058	311855.012	169.736	SEM	1180	496417.871	311920.577	169.480	SBE	69	494365.423	333326.380	181.830	MD
944	496287.649	311538.434	169.170	SBE	1062	496385.118	311862.881	169.347	SS	1181	496412.117	311922.039	169.744	IND	70	494370.332	333324.074	181.729	B
945	496277.249	311541.864	169.493	PD	1063	496389.162	311861.826	169.880	AXCF	1182	496421.182	311925.370	169.486	P	71	494370.421	333324.690	182.103	B
946	496291.303	311550.260	169.128	HM	1064	496393.923	311860.096	169.698	AXCF	1183	496429.900	311925.396	169.528	T	72	494372.614	333323.538	181.747	B
947	496297.437	311558.213	167.959	TI	1065	496397.191	311868.796	169.097	TX	HDDV_59A	496499.503	311931.511	170.176	BO	73	494374.778	333324.241	182.715	B
948	496294.325	311559.316	169.201	TI	1066	496373.874	311864.537	167.608	SS	1184	496302.619	311942.597	169.685	TS	74	494375.664	333323.220	183.358	B
949	496291.927	311560.274	169.439	AXCF	1067	496375.583	311864.166	166.806	S	1185	496302.593	311938.753	169.852	MD	75	494375.779	333324.004	182.285	B
950	496287.233	311561.986	169.654	AXCF	1068	496376.751	311863.985	167.487	SS	1186	496298.561	311936.076	169.947	MD	76	494376.763	333321.891	181.778	B
951	496285.280	311562.752	169.414	TX	1069	496381.734	311862.510	167.927	TX	1185	496292.932	311936.435	169.947	TC	77	494372.310	333326.576	181.817	B
952	496279.755	311562.334	167.281	TX	1070	496378.897	311880.998	167.965	SS	1188	496263.961	311944.707	171.671	TS	78	494370.932	333325.020	181.758	B
953	496274.596	311563.949	166.912	SS	1071	496381.207	311882.826	167.063	S	1187	496263.248	311936.060	171.619	P	79	494369.823	333323.929	181.542	B
954	496273.713	311564.118	166.430	SS	1072	496382.528	311879.492	168.162	SS	1189	496267.024	311920.770	171.319	TS	80	494370.332	333324.074	181.729	B
955	496272.036	311564.672	167.164	SS	1073	496401.412	311869.474	169.286	PD	1190									

146	494617.207	333257.646	183.541	SBE	264	494347.928	333134.043	181.670	CG	381	494374.341	332905.347	180.271	P	499	494308.394	333016.043	182.785	MD
147	494613.123	333223.656	183.979	SBE	265	494346.956	333133.806	180.888	TJ	382	494374.522	332911.831	179.926	SS	500	494307.407	333015.968	182.801	BT
148	494609.641	333179.447	179.683	SBE	266	494341.577	333074.911	179.856	TJ	383	494370.315	332913.998	179.069	P	501	494306.748	333016.929	182.836	TS
149	494616.755	333198.026	184.272	AX	267	494342.199	333108.064	181.507	CG	384	494405.187	332903.970	180.022	P	502	494308.192	333016.526	181.252	TJ
150	494615.086	333198.172	184.272	AX	268	494343.967	333107.764	179.903	SS	385	494404.739	332909.937	179.932	SS	503	494310.878	332989.454	182.728	TS
151	494612.872	333198.366	184.220	MD	269	494345.599	333107.417	178.944	AX	386	494404.573	332911.102	179.060	S	504	494309.285	332989.803	182.795	PB
152	494611.035	333198.505	183.934	TS	270	494350.007	333093.474	179.909	P	387	494255.078	332797.154	180.134	TJ	505	494308.577	332989.835	182.740	MD
153	494603.700	333199.154	179.969	TJ	271	494345.085	333093.640	179.626	SS	388	494255.574	332797.439	181.222	CG	506	494305.729	332990.242	182.868	AX
154	494599.886	333200.013	179.940	MD	272	494344.146	333093.586	179.056	S	389	494260.991	332796.879	179.690	SS	507	494307.782	332990.965	182.791	MD
155	494598.382	333199.982	180.026	AX	273	494345.576	333064.783	180.072	P	390	494262.159	332796.898	178.790	S	508	494301.874	332990.862	182.791	PB
156	494597.250	333200.352	179.989	MD	274	494339.945	333065.831	179.847	SS	391	494429.131	332909.125	179.948	SS	509	494301.341	332991.073	182.653	TS
157	494614.857	333171.488	184.310	MD	275	494338.502	333066.146	178.983	S	392	494429.131	332909.125	179.948	SS	510	494297.396	332991.989	181.045	TJ
158	494612.466	333171.889	184.203	AX	276	494336.725	333065.819	178.980	S	393	494428.647	332903.496	179.910	P	511	494303.468	332959.276	182.667	TS
159	494609.715	333172.086	184.086	MD	277	494335.057	333065.671	179.960	SS	394	494242.716	332759.087	179.838	TJ	512	494302.764	332959.401	182.763	PB
160	494607.318	333172.395	183.712	TS	278	494332.065	333066.133	181.570	CG	395	494242.265	332759.089	181.407	CG	513	494301.965	332959.664	182.762	MD
161	494599.940	333172.637	179.960	TJ	279	494331.778	333066.358	180.748	TJ	396	494247.405	332759.207	179.883	SS	514	494299.364	332960.255	182.840	AX
162	494594.638	333174.215	179.840	MD	280	494340.940	333040.266	180.166	P	397	494248.620	332759.255	178.821	S	515	494296.496	332961.188	182.771	MD
163	494593.438	333174.334	179.910	AX	281	494334.259	333040.979	179.578	SS	398	494450.439	332902.355	179.840	P	516	494295.409	332961.561	182.709	PB
164	494591.932	333174.519	179.905	MD	282	494333.176	333041.157	178.815	S	399	494450.602	332908.270	179.658	SS	517	494294.841	332961.657	182.555	TS
165	494571.822	333191.215	180.555	SIT	283	494331.633	333041.632	178.812	S	400	494450.735	332909.036	179.040	S	518	494290.141	332962.997	180.659	TJ
166	494568.698	333188.975	180.563	SIT	284	494329.668	333042.471	180.026	SS	401	494233.779	332734.996	180.077	TJ	519	494297.998	332935.403	182.497	TS
167	494565.238	333193.622	180.610	SIT	285	494326.512	333042.705	181.621	CG	402	494234.104	332734.801	181.510	CG	520	494296.337	332935.621	182.732	PB
168	494568.271	333196.037	180.556	SIT	286	494326.156	333042.701	180.603	TJ	403	494237.084	332732.861	179.853	SS	521	494295.609	332935.604	182.752	MD
169	494570.596	333224.221	181.275	SS	287	494323.445	333024.171	179.800	S	414	494277.002	332832.149	179.421	SS	522	494293.345	332882.142	182.844	TS
170	494542.483	333203.014	179.929	P	288	494331.808	333027.610	179.689	SS	405	494292.426	332880.421	178.853	S	523	494290.031	332927.245	182.746	MD
171	494440.670	333211.064	180.132	AX	289	494318.300	333005.746	181.639	CG	406	494293.441	332880.113	179.253	SS	524	494289.362	332937.494	182.723	PB
172	494438.777	333183.398	180.207	AX	290	494481.257	333014.539	179.573	P	407	494284.990	332859.250	178.767	S	525	494288.897	332937.577	182.645	TS
173	494387.862	333216.240	180.355	P	291	494481.651	333032.175	179.815	P	408	494285.160	332859.113	179.327	SS	526	494284.173	332938.657	180.716	TJ
174	494388.317	333186.571	180.437	P	292	494481.196	333022.062	179.667	SS	409	494222.942	332701.818	180.448	TJ	527	494293.736	332953.602	182.723	IND
175	494372.242	333217.441	180.250	SS	293	494480.998	333025.191	179.564	SS	410	494222.868	332701.675	181.496	CG	528	494289.047	332909.019	182.607	TS
176	494370.970	333217.554	179.492	SJ	294	494481.089	333024.503	179.009	S	411	494226.940	332701.797	180.181	SS	529	494287.775	332909.561	182.761	PB
177	494369.814	333217.864	179.456	SJ	295	494481.299	333022.969	179.228	S	412	494228.602	332701.379	178.851	S	530	494286.726	332909.739	182.781	MD
178	494368.929	333218.202	179.980	SS	296	494451.486	333031.515	179.859	P	413	494276.034	332832.667	178.875	SS	531	494284.262	332910.668	182.889	AX
179	494367.824	333218.209	180.344	TJ	297	494451.090	333031.629	179.750	P	414	494277.002	332832.149	179.421	SS	532	494281.232	332911.592	182.816	MD
180	494366.083	333218.294	180.856	CG	298	494451.118	333025.877	179.785	SS	415	494276.132	332675.418	180.194	TJ	533	494280.302	332911.803	182.816	PB
181	494360.491	333218.915	180.928	TS	299	494451.025	333022.493	179.707	SS	416	494213.767	332675.451	181.333	CG	534	494280.065	332911.889	182.680	TS
182	494359.849	333219.203	183.316	PB	300	494451.117	333025.091	179.074	S	417	494216.267	332671.738	180.028	SS	535	494275.334	332914.802	180.583	TJ
183	494359.050	333219.959	183.397	MD	301	494451.052	333023.524	179.072	S	418	494218.293	332671.773	178.800	S	536	494277.861	332878.776	182.938	TS
184	494356.390	333219.453	183.473	AX	302	494424.398	333031.606	179.827	P	419	494268.569	332811.664	178.828	S	537	494276.951	332879.287	182.894	PB
185	494353.540	333220.107	183.365	MD	303	494424.441	333018.001	179.812	P	420	494269.604	332811.450	179.540	SS	538	494276.213	332879.521	182.870	MD
186	494352.331	333219.873	183.266	PB	304	494424.311	333025.642	179.737	SS	421	494276.268	332809.440	179.022	P	539	494273.600	332880.598	182.905	AX
187	494350.792	333220.608	182.748	B	305	494424.289	333023.010	179.774	SS	422	494263.138	332792.796	178.979	SS	540	494270.852	332881.583	182.874	MD
188	494347.517	333221.384	181.208	B	306	494424.333	333025.009	179.191	S	423	494281.158	332793.661	179.322	P	541	494270.124	332881.909	182.871	MD
189	494345.066	333224.221	181.275	SS	307	494424.145	333024.171	179.800	S	424	494280.786	332788.317	179.421	SS	542	494269.345	332882.142	182.844	TS
190	494341.485	333200.593	181.281	P	308	494397.590	333031.481	179.751	P	425	494280.594	332787.225	178.233	S	543	494265.068	332883.742	180.597	TJ
191	494341.608	333194.265	181.172	B	309	494397.899	333016.805	179.772	P	426	494305.769	332788.073	178.663	S	544	494270.117	332855.434	182.878	TS
192	494344.830	333193.295	182.648	B	310	494397.327	333026.389	179.750	SS	427	494305.802	332788.979	179.193	SS	545	494268.562	332855.967	182.952	PB
193	494346.829	333194.061	183.412	PB	311	494397.156	333023.631	179.608	SS	428	494306.073	332793.595	179.226	P	546	494268.005	332856.136	182.918	MD
194	494347.620	333193.814	183.338	MD	312	494397.242	333025.638	179.088	S	429	494331.350	332795.120	179.295	SS	547	494265.404	332857.028	183.059	AX
195	494350.517	333193.309	183.484	AX	313	494397.072	333024.433	179.087	S	430	494331.664	332790.626	179.258	SS	548	494262.565	332858.048	182.938	MD
196	494353.275	333192.675	183.407	MD	314	494372.021	333031.801	180.234	P	431	494331.664	332789.742	178.679	P	549	494261.141	332858.586	182.820	PB
197	494353.795	333192.069	183.407	PB	315	494374.088	333017.313	180.011	P	432	494357.127	332796.809	179.612	P	550	494261.230	332858.680	182.600	TS
198	494354.743	333192.087	183.326	TS	316	494375.559	333027.269	180.170	SS	433	494356.913	332791.017	179.457	SS	551	494256.813	332860.559	180.525	TJ
199	494353.066	333191.527	183.376	NUC	317	494374.326	333023.630	179.980	SS	434	494356.986	332789.847	178.681	S	552	494261.277	332829.		

617	494181.726	332597.645	182.870	TS	37	482589.422	256805.042	112.392	P	154	482491.982	256842.294	112.259	MD	271	482731.527	257517.998	113.156	P
618	494179.513	332598.858	183.106	PB	38	482610.385	256819.404	112.470	PT	155	482478.898	256782.926	112.203	MD	272	482746.100	257565.688	113.478	P
619	494179.496	332598.796	183.045	MD	39	482566.516	256820.252	112.395	PB	156	482566.516	256820.252	112.052	MD	273	482706.705	257527.119	113.156	PB
620	494176.824	332599.578	183.140	AX	40	482564.354	256811.839	112.393	PB	157	482344.075	256749.868	112.056	MD	274	482719.056	257574.786	113.446	PB
621	494173.966	332600.647	183.041	MD	41	482538.206	256836.591	112.439	PB	158	482467.022	256748.958	112.070	MD	275	482682.102	257536.644	113.159	P
622	494173.407	332600.915	183.098	TS	42	482534.188	256819.995	112.344	PB	A4	482615.823	257129.633	112.723	MD	276	482691.123	257586.186	113.517	PB
623	494172.689	332601.163	182.887	TS	43	482524.769	256823.396	112.438	SS	159	482572.453	257011.411	112.725	TUF	277	482658.510	257545.629	113.115	PB
624	494168.298	332602.666	180.919	TJ	44	482523.344	256827.083	111.528	S	160	482552.276	257022.044	112.487	TUF	278	482663.384	257592.761	113.084	PB
625	494172.967	332573.144	182.815	TS	45	482529.989	256858.231	112.484	SS	161	482564.965	257092.966	112.528	TUF	279	482644.234	257549.279	113.018	TUF
626	494171.794	332573.569	183.060	PB	46	482526.655	256857.567	111.665	S	162	482571.861	257126.489	112.574	TUF	280	482621.418	257595.958	112.890	TUF
627	494170.780	332573.617	183.029	MD	47	482524.469	256857.519	112.477	SS	163	482593.954	257087.974	112.374	PB	281	482649.720	257626.278	113.494	TUF
628	494168.212	332574.522	183.097	AX	48	482530.246	256871.199	112.476	SS	164	482596.321	257122.807	112.591	PB	282	482646.425	257626.980	114.342	TS
629	494165.517	332575.543	183.022	MD	49	482527.341	256871.637	111.847	S	165	482619.794	257082.545	112.449	PB	283	482644.694	257627.377	114.427	AXCF
630	494164.359	332575.861	183.069	PB	50	482534.399	256871.507	112.968	SS	166	482619.985	257119.642	112.616	PB	284	482643.199	257627.335	114.369	TS
631	494163.881	332576.307	182.808	TS	51	482561.116	256863.221	112.384	PB	167	482645.013	257076.184	112.579	PB	285	482641.822	257627.569	113.925	TUF
632	494159.326	332577.496	180.735	TJ	52	482581.064	256859.477	112.457	PB	168	482646.859	257115.221	112.706	PB	286	482632.075	257591.101	113.809	SLE
633	494164.365	332548.425	182.700	TS	53	482604.797	256851.870	112.703	PB	169	482668.075	257072.537	112.609	PB	287	482634.325	257585.803	113.985	TUF
634	494163.190	332548.957	183.041	PB	54	482608.564	256873.987	112.748	PB	170	482677.977	257109.905	112.320	PB	288	482635.972	257585.308	114.341	TS
635	494162.477	332549.116	182.948	MD	55	482585.025	256878.633	112.585	PB	171	482693.457	257067.892	112.630	PB	289	482637.524	257584.814	114.383	AXCF
636	494159.519	332549.641	182.982	AX	56	482562.583	256884.053	112.386	PB	172	482703.663	257105.970	112.611	PB	290	482639.049	257584.221	114.342	TUF
637	494156.721	332550.603	182.952	MD	57	482541.681	256889.084	112.558	PB	173	482722.701	257104.132	112.727	PB	291	482640.243	257582.276	113.924	TUF
638	494156.114	332550.743	183.010	PB	58	482531.022	256890.777	112.291	SC	174	482718.206	257065.311	112.520	PB	292	482632.536	257540.337	113.913	TUF
639	494155.643	332551.056	182.800	TS	59	482527.408	256896.575	112.870	TUF	175	482727.835	257153.498	112.352	PB	293	482631.454	257540.535	114.235	TS
640	494150.996	332545.412	180.653	AX	60	482521.397	256901.860	112.443	AXCF	176	482734.956	257204.752	112.685	PB	294	482629.908	257540.343	114.277	AXCF
641	494156.770	332526.886	182.828	TS	61	482533.831	256885.764	112.982	SLE	177	482702.442	257159.918	112.569	PB	295	482628.333	257540.777	114.257	TS
642	494155.659	332527.388	182.953	PB	62	482513.793	256876.398	113.352	AXCF	178	482708.245	257210.536	112.895	PB	296	482627.177	257541.242	114.024	TUF
643	494154.928	332527.540	182.904	MD	63	482507.266	256863.578	113.087	MD	179	482675.242	257165.318	112.429	PB	297	482619.219	257491.113	113.844	TUF
644	494152.106	332528.561	182.973	AX	64	482519.445	256848.809	113.297	SLE	180	482683.304	257217.215	112.701	PB	298	482620.150	257490.908	114.225	TS
645	494149.455	332529.389	182.881	MD	65	482520.035	256844.845	113.127	SS	181	482649.822	257171.932	112.376	PB	299	482621.449	257489.590	114.240	TUF
646	494148.640	332529.577	182.954	PB	66	482515.074	256814.315	113.274	SLE	182	482657.678	257222.179	112.581	PB	300	482622.988	257489.829	114.270	TS
647	494147.723	332529.862	182.773	TS	A3	482547.416	256896.278	112.573	TS	183	482625.365	257180.778	112.787	PB	301	482623.691	257489.501	113.910	TUF
648	494143.479	332531.412	180.705	TJ	67	482535.286	256898.360	112.778	CO	184	482629.362	257229.069	112.956	PB	302	482616.485	257443.196	113.753	TUF
649	494145.946	332549.671	182.677	TS	68	482536.419	256905.295	112.953	CO	185	482599.833	257187.891	112.772	PB	303	482615.311	257443.012	114.166	TS
650	494145.151	332496.995	182.889	PB	69	482531.229	256898.958	112.851	CO	186	482606.409	257234.288	112.893	PB	304	482615.592	257442.707	114.231	AXCF
651	494144.521	332497.048	182.903	MD	70	482543.242	256924.724	112.642	TUF	187	482583.640	257191.442	112.710	TUF	305	482611.689	257442.535	114.174	TS
652	494141.711	332498.260	182.963	AX	71	482550.089	257001.264	112.500	TUF	188	482587.847	257237.380	112.790	TUF	306	482610.845	257442.510	113.876	TUF
653	494138.483	332499.420	182.895	MD	72	482586.641	256931.812	112.766	PB	189	482599.113	257279.437	112.844	TUF	307	482607.099	257391.211	113.767	TUF
654	494138.386	332499.625	182.915	PB	73	482571.071	257004.967	112.694	TUF	190	482625.691	257270.190	112.663	PB	308	482606.262	257391.427	114.215	TS
655	494137.822	332500.050	182.760	TS	74	482612.071	256925.800	112.834	PB	191	482611.899	257326.158	113.006	TUF	309	482604.855	257391.251	114.164	AXCF
656	494132.585	332501.111	180.788	TJ	75	482605.986	256998.095	112.567	PB	192	482653.740	257260.920	112.754	PB	310	482603.405	257391.308	114.140	TS
657	494138.227	332473.807	182.857	TS	76	482635.939	256919.946	112.933	PB	193	482638.866	257317.782	112.941	PB	311	482602.305	257391.928	113.804	TUF
658	494137.201	332474.119	182.885	PB	77	482633.157	256989.443	112.780	PB	194	482681.179	257253.663	112.816	PB	A7	482603.713	257616.666	113.321	TUF
659	494136.447	332474.349	182.915	MD	78	482660.982	256913.883	112.795	PB	195	482665.208	257311.047	112.705	PB	312	482602.085	257659.886	113.368	BO
660	494133.639	332475.412	182.949	TJ	79	482679.515	256984.013	112.643	PB	196	482708.412	257342.772	112.494	PB	313	482603.624	257654.255	113.567	TUF
661	494131.002	332476.381	182.887	MD	80	482678.346	256909.506	112.938	PB	197	482695.815	257305.982	112.709	PB	314	482603.100	257634.729	113.473	MD
662	494130.161	332476.870	182.885	PB	81	482683.866	256983.089	112.614	PB	198	482737.405	257242.454	112.783	PB	315	482603.665	257635.240	113.346	MD
663	494129.283	332476.966	182.696	TS	82	482709.766	257038.371	112.616	PB	199	482724.817	257297.555	112.767	PB	316	482602.949	257637.833	113.327	PB
664	494124.818	332478.143	180.670	TJ	83	482686.177	257042.429	112.704	PB	200	482749.870	257288.664	113.000	PB	317	482603.562	257638.394	113.320	PB
665	494130.314	332480.995	182.749	TS	84	482650.788	257048.472	112.593	PB	201	482762.826	257328.294	112.796	PB	318	482602.818	257639.408	113.313	MD
666	494129.333	332451.665	182.927	PB	85	482623.743	257054.042	112.408	PB	202	482767.901	257371.187	112.814	PB	319	482602.183	257639.847	113.377	MD
667	494128.654	332451.995	182.851	MD	86	482589.572	257060.305	112.663	PB	203	482735.249	257335.420	112.788	PB	320	482603.316	257639.509	113.358	TUF
668	494125.940	332452.816	182.855	AX	A5	482495.748	256951.616	112.583	T	204	482741.674	257375.684	112.965	PB	321	482604.310	257639.449	113.515	SLE
669	494123.160	332453.691	182.899	MD	87	482513.929	256893.503	113.080	SC	205	482709.129	257343.721	112.818	PB	322	482603.102	257640.413	113.018	TUF
670	494121.757	332453.512	182.899	PB	88	482510.939	256899.457	112.734	SLE	206	482726.267	257379.892	112.951	PB	323	482601.477	257640.343		



387	482712.329	257666.743	113.477	P	503	482473.198	256286.785	111.028	P	620	482420.174	255857.382	111.181	P	737	482078.439	255732.401	110.434	P
388	482740.684	257696.463	113.728	P	504	482477.538	256273.113	110.209	PD	621	482444.661	255847.684	111.315	P	738	482080.304	255657.183	110.987	P
389	482743.753	257688.027	113.703	P	505	482480.032	256247.851	110.050	PD	622	482440.331	255845.229	111.193	P	739	482238.760	255743.839	110.958	MD
390	482756.013	257697.231	113.724	P	506	482478.788	256269.842	112.408	AXPD	623	482465.588	255805.715	110.343	P	740	482021.221	255669.583	110.917	P
391	482766.245	257720.608	113.777	P	507	482482.310	256267.705	112.290	MAL	624	482437.018	255812.444	111.316	P	741	482027.754	255709.371	111.116	P
392	482714.385	257716.549	113.678	T	508	482475.809	256264.947	112.242	MAL	625	482406.311	255817.974	111.272	P	742	481986.327	255713.497	110.603	P
393	482673.283	257731.798	113.532	TUF	509	482486.173	256262.224	111.121	MAL	626	482293.125	255833.110	111.298	MD	743	481972.543	255679.092	110.430	P
394	482729.530	257738.961	113.331	P	510	482477.395	256260.399	111.041	MAL	627	482296.238	255832.250	111.273	MD	744	481978.336	255761.092	110.104	P
395	482682.660	257772.831	113.593	TUF	511	482486.005	256258.327	110.976	MAL	628	482302.073	255829.853	111.003	SS	745	481943.555	255672.812	110.648	TUF
396	482733.904	257784.130	113.955	SS	512	482480.130	256257.000	111.238	MAL	629	482362.880	255826.753	111.276	P	746	481969.285	255669.399	110.344	TUF
397	482689.500	257808.947	113.674	SS	513	482470.966	256259.203	111.956	TUF	630	482314.958	255836.253	111.105	SS	747	481967.051	255660.819	110.652	TUF
398	482735.674	257787.105	112.540	S	514	482444.181	256262.472	112.357	C	631	482284.958	255792.136	109.418	PD	748	481936.035	255629.532	110.294	TUF
399	482690.525	257814.161	111.989	S	515	482443.116	256249.967	112.071	C	632	482289.594	255791.294	109.417	PD	749	481928.152	255606.383	110.725	P
400	482693.207	257813.982	113.758	SS	516	482432.115	256234.369	111.727	P	633	482289.849	255791.269	111.020	SS	750	481996.251	255639.052	110.940	P
401	482736.346	257789.498	113.803	SS	517	482435.380	256291.318	111.612	P	634	482270.529	255800.271	110.922	SS	751	482035.616	255628.779	110.880	P
402	482782.318	257765.860	113.758	SS	518	482437.314	256261.587	111.886	P	635	482265.501	255792.975	111.029	SS	752	482076.018	255619.194	110.953	P
403	482781.008	257763.091	112.376	S	519	482439.007	256258.078	112.317	MD	636	482275.147	255758.983	111.383	MD	753	481963.414	255595.336	110.674	P
404	482779.388	257760.013	113.891	SS	520	482440.187	256255.194	112.383	AX	637	482278.257	255758.430	111.329	MD	754	482007.884	255584.205	110.718	P
405	482794.049	257795.389	113.115	P	521	482440.608	256251.866	112.321	MD	638	482281.505	255760.702	111.174	SS	755	482135.399	255560.225	110.610	P
406	482744.546	257818.440	113.795	P	522	482442.706	256246.956	111.711	P	639	482304.515	255799.885	111.211	SS	756	482178.586	255593.890	110.980	P
407	482806.339	257836.628	110.950	P	523	482453.294	256215.673	111.605	P	640	482331.331	255794.809	111.127	P	757	482085.709	255563.327	110.825	P
408	482757.052	257862.746	113.630	P	524	482425.266	256242.898	112.261	C	641	482291.086	255759.121	111.321	SS	758	482129.942	255522.222	110.719	P
409	482821.072	257884.014	113.740	P	525	482464.619	256180.627	111.539	P	642	482357.965	255789.402	111.022	P	759	482160.739	255553.801	110.820	SBE
410	482767.467	257901.263	113.613	P	526	482406.621	256128.396	111.602	P	643	482318.430	255752.293	110.560	SS	760	482228.139	255506.662	110.806	MD
411	482782.539	257948.864	113.697	P	527	482432.743	256172.658	111.509	P	644	482391.571	255779.786	111.050	P	761	482230.946	255478.461	110.852	MD
412	482836.765	257933.363	113.789	P	528	482426.156	256204.984	111.624	P	645	482352.073	255746.907	110.670	P	762	482218.745	255534.866	110.612	MD
413	482793.652	257992.132	113.677	P	529	482415.448	256236.592	111.561	P	646	482421.662	255773.166	110.278	P	763	482233.832	255532.748	110.343	SS
414	482847.733	257977.796	113.859	P	530	482414.038	256241.432	112.256	MD	647	482385.886	255739.138	111.010	P	764	482225.209	255577.291	110.793	SS
415	482800.902	258017.747	113.465	P	531	482413.090	256244.497	112.359	AX	648	482461.931	255765.385	111.371	P	765	482218.435	255534.770	110.809	MD
416	482855.556	258006.784	113.628	P	532	482411.866	256247.279	112.290	MD	649	482415.980	255734.396	111.031	P	766	482215.431	255499.867	110.746	SS
417	482861.540	258045.176	113.973	P	533	482408.178	256251.739	111.741	P	650	482485.238	255760.491	111.402	P	767	482211.008	255500.335	110.820	MD
418	482810.795	258058.395	113.727	P	534	482403.337	256285.389	111.755	P	651	482461.123	255721.444	111.206	P	768	482208.408	255500.946	110.790	MD
419	482816.502	258093.267	113.653	P	535	482398.201	256314.071	111.780	P	652	482463.360	255678.442	111.031	P	769	482205.329	255455.817	110.703	SS
420	482844.771	258085.085	113.613	P	536	482368.557	256310.396	111.602	P	653	482402.537	255686.566	110.954	P	770	482203.139	255456.822	110.806	MD
421	482697.575	257850.205	113.592	TUF	537	482394.707	256245.921	111.815	P	654	482459.742	255635.210	110.903	P	771	482200.578	255457.167	110.764	MD
422	482704.247	257892.876	113.670	TUF	538	482372.514	256272.144	111.584	P	655	482389.747	255694.334	110.900	P	772	482187.110	255404.855	110.558	P
423	482710.894	257931.384	113.649	TUF	539	482396.369	256241.348	112.244	MD	656	482427.217	255644.645	111.036	P	773	482176.500	255458.162	110.812	P
424	482718.578	257970.596	113.919	TUF	540	482397.642	256238.772	112.284	AX	657	482363.994	255700.578	110.964	P	774	482160.889	255400.997	110.395	P
425	482787.189	258103.142	113.568	P	541	482397.465	256235.037	112.197	MD	658	482392.305	255654.979	111.184	P	775	482152.290	255460.447	109.643	SBE
426	482725.873	258008.157	113.828	TUF	542	482395.265	256231.689	112.033	P	659	482323.355	255712.026	110.930	P	776	482140.310	255442.827	110.847	P
427	482731.107	258044.052	113.534	TUF	543	482400.406	256200.806	111.551	P	660	482347.562	255665.046	111.071	P	777	482115.110	255468.251	110.942	P
428	482743.658	258117.835	113.487	TUF	544	482389.288	256200.021	111.555	MD	661	482282.622	255723.154	111.537	SS	778	482123.294	255461.963	110.911	P
429	482736.374	258082.540	113.305	TUF	545	482385.750	256199.332	111.349	MD	662	482272.983	255682.234	111.136	SS	779	482107.400	255475.361	110.820	P
430	482727.380	258085.085	113.613	P	546	482388.521	256210.225	111.603	P	663	482261.653	255640.429	110.954	P	780	482108.195	255456.044	110.900	P
431	482723.407	258082.516	115.052	CF	547	482384.005	256229.939	112.206	MD	664	482288.783	255639.919	110.925	P	781	482103.403	255479.486	110.635	P
432	482721.916	258082.823	115.033	CF	548	482382.879	256166.928	111.538	MD	665	482248.958	255595.638	110.951	SS	782	482100.700	255464.247	110.985	P
433	482720.356	258082.546	114.503	TUF	549	482385.644	256165.598	111.435	MD	666	482342.826	255635.380	111.003	P	783	482102.481	255533.193	110.625	P
434	482730.795	258111.613	114.334	SM	550	482418.091	256165.933	111.511	P	667	482298.452	255589.063	110.756	P	784	482104.329	255560.599	110.822	P
435	482737.284	258148.703	114.247	TUF	551	482442.837	256165.191	111.369	P	668	482369.262	255629.524	110.936	P	785	482106.240	255504.130	110.725	P
436	482734.051	258149.222	114.818	AXCF	552	482469.406	256165.251	111.444	P	669	482337.349	255580.375	110.519	P	786	482109.335	255560.510	109.954	TUF
437	482730.531	258145.445	114.447	TUF	553	482497.714	256165.900	111.231	P	670	482411.444	255619.279	111.097	P	787	482107.098	255517.860	110.558	TUF
438	482727.829	258146.357	113.903	TUF	554	482528.838	256164.960	111.580	P	671	482438.424	255572.733	110.852	P	788	482107.740	255559.575	110.561	TUF
439	482728.806	258148.464	114.009	MD	555	482522.813	256130.327	111.559	P	672	482406.220	255569.062	111.039	P	789	482107.600	255517.206	109.733	TUF
440	482725.389	258149.278	113.586	MD	556	482489.671	256128.225	111.463	P	673	482402.537	255565.886	110.924	P	790	482107.439	255546.822	110.735	T
441	482718.888	258133.454																	



853	482141.442	255072.997	110.410	P	72	490375.741	298332.272	307.803	LIZ	188	490641.027	298749.261	315.852	P	303	490320.565	299472.158	268.006	P
A19	482164.276	254853.755	110.288	BO	73	490372.942	298308.890	306.867	P	189	490649.477	298741.910	318.076	P	304	490335.252	299504.465	272.598	P
A18	482113.066	254572.451	109.764	T	74	490370.090	298328.913	306.282	P	190	490632.734	298757.377	312.745	P	305	490331.408	299485.883	269.395	P
854	482020.507	254516.274	107.831	S	75	490434.483	298317.189	304.575	SBE	191	490639.967	298755.426	311.239	SS	306	490325.318	299522.087	276.565	P
855	482021.804	254518.182	109.874	SS	76	490424.384	298327.775	306.256	MD	192	490624.708	298764.293	310.828	S	307	490289.346	299521.109	270.883	LIZ
856	482025.730	254528.579	109.988	P	77	490424.055	298330.306	306.036	MD	193	490623.675	298764.984	311.343	SS	308	490130.328	299525.820	277.952	P
857	482049.470	254519.927	109.899	P	78	490424.815	298339.837	305.975	P	194	490622.503	298765.715	311.459	MD	309	490297.939	299572.495	278.942	LIZ
858	482049.455	254503.075	109.833	SS	79	490429.977	298357.787	304.134	TUF	195	490619.755	298768.184	311.489	AX	A10	490294.154	299641.261	287.647	T
859	482047.971	254500.839	107.661	S	80	490455.318	298365.204	302.538	TUF	196	490616.923	298769.728	311.417	MD	310	490278.624	299597.800	279.206	TUF
860	482071.649	254492.007	109.918	SS	81	490435.058	298365.167	302.459	TUF	197	490614.143	298768.220	311.357	PBC	311	490259.466	299756.535	273.156	LIZ
861	482078.602	254505.565	109.846	P	82	490461.083	298360.153	303.258	TUF	198	490613.960	298768.755	311.262	TS	312	490233.331	299610.396	273.856	LIZ
862	482102.600	254492.985	109.792	P	83	490462.320	298347.639	304.139	P	199	490645.419	298715.700	316.877	P	313	490221.487	299621.801	274.123	LIZ
863	482094.755	254479.129	109.755	SS	84	490463.253	298331.694	303.618	MD	200	490634.685	298725.923	316.598	P	314	490233.420	299645.242	275.822	LIZ
864	482093.388	254477.529	108.069	S	85	490463.441	298328.490	303.510	MD	201	490623.193	298735.716	313.356	P	315	490310.947	299606.547	283.134	P
865	482120.421	254461.971	108.082	S	86	490463.785	298312.824	301.614	P	202	490612.847	298743.966	310.779	SC	316	490223.814	299662.666	274.067	LIZ
866	482122.221	254463.060	109.765	SS	87	490463.086	298305.412	300.674	P	203	490611.200	298745.143	311.023	TJ	317	490290.429	299638.594	286.560	P
867	482129.909	254477.992	109.857	P	88	490450.549	298253.195	297.483	P	204	490609.969	298745.741	311.368	TS	318	490211.547	299694.214	277.118	LIZ
868	482154.029	254459.677	109.979	P	89	490483.242	298296.538	298.039	P	205	490608.481	298746.630	311.479	MD	319	490267.090	299679.001	282.700	P
869	482148.800	254448.503	109.874	SS	90	490428.890	298255.039	300.563	P	206	490614.800	298751.972	311.320	TC	320	490240.355	299722.241	280.472	P
870	482147.598	254446.656	107.979	S	91	490427.250	298281.127	302.942	P	207	490606.191	298749.281	311.530	AX	321	490239.940	299715.113	282.335	P
871	481976.491	254527.668	109.717	SS	92	490438.965	298290.558	302.058	P	208	490603.579	298750.981	311.446	MD	322	490202.843	299760.740	283.652	P
872	482055.524	254574.596	109.695	P	93	490511.842	298296.773	297.284	P	209	490600.408	298749.018	311.402	PBC	323	490221.143	299762.037	285.161	P
873	481976.802	254519.609	109.737	P	94	490511.090	298325.398	299.134	P	210	490599.824	298750.318	311.219	TS	A11	490233.697	299742.943	297.152	T
874	482072.483	254572.226	109.741	P	95	490480.646	298324.913	310.207	TUF	211	490598.048	298759.504	311.949	P	324	490188.848	299815.528	285.772	LIZ
875	482004.286	254504.187	109.874	P	96	490511.067	298328.327	299.569	MD	212	490594.346	298744.670	310.787	C	325	490200.894	299789.137	283.145	LIZ
876	482012.080	254513.739	109.891	SS	97	490480.666	298328.235	301.829	MD	213	490584.159	298770.733	303.936	LIZ	326	490207.320	299729.581	292.449	P
877	482093.448	254571.563	109.673	P	98	490480.563	298331.193	301.700	MD	214	490574.015	298743.880	305.542	LIZ	327	490205.170	299782.239	283.936	P
878	482165.177	254442.000	109.861	SS	99	490511.312	298331.950	299.674	MD	215	490580.144	298740.845	307.071	TJ	328	490294.919	299755.284	293.214	P
879	482161.333	254421.417	109.750	P	100	490481.584	298340.542	303.008	P	216	490585.594	298737.314	310.576	TS	329	490235.994	299779.534	285.697	P
880	482040.875	254486.493	109.800	P	101	490513.148	298341.704	300.280	P	217	490588.841	298735.142	311.290	P	330	490204.617	299791.432	284.854	LIZ
881	482121.046	254562.507	109.774	P	102	490480.892	298360.299	302.606	TUF	218	490590.677	298734.004	311.431	MD	331	490289.708	299785.757	288.819	P
882	482047.269	254495.496	109.857	SS	103	490508.013	298361.710	300.402	TUF	219	490593.770	298732.213	311.506	AX	332	490260.507	299792.234	285.765	LIZ
883	482143.411	254550.190	109.739	P	104	490483.986	298364.182	302.119	TUF	220	490596.801	298730.396	311.449	MD	333	490277.953	299821.500	283.416	LIZ
884	482055.928	254480.000	109.797	SS	105	490508.105	298359.740	299.972	TUF	221	490598.048	298759.504	311.949	P	334	490298.704	299815.528	285.772	LIZ
885	482074.186	254473.305	109.862	P	106	490508.233	298362.396	300.307	TUF	222	490601.091	298727.948	310.593	TJ	335	490295.285	299841.343	282.897	LIZ
886	482100.991	254457.176	109.788	P	107	490485.921	298376.496	300.670	SBE	223	490605.214	298725.367	311.480	P	336	490328.046	299835.390	287.158	P
887	482103.971	254464.142	109.780	SS	108	490519.454	298385.225	296.221	LIZ	224	490610.915	298722.326	311.743	P	337	490302.993	299860.636	282.819	LIZ
888	482130.869	254444.097	109.787	P	109	490482.577	298388.386	299.268	P	225	490624.236	298716.722	315.322	P	338	490339.986	299860.065	288.376	P
889	482135.124	254447.897	109.603	SS	110	490468.533	298402.215	295.112	LIZ	226	490638.974	298708.587	316.236	P	339	490324.889	299869.004	285.396	LIZ
890	482060.562	254426.477	109.508	P	A3	490386.664	298386.894	302.526	T	227	490622.668	298691.243	314.611	P	340	490347.846	299889.785	289.792	P
891	482036.459	254378.428	109.384	P	111	490385.949	298344.659	307.496	LIZ	228	490608.973	298700.303	312.608	P	341	490313.889	299893.558	286.355	LIZ
TMDV_7	482140.403	255075.482	110.829	P	112	490359.457	298345.215	308.634	LIZ	229	490604.471	298678.153	312.733	P	342	490349.091	299916.123	290.653	P
HDDV_47	490205.286	298154.490	286.275	----	113	490357.605	298370.811	307.273	P	230	490599.097	298705.060	311.297	P	343	490331.340	299917.013	287.405	LIZ
					114	490332.035	298350.394	310.207	LIZ	231	490598.048	298759.504	311.949	P	344	490349.188	299949.246	287.746	P
					115	490329.906	298375.694	308.043	P	232	490592.691	298709.167	310.409	P	345	490351.569	299975.793	294.123	P
HDDV_47A	490540.995	298323.083	298.236	BO	116	490324.521	298396.913	307.407	P	233	490581.516	298694.249	309.767	P	A12	490359.986	299989.218	295.258	T
A1	490394.627	298221.305	298.282	T	117	490328.005	298415.182	306.884	P	234	490588.396	298711.124	310.422	TJ	346	490322.488	299946.617	288.452	LIZ
1	490414.060	298201.331	295.989	P	118	490348.135	298400.258	304.747	P	235	490577.869	298698.224	309.906	TJ	347	490326.399	299979.627	288.820	LIZ
2	490388.969	298210.184	297.148	P	119	490354.477	298422.197	303.371	P	236	490584.957	298711.091	310.945	TS	348	490340.825	299999.964	289.117	LIZ
3	490364.666	298218.590	298.152	P	120	490369.332	298401.086	301.958	P	237	490576.366	298699.643	310.752	TS	349	490344.543	300018.719	288.463	LIZ
4	490337.602	298228.814	299.169	P	121	490374.267	298422.656	300.289	P	238	490583.303	298711.756	311.118	MD	350	490360.258	300009.411	294.564	P
5	490317.745	298236.181	299.912	P	122	490374.795	298390.530	303.149	P	239	490574.308	298699.314	310.871	MD	351	490344.822	300034.853	287.056	P
6	490413.035	298238.349	299.280	P	123	490392.700	298382.050	302.212	P	240	490581.336	298714.958	311.250	AX	352	490358.711	300035.391	293.542	P
7	490324.248	298263.702	303.182	P	124	490413.074	298375.823	296.708	P	241	490571.001	298700.763	310.992	AX	353	490300.222	300118.828	283.737	P
8	490380.648	298244.572	300.426	SBE	125	490414.960	298380.342	298.902	P	242	490578.452	298716.738							

415	490092.465	300358.413	231.514	SS	530	490285.566	301070.495	248.019	P	103	483490.576	272832.065	138.318	SS	222	483372.010	272582.230	145.804	P	
416	490092.467	300358.460	231.364	S	531	490259.819	301100.554	245.000	P	104	483494.957	272830.716	137.246	S	223	483364.627	272603.225	146.148	TS	
417	490091.460	300342.766	231.939	SS	532	490279.993	301040.479	238.665	P	105	483506.260	272827.444	138.287	SS	224	483378.033	272613.877	145.444	TS	
418	490091.557	300358.633	231.984	SS	533	490256.962	301127.742	245.697	P	106	483499.773	272843.516	138.284	SS	225	483363.610	272605.437	145.242	TJ	
419	490111.041	300369.859	232.510	P	534	490276.411	301130.861	247.595	P	107	483503.715	272842.441	137.214	S	226	483382.442	272613.404	144.444	TJ	
420	490091.387	300396.975	231.674	SS	535	490269.654	301155.883	243.859	SS	108	483506.053	272840.518	138.311	SS	227	483362.906	272607.243	145.239	MD	
421	490092.698	300397.056	231.305	S	536	490291.458	301157.979	245.769	P	109	483519.487	272808.599	138.911	P	228	483381.332	272615.851	144.584	MD	
422	490094.318	300397.041	231.900	SS	537	490269.810	301163.537	242.608	S	110	483530.587	272827.943	139.144	P	229	483360.203	272613.964	145.076	MD	
423	490109.621	300396.440	233.055	MD	538	490284.854	301164.969	244.854	S	111	483541.380	272977.812	142.212	P	230	483378.791	272622.487	144.289	MD	
424	490112.075	300396.138	233.082	MD	539	490268.701	301173.652	243.758	SS	112	483553.478	272813.911	143.151	P	231	483360.937	272616.246	144.967	TC	
425	490122.954	300378.295	233.153	LIZ	540	490289.154	301179.357	247.365	SS	113	483568.314	272803.309	145.229	P	232	483375.361	272629.785	144.229	P	
426	490135.992	300397.950	234.221	P	541	490272.040	301200.531	248.656	P	114	483561.570	272785.051	145.141	P	233	483361.210	272624.337	144.320	P	
427	490144.388	300380.696	234.302	LIZ	542	490292.746	301193.971	250.674	P	115	483586.446	272821.472	146.145	P	234	483399.345	272646.642	143.000	P	
428	490151.071	300407.200	235.591	TJ	HDDV	48	490306.700	301215.711	254.502	BO	116	483601.721	272838.501	146.493	P	235	483419.160	272657.102	141.182	P
429	490180.149	300376.286	236.659	LIZ	TMDV_26A	483307.011	272576.237	147.997	-----	117	483575.924	272834.408	144.778	P	236	483411.464	272637.631	142.996	MD	
430	490169.442	300430.457	247.752	LIZ	-----	-----	-----	-----	-----	118	483590.435	272853.003	145.101	P	237	483427.276	272645.189	142.446	MD	
431	490153.153	300430.771	241.000	TS	TMDV_26	483499.587	272673.507	142.148	BO	119	483576.596	272872.556	141.354	P	238	483431.346	272638.166	142.590	MD	
432	490171.375	300400.873	237.069	LIZ	1	483097.432	272606.678	141.779	P	120	483554.176	272851.936	139.755	P	239	483433.600	272638.396	142.368	TC	
433	490122.833	300426.686	234.397	TC	2	483122.544	272607.978	141.640	P	121	483551.452	272905.902	138.546	SS	240	483434.520	272640.385	142.565	MD	
434	490120.299	300434.994	234.532	MD	3	483097.260	272618.867	140.093	P	122	483550.342	272909.003	137.452	S	241	483438.010	272641.916	142.433	MD	
435	490116.405	300434.854	234.232	MD	4	483119.488	272628.674	139.386	P	123	483548.298	272915.064	138.621	SS	242	483417.855	272631.510	143.075	TS	
436	490112.326	300433.616	233.854	MD	5	483094.032	272645.082	139.663	P	124	483527.131	272877.925	138.306	SS	243	483418.361	272630.187	142.561	TJ	
437	490115.292	300425.557	234.014	MD	6	483116.169	272648.049	139.257	P	125	483524.448	272879.740	137.250	S	244	483423.723	272608.270	142.857	P	
438	490087.711	300420.663	242.520	MD	7	483180.509	272627.396	139.870	P	126	483521.407	272901.491	139.237	SS	245	483441.659	272613.909	141.171	MD	
439	490084.935	300442.167	231.106	SS	8	483098.738	272671.033	137.830	S	127	483498.499	272912.430	138.977	P	246	483444.777	272613.151	140.918	MD	
440	490125.413	300487.807	238.306	MD	9	483119.076	272674.663	139.252	SS	128	483518.639	272924.220	139.032	P	247	483325.923	272932.798	143.384	T	
441	490122.412	300482.951	238.287	MD	10	483137.364	272678.532	138.990	SS	129	483493.054	272953.494	140.287	P	248	483323.037	272943.199	143.413	P	
442	490073.759	300491.914	234.430	MD	11	483147.011	272655.983	138.938	P	130	483477.463	272935.235	139.722	P	249	483275.363	273008.225	145.458	P	
443	490071.283	300490.634	234.363	MD	12	483163.061	272692.287	138.906	SS	131	483460.557	272929.581	139.802	SS	250	483299.730	272937.841	143.773	P	
444	490100.127	300487.798	236.993	P	13	483151.394	272632.666	139.216	P	132	483458.266	272928.791	138.720	S	251	483248.913	272974.225	145.411	P	
445	490159.780	300483.667	244.120	P	14	483170.323	272674.145	138.931	P	133	483456.749	272927.586	139.601	SS	252	483251.723	273034.521	146.267	P	
446	490180.407	300477.929	245.740	LIZ	15	483155.899	272606.395	141.699	P	134	483474.869	272908.102	139.141	SS	A3	483228.963	273066.711	146.775	T	
447	490125.258	300521.127	242.351	MD	16	483177.154	272651.558	138.998	P	135	483473.482	272906.188	138.211	P	253	483221.763	273085.101	146.674	P	
448	490127.965	300520.663	242.520	MD	17	483180.509	272627.396	139.870	P	136	483521.090	272914.477	138.933	SS	254	483157.434	273138.642	147.518	MD	
449	490182.600	300514.299	248.119	LIZ	18	483182.217	272610.231	141.292	P	137	483445.212	272917.586	140.153	P	255	483155.355	273139.062	147.457	MD	
450	490153.529	300518.120	245.866	P	19	483207.050	272613.134	141.332	P	138	483462.429	272892.999	139.592	P	256	483167.111	273159.459	147.425	MD	
451	490194.893	300554.098	255.633	LIZ	20	483230.191	272620.725	141.829	P	139	483497.115	272874.718	138.542	SS	257	483164.791	273160.658	147.302	MD	
452	490167.666	300556.270	252.139	LIZ	21	483199.738	272636.761	139.567	P	140	483498.935	272876.096	137.641	S	258	483164.536	273161.383	147.189	SS	
453	490137.634	300557.448	247.655	LIZ	22	483217.872	272643.332	139.161	P	141	483500.307	272877.621	138.528	SS	259	483154.309	273139.181	147.361	SS	
454	490134.483	300563.992	247.924	MD	23	483196.570	272662.742	138.837	P	142	483514.557	272864.566	138.023	SS	260	483162.256	273162.379	146.010	S	
455	490131.704	300565.712	248.028	MD	24	483212.987	272669.296	138.639	P	143	483510.653	272860.833	138.295	SS	261	483152.077	273140.152	146.504	S	
456	490138.778	300576.558	249.594	LIZ	25	483189.449	272684.950	139.172	P	144	483515.311	272860.416	137.262	S	262	483159.275	273163.567	147.186	SS	
457	490139.560	300574.582	249.327	MD	26	483208.604	272690.614	139.030	P	145	483518.018	272858.634	138.328	SS	263	483148.482	273139.671	147.102	SS	
458	490138.952	300570.385	248.728	MD	27	483187.272	272698.652	139.071	SS	146	483563.893	272744.084	138.933	SS	264	483168.322	273181.909	147.102	SS	
459	490139.588	300565.905	248.324	LIZ	28	483206.020	272708.733	138.944	SS	147	483362.785	272741.358	136.882	S	265	483135.729	273114.145	147.281	SS	
460	490122.633	300560.910	247.087	LIZ	29	483228.530	272705.975	138.813	SS	148	483363.702	272777.864	138.388	P	266	483169.977	273179.536	146.065	S	
461	490130.611	300557.985	247.116	MD	30	483246.941	272709.423	138.827	SS	149	483327.343	272751.378	138.277	SS	267	483138.682	273113.054	145.856	S	
462	490127.064	300560.724	247.308	MD	31	483250.901	272686.716	138.520	P	150	483326.992	272746.890	137.410	S	268	483172.005	273177.517	147.155	SS	
463	490126.959	300556.386	246.942	MD	32	483233.029	272680.507	138.553	P	151	483376.048	272799.284	138.974	P	269	483141.859	273111.431	147.209	SS	
464	490100.029	300557.902	242.103	LIZ	33	483260.613	272664.446	138.960	P	152	483341.727	272810.557	139.174	P	270	483173.170	273177.236	147.233	MD	
465	490099.891	300557.235	242.071	MD	34	483241.138	272658.362	138.999	P	153	483324.659	272802.842	138.475	P	271	483175.461	273175.781	147.375	P	
466	490099.850	300555.448	242.147	MD	35	483271.213	272641.484	141.549	P	154	483318.984	272814.192	139.520	P	272	483145.871	273166.166	147.213	P	
467	490046.233	300582.911	232.734	LIZ	36	483252.691	272633.704	141.732	P	155	483252.561	272825.846	140.562	P	273	483038.008	273247.499	148.027	P	
468	490026.616	300573.683	231.433	MD	37	483281.648	272621.614	144.173	P	156	483256.781	272816.477	140.622	P	274	483074.449	273254.653	148.057	MD	
469	490029.876	300569.050	231.546	MD	38	483255.074	2													

335	482925.620	274097.552	151.421	SS	453	483439.161	272640.655	142.327	B	572	483780.182	271547.491	138.387	P	692	483719.167	270773.848	145.689	P
336	482926.396	274098.510	150.727	S	454	483434.429	272650.020	142.323	TC	573	483756.039	271543.885	141.110	P	693	483694.281	270771.315	146.201	P
337	482927.288	274099.987	151.206	SS	455	483430.741	272672.204	139.424	P	574	483735.070	271526.345	141.111	P	694	483722.579	270769.950	145.249	P
338	482936.318	274118.424	151.445	P	456	483448.598	272667.758	140.559	T	575	483747.289	271569.767	142.137	P	695	483697.293	270747.836	145.666	P
339	482968.616	274104.266	151.296	P	457	483450.562	272657.538	141.666	TS	576	483725.196	271563.810	144.038	P	696	483722.719	270726.255	144.951	MD
340	482975.711	274119.396	151.279	P	458	483451.127	272656.232	141.862	MS	577	483739.285	271592.523	142.503	P	697	483722.060	270723.913	144.893	MD
341	482945.425	274136.997	151.449	P	459	483454.799	272650.365	142.100	MS	578	483717.870	271590.954	144.174	P	698	483700.855	270734.663	145.394	MD
342	482928.973	274163.698	151.748	P	460	483455.047	272649.200	142.052	TS	579	483735.750	271610.373	141.579	P	699	483700.854	270731.867	145.411	MD
343	482912.197	274169.591	152.004	P	461	483455.846	272645.132	140.099	T	580	483712.557	271610.203	143.310	P	700	483724.494	270711.059	144.571	MD
344	482907.738	274173.631	152.078	P	462	483458.506	272620.668	139.880	P	581	483724.875	271629.153	139.994	SS	701	483698.908	270720.620	145.535	MD
345	482916.921	274142.574	151.660	P	463	483472.913	272628.044	138.812	P	582	483703.832	271628.657	141.331	SS	702	483696.295	270722.361	145.587	MD
346	482894.963	274147.508	151.846	P	464	483466.977	272601.617	139.367	P	583	483703.853	271631.267	140.710	S	703	483695.624	270711.082	145.370	L
347	482902.169	274112.027	151.289	SS	465	483480.475	272603.375	138.383	P	584	483724.570	271631.179	139.435	P	704	483721.290	270684.611	144.199	L
348	482901.705	274112.200	150.998	S	466	483480.120	272571.552	138.127	SS	585	483704.147	271633.814	141.244	SS	705	483695.857	270685.699	144.278	MD
349	482901.126	274110.292	151.381	SS	467	483491.422	272575.900	137.895	SS	586	483724.626	271632.667	139.865	SS	706	483718.896	270657.669	143.895	L
350	482880.798	274122.792	151.373	SS	468	483481.027	272569.574	137.594	S	587	483698.980	271654.513	144.271	P	707	483693.530	270661.655	144.312	P
351	482880.403	274121.830	151.098	S	469	483492.755	272574.136	137.401	S	588	483722.836	271657.759	143.068	P	708	483717.016	270631.480	143.367	L
352	482879.564	274120.301	151.635	SS	470	483482.339	272567.317	138.089	SS	589	483692.466	271673.543	146.448	P	709	483690.949	270634.419	143.250	P
353	482879.217	274120.050	151.584	MD	471	483495.014	272573.022	137.869	SS	590	483717.531	271681.059	144.870	P	710	483675.250	270636.395	142.877	L
354	482876.811	274116.347	151.618	MD	472	483490.937	272539.180	140.027	P	591	483683.707	271696.218	148.372	P	711	483657.917	270647.640	143.148	P
355	482900.211	274109.406	151.655	MD	473	483506.184	272547.456	139.205	P	592	483712.454	271707.103	146.017	P	712	483678.507	270665.439	144.594	L
356	482898.276	274105.930	151.645	MD	474	483500.374	272507.911	140.054	P	593	483673.656	271716.148	149.517	P	713	483660.902	270668.552	144.618	P
357	482884.497	274086.830	151.219	P	475	483515.014	272561.795	139.900	P	594	483710.067	271720.777	146.200	P	714	483661.847	270695.446	145.274	L
358	482867.594	274095.481	151.306	P	476	483508.771	272565.838	139.746	P	595	483665.115	271633.265	144.279	S	715	483664.441	270692.255	145.467	P
359	482870.656	274069.637	150.964	P	477	483528.226	272483.566	137.944	P	596	483653.120	271714.172	150.715	P	716	483684.439	270711.872	145.564	L
360	482857.361	274088.928	151.251	P	478	483550.968	272482.121	137.214	P	597	483631.364	271709.044	151.804	P	717	483666.624	270711.641	145.837	MD
361	482862.865	274063.456	150.944	SS	479	483488.760	272473.363	140.249	MD	598	483659.195	271689.791	149.527	P	718	483666.277	270714.328	145.976	MD
362	482860.746	274062.400	149.982	SS	480	483485.809	272472.620	140.382	MD	599	483662.217	271683.132	150.147	P	719	483667.071	270738.745	146.447	P
363	482860.689	274062.041	149.976	S	481	483555.403	272507.252	137.728	P	600	483664.084	271665.479	147.237	P	720	483650.320	270736.638	146.816	P
364	482859.014	274061.260	150.595	SS	482	483552.402	272531.054	137.375	P	601	483641.092	271659.994	147.711	P	721	483656.485	270762.011	147.166	P
365	482858.481	274060.694	150.739	MD	483	483477.357	272502.057	140.612	MD	602	483659.268	271634.806	143.968	SS	722	483639.900	270759.650	147.641	P
366	482856.234	274059.189	150.868	MD	484	483479.624	272502.783	140.545	MD	603	483645.321	271634.803	144.776	SS	723	483672.864	270773.321	146.760	MD
367	482849.812	274083.808	150.949	SS	485	483546.909	272555.689	137.071	P	604	483658.515	271633.085	143.681	S	724	483675.488	270774.174	148.050	P
368	482848.329	274082.961	150.889	S	486	483468.138	272533.760	140.219	MD	605	483665.789	271633.265	149.705	P	725	483675.470	270692.255	145.986	P
369	482845.969	274083.637	150.894	SS	487	483470.511	272534.533	140.289	MD	606	483659.668	271630.793	144.120	SS	726	483685.965	270756.299	146.129	MD
370	482845.128	274082.426	150.970	MD	488	483540.857	272578.821	137.243	P	607	483644.983	271631.668	144.786	SS	727	483695.152	270735.460	145.644	MD
371	482842.293	274081.818	151.211	MD	489	483538.170	272588.994	137.189	SS	608	483657.993	271660.281	146.744	P	728	483695.152	270735.460	145.644	MD
372	482824.027	274070.709	151.418	P	490	483537.840	272590.486	136.833	S	609	483643.599	271606.609	148.003	P	A1	489483.703	289768.588	193.254	T
373	482839.202	274043.711	151.234	P	491	483537.462	272592.003	137.245	SS	610	483646.180	271582.808	150.075	P	MDV_40	489395.905	289766.500	183.333	BO
374	482818.683	274022.724	151.585	P	492	483527.660	272613.727	137.869	P	611	483664.150	271583.379	148.680	P	1	489467.056	289728.879	193.413	P
375	482806.255	274035.962	151.745	P	493	483517.863	272635.181	138.073	P	612	483655.981	271557.990	149.993	P	2	489443.738	289741.357	189.609	P
376	482808.884	274030.373	151.653	P	494	483460.900	272555.331	139.531	PD	613	483677.099	271561.296	148.433	P	3	489474.409	289757.769	192.791	P
377	482793.057	274020.361	151.778	P	495	483458.049	272561.372	139.543	PD	614	483683.032	271534.831	148.172	P	4	489445.695	289774.741	188.050	P
378	482774.367	274027.262	152.201	P	496	483462.734	272563.357	139.776	PD	615	483665.352	271634.198	145.440	SS	5	489473.470	289775.425	188.227	S
379	482766.345	274050.349	152.514	P	497	483465.442	272557.205	139.414	MD	616	483690.293	271512.540	147.688	P	6	489437.478	289790.484	185.591	SBE
380	482787.349	274052.359	152.142	P	498	483455.794	272578.620	139.807	MD	617	483671.826	271505.708	149.326	P	7	489472.239	289806.004	188.611	P
381	482783.228	274066.900	152.245	P	499	483453.376	272577.822	139.903	MD	618	483652.354	271496.396	150.630	P	8	489440.836	289819.929	183.945	SS
382	482813.807	274080.539	151.641	P	500	483403.078	272546.993	141.161	P	619	483643.178	271520.322	151.373	P	9	489440.193	289820.251	183.653	S
383	482805.426	274095.119	151.923	P	501	483423.923	272559.713	140.355	P	620	483636.545	271544.620	151.407	P	10	489439.611	289820.600	183.918	SS
384	482835.965	274094.934	151.122	MD	502	483430.684	272546.318	138.716	SS	621	483631.541	271574.523	151.176	P	11	489438.031	289821.455	184.150	MD
385	482838.673	274095.680	151.053	MD	503	483414.572	272527.980	139.056	SS	622	483625.306	271603.272	149.332	P	12	489436.201	289822.363	184.129	AX
386	482839.084	274096.494	150.937	SS	504	483415.754	272526.169	139.936	S	623	483623.072	271631.117	145.499	SS	13	489434.418	289823.256	184.069	MD
387	482840.670	274097.141	150.223	S	505	483435.405	272543.631	138.511	S	624	483623.072	271631.117	145.499	SS	14	489433.330	289823.736	183.923	SS
388	482843.533	274097.204	151.081	SS	506	483434.847	272542.303	138.619	SS	625	483623.072	271631.117	145.499	SS	15	489433.330	289823.736	183.923	SS
389	482830.633	274110.849	151.305	MD	507	48341													

80	489526.294	289990.496	187.833	SS	196	489729.182	290226.168	191.681	SS	314	489805.909	290528.100	187.452	SS	430	489884.953	290726.294	191.098	SBE
81	489524.851	289989.892	188.426	SLT	197	489728.697	290226.229	191.697	MD	315	489804.971	290528.333	187.020	SS	431	489881.965	290745.547	188.312	SLT
82	489509.722	289976.426	185.880	TUF	198	489728.582	290227.093	191.690	AX	316	489804.114	290528.486	187.432	SS	432	489897.316	290780.083	187.271	P
83	489495.490	290004.716	185.736	P	199	489728.520	290227.985	191.605	MD	317	489797.224	290529.819	186.969	P	433	489876.947	290744.321	189.029	P
84	489561.500	290021.798	190.320	T	200	489721.394	290226.646	191.318	TS	318	489870.171	290534.085	186.128	P	434	489874.454	290744.676	188.444	SS
85	489545.405	289998.599	189.000	C	201	489713.161	290229.312	188.914	TJ	319	489741.300	290547.615	185.360	P	435	489873.361	290744.689	187.980	S
86	489545.055	290002.318	188.176	SS	202	489714.645	290220.532	190.997	SLT	320	489817.452	290543.919	186.828	PD	436	489872.429	290745.787	188.396	SS
87	489544.854	290003.644	187.457	S	203	489699.336	290238.349	185.992	P	321	489814.496	290544.950	187.727	AXPD	437	489872.029	290749.838	188.429	MD
88	489546.209	290003.583	188.246	SS	204	489732.475	290240.853	191.590	MD	322	489812.163	290545.540	186.890	PD	438	489870.948	290750.706	188.438	AX
89	489545.386	290005.890	188.177	SS	205	489736.216	290238.647	191.742	MD	323	489819.374	290557.534	185.464	PD	439	489869.350	290751.405	188.430	MD
90	489544.195	290004.328	188.109	SS	206	489660.729	290272.436	184.027	P	324	489811.280	290554.919	187.326	SLT	440	489868.037	290752.260	188.191	SS
91	489544.339	290005.458	187.677	PD	207	489737.169	290264.341	190.977	SLT	325	489836.533	290555.315	188.631	SBE	441	489867.340	290752.599	187.826	S
92	489544.899	290006.985	188.482	AXPD	208	489737.739	290264.689	191.087	TS	326	489859.452	290570.098	190.944	P	442	489866.684	290752.974	188.207	SS
93	489539.788	290008.314	187.748	PD	209	489676.938	290298.688	184.276	P	327	489834.580	290578.897	188.359	P	443	489864.344	290755.013	187.914	C
94	489539.738	290009.272	188.090	SS	210	489740.031	290264.140	191.254	MD	328	489759.376	290580.589	187.736	P	444	489851.575	290766.778	191.026	P
95	489538.764	290007.786	188.238	SS	211	489744.303	290263.044	191.386	MD	329	489763.249	290601.919	185.671	P	445	489890.078	290774.775	188.629	P
96	489537.778	290008.771	187.949	SS	212	489744.837	290262.944	191.385	SS	330	489803.051	290594.990	186.404	P	446	489868.090	290776.164	188.073	SS
97	489537.718	290012.038	187.964	LS	213	489746.891	290262.551	191.436	SS	A7	489852.493	290583.565	189.751	T	447	489885.147	290776.711	187.424	S
98	489568.249	289992.351	190.902	SS	214	489713.618	290284.920	185.269	P	3300	489842.876	290583.708	188.482	P	448	489884.456	290777.091	187.699	SS
99	489567.875	289991.409	190.671	S	215	489732.051	290273.667	188.705	TJ	331	489867.061	290573.691	191.817	P	449	489882.649	290777.790	187.974	MD
100	489568.235	289990.910	191.012	SS	216	489760.220	290256.828	195.546	P	332	489820.882	290588.532	187.710	SS	450	489880.801	290778.550	187.940	AX
101	489579.697	290006.969	192.350	SBE	217	489745.378	290231.671	194.869	SBE	333	489829.801	290589.286	187.000	S	451	489878.967	290779.182	187.910	MD
102	489586.507	290015.127	192.214	P	218	489751.925	290280.591	191.461	C	334	489829.199	290593.311	187.463	SS	452	489877.453	290779.828	187.639	SS
103	489586.722	290016.426	190.246	P	219	489747.062	290311.892	185.416	P	335	489841.936	290627.522	188.290	C	453	489876.863	290780.083	187.271	S
104	489563.743	290030.439	189.090	SS	220	489772.619	290293.574	195.780	P	336	489826.932	290590.023	187.681	AX	454	489876.253	290780.325	187.664	SS
105	489562.651	290031.431	187.936	S	221	489755.744	290300.315	191.198	SS	337	489824.517	290590.547	187.647	MD	455	489849.420	290759.791	187.066	P
106	489562.138	290032.024	188.278	SS	222	489754.657	290300.920	190.414	S	338	489822.225	290590.504	187.298	SS	456	489864.149	290787.174	186.771	P
107	489561.484	290032.651	188.424	MD	223	489754.081	290301.102	190.759	SS	339	489821.556	290590.927	186.854	S	457	489823.397	290755.083	186.428	SC
108	489559.899	290033.753	188.466	AX	224	489752.823	290301.557	190.893	MD	340	489820.956	290591.196	187.268	SS	458	489838.211	290790.288	186.200	P
109	489558.267	290034.979	188.488	MD	225	489751.037	290302.133	190.887	AX	341	489820.539	290591.761	187.342	SLT	459	489831.787	290797.421	186.213	P
110	489556.886	290036.060	188.141	SS	226	489749.058	290302.588	190.878	MD	342	489879.087	290619.173	191.356	P	460	489801.321	290767.422	186.103	P
111	489556.337	290036.313	187.712	S	227	489746.027	290302.299	190.322	TS	343	489862.315	290622.101	190.157	P	461	489776.538	290767.835	185.643	SS
112	489555.816	290036.665	188.227	SS	228	489740.649	290302.219	188.794	TJ	344	489846.311	290625.189	188.455	P	462	489774.652	290768.814	185.276	SS
113	489555.517	290036.845	188.435	PD	229	489747.062	290311.892	185.416	P	345	489841.936	290627.522	188.290	C	463	489771.258	290769.938	186.101	SS
114	489557.097	290038.833	188.470	C	230	489768.848	290314.306	193.489	SBE	346	489843.034	290630.530	188.441	C	464	489770.138	290771.671	186.939	TS
115	489620.463	290063.517	188.440	SS	231	489685.397	290333.683	184.397	P	347	489840.095	290626.295	187.888	SS	465	489769.224	290771.938	187.133	CF
116	489623.600	290066.559	188.261	SS	232	489749.737	290313.764	190.769	SLT	348	489839.548	290626.451	187.433	S	466	489767.973	290772.689	187.158	CF
117	489587.266	290059.111	188.266	SS	233	489751.316	290327.255	190.484	C	349	489838.804	290626.835	187.807	SS	467	489767.141	290773.003	186.887	TS
118	489586.038	290058.923	187.663	S	A6	489775.893	290373.780	191.614	T	350	489838.395	290626.922	187.864	MD	468	489763.604	290775.858	185.620	TJ
119	489586.142	290057.759	188.359	SS	234	489760.540	290365.484	189.899	SLT	351	489830.758	290596.103	186.965	PD	469	489744.754	290781.937	185.779	P
120	489582.899	290057.335	187.970	SS	235	489780.687	290340.332	193.767	P	352	489828.047	290596.931	187.719	AXPD	470	489749.731	290733.015	185.376	SS
121	489582.850	290054.822	188.065	SS	236	489765.326	290344.260	190.564	SS	353	489825.514	290597.666	187.411	PD	471	489750.274	290732.588	185.108	S
122	489580.754	290055.911	188.089	P	237	489764.394	290344.550	189.943	S	354	489836.598	290627.702	187.862	AX	472	489747.325	290737.338	186.577	SS
123	489581.309	290057.157	187.791	PD	238	489763.613	290346.669	191.918	SBE	355	489834.667	290628.208	187.837	MD	473	489745.527	290738.575	186.695	AXCF
124	489579.641	290058.936	188.254	AXPD	240	489760.183	290345.249	190.420	AX	356	489832.850	290628.933	187.626	SS	474	489742.219	290740.813	186.496	SS
125	489577.639	290060.417	187.477	PD	241	489758.237	290345.536	190.395	MD	358	489831.109	290629.353	187.608	SS	475	489741.297	290742.775	185.473	TJ
126	489576.509	290060.080	188.053	SS	242	489753.923	290346.296	190.004	TS	359	489828.775	290628.648	187.615	C	476	489724.765	290750.822	185.603	P
127	489577.452	290061.397	187.818	SS	243	489753.590	290340.844	190.379	C	360	489810.003	290639.947	186.415	P	477	489720.671	290700.871	186.484	AXCF
128	489574.906	290060.517	187.950	SS	244	489768.365	290342.920	191.580	P	361	489779.108	290648.012	185.660	P	478	489766.967	290751.072	185.820	SLE
129	489576.282	290062.108	187.926	SS	245	489748.850	290347.821	189.208	TJ	362	489766.458	290650.301	185.757	SS	479	489795.658	290792.286	186.392	SLE
130	489585.546	290055.022	188.130	C	246	489714.558	290358.974	184.763	P	363	489765.680	290650.569	185.210	S	480	489782.706	290793.519	187.063	AXCF
131	489579.713	290055.763	188.250	MD	247	489666.791	290376.642	184.534	P	364	489764.286	290650.713	185.695	SS	481	489780.668	290795.709	186.832	TS
132	489576.743	290058.498	188.357	MD	248	489791.764	290366.669	191.918	SBE	365	489743.990	290614.887	185.662	C	482	489771.103	290797.549	185.275	TJ
133	489542.630	290080.697	186.464	SS	249	489802.547	290381.578	194.264	P	366	489743.393	290615.128	185.372	S	483	489771.778	290798.150	186.032	P



548	489963.591	290874.122	193.682	P	666	489985.100	291011.817	188.862	SS	781	490054.514	291187.191	187.919	S	895	490307.751	291583.648	189.758	TJ
549	489963.403	290862.359	191.114	SBE	667	489985.845	291011.472	188.576	SS	782	490066.688	291185.335	188.453	SS	896	490297.584	291591.280	189.507	P
550	489915.432	290839.810	188.167	TUF	668	489986.691	291066.029	189.816	SS	783	490126.311	291153.504	192.398	SBE	897	490263.873	291590.070	189.128	P
551	489910.321	290899.871	187.503	TUF	A12	489934.543	291021.389	188.853	SS	784	490123.345	291170.301	190.606	P	898	490274.373	291534.014	189.030	TJ
552	489962.980	290919.606	192.344	P	669	489942.076	291011.769	188.183	IND	785	490030.901	291198.790	194.727	SBE	899	490275.828	291530.928	190.134	TS
553	489962.734	290932.119	191.792	SBE	670	489940.599	291021.211	189.178	LIZ	786	490117.852	291218.929	190.736	P	900	490277.253	291529.056	190.323	ACXF
554	489945.798	290924.819	189.385	P	671	489945.327	291030.548	188.747	HM	787	490242.453	291281.001	192.350	SBE	901	490278.186	291526.129	189.800	TUF
555	489971.746	290944.314	191.772	P	672	489974.734	291079.644	188.844	ACXF	788	490251.537	291290.991	189.825	P	902	490280.562	291529.095	189.944	HM
556	489940.226	290927.003	188.681	SS	673	489976.244	291078.578	187.928	PD	789	490297.762	291361.255	195.687	SBE	903	490251.789	291481.283	189.223	TJ
557	489955.827	290953.445	189.400	P	674	489973.226	291080.839	188.038	PD	790	490250.341	291377.419	191.736	P	904	490277.028	291484.053	190.063	ACXF
558	489939.005	290927.428	187.946	S	675	489973.687	291081.438	188.793	SS	791	490288.582	291412.947	195.148	P	905	490245.708	291484.805	190.078	TS
559	489951.687	290954.562	189.024	SS	676	489972.702	291079.750	188.793	SS	792	490269.416	291418.349	192.657	P	906	490241.231	291487.488	188.647	TJ
560	489937.929	290927.932	188.191	SS	677	489973.776	291082.944	188.672	LIZ	793	490254.902	291419.593	190.489	TUF	907	490224.596	291494.089	188.667	P
561	489950.570	290954.950	188.195	S	678	489978.977	291080.364	188.643	LIZ	794	490232.391	291375.865	189.599	TUF	908	490232.262	291455.337	189.255	TUF
562	489948.950	290956.014	188.656	SS	679	489990.468	291108.432	188.746	LIZ	795	490211.867	291311.350	189.326	TUF	909	490228.995	291457.408	190.961	ACXF
563	489948.486	290956.157	188.699	MD	680	490001.039	291114.030	189.337	HM	796	490182.376	291266.824	188.913	TUF	910	490227.311	291457.819	189.972	TS
564	489946.351	290956.690	188.695	AX	681	489963.895	291042.748	188.561	SLE	797	490140.559	291221.644	189.001	TUF	911	490233.253	291458.417	189.204	TJ
565	489943.589	290955.694	188.620	MD	682	489932.927	291067.564	188.158	P	798	490090.105	291200.350	188.827	TUF	912	490200.455	291467.552	188.574	P
566	489937.552	290928.134	188.329	MD	683	489952.464	291100.544	187.846	SS	799	490078.495	291230.124	188.847	TUF	913	490238.111	291447.765	189.016	SLT
567	489935.548	290928.986	188.354	AX	684	489952.366	291102.378	187.453	S	800	490077.215	291232.016	189.122	ACXF	914	490269.026	291475.181	189.455	TUF
568	489933.855	290929.830	188.344	MD	685	489952.606	291103.251	187.916	SS	801	490072.921	291244.966	187.833	P	915	490269.513	291496.956	188.668	SLT
569	489932.516	290930.998	188.129	SS	A11	490009.796	291037.885	189.489	SS	802	490076.783	291236.035	188.913	TC	916	490290.832	291523.647	189.645	TUF
570	489931.849	290931.416	187.797	S	686	490005.708	291034.651	188.390	PD	803	490138.178	291316.889	188.704	TUF	917	490296.736	291538.424	188.941	SLE
571	489931.222	290931.810	188.550	SS	687	490043.394	291066.607	189.524	MD	804	490136.317	291319.082	189.477	ACXF	A20	490285.947	291504.050	193.718	T
572	489930.813	290932.002	188.003	TUF	688	490002.483	291038.770	188.420	PD	805	490134.837	291320.973	189.376	TS	918	490186.093	291424.584	188.369	P
573	489940.351	290958.233	188.277	TUF	689	490000.524	291038.403	189.270	SS	A14	490028.620	291168.381	195.958	TS	919	490169.307	291421.537	188.414	TJ
574	489941.636	290957.979	187.769	S	690	490002.786	291039.986	188.979	SS	806	490022.193	291169.953	195.541	SC	920	490201.139	291419.005	189.402	TS
575	489929.736	290936.334	188.227	SLT	691	490004.722	291033.617	189.104	SS	807	490022.862	291169.901	195.768	MD	921	490202.655	291418.128	189.715	ACXF
576	489938.245	290946.255	188.304	IND	692	490006.985	291035.407	189.048	SS	808	490024.500	291167.704	195.853	AX	922	490206.273	291417.697	189.321	TUF
577	489926.867	290964.504	187.791	P	693	490013.753	291029.727	189.183	SS	809	490025.993	291166.472	195.933	MD	923	490175.866	291374.095	189.383	TUF
578	489922.546	290934.490	187.685	TUF	694	490013.119	291029.436	189.182	SS	810	490026.797	291165.803	195.765	SC	924	490173.781	291375.005	189.623	ACXF
579	489932.980	290965.083	188.135	TUF	695	490013.117	291028.885	188.356	S	811	490021.262	291190.513	196.239	SLT	925	490171.929	291375.645	189.606	TS
580	489910.339	290940.555	187.250	P	696	490029.621	291025.067	189.196	LIZ	812	490217.649	291190.884	196.052	HM	926	490169.283	291376.394	188.345	TJ
581	489906.492	290960.277	187.403	SLE	697	490025.978	291033.906	189.632	SLT	813	490219.107	291204.315	196.311	TUF	927	490147.713	291377.080	188.213	P
582	489905.007	290958.280	187.244	SS	698	490024.955	291035.273	188.740	T	814	490220.474	291203.152	196.510	MD	928	490157.094	291345.068	188.993	TUF
583	489902.647	290959.448	188.498	S	699	490024.049	291036.018	189.075	SS	815	490232.162	291201.916	196.618	AX	929	490154.535	291346.643	189.536	ACXF
584	489900.018	290961.012	188.032	SS	700	490029.313	291040.052	190.084	PD	816	490233.672	291200.739	196.687	MD	930	490152.953	291347.254	189.447	TS
585	489898.089	290962.467	188.398	TS	701	490031.214	291044.280	189.141	PD	817	490234.282	291200.247	196.689	LIZ	931	490150.195	291349.189	188.246	TJ
586	489897.465	290964.507	188.397	ACXF	702	490030.321	291042.189	189.746	AXPD	818	490245.102	291231.524	195.988	SLT	932	490134.065	291355.583	188.195	P
587	489903.294	290970.135	188.387	TC	703	490031.035	291039.553	189.854	SM	819	490246.436	291234.259	196.102	TUF	TMDV_41A	490390.870	291532.510	198.541	P
588	489922.723	290987.890	187.785	SS	704	490032.567	291043.497	189.843	SM	820	490248.273	291233.262	196.303	MD	933	490454.827	291594.246	196.739	P
589	489921.328	290989.245	187.561	S	705	490039.551	291033.876	189.093	LIZ	821	490249.978	291232.037	196.352	AX	934	490446.157	291600.367	194.408	SS
590	489919.929	290990.871	188.434	SS	706	490040.817	291035.714	189.498	MD	822	490251.633	291231.136	196.381	MD	935	490442.215	291603.712	194.149	SS
591	489916.957	290993.455	188.503	ACXF	707	490042.761	291038.106	189.524	MD	823	490252.879	291230.552	196.107	LIZ	936	490441.268	291605.801	193.231	SS
592	489898.631	290966.262	188.406	ACXF	708	490045.799	291041.291	189.243	LIZ	A16	490273.768	291270.056	196.127	T	937	490440.511	291605.890	193.755	SS
593	489897.102	290966.784	188.362	SS	709	490036.550	291053.036	189.734	LIZ	824	490257.341	291236.443	195.701	SC	938	490440.080	291606.321	193.750	MD
594	489916.160	290995.424	188.524	TS	710	490035.823	291053.864	189.177	S	825	490274.375	291266.201	195.676	SS	939	490438.685	291607.875	193.852	AX
595	489914.049	291003.030	187.964	TJ	711	490036.516	291053.302	189.665	SS	826	490273.829	291266.665	195.231	S	940	490371.296	291610.081	193.861	MD
596	489896.130	290972.383	187.554	TJ	712	490035.259	291054.514	189.489	SS	827	490272.680	291266.920	195.961	SS	941	490435.146	291612.914	193.521	TUF
597	489927.664	291016.599	188.526	TC	713	490028.653	291051.163	189.643	MD	828	490270.536	291267.771	196.197	MD	942	490415.005	291588.231	194.495	TUF
598	489939.173	291016.464	188.838	MD	714	490030.238	291044.536	189.713	MD	829	490268.695	291268.625	196.188	AX	943	490416.937	291586.606	195.172	MD
599	489932.292	291021.159	188.747	MD	715	490027.736	291041.622	189.697	MD	830	490266.573	291269.432	196.072	MD	944	490418.674	291585.177	195.220	AX
600	489934.509	291024.827	188.722	MD	716	490018.836	291044.505	189.622	MD	831	490264.922	291269.650	195.737	TUF	945	490420.491	291583.877	195.132	MD
601	489939.838	291019.964	188.500	MD	717	490016.275	291048.031	189.587	MD	832	490265.854	291276.591	195.618	SL					

1011	490350.189	291633.238	190.784	C	1126	490624.840	291733.577	196.833	MD	1243	490551.395	291900.399	190.816	P	58	496508.961	315926.946	174.522	SS
1012	490333.538	291608.490	190.565	C	1127	490623.980	291733.775	196.655	SS	1244	490513.211	291895.237	191.616	P	59	496534.737	315925.764	174.727	P
1013	490371.674	291610.196	191.008	TS	1128	490623.112	291750.286	191.283	MD	1245	490509.734	291897.446	190.743	MD	60	496529.708	315907.514	175.121	SS
1014	490372.448	291585.696	191.008	TS	1129	490625.577	291735.082	196.725	SS	1246	490537.564	291904.830	190.467	TJ	61	496550.821	315905.700	174.246	S
1015	490323.513	291614.242	189.586	TL	1130	490631.055	291730.561	197.273	IND	1247	490535.171	291905.510	191.746	TS	62	496530.950	315904.906	174.621	SS
1016	490307.460	291621.657	189.134	P	1131	490637.971	291753.979	196.184	PD	1248	490531.886	291907.582	192.035	ACXCF	63	496530.975	315904.161	174.673	MD
1017	490373.087	291586.026	190.992	SLE	1132	490642.843	291751.842	196.342	PD	1249	490553.421	291940.543	192.200	ACXCF	64	496531.033	315901.677	174.729	AX
1018	490290.637	291597.285	189.082	P	1133	490642.475	291751.951	197.581	MD	1250	490547.367	291945.532	191.918	MAL	65	496535.180	315899.020	174.470	AX
1019	490372.597	291585.153	192.471	TJ	1134	490638.333	291753.729	197.421	MD	1251	490558.606	291944.059	192.061	HM	66	496535.636	315897.850	174.515	SS
1020	490309.105	291582.945	190.320	TS	1135	490639.650	291759.072	197.438	SC	1252	490556.824	291938.955	191.603	TS	67	496536.159	315896.947	174.256	S
1021	490372.599	291585.103	192.481	ACXCF	1136	490640.847	291758.215	197.584	MD	1253	490559.846	291937.289	190.531	TJ	68	496536.419	315895.981	174.590	SS
1022	490314.514	291579.200	190.263	C	1137	490645.137	291755.005	197.659	SS	1254	490573.848	291928.889	191.038	P	69	496554.835	315878.251	174.346	P
1023	490323.953	291580.318	191.220	SLE	1138	490646.288	291754.368	196.967	S	1255	490599.900	291915.336	190.704	SS	70	496513.462	315880.947	173.995	P
1024	490338.497	291573.460	192.230	P	1139	490647.390	291753.346	197.837	SS	1256	490603.514	291914.159	190.312	S	71	496503.469	315881.877	174.183	SS
A21	490444.860	291604.677	194.224	P	1140	490654.435	291743.009	199.766	MD	1257	490607.574	291912.873	190.713	SS	72	496502.315	315881.925	173.528	S
1025	490423.516	291561.762	198.109	C	1141	490656.337	291740.241	199.837	MD	1258	490642.292	291905.293	191.899	P	73	496499.801	315882.182	174.242	SS
1026	490472.704	291565.564	201.276	C	1142	490657.481	291738.337	199.964	TJ	1254	490475.527	291712.838	191.515	P	74	496498.772	315882.442	174.574	MD
1027	490447.757	291579.892	198.233	C	1143	490659.572	291736.226	201.116	TS	1259	490460.590	291674.976	190.846	SS	75	496500.409	315897.967	174.594	MD
1028	490470.711	291593.309	198.503	C	1144	490667.029	291727.618	202.003	P	1260	490460.515	291673.607	190.668	S	76	496502.982	315900.617	174.481	MD
1029	490526.673	291586.061	198.031	C	1145	490658.335	291737.428	200.308	C	1261	490459.358	291673.103	190.915	SS	77	496506.483	315901.027	174.424	MD
1030	490470.427	291603.403	197.012	C	1146	490656.852	291749.759	199.319	C	1262	490430.833	291680.197	190.505	SS	78	496504.431	315898.890	173.556	S
1031	490458.277	291605.858	195.159	C	1147	490662.167	291739.930	200.386	LL	1263	490431.058	291678.334	189.967	S	79	496504.501	315900.174	173.647	PD
1032	490472.618	291616.242	194.452	C	1148	490677.747	291747.670	201.933	LL	1264	490429.315	291677.221	190.331	SS	80	496504.857	315903.730	174.448	ACXPD
1033	490480.237	291648.067	197.357	S	1149	490677.086	291750.262	201.437	MD	1265	490458.015	291674.576	191.399	P	81	496505.200	315906.714	174.626	PD
1034	490473.551	291623.376	192.684	P	1150	490673.940	291752.485	201.141	MD	1266	490415.231	291725.905	190.327	TJ	82	496505.034	315907.330	173.728	S
1035	490469.585	291626.977	192.644	SS	1151	490679.566	291755.334	201.682	MD	1267	490433.638	291751.178	189.961	TJ	83	496505.679	315905.605	174.432	MD
1036	490468.887	291627.607	192.226	S	1152	490664.760	291759.003	199.779	SLT	1268	490411.919	291726.791	191.269	TS	84	496503.515	315906.713	174.410	MD
1037	490468.479	291628.332	192.550	SS	1153	490662.154	291757.416	199.120	MD	1269	490430.378	291754.296	191.415	TS	85	496501.407	315909.258	174.622	MD
1038	490467.811	291629.283	192.703	MD	1154	490659.895	291755.319	199.259	MD	1270	490428.991	291755.171	191.435	ACXCF	86	496492.015	315903.996	174.479	IND
1039	490466.625	291631.097	192.762	AX	1155	490689.313	291766.456	202.434	LIZ	1271	490409.771	291727.093	191.332	ACXCF	87	496491.214	315903.425	174.420	MD
1040	490465.444	291632.789	192.740	MD	1156	490659.899	291776.805	199.197	LIZ	1272	490405.798	291726.158	190.844	MAL	88	496489.554	315905.994	173.514	C
1041	490464.901	291634.017	192.534	TUF	1157	490654.014	291773.070	198.362	MD	1273	490424.952	291756.283	190.486	MAL	89	496487.644	315891.892	173.008	C
1042	490483.021	291653.800	191.959	SLT	1158	490655.344	291775.639	198.333	MD	1274	490443.299	291718.501	191.215	P	90	496489.748	315882.183	174.364	MD
1043	490483.795	291651.071	192.648	PD	1159	490656.920	291774.658	197.711	PD	1275	490460.419	291738.369	191.448	TS	91	496488.411	315882.069	173.936	TS
1044	490493.313	291654.668	192.680	PD	1160	490654.878	291770.061	197.677	PD	1276	490473.459	291772.152	190.597	P	92	496484.237	315881.910	172.602	TJ
1045	490492.106	291647.488	192.659	PD	1161	490644.821	291768.601	198.035	SLT	1277	490429.410	291776.333	190.393	MAL	93	496467.704	315884.264	170.697	P
1046	490496.488	291651.133	192.667	PD	A26	490668.698	291818.624	197.163	T	1278	490500.177	291768.639	190.685	P	94	496471.204	315864.540	171.532	SBE
1047	490492.596	291651.105	192.581	ACXPD	E60	490654.246	291969.362	192.524	T	1279	490430.203	291770.275	191.492	ACXCF	95	496483.875	315863.121	172.961	C
1048	490490.419	291651.939	192.589	MD	1162	490659.395	291795.297	198.091	MD	1280	490440.452	291769.103	191.463	TS	96	496470.869	315763.119	174.462	MD
1049	490493.616	291649.246	192.560	MD	1163	490667.740	291821.858	196.273	TUF	1281	490442.368	291765.692	190.354	TJ	A2	496482.200	315775.728	174.234	T
1050	490495.652	291649.643	190.852	S	1164	490669.758	291820.940	196.989	MD	1282	490531.690	291765.071	191.618	P	97	496507.594	315830.464	174.319	SBE
1051	490502.046	291646.557	191.531	SS	1165	490677.771	291820.277	197.041	AX	1283	490453.990	291791.703	191.505	ACXCF	98	496489.541	315811.309	173.721	C
1052	490505.209	291651.315	191.803	SS	1166	490677.747	291819.538	197.051	MD	1284	490564.002	291760.386	192.812	P	99	496485.241	315797.448	173.423	C
1053	490502.220	291648.100	190.753	S	1167	490674.888	291819.391	196.914	SS	1285	490460.419	291738.369	191.448	TS	100	496511.747	315785.147	174.294	P
1054	490513.903	291651.999	191.665	SS	1168	490674.793	291819.309	196.625	SS	1286	490465.743	291795.584	190.173	TJ	101	496484.887	315789.499	174.071	SS
1055	490512.347	291648.463	191.587	SS	1169	490675.449	291819.034	196.984	SS	1287	490544.740	291732.654	193.620	T	102	496482.782	315790.186	173.290	S
1056	490512.501	291651.199	190.966	S	1170	490684.164	291840.978	195.966	SS	1288	490548.067	291715.100	194.648	SBE	103	496481.249	315793.918	174.293	SS
1057	490527.198	291640.689	191.667	S	1171	490683.721	291840.927	195.807	S	1289	490520.501	291704.391	193.741	P	104	496480.838	315794.047	174.547	MD
1058	490527.183	291640.682	191.668	SS	1172	490682.938	291841.306	196.113	SS	1290	490605.301	291764.808	194.561	SLT	105	496471.492	315794.751	174.282	MD
1059	490525.768	291637.549	191.871	SS	1173	490682.491	291841.542	196.211	MD	1291	490623.561	291771.313	195.608	SLT	106	496470.672	315795.056	173.910	TS
1060	490521.628	291640.318	190.991	S	1174	490680.836	291842.524	196.148	AX	1292	490495.173	291849.218	191.703	PD	107	496467.372	315794.988	172.201	TJ
A23	490520.647	291660.512	192.609	BL	1175	490678.801	291843.479	196.024	MD	1293	490498.229	291853.641	191.820	PD	108	496444.554	315801.965	170.017	P
1061	490493.728	291656.076	192.066	SS	1176	490676.866	291844.576	195.808	TUF	1294	490491.655	291857.731	191.998	PD	109	496466.999	315788.509	173.213	C
1062	490493.693	291658.846	191.513	SS	1177	490683.984</													

176	496411.027	315779.857	170.608	TJ	291	496310.562	315164.910	169.499	P	408	496347.124	314862.185	168.247	S	525	496475.216	314424.426	170.187	TJ
177	496402.412	315824.449	172.937	TS	292	496273.030	315142.445	169.148	P	409	496344.021	314862.367	169.629	SS	526	496491.589	314413.880	172.380	SBE
178	496400.705	315820.747	172.932	AXCF	293	496316.167	315153.809	169.018	P	410	496354.147	314836.189	168.545	MD	527	496470.312	314412.976	172.380	SBE
179	496394.793	315820.707	172.879	AXCF	294	496286.898	315142.578	169.018	P	411	496357.808	314835.841	169.715	MD	528	496492.588	314397.966	172.380	HM
180	496390.396	315832.544	172.832	AXCF	295	496328.277	315135.305	169.440	P	412	496349.073	314835.232	169.482	SS	529	496493.603	314370.392	172.506	P
181	496387.977	315833.953	172.734	TS	296	496341.201	315151.148	173.646	P	413	496344.655	314835.160	169.633	SS	530	496491.443	314370.699	172.854	AXCF
182	496399.806	315866.074	172.880	TS	297	496333.185	315169.338	173.538	P	414	496347.700	314835.091	168.588	S	531	496485.208	314370.981	172.856	AXCF
183	496405.359	315866.940	170.991	TJ	298	496363.814	315176.084	174.179	P	415	496346.502	314835.058	168.374	S	532	496482.245	314371.090	172.337	TS
184	496397.773	315871.346	172.998	AXCF	299	496389.235	315182.231	174.102	P	416	496354.458	314809.440	169.626	MD	533	496477.210	314371.819	170.423	TJ
185	496391.606	315877.383	172.842	AXCF	300	496415.578	315187.235	174.186	P	417	496352.186	314809.614	169.599	MD	534	496482.655	314356.965	172.380	SBE
186	496387.265	315880.887	172.794	AXCF	301	496411.582	315167.177	174.166	P	418	496349.698	314809.372	169.500	SS	535	496494.970	314357.755	172.250	SBE
187	496383.237	315886.879	172.511	TS	302	496386.006	315161.158	174.319	P	419	496345.335	314809.143	169.556	SS	536	496445.172	314372.290	170.443	MD
188	496400.743	315870.700	172.455	SBE	303	496389.265	315152.824	174.299	P	420	496347.799	314809.138	168.748	S	537	496442.574	314372.486	170.333	MD
189	496394.944	315870.807	172.771	SBE	304	496275.173	315122.445	169.343	P	421	496346.631	314809.215	168.622	S	538	496495.594	314350.776	172.945	AN
A3	496431.269	315524.092	174.925	T	305	496244.047	315113.618	169.309	P	422	496333.879	314770.379	169.735	MD	539	496483.086	314349.562	172.741	AN
190	496423.782	315547.596	174.774	ZID	306	496221.251	315107.064	169.307	P	423	496351.402	314770.362	169.664	MD	540	496439.871	314349.895	170.610	MD
191	496425.444	315547.640	173.752	ZID	307	496200.618	315101.666	169.739	P	424	496349.626	314770.005	169.573	SS	541	496437.041	314350.664	170.478	MD
192	496419.837	315626.107	174.783	ZID	308	496178.522	315100.272	169.676	P	425	496345.906	314770.125	169.475	SS	542	496436.047	314346.918	170.586	MD
193	496418.700	315626.145	174.782	ZID	309	496274.441	315100.268	169.289	P	426	496347.577	314769.906	168.592	S	543	496436.047	314346.918	170.586	MD
194	496422.114	315500.306	172.994	AXCF	310	496251.956	315093.710	169.530	P	427	496354.854	314742.389	169.835	MD	B1	497064.065	317515.702	170.893	T
195	496416.627	315498.529	172.896	AXCF	311	496231.531	315088.120	169.485	P	428	496352.152	314742.400	169.837	MD	1	496977.450	317558.623	170.639	P
196	496412.603	315498.152	173.066	AXCF	312	496179.013	315075.406	169.882	P	429	496346.433	314742.624	169.465	SS	2	496979.449	317559.588	170.414	LA
197	496410.900	315495.672	173.088	TS	313	496204.653	315080.887	169.755	P	430	496350.038	314742.156	169.608	SS	3	496983.127	317557.413	170.412	SS
198	496409.479	315508.314	168.254	MAL	314	496178.427	315015.806	169.637	P	431	496349.913	314660.390	168.828	MD	4	497042.672	317521.219	170.489	P
199	496406.511	315491.893	175.074	TS	315	496206.033	315055.942	169.516	P	432	496337.029	314709.888	169.757	BCT	5	496984.341	317534.536	170.402	SS
200	496382.537	315474.218	174.398	P	316	496177.510	315029.013	169.598	P	433	496349.151	314690.540	168.576	S	6	496983.927	317532.556	170.774	MD
201	496381.479	315492.794	174.181	P	317	496202.135	315032.868	169.374	P	434	496347.289	314690.623	169.743	SS	7	496983.944	317529.706	170.898	AX
202	496358.514	315496.928	172.459	P	318	496226.361	315059.029	169.419	P	435	496311.098	314689.859	169.882	SS	8	496982.947	317527.354	170.879	MD
203	496361.376	315511.835	172.041	P	319	496223.434	315035.048	169.455	P	436	496325.995	314689.565	169.945	MD	9	496982.468	317526.408	170.566	SS
204	496342.305	315505.176	170.200	P	320	496250.596	315064.472	169.510	P	437	496355.314	314689.387	169.815	MD	10	496982.148	317525.468	170.404	SS
A4	496384.354	315473.624	174.498	T	321	496247.804	315037.042	169.521	P	438	496347.204	314661.111	169.774	SS	11	496981.790	317524.375	170.583	SS
205	496356.169	315555.200	169.998	P	322	496271.268	315042.474	169.195	P	439	496351.284	314660.586	169.808	SS	12	496981.182	317522.989	170.880	LA
206	496344.312	315556.811	169.357	MAL	323	496270.549	315070.976	169.287	P	440	496351.722	314660.547	169.885	MD	13	496978.931	317509.022	170.611	P
207	496324.644	315568.344	168.254	MAL	324	496285.444	315075.617	169.057	P	441	496349.664	314660.390	169.822	MD	14	497042.672	317521.219	170.489	P
208	496326.511	315568.087	166.116	OA	325	496297.236	315050.326	169.028	P	442	496347.895	314638.000	169.729	SS	15	497043.070	317530.919	170.459	LA
209	496337.369	315527.967	169.377	P	326	496320.304	315056.972	168.873	P	443	496349.423	314638.081	168.724	S	16	497043.566	317529.297	170.605	SS
210	496285.851	315558.625	169.110	P	327	496309.813	315082.362	168.985	P	444	496351.267	314637.227	169.728	SS	17	497043.461	317528.027	170.197	S
211	496323.709	315542.101	169.009	MAL	328	496334.896	315058.562	168.928	P	445	496397.132	314594.996	169.620	T	18	497043.390	317525.993	170.672	SS
212	496313.608	315553.190	168.955	MAL	329	496332.677	315088.556	169.192	P	446	496351.061	314631.901	169.579	SS	19	497043.294	317524.039	170.929	MD
213	496317.394	315549.201	167.798	OA	330	496353.681	315044.415	169.232	T	447	496352.858	314641.073	169.861	MD	20	497042.797	317521.712	170.973	AX
214	496308.323	315516.950	167.926	MAL	331	496351.324	315032.658	171.930	T	448	496354.702	314642.539	169.741	MD	21	497042.233	317519.634	170.944	MD
215	496307.843	315513.627	168.561	MAL	332	496351.320	315032.677	171.931	T	449	496358.051	314628.821	168.786	PD	22	497041.812	317518.332	170.756	SS
216	496302.750	315516.044	167.391	OA	333	496352.749	315021.013	173.159	AXCF	449	496362.257	314626.010	168.791	PD	23	497041.532	317517.443	170.584	SS
217	496299.479	315517.919	168.673	MAL	334	496351.849	315015.806	172.773	TS	450	496360.089	314627.409	169.609	AXPD	24	497041.033	317516.373	170.761	SS
218	496276.673	315529.030	169.160	P	335	496339.349	315030.433	169.010	T	451	496359.369	314632.241	169.664	MD	25	497040.465	317514.196	170.849	LA
219	496327.464	315513.323	168.927	SS	336	496339.988	315026.333	169.792	C	452	496362.194	314631.723	169.464	MD	26	497039.192	317500.169	170.988	P
220	496333.006	315530.934	168.545	SS	337	496323.383	315016.328	169.122	T	453	496358.552	314620.416	169.588	MD	27	497048.463	317507.819	171.314	PUT
221	496322.522	315516.909	168.910	SS	338	496327.142	315008.898	171.979	TS	454	496361.819	314621.672	169.458	MD	28	497032.467	317508.917	170.571	PT
222	496323.924	315515.302	167.082	S	339	496332.217	315000.085	173.237	AXCF	455	496376.659	314607.724	169.540	MD	29	497001.537	317512.918	170.472	TF
223	496287.853	315495.669	169.051	MAL	340	496332.769	314998.520	173.303	TS	456	496378.144	314610.037	169.659	MD	30	497025.961	317437.518	170.799	TF
224	496298.561	315492.773	168.744	MAL	341	496307.558	315005.511	169.015	C	457	496380.568	314612.571	169.503	SS	31	497068.901	317541.368	170.200	P
225	496270.160	315488.813	169.121	P	342	496300.338	314998.529	169.108	T	458	496382.284	314614.862	169.793	SS	32	497068.215	317529.384	170.433	LA
226	496279.817	315451.696	169.108	MAL	343	496301.227	314988.703	172.071	TS	459	496381.409	314613.500	168.850	S	33	497067.053	317526.007	170.868	SS
227	496268.644	315449.164	169.182	MAL	344	496300.807	314974.997	173.293	AXCF	460	496399.464	314592.908	169.560	MD	34	497066.671	317524.972	170.453	P
228	496243.205	3154																	



99	497080.404	317608.362	170.249	L	213	496900.615	316684.875	171.321	S	85	492792.738	335503.383	183.347	TJ	203	492721.269	335318.533	181.422	P
100	497108.418	317608.844	170.342	L	214	496899.487	316681.385	171.469	SS	86	492793.421	335503.965	183.453	LP	204	492761.668	335221.882	181.529	SBE
101	497113.250	317609.352	170.352	SS	215	496876.202	316118.920	171.232	P	87	492794.500	335472.895	181.310	P	205	492718.576	335309.950	181.570	SB
102	497113.444	317612.331	169.086	S	216	496872.029	316704.913	171.239	SS	88	492795.501	335488.227	181.795	TJ	206	49278.461	335286.445	181.368	P
103	497066.944	317696.401	170.659	TJ	218	496891.048	316651.384	172.107	LT	89	492757.661	335492.609	184.248	TS	207	492762.496	335293.467	181.438	P
104	497116.112	317660.459	170.401	L	217	496923.748	316665.282	171.414	SS	90	492758.546	335493.408	184.423	IND	208	492733.805	335251.182	181.317	P
105	497117.887	317677.087	170.903	SS	218	496831.700	316547.316	172.246	P	91	492757.551	335495.005	184.525	MD	209	492766.453	335259.803	181.369	P
106	497102.554	317707.189	171.012	TJ	219	496869.605	316691.909	171.255	SS	92	492756.674	335498.438	184.680	AX	210	492737.395	335227.494	181.313	P
107	497124.800	317678.055	170.939	T	220	496866.219	316686.822	171.377	P	93	492756.813	335501.962	184.601	MD	211	492770.453	335227.940	181.337	P
108	497105.932	317698.764	174.061	TS	221	496803.965	316503.241	173.470	SIT	94	492755.445	335503.543	184.646	IND	212	492744.735	335189.205	181.356	P
109	497119.849	317688.438	169.944	MAL	222	496804.530	316500.026	173.494	SIT	95	492777.990	335503.477	184.308	IND	213	492771.707	335195.556	181.196	P
110	497163.999	317680.182	170.471	SS	223	496799.915	316498.887	173.596	SIT	96	492756.134	335504.732	184.398	TS	214	492751.371	335159.281	181.049	P
111	497157.887	317683.716	169.378	S	224	496799.058	316502.254	173.781	SIT	97	492757.559	335508.007	182.285	TJ	215	492773.958	335156.932	181.063	P
112	497196.874	317693.578	170.004	SS	225	496831.983	316605.304	172.161	P	98	492757.723	335508.779	182.608	LP	216	492791.074	335184.061	181.291	TJ
113	497139.220	317702.609	169.443	MAL	226	496794.977	316518.926	173.319	P	99	492765.529	335506.661	183.165	NUC	217	492794.446	335184.017	181.313	TS
114	497136.276	317713.110	174.067	TS	227	496772.116	316527.363	173.615	P	100	492773.489	335508.552	182.482	LP	218	492796.280	335184.019	183.039	SS
115	497142.526	317687.774	171.400	SS	89	496761.212	316493.586	174.479	T	101	492746.788	335503.162	184.579	PMC	219	492789.967	335222.198	181.387	SBE
116	497159.042	317691.591	171.031	L	228	496733.104	316472.851	174.365	P	102	492745.721	335492.007	184.283	SBL	220	492791.270	335232.929	181.539	TJ
117	497175.529	317715.322	171.228	L	229	496753.273	316458.189	174.277	P	103	492740.260	335493.399	184.589	PMC	221	492794.311	335234.749	183.298	TS
118	497153.236	317728.394	174.302	TS	230	496746.255	316424.462	174.278	P	104	492740.975	335488.239	182.434	P	222	492796.267	335235.218	183.218	SS
119	497173.652	317718.176	171.159	MAL	231	496710.363	316424.058	173.936	P	105	492732.719	335487.479	182.231	C	223	492800.491	335239.111	181.559	S
120	497190.868	317740.782	170.710	MAL	232	496665.727	316364.140	174.543	P	106	492735.663	335502.853	184.770	SBL	224	492794.953	335283.849	183.052	SS
121	497193.222	317738.155	170.852	L	233	496705.771	316353.680	174.885	P	107	492720.391	335502.279	184.730	IND	225	492793.600	335283.798	183.373	TS
122	497158.472	317116.717	169.259	TA	234	496656.163	316131.920	174.622	P	108	492728.335	335504.605	182.118	P	226	492783.644	335420.899	181.740	BT
123	497124.375	317661.339	170.315	L	235	496684.708	316132.997	173.949	P	109	492708.620	335503.909	181.902	TJ	227	492791.379	335316.978	181.610	TJ
124	497119.855	317613.913	169.947	L	810	496656.123	316139.007	174.758	T	110	492709.552	335500.681	184.062	TS	228	492794.830	335316.062	183.010	TS
125	497117.036	317612.685	169.924	SS	236	496608.932	316225.014	173.310	P	111	492709.658	335499.922	184.831	PMC	229	492796.653	335315.931	183.400	SS
126	497148.679	317611.032	170.317	LA	237	496614.876	316222.253	173.330	P	112	492709.593	335498.807	184.965	MD	230	492795.129	335334.240	181.763	TJ
B2	496985.814	317326.731	170.332	LA	238	496611.322	316223.842	173.307	P	113	492758.551	335493.687	184.489	AX	231	492798.808	335322.893	183.403	TS
B7	496976.920	317286.813	169.779	L	239	496572.701	316174.273	174.676	P	114	492710.998	335491.568	185.057	MD	232	492800.590	335322.453	183.201	SS
128	496928.275	317299.265	169.232	L	240	496575.008	316172.950	174.670	P	115	492710.390	335490.175	185.055	PM	233	492555.137	335437.457	181.911	C
129	496922.247	317118.695	169.675	MAL	241	496570.762	316175.361	174.636	P	116	492710.442	335489.441	184.875	TS	234	492545.853	335434.314	181.991	C
130	496890.870	317128.565	169.476	MAL	HDDV_62A	496480.435	316110.971	175.555	BO	117	492703.721	335499.023	184.879	SBL	235	492529.428	335427.071	181.812	TJ
131	496856.855	317131.817	169.550	MAL	HDDV_62	496584.172	315901.783	175.139	BO	118	492708.848	335493.155	184.500	SBL	236	492527.571	335429.997	181.891	TJ
B4	496865.260	317085.966	173.050	T	HDDV_78	492776.457	335493.119	184.317	-----	119	492723.142	335459.544	181.424	SBE	237	492501.187	335418.924	182.564	TS
132	496872.431	317102.973	172.188	LA	1	492733.663	335422.154	181.361	SBE	120	492730.034	335439.110	181.800	P	238	492495.957	335416.149	182.084	TS
133	496875.761	317111.372	172.154	MAL	2	492736.387	335416.391	181.473	TJ	121	492717.261	335482.571	181.670	P	239	492494.174	335417.251	182.268	B
134	496880.065	317117.292	169.558	OA	3	492730.940	335411.964	183.062	TS	122	492705.975	335429.648	181.178	P	240	492493.330	335416.955	182.259	B
135	496948.384	317136.326	169.216	SS	4	492738.711	335410.571	183.075	MD	123	492693.700	335478.686	181.352	TJ	241	492488.487	335416.096	181.881	B
136	496949.655	317136.217	168.722	S	5	492739.633	335407.946	183.111	AX	124	492701.037	335451.718	181.147	P	242	492483.640	335418.407	181.877	B
137	496951.107	317134.707	170.001	SS	6	492740.695	335404.733	183.045	MD	125	492682.385	335417.957	181.276	P	243	492481.769	335423.079	183.920	TS
138	496940.212	317111.081	169.743	MAL	7	492741.217	335403.581	183.006	TS	126	492669.613	335441.332	181.126	P	244	492460.201	335424.639	181.851	B
139	496925.689	317111.494	169.661	OA	8	492743.725	335399.324	181.534	TJ	127	492664.258	335446.405	181.400	B	245	492452.547	335424.423	181.823	B
140	496925.472	317116.717	169.259	TA	9	492744.375	335383.134	181.588	SBE	128	492662.364	335445.690	181.378	BP	246	492453.708	335420.899	181.740	BT
141	496922.930	317105.461	171.511	MAL	10	492746.262	335393.787	181.467	P	129	492661.510	335447.410	181.322	B	247	492452.560	335419.824	181.848	B
142	496923.093	317095.467	171.978	LA	11	492758.394	335405.896	181.560	TJ	130	492663.257	335448.270	181.290	B	248	492430.800	335416.522	182.029	P
143	496923.612	317074.805	172.938	P	12	492756.933	335408.573	181.967	TS	131	492654.202	335468.013	181.170	TJ	249	492420.818	335414.909	181.947	B
144	496981.306	317098.475	171.576	MAL	13	492750.918	335408.531	182.984	SB	132	492653.297	335404.878	181.414	P	250	492422.170	335410.592	181.960	B
145	496980.174	317090.247	171.829	LA	14	492749.910	335409.289	183.114	TS	133	492625.694	335457.581	181.315	TJ	251	492420.780	335410.328	181.971	B
146	496979.389	317066.061	173.077	P	15	492749.209	335409.927	183.049	MD	134	492634.527	335431.547	181.046	P	252	492429.213	335393.987	181.362	P
147	496975.416	316973.041	172.976	LA	16	492747.683	335412.231	183.109	AX	135	492612.950	335386.845	181.399	P	253	492448.891	335365.345	181.170	P
148	496975.313	316972.275	173.073	MD	17	492746.142	335414.534	183.072	MD	136	492601.639	335415.188	181.313	P	254	492467.303	335334.575	180.900	P
149	496975.274	316970.018	172.993	MD	18	492748.480	335417.655	183.024	TS	137	492591.097	335428.923	181.471	SBE	255	492460.247	335313.592	181.058	P
150	496975.344	316969.198	172.992	LA	19	492747.320	335421.190	181.698	TJ	138	492586.848	335445.795	181.792	TJ	256	492452.548	335439.997	181.791	TJ
151	496975.635	316974.220	172.819	LA	20	492740.													



321	492429.709	335682.345	181.387	TJ	439	492791.092	335092.539	181.078	LP	554	493769.511	334854.203	180.355	P	670	493919.522	335049.409	194.743	PBC
322	492440.269	335678.735	183.559	TS	440	492795.713	335088.454	181.422	LP	A7	493769.614	334853.605	180.435	T	671	493919.725	335047.746	194.931	CG
323	492448.447	335682.541	181.234	TS	441	492799.923	335094.927	181.745	SL	576	493871.395	334871.478	180.263	P	672	493928.579	335029.210	194.937	TS
324	492452.102	335682.756	183.139	TJ	442	492794.610	335070.506	182.565	SS	556	493787.789	334798.113	180.790	MAL	673	493932.623	335027.929	193.763	PD
325	492452.878	335680.844	182.733	SB	443	492796.507	335085.867	181.549	SBE	557	493795.405	334782.167	180.285	P	674	493934.134	335029.784	194.843	CG
326	492455.197	335680.872	181.086	SB	444	492796.106	335091.217	181.903	SS	558	493795.099	334781.126	179.674	OA	675	493934.817	335029.598	194.706	PBC
327	492452.932	335670.957	181.768	SB	445	492795.692	335089.717	181.676	TC	559	493791.385	334805.370	180.450	LA	676	493935.432	335030.688	194.699	MD
328	492457.053	335684.522	183.654	SB	446	492793.359	335098.355	182.115	TS	560	493832.423	334797.256	180.225	LA	677	493937.697	335033.435	194.682	AX
329	492469.247	335680.245	184.089	P	447	492788.057	335097.765	180.985	TJ	561	493841.205	334788.620	180.305	MAL	678	493939.888	335035.277	194.533	MD
330	492490.350	335670.728	185.917	P	448	492796.168	335131.392	181.554	PD	562	493858.460	334772.290	180.063	OA	679	493940.760	335036.140	194.223	PD
331	492477.470	335650.227	180.944	P	449	492796.059	335134.974	181.543	PD	563	493834.104	334814.559	180.422	P	680	493939.968	335036.455	194.474	B
332	492498.474	335643.735	181.648	LP	450	492795.080	335135.724	181.553	SS	564	493826.288	334856.402	180.508	P	681	493941.212	335034.996	194.505	B
333	492503.071	335650.074	183.146	LP	451	492799.195	335122.764	181.599	AX	565	493806.695	335029.777	180.212	P	682	493945.522	335036.105	194.520	B
334	492482.688	335623.783	181.236	SBE	452	492802.892	335130.540	181.439	PD	566	493812.693	334911.782	180.293	P	683	493939.216	335038.076	194.519	SS
335	492508.391	335602.287	181.532	P	453	492802.577	335134.306	181.581	PD	567	493831.041	335035.057	180.615	C	684	493940.063	335038.907	194.667	SS
336	492551.275	335609.335	181.663	LP	A3	492895.862	335092.966	181.315	T	568	493832.017	335038.601	180.721	C	685	493939.952	335038.706	194.189	S
337	492536.282	335584.264	181.419	P	454	492799.534	335130.538	181.536	P	569	493808.941	334980.729	180.141	P	686	493939.535	335038.284	194.235	S
338	492583.667	335586.457	181.042	LP	455	492804.426	335130.037	181.608	SS	570	493835.115	335047.049	180.738	C	687	493940.446	335039.230	195.168	LIZ
339	492594.321	335579.183	181.240	LP	456	492808.772	335129.614	181.206	LA	571	493825.984	335074.859	181.096	P	688	493941.142	335039.768	195.717	SBE
340	492572.139	335562.332	181.091	P	457	492814.384	335136.195	180.960	SBE	572	493875.659	335044.413	180.480	P	689	493959.745	335017.976	195.250	LIZ
341	492595.226	335578.452	181.184	LP	458	492811.361	335159.080	180.797	LA	573	493807.699	335083.597	181.300	P	690	493959.112	335017.382	194.687	SS
342	492606.802	335570.809	181.270	LP	459	492804.880	335166.480	181.064	SS	574	493773.739	335082.293	180.892	P	691	493958.546	335016.516	194.705	SS
343	492599.238	335551.405	180.923	P	460	492815.882	335188.727	180.948	LA	575	493886.963	335045.412	180.748	SC	692	493958.452	335016.869	194.613	S
344	492620.928	335544.541	181.224	SBE	461	492826.257	335125.743	181.441	C	576	493907.089	334965.231	180.284	P	693	493958.793	335018.066	194.528	SS
345	492640.543	335551.961	181.456	LP	462	492820.207	335182.030	181.214	P	577	493929.506	335044.379	181.186	SS	694	493957.591	335016.105	194.695	MD
346	492630.851	335528.002	181.319	LP	463	492844.167	335156.557	180.908	P	578	493922.110	335042.451	180.632	S	695	493954.648	335014.722	194.740	AX
347	492606.724	335519.124	181.381	P	464	492836.960	335125.756	181.079	P	579	493887.520	335040.414	182.427	C	696	493952.372	335012.484	194.701	MD
348	492623.885	335502.090	180.153	P	465	492829.874	335084.169	181.119	SBE	580	493884.634	335037.948	180.849	LA	697	493951.804	335011.447	194.806	PBC
349	492629.641	335488.853	181.336	C	466	492808.418	335086.069	180.721	LA	581	493891.044	335038.144	181.870	C	698	493952.054	335011.693	194.738	PBC
350	492653.931	335498.954	181.344	LP	467	492807.035	335085.376	181.160	SBE	582	493908.547	335016.628	181.447	SS	699	493951.500	335011.079	195.352	CG
351	492640.032	335493.243	181.001	TJ	468	492805.580	335088.007	181.160	SS	583	493911.708	335017.095	180.301	S	700	493951.231	335010.488	194.510	TS
352	492649.161	335485.901	185.999	SBL	469	492858.302	335136.850	181.344	C	584	493904.982	335011.145	180.791	LA	701	493968.723	335007.102	195.105	SBE
353	492594.087	335477.693	182.076	C	470	492810.759	335056.545	180.723	LA	585	493871.213	334989.606	180.427	TC	702	493967.880	334998.990	195.635	LIZ
354	492648.084	335464.325	181.225	MD	471	492826.853	335125.743	181.441	C	586	493977.841	334975.450	180.630	LA	703	493978.545	334997.422	195.267	T
355	492646.819	335483.404	186.067	PM	472	492820.216	335052.583	181.060	SS	587	493863.938	334962.420	180.361	P	704	493975.526	334997.903	194.772	S
356	492647.311	335476.367	186.056	MD	473	492846.588	335089.858	181.323	C	588	493904.386	334921.594	180.078	P	705	493975.212	334997.598	194.772	S
357	492648.009	335475.130	185.905	PM	474	492817.263	335021.089	180.802	LA	589	493862.850	334934.105	180.523	P	706	493975.114	334997.424	194.912	SS
358	492647.935	335474.024	185.697	TS	475	492821.989	334996.777	181.279	LA	590	493906.674	334892.983	180.251	P	707	493974.494	334996.784	194.884	MD
359	492557.282	335488.423	181.475	SBE	476	492818.474	334989.955	180.681	MAL	591	493860.475	334912.261	180.421	P	708	493971.907	334994.897	194.927	AX
360	492616.764	335476.441	186.672	SBL	477	492817.118	334989.871	179.687	OA	592	493915.261	334861.195	180.373	P	709	493969.437	334993.226	194.828	MD
361	492582.045	335467.115	186.645	TS	478	492828.214	334999.904	181.149	L	593	493866.991	334876.912	180.282	P	710	493968.916	334992.899	194.858	PBC
362	492582.155	335466.018	187.142	SBL	479	492832.530	335030.732	180.966	LA	594	493916.838	334830.917	180.546	P	711	493968.320	334992.324	195.450	CG
363	492580.841	335465.156	187.039	PM	480	492831.927	335027.761	180.649	LA	595	493869.090	334848.054	180.467	P	712	493967.620	334990.723	194.531	AX
364	492582.088	335464.325	181.225	MD	481	492835.875	335000.056	181.133	C	596	493927.022	334824.745	180.683	T	713	493964.545	334989.846	195.267	T
365	492583.057	335460.963	187.226	AX	482	492835.494	335030.143	181.133	SS	596	493852.676	334795.614	180.219	LA	714	493963.559	334976.680	195.096	SBE
366	492584.270	335457.552	187.097	MD	483	492834.309	335026.062	180.374	SS	597	493900.800	334785.332	180.476	LA	714	493967.412	334968.170	195.298	LIZ
367	492584.566	335456.266	186.999	PM	484	492833.413	335024.100	180.151	SS	598	493904.186	334766.738	180.122	MAL	715	493967.666	334968.661	195.692	SS
368	492584.790	335455.200	186.673	TS	485	492866.531	334965.092	180.922	MAL	599	493902.808	334761.076	179.781	LA	716	493967.334	334968.269	195.009	S
369	492548.499	335456.160	187.697	SBL	486	492866.121	334963.876	179.509	OA	600	493933.692	334759.584	180.157	MAL	717	493967.025	334967.942	195.224	SS
370	492540.437	335454.545	187.518	IND	487	492873.654	334981.547	181.051	P	601	493933.517	334754.572	179.929	OA	718	493966.301	334967.377	195.122	MD
371	492543.828	335443.314	187.547	IND	488	492883.856	335004.068	180.948	SS	602	493941.264	334768.051	180.638	LA	719	493967.727	334965.853	195.196	AX
372	492514.473	335445.537	188.184	SBL	489	492883.812	335007.220	180.173	S	603	493959.167	334751.067	180.300	MAL	720	493969.328	334964.320	195.051	MD
373	492496.011	335441.044	188.557	TS	490	492884.558	335010.266	180.801	SS	604	493961.084	334746.250	179.783	OA	721	493969.896	334964.049	195.073	PBC
374	492482.844	335425.873	189.135	LAM	491	492885.883	335014.851	180.825	L	605	493977.841	334752.450	180.630	LA	722	493969.219	334963.422	195.009	

A12	494047.570	334817.496	191.736	T	870	494063.288	334725.294	190.194	LB	953	494170.221	334488.661	184.744	TS	A18	494310.348	334087.284	181.893	P
787	494035.533	334838.972	191.800	TS	871	494065.657	334716.527	190.127	CG	954	494172.093	334488.822	184.811	MD	1036	494241.376	334201.862	180.790	SBE
788	494045.777	334720.988	191.614	B	872	494070.470	334703.746	190.132	ZID	955	494179.415	334491.888	184.118	ZID	1037	494227.055	334074.296	182.330	MAL
789	494046.589	334820.995	191.611	B	873	494068.190	334702.934	188.826	SS	956	494180.660	334492.195	184.477	ZID	1038	494227.055	334180.073	179.845	OA
790	494046.620	334820.007	191.623	B	874	494067.369	334702.543	188.789	SS	957	494193.173	334456.337	183.874	ZID	1039	494267.104	334180.863	180.762	SBE
791	494045.951	334819.945	191.573	B	875	494067.726	334702.792	188.628	S	958	494194.034	334456.539	185.612	ZID	1040	494231.902	334060.462	180.224	OA
792	494045.671	334819.954	191.586	MD	876	494066.779	334702.212	188.823	MD	959	494192.917	334456.286	183.750	SS	1041	494232.693	334060.804	180.839	MAL
793	494046.273	334814.912	191.475	MD	877	494063.253	334700.972	188.874	AX	960	494193.519	334455.744	183.995	SS	1042	494230.646	334031.205	179.514	OA
794	494050.276	334816.702	193.707	LP	878	494059.627	334700.040	188.966	MD	961	494192.622	334455.302	184.106	SS	1043	494231.127	334031.401	180.238	MAL
795	494053.266	334811.503	192.341	CO	879	494052.777	334694.244	188.662	MAL	A16	494196.729	334415.492	183.279	T	1044	494209.617	334062.577	180.880	SBE
796	494054.719	334807.346	192.781	CO	880	494061.865	334688.321	188.844	PBC	962	494151.421	334510.958	181.368	LB	1045	494303.581	334058.109	180.340	TF
797	494056.366	334801.039	193.408	CO	881	494062.312	334688.562	188.841	PBC	963	494120.212	334453.668	183.650	SS	1046	494316.743	334052.815	180.601	AG
798	494055.746	334800.988	193.314	CO	882	494061.999	334687.605	188.848	CG	964	494200.239	334433.476	183.592	SS	1047	494319.878	334054.195	180.617	TJ
799	494052.003	334800.162	192.974	LB	883	494075.837	334681.682	188.176	PD	965	494200.643	334433.673	183.388	S	1048	494323.052	334055.040	181.962	SS
800	494053.053	334800.228	193.010	MD	884	494078.490	334676.476	188.054	PD	966	494199.593	334433.475	183.628	MD	1049	494323.907	334055.116	182.087	MD
801	494050.794	334800.442	192.103	SBE	885	494077.218	334678.703	188.577	AX	967	494196.299	334432.179	183.667	AX	1050	494331.394	334057.932	182.104	MD
802	494047.374	334811.163	191.127	PD	886	494080.291	334679.967	189.349	CG	968	494193.056	334430.842	183.559	MD	1051	494348.732	334063.202	182.490	TJ
803	494046.835	334815.504	191.589	AX	887	494078.891	334683.153	190.005	LL	969	494190.727	334429.810	183.486	TS	1052	494330.983	334067.763	182.277	CG
804	494046.361	334820.106	191.306	PD	888	494074.958	334690.301	190.304	CO	970	494186.986	334428.359	181.628	LA	1053	494314.186	334040.716	180.292	TS
805	494047.971	334811.480	191.737	TC	889	494073.597	334688.970	188.509	ZID	971	494174.781	334468.227	183.642	AG	1054	494333.485	334057.972	180.529	AG
806	494049.677	334799.171	191.046	SS	890	494074.707	334689.106	189.893	ZID	972	494177.845	334458.830	183.717	AG	1055	494337.873	333985.128	180.512	TF
807	494048.889	334799.289	191.073	SS	891	494073.345	334695.113	190.220	CO	973	494172.572	334422.223	180.263	LB	1056	494344.027	333985.680	180.653	TJ
808	494049.129	334799.234	190.828	S	892	494071.229	334698.053	189.767	SBE	974	494185.653	334436.647	182.986	AG	1057	494347.171	333986.215	181.739	TS
809	494045.255	334781.512	190.678	MD	893	494071.945	334688.109	188.467	CG	975	494182.325	334341.293	182.358	TJ	1058	494346.026	333989.852	181.945	TS
810	494042.046	334797.406	190.995	MD	894	494071.349	334695.247	188.742	ZID	976	494181.865	334394.521	179.729	OA	1059	494355.827	333988.798	182.023	MD
811	494041.749	334797.137	191.020	PB	895	494062.531	334684.021	188.788	IND	977	494197.670	334409.993	183.127	IND	1060	494361.042	333989.788	181.982	ZID
812	494041.036	334797.101	191.202	CG	896	494081.415	334672.658	188.290	IND	978	494208.074	334412.964	183.298	IND	1061	494341.256	333992.624	180.681	SBE
813	494033.277	334804.178	188.484	LA	897	494081.132	334672.655	188.264	SS	979	494195.571	334400.601	181.225	TJ	1062	494384.203	33391.737	181.937	IND
814	494040.453	334794.511	190.672	AG	898	494080.115	334672.101	188.255	SS	980	494200.062	334401.400	182.875	TS	1063	494365.585	333971.649	180.588	AG
815	494041.526	334792.525	190.795	CG	899	494080.687	334672.387	188.066	S	981	494202.865	334375.001	182.731	SS	A19	494416.303	333782.515	182.638	T
816	494034.910	334792.472	188.689	LS	900	494079.801	334671.714	188.244	MD	982	494219.824	334374.894	182.708	SS	1064	494385.236	333913.755	182.428	LB
817	494030.125	334791.220	187.258	LS	901	494073.719	334668.744	188.338	MD	983	494202.351	334375.231	182.548	S	1065	494382.142	333912.686	182.159	ZID
818	494032.792	334777.754	187.647	LS	902	494072.681	334668.389	188.330	PB	984	494219.511	334374.600	182.656	MD	1066	494375.021	333910.045	182.024	MD
819	494032.233	334774.618	187.502	LS	903	494071.945	334668.109	188.467	CG	985	494219.511	334374.600	182.656	MD	1067	494375.021	333910.045	182.024	MD
820	494028.366	334774.022	187.667	LS	904	494070.748	334666.965	188.343	MAL	986	494209.487	334369.483	182.039	TC	1068	494371.866	333909.066	181.120	TJ
821	494025.545	334779.832	188.060	LS	905	494086.378	334664.832	188.519	SBE	987	494201.769	334355.180	181.619	SBE	1069	494367.454	333907.722	180.578	TF
822	494036.371	334766.794	187.338	TJ	906	494099.523	334642.716	187.597	S	988	494211.902	334344.355	181.158	IND	1070	494360.367	333904.298	180.783	P
823	494030.003	334765.782	186.967	TC	907	494098.427	334642.253	187.795	MD	989	494222.013	334342.914	181.373	PD	1071	494379.503	333875.541	180.649	JT
824	494031.179	334763.869	187.337	AG	908	494092.782	334638.521	187.614	MD	990	494229.801	334345.249	181.598	PD	1072	494367.654	333855.429	180.638	SBE
825	494032.678	334754.190	187.311	AG	909	494092.201	334638.216	187.650	PB	991	494243.282	334271.081	182.199	T	1073	494383.710	333874.851	181.176	TJ
826	494043.338	334772.475	190.622	C	910	494091.631	334637.697	188.095	CG	992	494230.186	334346.300	181.950	SC	1074	494385.734	333874.899	181.976	TS
827	494040.530	334771.508	190.335	TS	911	494121.232	334610.665	187.424	SS	993	494232.145	334344.724	182.758	TC	1075	494386.686	333875.236	182.051	MD
828	494045.712	334783.518	190.679	PBC	912	494120.392	334610.184	187.458	SS	994	494234.194	334342.300	183.383	TS	1076	494390.437	333876.349	182.270	AX
829	494045.255	334781.512	190.678	MD	913	494120.780	334610.306	187.238	S	995	494232.325	334341.293	182.358	TJ	1077	494393.704	333876.886	182.295	MD
830	494045.194	334774.633	190.475	MD	914	494120.073	334609.536	187.445	MD	996	494257.865	334290.793	186.930	P	1078	494397.022	333878.080	182.161	ZID
831	494048.258	334775.539	190.857	AX	915	494117.268	334607.727	187.321	AX	997	494257.650	334289.754	184.644	TJ	1079	494404.537	333885.183	182.630	BKM
832	494051.543	334776.763	190.593	MD	916	494115.028	334604.975	187.159	MD	998	494255.015	334282.011	183.279	TS	1080	494408.626	333843.243	182.490	JT
833	494052.614	334777.477	190.516	AX	917	494114.577	334604.504	187.163	PB	999	494252.834	334280.708	182.330	TJ	1081	494405.597	333842.484	182.185	MD
834	494053.054	334774.074	190.200	PD	918	494113.822	334604.129	186.844	CG	1000	494251.646	334279.761	182.296	MD	1082	494397.854	333840.403	182.023	MD
835	494052.251	334780.746	190.487	PD	919	494113.168	334603.733	186.157	MAL	1000	494248.539	334277.066	182.365	AX	1083	494396.742	333838.742	181.806	TS
836	494054.052	334781.434	191.313	CG	A14	494127.031	334583.922	186.866	T	1001	494245.394	334274.656	182.205	MD	1084	494393.301	333837.542	180.808	TJ
837	494053.373	334784.497	191.189	BKM	920	494127.548	334602.618	187.970	LS	1002	494241.888	334273.797	182.229	TS	1085	494391.145	333835.450	180.710	TF
838	494054.618	334774.567	191.043	CG	921	494129.379	334578.980	186.847	IND	1003	494239.741	334273.439	181.414	TJ	1086	494376.782	333829.849	180.554	P
839	494055.001	334768.386	190.624	IND	922	494128.192	334563.966	181.993	PD	1									

1317	494677.733	333672.465	183.170	MD	1098	494411.502	333795.999	182.033	TS	1191	494478.192	333653.935	183.803	IND	1284	494472.878	333518.344	183.527	MD
1318	494676.767	333673.690	182.936	TS	1099	494409.585	333795.713	181.245	TJ	1192	494477.806	333653.975	183.926	TS	1285	49454.508	333518.059	183.897	MAL
1319	494674.484	333676.380	184.055	MD	1100	494402.352	333777.962	180.254	TF	1193	494477.220	333666.965	182.697	B	1286	494470.474	333509.426	183.438	AX
1320	494590.753	333701.378	180.669	LA	1101	494353.399	333788.492	180.613	SBE	1194	494466.772	333666.965	182.697	B	1287	494472.720	333508.009	183.117	MD
1321	494584.296	333703.397	182.064	MAL	1102	494428.059	333786.227	183.460	MD	1195	494466.005	333666.751	182.454	B	1288	494443.544	333507.524	183.100	PB
1322	494592.917	333636.956	181.794	LA	1103	494428.954	333785.579	185.133	P	1196	494470.372	333687.642	182.977	TC	1289	494482.919	333518.834	183.399	PB
1323	494595.721	333629.356	183.766	TS	1104	494435.166	333768.519	185.871	PI	1197	494460.119	333708.181	183.228	ZID	1290	494488.337	333526.424	183.496	MD
1324	494596.746	333627.520	184.053	MD	1105	494433.077	333767.307	182.622	TJ	1198	494462.336	333705.832	183.588	ZID	1291	494498.086	333537.028	183.542	MD
1325	494620.478	333636.152	183.886	MD	1106	494432.444	333767.032	182.643	MD	1199	494465.540	333705.210	184.739	ZID	1292	494498.951	333536.607	183.543	PB
1326	494619.760	333637.828	183.641	TS	1107	494426.011	333764.170	182.619	MD	1200	494490.336	333697.208	183.266	TJ	1293	494520.954	333557.521	183.677	PB
1327	494637.105	333647.653	183.471	IND	1108	494422.953	333762.761	182.843	TS	1201	494492.893	333684.672	184.260	TJ	1294	494520.585	333558.064	183.723	MD
1328	494591.984	333628.224	183.912	IND	1109	494420.689	333762.822	182.238	TJ	1202	494521.273	333701.392	185.996	TJ	1295	494544.963	333577.535	183.947	MD
1329	494591.872	333626.380	184.055	MD	1110	494417.780	333763.032	181.525	TF	1203	494523.086	333702.209	186.104	TS	1296	494545.648	333576.716	183.958	PB
1330	494591.032	333627.864	183.930	TS	1111	494419.524	333764.364	181.958	SM	1204	494506.697	333693.301	184.277	TS	1297	494546.762	333574.957	183.086	CG
1331	494589.933	333632.458	181.337	TJ	1112	494426.671	333752.833	182.611	TC	1205	494485.235	333684.643	180.111	TJ	1298	494549.124	333577.959	181.172	CG
1332	494567.377	333633.549	181.019	TJ	1113	494426.390	333747.798	182.357	TF	1206	494534.837	333680.222	181.014	TJ	1299	494563.240	333588.619	184.251	PB
1333	494593.023	333637.075	181.015	TJ	1114	494393.313	333724.617	182.232	TJ	1207	494535.625	333678.271	181.977	MAL	1300	494562.635	333589.367	184.217	MD
1334	494533.589	333633.293	182.672	MAL	1115	494379.823	333726.234	182.020	TJ	1208	494509.974	333650.718	180.855	TJ	1301	494566.263	333594.884	184.439	MD
1335	494533.224	333631.580	183.808	PD	1116	494427.152	333741.720	182.485	AG	1209	494516.004	333649.527	181.985	MAL	1302	494556.682	333594.519	184.427	MD
1336	494521.957	333634.605	184.082	MD	1117	494433.308	333726.850	183.814	TJ	A10	494443.648	333703.430	188.463	T	1303	494557.505	333594.523	184.503	MD
1337	494522.468	333635.821	183.866	PD	1118	494432.495	333729.045	183.861	SBE	1214	494443.421	333702.660	188.206	B	1304	494564.663	333594.589	184.381	AX
1338	494536.298	333629.233	184.146	MD	A23	494446.333	333713.596	182.897	T	1211	494444.551	333703.048	188.263	B	1305	494584.620	333612.399	184.450	MD
1339	494554.854	333615.823	184.745	MD	1119	494442.762	333719.754	183.128	IND	1212	494445.527	333703.152	188.118	B	1306	494586.235	333614.101	184.435	MD
1340	494623.644	333629.556	184.006	TS	1120	494440.665	333714.445	184.638	MD	1222	494446.290	333703.790	188.541	B	1307	494586.045	333613.229	184.529	MD
1341	494553.852	333614.775	184.679	MD	1121	494441.410	333714.923	183.963	ZID	1214	494448.824	333704.381	189.146	B	1308	494584.138	333615.907	184.549	MD
1342	494546.689	333625.437	184.027	MD	1122	494447.640	333709.802	182.903	ZID	1215	494448.022	333704.710	189.039	B	1309	494610.634	333619.528	184.085	PB
1343	494555.079	333626.587	183.837	TS	1123	494447.937	333709.855	182.885	ZID	1216	494447.885	333705.372	189.007	B	1310	494610.692	333620.942	184.034	MD
1344	494556.335	333605.904	184.561	MD	1124	494448.414	333711.222	182.921	ZID	1217	494448.424	333705.618	189.083	B	1311	494619.107	333624.801	184.100	PBC
1345	494556.826	333600.175	184.505	MD	1125	494454.524	333714.689	182.958	MD	1218	494447.368	333706.241	189.082	CF	1312	494636.405	333636.853	183.768	MD
1346	494557.730	333596.342	183.733	IND	1126	494457.904	333717.046	183.574	ZID	1219	494446.892	333707.718	189.019	CF	1313	494643.172	333639.734	183.515	IND
1347	494564.736	333610.556	184.870	IND	1127	494457.912	333716.250	183.396	ZID	1220	494447.051	333709.595	188.813	B	1314	494650.396	333644.234	183.216	IND
1348	494565.628	333608.270	185.044	SM	1128	494458.268	333713.530	183.325	ZID	1221	494447.429	333708.505	188.885	B	1315	494680.666	333665.690	183.163	MD
1349	494569.016	333610.999	184.891	IND	1129	494457.761	333713.321	183.187	ZID	1222	494446.925	333708.253	188.947	B	1316	494679.367	333669.124	183.354	AX
1350	494570.750	333611.908	184.850	IND	1130	494459.552	333708.003	183.097	ZID	1223	494446.607	333708.812	188.983	B	1317	494677.548	333672.465	183.170	MD
1351	494583.418	333612.704	184.776	IND	A20	494468.212	333668.568	183.535	TS	1224	494443.964	333707.874	188.969	B	1318	494676.767	333639.620	182.936	TS
1352	494584.670	333614.276	184.758	IND	1131	494449.814	333704.658	183.116	ZID	1225	494443.654	333708.487	188.950	B	1319	494674.485	333675.915	180.281	TJ
1353	494575.444	333615.242	184.696	MD	1132	494449.382	333704.500	183.277	ZID	1226	494438.529	333707.054	188.737	TS	1320	494590.753	333701.378	180.669	LA
1354	494581.225	333625.042	184.089	MD	1133	494450.126	333698.936	183.265	ZID	1227	494439.447	333703.619	188.886	TS	1321	494584.296	333703.397	182.064	MAL
1355	494581.547	333626.911	183.739	TS	1134	494449.117	333696.142	183.285	ZID	1228	494418.185	333697.459	188.277	TS	1322	494592.917	333636.956	181.794	LA
1356	494564.252	333626.511	183.708	TS	1135	494447.691	333694.729	183.155	B	1229	494416.459	333699.292	188.646	CF	1323	494595.721	333629.356	183.766	TS
1357	494564.110	333624.693	184.056	MD	1136	494446.344	333694.732	183.234	B	1230	494416.059	333700.727	188.579	CF	1324	494596.746	333627.520	184.053	MD
A22	494608.778	333401.360	180.760	T	1137	494452.245	333689.721	182.737	TC	1231	494415.793	333702.158	188.454	TS	1325	494620.132	333636.152	183.886	MD
1358	494623.706	333401.825	180.761	LA	1138	494457.851	333689.940	182.991	MD	1232	494430.630	333696.970	188.249	TS	1326	494619.760	333637.828	183.641	TS
1359	494623.582	333400.833	180.842	MD	1139	494458.852	333687.682	182.984	MD	1233	494430.980	333695.668	188.242	CF	1327	494637.105	333641.529	183.471	IND
1360	494623.238	333397.118	180.913	MD	1140	494456.295	333683.780	182.802	TS	1234	494380.933	333694.187	188.279	CF	1328	494591.984	333628.224	183.912	IND
1361	494621.073	333390.935	180.563	LM	1141	494450.279	333684.386	182.391	TS	1235	494381.410	333692.525	187.994	TS	1329	494591.872	333626.380	184.055	MD
1362	494609.278	333393.056	180.578	SBE	1142	494441.176	333682.100	180.772	TC	1236	494458.675	333713.609	189.165	B	1330	494591.032	333627.864	183.930	TS
1363	494570.991	333393.453	180.676	SBE	1143	494441.797	333681.132	180.546	LA	1237	494459.029	333712.489	189.163	B	1331	494589.933	333623.458	181.337	TJ
1364	494571.097	333391.158	180.327	LP	1144	494440.651	333682.654	180.831	MD	1238	494459.630	333712.670	189.161	B	1332	494567.737	333633.549	181.019	TJ
1365	494571.377	333395.609	180.736	MD	1145	494439.882	333684.665	180.888	MD	1239	494459.490	333713.168	189.146	B	1333	494539.023	333637.075	181.015	TJ
1366	494571.171	333399.002	180.656	MD	1146	494438.891	333685.696	180.865	TS	1240	494462.258	333714.155	189.127	B	1334	494533.589	333633.293	182.672	MAL
1367	494571.059	333400.092	180.436	LA	1147	494410.631	333682.420	180.296	TJ	1241	494461.969	333714.733	189.163	B	1335	494533.224	333631.580	183.808	PD
1368	494533.833	333398.802	180.640	LA	1148	494411.693	333680.727	180.370	MD	1242	494461.626	333715.855	188.425	B	1336	494521.957	333634.		

## **V . Piese desenate**