

Pista para trineos guiados por carriles: Alpine Coaster en el Parque de la Naturaleza de Cabárceno

Proyecto Básico



ANEJO N°2:
CARTOGRAFIA Y TOPOGRAFIA



ÍNDICE

1.- INTRODUCCIÓN 5

2.- CARTOGRAFÍA..... 5

3.- TOPOGRAFÍA 5

 3.1.- METODOLOGIA DE OBSERVACION 5

 3.2.- INSTRUMENTACIÓN EMPLEADA..... 5

 3.3.- LISTADO DE COORDENADAS..... 7

TABLAS

 Tabla 1. Coordenadas del Levantamiento 77

FIGURAS

 Figura 1. Características técnicas Antena GNNS 6

 Figura 2. Características técnicas Estación Total 6

5403920-L1-DD-102_01

1.- INTRODUCCIÓN

Las labores llevadas a cabo en materia de cartografía y topografía han ido encaminadas, por un lado, a obtener la cartografía necesaria para el proyecto, y por otro, a la realización de tareas de topografía complementarias que se precisaban para llevar a buen término el diseño de los elementos que componen el proyecto.

Como metodología de trabajo, en un primer lugar se han buscado cartografías de la zona de afección del proyecto que tuvieran escala lo suficientemente precisa y de detalle para la definición geométrica del proyecto.

Con toda esta información se definió un trazado aproximado y que sirvió para posteriormente delimitar el área del levantamiento taquimétrico a la zona del proyecto

2.- CARTOGRAFÍA

Las cartografías de referencia empleadas como base han sido las siguientes:

- Cartografía del Gobierno de Cantabria a escala 1/5.000 actualizada en el año 2024
- Ortofoto del PNOA del Ministerio de Fomento con un GSD de 0,20 cm del año 2021
- Datos LIDAR con una densidad de 1 punto por m² del Ministerio de Fomento
- Ortofoto del Gobierno de Cantabria con un GSD de 20 cm del año 2023

Como se comentó anteriormente, una vez empleada la cartografía creada con el LIDAR y la ortofoto en la elaboración del proyecto, se vio la necesidad de ampliar la precisión y el nivel de detalle de la zona de ubicación de la estructura.

Es por este motivo que ha sido preciso realizar un levantamiento taquimétrico con la observación de diversos puntos singulares como arquetas, fosas sépticas o limitaciones de calzada para poder ajustar mejor el trazado.

3.- TOPOGRAFÍA

3.1.- METODOLOGIA DE OBSERVACION

Para la realización del levantamiento se ha utilizado una antena GNSS una estación total en las zonas en que la cobertura de la antena nos impedía la observación de puntos.

Las observaciones de los puntos con la antena se han observado bien en tiempo real o, bien con la obtención de una información en el momento de ocurrencia del fenómeno o proceso, es decir “en el mismo instante”, mediante el sistema VRS ya que la zona debido a la vegetación y estar con desniveles muy grandes los errores en la observación se reducen.

Cuando utilizamos esta tecnología, los errores sistemáticos son reducidos o eliminados en la estación de referencia, esto, no solo permite al usuario incrementar la distancia entre los “rovers” y la estación de referencia, sino que también incrementa la fiabilidad del sistema y reduce el tiempo de inicialización.

El concepto de VRS (Virtual references station) está basado en una red de estaciones de referencia GPS continuamente conectadas mediante líneas de teléfono, DSL/Cable, etc. a un centro de control que continuamente recoge la información de todos los receptores y crea una base de datos viva de las correcciones de la región que engloba la red. Estas correcciones son utilizadas para crear una estación de referencia virtual situada solo a unos metros de donde el “rover” está situado, junto con los datos brutos del propio receptor “rover”, este interpreta y utiliza los datos exactamente igual que si los datos viniesen de una estación de referencia real situada al lado del equipo “rover”.

En alguna zona se ha tenido que utilizar la Estación Total ya que la vegetación impedía la recepción de satélites para el GPS

Para ello se colocaron dos bases con la antena GNSS con el mismo sistema que los puntos observados y a partir de ellas se radiaron los puntos necesarios para completar el trabajo.

El Sistema de Referencia utilizado es el ETRS89 y se ha utilizado la rejilla 2008 del IGN para la corrección de cotas

3.2.- INSTRUMENTACIÓN EMPLEADA

Para la ejecución de los trabajos se han utilizado la siguiente instrumentación:

- Antena GNSS, marca Leica modelo GS18
- Estación Total, marca Leica, modelo GS15

A continuación, se detallan las características:

Leica GS18

GNSS TECHNOLOGY		
Self-learning GNSS	Leica RTXplus SmartLink (worldwide correction service)	Adaptive on-the-fly satellite selection Remote precise point positioning (3 cm 2D) ¹ Initial convergence to full accuracy typically 18 min, Re-convergence < 1 min Bridging of RTK outages up to 10 min (3 cm 2D) ²
Leica SmartCheck	SmartLink (worldwide correction service) Continuous check of RTK solution	Reliability 99.99%
Signal tracking	GPS GLONASS Galileo BeiDou QZSS NavIC	L1, L2, L2C, L5 L1, L2, L2C, L3 E1, E5a, E5b, A1B/C, E6 B1I, B1C, B2I, B2a, B3I L1, L2C, L5, L6 ³ L5 ⁴
RAIM	SBAS L-Band Receiver Autonomous Integrity Monitoring	WAAS, EGNOS, MSAS, GAGAN TerraStar Detection and elimination of faulty satellite signals for enhanced position solution and GNSS integrity
Number of channels		555 (more signals, fast acquisition, high sensitivity)
MEASUREMENT PERFORMANCE & ACCURACY ⁵		
Time for initialisation		Typically 4 s
Real-time kinematic (Compliant to ISO17123-8 standard)	Single baseline Network RTK	Hx 8 mm + 1 ppm V 15 mm + 1 ppm Hx 8 mm + 0.5 ppm V 15 mm + 0.5 ppm
Post processing	Static (phase) with long observations Static and rapid static (phase)	Hx 3 mm + 0.1 ppm V 3.5 mm + 0.4 ppm Hx 3 mm + 0.5 ppm V 5 mm + 0.5 ppm
Code differential	DGNSS	Hx 25 cm V 50 cm
COMMUNICATIONS		
Communication ports	Leica Bluetooth® WLAN	USB and RS232 serial Bluetooth® v4.0 (BLE & BR/EDR), class 1.5 802.11 b/g/n for field control communication only
Communication protocols	RTK data protocols NMEA output Network RTK	Leica, Leica 4G, CMR, CMR+, RTCM 2.2, 2.3, 3.0, 3.1, 3.2 MSM NMEA 0183 v4.0 & v4.10 and Leica proprietary VRS, FKP, WAX, MAC (RTCM SC 104)
Built-in 4G LTE modem ⁶	LTE frequency bands UMTS frequency bands GSM frequency bands	20, 8, 3, 1, 7 13, 17, 5, 4, 2 19, 3, 1 8, 3, 1 5, 4, 2 6, 19, 1 900, 1800 850, 900, 1800, 1900 MHz
Built-in UHF modem ⁷	Receive & transmit UHF radio modem	403 - 473 MHz, channel spacing 12.5 kHz, 20 kHz, 25 kHz, max. 1 W output power up to 2880 bps over air 902 - 928 MHz (licence free in North America), max 1 W output power
GENERAL		
Field controller and software	Leica Captivate software	Leica CS20 field controller, Leica CS30 & CS35 tablets
User interface	Buttons and LEDs Web server	On / Off and Function button, 8 status LEDs Full status information and configuration options
Data recording	Storage Data type and recording rate	Internal memory up to 4 GB, Removable SD card Leica CHS5 raw data and RINEX data, at up to 20 Hz
Power management	Internal power supply External power supply Operating time ⁸	Exchangeable Li-Ion battery (2.8 Ah / 11.1 V) Nominal 12 V DC, range 10.5 - 26.4 V DC Typical time up to 8 h
Weight and dimensions	Weight Dimensions	1.20 kg / 3.50 kg standard RTK rover setup on pole 173 mm x 173 mm x 109 mm
Environmental	Temperature Drop Proof against water, sand and dust Vibration Humidity Functional shock	-40 to +65°C operating, -40 to +85°C storage Withstands topple over from a 2 m survey pole onto hard surfaces IP66 IP68 (IEC60529) MIL STD 810G CHG-1 S10.6 I MIL STD 810G CHG-1 S06.6 II MIL STD 810G CHG-1 S12.6 II Withstands strong vibration (ISO9022-36-08 MIL STD 810G S14.6 Cat.24) 95% (ISO9022-13-06) ISO9022-13-04 MIL STD 810G CHG-1 S07.6 II 40 g / 15 to 23 msec (MIL STD 810G S16.6 II)
TILT COMPENSATION UPGRADE		
Tilt compensation	Increased measurement productivity and traceability	Calibration-free Immune to magnetic disturbances
Real-time kinematic tilt compensated	Not for static control points	Additional Hx uncertainty typically less than 8 mm + 0.4 mm/m ⁹ tilt down to 30° tilt
LEICA GS18 GNSS RTK ROVER		
SUPPORTED GNSS SYSTEMS		
Multi-frequency GPS GLONASS Galileo BeiDou QZSS	✓ / ✓ / ✓ / ✓ / ✓	✓ / ✓ / ✓ / ✓ / ✓
RTK PERFORMANCE		
DGPS/RTCM, RTK Unlimited, Network RTK SmartLink (RTK) / SmartLink	✓ / ✓	✓ / ✓
POSITION UPDATE & DATA RECORDING		
20 Hz positioning Raw data / RINEX data logging / NMEA out	✓ / ✓ / ✓	✓ / ✓ / ✓
ADDITIONAL FEATURES		
Tilt compensation	•	•
RTK reference station functionality	✓ / ✓	✓ / ✓
4G LTE Phone / UHF Radio (receive & transmit) modem	✓ / ✓	✓ / ✓

¹ Measurement precision, accuracy, reliability and time for initialisation are dependent upon various factors including number of satellites, observation time, atmospheric conditions, multipath etc. Figures quoted assume normal to favourable conditions. A full BeiDou and Galileo constellation will further increase measurement performance and accuracy.
² QZSS L5 will be provided through future firmware upgrade.
³ Support of NavIC L5 is incorporated and will be provided through future firmware upgrade.
⁴ Depending on version. In order Europe | N/A/TA | Japan version
⁵ Available for the GS18 UHF variants only.
⁶ Might vary with temperature, age of battery, transmit power of data link device and use of wireless communication devices.

Copyright Leica Geosystems AG, 9435 Heerbrugg, Switzerland. All rights reserved. Printed in Switzerland - 2021.
Leica Geosystems AG is part of Hexagon AB. 949487en - 05.21

Leica Geosystems AG
Heinrich-Wild-Strasse
9435 Heerbrugg, Switzerland
+41 71 727 31 31

- when it has to be right **Leica Geosystems**

Figura 1. Características técnicas Antena GNSS

Especificaciones Técnicas TS15

Leica Viva TS15	TS15 M	TS15 A	TS15 G	TS15 P	TS15 I
Medición angular	•	•	•	•	•
Medición de distancias a prisma	•	•	•	•	•
Medición de distancias a cualquier superficie	•	•	•	•	•
Motorizada	•	•	•	•	•
Puntería Automática	-	•	•	•	•
Power Search (PS)	-	-	-	•	•
Cámara Gran Angular	-	-	-	-	•
Interface RS232, USB y tarjeta SD	•	•	•	•	•
Bluetooth	•	•	•	•	•
Memoria interna Flash (1GB)	•	•	•	•	•
Interfaz para BM15	•	•	•	•	•
Luz de Guiado (EGL)	•	•	-	•	•
Puntero Láser	-	-	•	-	-
Smartstation CS15 receptor CHS5	0	0	0	0	0
Smartstation CS12 receptor CHS5	0	0	0	0	0
Controladora CS10/CS15 (Radio)	0	0	0	0	0
	• = Estándar	◊ = Opcional	- = No disponible		
Medición Angular	Precisión Hx, V ¹ Resolución en Pantalla Método Compensación Precisión de compensador				
	1" (0.3 mgon), 3" (0.6 mgon), 3" (1 mgon), 5" (1.5 mgon) 0.1" (0.1 mgon) absoluto y continuo, diametral Cuadruple age de compensación 0.5" (0.2 mgon), 0.5" (0.2 mgon), 1.0" (0.3 mgon), 1.5" (0.5 mgon)				
Medición de Distancias	Medición de Distancia - Prisma				
	Alcance ² Prisma Circular (CPR1) 3 Prismas circulares (CPR1) 160" prisma (CR24, CR2122) 160" mini prisma (CR2101) Mini prisma (CMF101) Diana reflectante (60 mm x 60 mm) Precisión ³ / Tiempo de Medición				
	2500 m (12000 ft) 5400 m (17700 ft) 2000 m (7000 ft) 2000 m (3300 ft) 2000 m (7000 ft) 250 m (800 ft) 1 mm + 1.5 ppm / tp. 2.4 s 3 mm + 1.5 ppm / tp. 0.8 s 3 mm + 1.5 ppm / tp. <0.15 s				
	Medición de Distancias (Cualquier Superficie)				
	Rango ⁴ PinPoint R30 / R400 / R1000 Precisión ⁵ / Tiempo de Medición PinPoint R30 / R400 / R1000 Medición de Distancias (Largo Alcance) Largo alcance ⁶ Precisión ⁷ / Tiempo de Medición Largo alcance General Resolución en Pantalla Mínima distancia de medición Método Tamaño de punto láser (Sin Prisma)				
	30 m (98 ft) / 400 m (1310 ft) / 1000 m (3280 ft) 2 mm + 2 ppm / tp. 3 s +10000 m (+32800 ft) 5 mm + 2 ppm / tp. 2.5 s 0.1 mm 1.5 m Sistema de análisis basado en medición de desfase (coaxial, láser visible) A 30 m: 7 mm x 10 mm, a 50 m: 8 mm x 20 mm				
General	Sistema operativo & Procesador Sistema Operativo Procesador Objetivo Aumentos Apertura del objetivo Campo de Visión Rango de enfoque Pantalla y Pantalla Pantalla Teclado Posición Memoria, Puertos & Comunicaciones Memoria interna / Dispositivos de Memoria Interfaces Operación Sensibilidad de Nivel Circular Precisión de centrado de plomada láser Número de motores Suministro de Energía Batería interna Autonomía Voltaje / Capacidad Peso y Dimensiones Peso de la Estación Total / Batería GS221 / Base Nivelante GB121 Alto / Ancho / Largo Especificaciones Medioambientales Temperatura de Trabajo / Almacenamiento Polvo / agua (IEC 60529) / Humedad Rango de trabajo				
	Windows CE 6.0 Freescale iMX31 533 MHz ARM Core 20 x 40 mm 1730° (1.66 gon) / 2.7 m a 100 m 1.7 m a infinito 640 x 480 pixel (VGA) color TFT con iluminación LED y pantalla táctil 26 teclas (12 teclas de función, 12 teclas alfanuméricas), iluminación CD estándar / Opcional 1 GB (NAND Flash no volátil) / tarjeta SD, USB RS232, Bluetooth® Wireless-Technology, USB mini AB OTG 6' / 2 mm 1.5 mm a 1.5 m 1 horizontal / 1 vertical Ion Litio 5 - 8 h (GS221) 7.4 V / 4.6 Ah 4.9 - 5.5 kg / 0.2 kg / 0.8 kg 345 mm / 226 mm / 203 mm -20° C a +50° C / -40° C a +70° C 95% / 95%, sin condensación 5 - 150 m				
Luz de Guiado (EGL)	Rango de trabajo Precisión de posicionamiento				
	5 cm a 100 m				

Figura 2. Características técnicas Estación Total

3.3.- LISTADO DE COORDENADAS

Nombre	Coord. X	Coord. Y	Coord. Z	Código
1	431181.343	4800081.306	137.856	BASE
2	431146.754	4800162.925	151.631	BASE
3	430939.239	4799960.325	99.308	BASE
4	430907.760	4799948.916	95.037	BASE
5	430893.304	4799943.271	94.874	BASE
6	430876.668	4799931.784	93.390	BASE
7	430860.297	4799942.521	86.620	BASE
8	430952.793	4799993.579	91.115	CT
9	430960.578	4799998.520	90.723	CT
10	430963.554	4800004.725	90.415	CT
11	430957.760	4799999.188	90.752	
12	430988.102	4800029.528	89.206	CT
13	430996.408	4800035.936	88.632	CT
14	431002.240	4800044.619	87.941	CT
15	430997.151	4800045.061	88.087	
16	431086.962	4800185.387	152.357	C-META
17	431084.436	4800184.030	152.422	C-META
18	431082.577	4800181.692	152.464	C-META
19	431080.086	4800183.480	152.447	C-META
20	431077.612	4800185.186	152.414	C-META
21	431075.131	4800186.892	152.422	C-META
22	431072.635	4800188.556	152.407	C-META
23	431070.156	4800190.286	152.452	C-META
24	431067.699	4800191.991	152.478	C-META
25	431069.188	4800194.505	152.440	C-META
26	431069.561	4800197.515	152.431	C-META
27	431068.957	4800198.337	152.366	C-EST-MADE
28	431068.883	4800200.548	152.363	C-EST-MADE
29	431068.806	4800202.872	152.136	C-EST-MADE
30	431068.560	4800205.182	151.963	C-EST-MADE
31	431068.171	4800207.412	151.965	C-EST-MADE
32	431067.593	4800209.800	151.687	C-EST-MADE
33	431066.607	4800212.107	151.562	C-EST-MADE
34	431065.783	4800214.408	151.498	C-EST-MADE
35	431064.779	4800216.656	151.332	C-EST-MADE
36	431063.519	4800218.674	151.105	C-EST-MADE
37	431062.150	4800220.257	150.856	C-EST-MADE
38	431062.181	4800220.331	150.963	C-PASTOR
39	431063.306	4800222.250	150.860	C-PASTOR
40	431064.744	4800224.278	151.140	C-PASTOR

41	431066.155	4800226.313	151.802	C-PASTOR
42	431067.600	4800228.831	152.186	C-PASTOR
43	431080.642	4800220.519	152.108	B-ASF
44	431078.718	4800221.421	151.986	B-ASF
45	431076.632	4800222.691	151.824	B-ASF
46	431073.758	4800223.885	151.555	B-ASF
47	431071.439	4800224.633	151.373	B-ASF
48	431069.208	4800224.598	151.264	B-ASF
49	431066.825	4800223.738	151.174	B-ASF
50	431065.137	4800222.698	151.055	B-ASF
51	431064.342	4800220.971	151.073	B-ASF
52	431064.086	4800218.806	151.227	B-ASF
53	431065.221	4800216.855	151.394	B-ASF
54	431066.134	4800214.443	151.511	B-ASF
55	431067.245	4800211.497	151.632	B-ASF
56	431068.264	4800208.601	151.831	B-ASF
57	431068.691	4800206.518	151.914	B-ASF
58	431068.777	4800204.154	151.991	B-ASF
59	431069.093	4800202.843	152.112	B-ASF
60	431070.504	4800202.158	152.350	B-ASF
61	431070.706	4800201.581	152.362	B-ASF
62	431069.866	4800200.068	152.469	B-ASF
63	431069.130	4800198.882	152.413	B-ASF
64	431069.110	4800198.097	152.426	B-ASF
65	431068.582	4800197.409	152.391	B-ASF
66	431068.781	4800196.006	152.332	C-EST-MADE
67	431068.340	4800195.936	152.343	MU-HOR
68	431068.478	4800195.839	152.370	MU-HOR
69	431067.907	4800194.246	152.453	MU-HOR
70	431067.968	4800193.691	152.401	C-EST-MADE
71	431066.800	4800191.716	152.415	C-EST-MADE
72	431066.340	4800191.678	152.450	MU-HOR
73	431065.667	4800191.515	152.696	MU-HOR
74	431068.158	4800190.369	152.436	MU-HOR
75	431068.523	4800190.546	152.458	C-EST-MADE
76	431070.577	4800189.110	152.418	C-EST-MADE
77	431070.769	4800188.613	152.348	MU-HOR
78	431072.677	4800187.694	152.350	C-EST-MADE
79	431074.725	4800186.294	152.349	C-EST-MADE
80	431076.849	4800184.926	152.389	C-EST-MADE
81	431075.922	4800185.052	152.425	MU-HOR
82	431078.784	4800183.471	152.375	C-EST-MADE
83	431080.869	4800182.054	152.404	C-EST-MADE

84	431080.326	4800182.049	152.436	MU-HOR
85	431082.753	4800180.858	152.448	C-EST-MADE
86	431082.866	4800180.387	152.682	MU-HOR
87	431083.618	4800181.342	152.450	MU-HOR
88	431084.080	4800182.497	152.420	C-EST-MADE
89	431085.853	4800184.200	152.423	C-EST-MADE
90	431086.028	4800183.855	152.462	MU-HOR
91	431086.147	4800183.729	152.522	MU-HOR
92	431086.672	4800184.621	152.404	B-JARD
93	431087.289	4800185.353	152.369	B-JARD
94	431088.015	4800186.030	152.291	B-JARD
95	431087.794	4800184.701	152.445	C-EST-MADE
96	431089.649	4800184.452	152.101	C-EST-MADE
97	431088.414	4800186.263	152.229	B-JARD
98	431089.777	4800186.746	152.110	B-JARD
99	431092.147	4800186.985	151.956	B-JARD
100	431096.131	4800187.152	151.722	B-JARD
101	431099.789	4800187.238	151.593	B-JARD
102	431102.441	4800187.283	151.567	B-JARD
103	431103.901	4800187.258	151.547	B-JARD
104	431104.243	4800187.126	151.496	B-JARD
105	431104.515	4800186.705	151.498	B-JARD
106	431104.514	4800186.596	151.460	B-JARD
107	431104.346	4800185.297	151.333	B-JARD
108	431104.229	4800184.260	151.195	B-JARD
109	431104.611	4800184.218	151.195	B-JARD
110	431104.769	4800185.335	151.358	B-JARD
111	431104.970	4800186.609	151.480	B-JARD
112	431105.179	4800186.952	151.503	B-JARD
113	431105.548	4800187.147	151.532	B-JARD
114	431105.290	4800187.166	151.491	B-ASF
115	431104.593	4800187.180	151.451	B-ASF
116	431105.690	4800187.121	151.520	B-JARD
117	431107.230	4800186.962	151.557	B-JARD
118	431109.197	4800186.660	151.614	B-JARD
119	431111.621	4800186.058	151.639	B-JARD
120	431113.516	4800185.577	151.684	B-JARD
121	431115.407	4800184.902	151.734	B-JARD
122	431117.527	4800183.893	151.754	B-JARD
123	431119.284	4800182.894	151.793	B-JARD
124	431121.442	4800181.517	151.849	B-JARD
125	431123.989	4800179.988	151.880	B-JARD
126	431126.606	4800178.450	151.940	B-JARD

127	431129.321	4800176.860	151.990	B-JARD
128	431131.515	4800175.511	152.012	B-JARD
129	431133.784	4800174.163	152.023	B-JARD
130	431136.024	4800172.817	152.038	B-JARD
131	431138.155	4800171.514	152.084	B-JARD
132	431140.425	4800170.132	152.095	B-JARD
133	431142.397	4800168.939	152.079	B-JARD
134	431144.174	4800167.862	152.045	B-JARD
135	431145.555	4800167.027	152.016	B-JARD
136	431146.307	4800166.395	151.969	B-JARD
137	431146.943	4800165.324	151.819	B-JARD
138	431147.033	4800164.557	151.714	B-JARD
139	431146.873	4800163.234	151.546	B-JARD
140	431147.077	4800163.325	151.560	L-AMA
141	431147.184	4800164.776	151.766	L-AMA
142	431146.687	4800166.145	151.941	L-AMA
143	431145.470	4800167.384	152.037	L-AMA
144	431141.851	4800169.617	152.100	L-AMA
145	431138.051	4800171.903	152.090	L-AMA
146	431134.550	4800174.043	152.052	L-AMA
147	431132.632	4800175.190	152.016	LB
148	431128.517	4800177.722	152.028	LB
149	431124.480	4800180.146	151.930	LB
150	431120.634	4800182.448	151.829	LB
151	431116.941	4800184.621	151.793	LB
152	431113.162	4800185.996	151.703	LB
153	431109.653	4800186.833	151.594	LB
154	431106.466	4800187.477	151.577	ISLETA
155	431103.858	4800187.947	151.549	ISLETA
156	431101.059	4800188.463	151.560	ISLETA
157	431098.068	4800188.861	151.681	ISLETA
158	431094.587	4800189.885	151.820	ISLETA
159	431092.271	4800191.252	151.936	ISLETA
160	431089.423	4800193.229	151.955	ISLETA
161	431089.626	4800191.295	151.988	ISLETA
162	431089.855	4800189.296	152.036	ISLETA
163	431090.117	4800186.940	152.105	ISLETA
164	431090.062	4800187.329	152.099	APARCA
165	431090.059	4800186.995	152.082	APARCA
166	431087.490	4800188.808	152.162	APARCA
167	431087.548	4800189.035	152.159	APARCA
168	431083.120	4800192.143	152.198	APARCA
169	431082.786	4800192.079	152.253	APARCA

170	431079.925	4800194.360	152.211	APARCA
171	431078.333	4800195.199	152.236	APARCA
172	431077.463	4800196.090	152.231	APARCA
173	431074.827	4800197.911	152.309	APARCA
174	431072.162	4800199.539	152.349	APARCA
175	431070.394	4800200.990	152.328	ISLETA
176	431072.258	4800199.686	152.337	ISLETA
177	431071.967	4800202.272	152.290	ISLETA
178	431071.632	4800205.763	152.109	ISLETA
179	431070.420	4800206.891	152.008	ISLETA
180	431069.252	4800208.297	151.897	ISLETA
181	431068.112	4800210.054	151.739	ISLETA
182	431074.230	4800203.779	152.222	APARCA
183	431076.736	4800202.044	152.171	APARCA
184	431079.233	4800200.347	152.091	APARCA
185	431081.793	4800198.528	152.052	APARCA
186	431084.325	4800196.732	152.008	APARCA
187	431086.870	4800194.931	151.978	APARCA
188	431067.986	4800210.367	151.710	LB
189	431066.954	4800213.080	151.644	LB
190	431065.973	4800215.823	151.529	LB
191	431065.273	4800218.364	151.328	LB
192	431064.924	4800219.946	151.206	LB
193	431065.164	4800221.386	151.121	LB
194	431066.311	4800222.694	151.156	LB
195	431067.970	4800223.255	151.252	LB
196	431068.898	4800223.323	151.322	LB
197	431070.718	4800222.927	151.443	ISLETA
198	431072.466	4800221.990	151.584	ISLETA
199	431074.524	4800220.330	151.761	ISLETA
200	431076.921	4800218.054	151.939	ISLETA
201	431078.846	4800216.428	152.009	ISLETA
202	431081.211	4800214.729	152.040	ISLETA
203	431081.063	4800216.815	152.070	ISLETA
204	431080.665	4800220.305	152.082	ISLETA
205	431080.840	4800220.476	152.103	B-JARD
206	431083.368	4800218.740	152.124	B-JARD
207	431083.425	4800218.845	152.312	B-JARD
208	431086.251	4800216.849	152.276	B-JARD
209	431086.164	4800216.772	152.080	B-JARD
210	431088.835	4800214.968	152.027	B-JARD
211	431088.890	4800215.066	152.240	B-JARD
212	431091.629	4800213.202	152.261	B-JARD

213	431091.541	4800213.127	152.087	B-JARD
214	431094.343	4800211.200	152.058	B-JARD
215	431094.363	4800211.322	152.274	B-JARD
216	431097.026	4800209.462	152.228	B-JARD
217	431096.917	4800209.399	152.039	B-JARD
218	431099.692	4800207.445	152.108	B-JARD
219	431099.735	4800207.552	152.235	B-JARD
220	431102.379	4800205.651	152.063	B-JARD
221	431105.132	4800203.807	152.005	B-JARD
222	431107.884	4800201.874	152.001	B-JARD
223	431107.989	4800201.938	152.172	B-JARD
224	431107.986	4800199.871	152.004	ISLETA
225	431108.248	4800197.071	151.927	ISLETA
226	431111.642	4800195.747	151.961	ISLETA
227	431115.631	4800194.125	152.041	ISLETA
228	431119.209	4800192.512	152.175	ISLETA
229	431122.057	4800191.046	152.239	ISLETA
230	431125.418	4800189.255	152.436	ISLETA
231	431128.119	4800187.895	152.588	ISLETA
232	431130.730	4800186.716	152.733	ISLETA
233	431133.737	4800185.470	152.840	ISLETA
234	431136.303	4800184.487	153.016	L-AMA
235	431139.177	4800183.514	153.212	L-AMA
236	431142.140	4800182.645	153.432	L-AMA
237	431144.868	4800182.120	153.624	L-AMA
238	431147.392	4800181.879	153.902	L-AMA
239	431149.971	4800182.139	154.213	L-AMA
240	431152.498	4800182.791	154.571	L-AMA
241	431154.295	4800183.701	154.843	L-AMA
242	431155.533	4800184.879	155.080	L-AMA
243	431155.378	4800184.930	155.104	B-JARD
244	431154.102	4800183.833	154.827	B-JARD
245	431152.684	4800183.182	154.601	B-JARD
246	431150.447	4800182.495	154.279	B-JARD
247	431148.735	4800182.228	154.082	B-JARD
248	431147.117	4800182.196	153.942	B-JARD
249	431144.948	4800182.439	153.769	B-JARD
250	431143.009	4800182.802	153.517	B-JARD
251	431142.657	4800183.023	153.652	B-JARD
252	431139.714	4800183.821	153.412	B-JARD
253	431139.661	4800183.683	153.265	B-JARD
254	431136.463	4800184.816	153.030	B-JARD
255	431136.419	4800184.974	153.207	B-JARD

5403920-L1-DD-102_01

256	431134.504	4800185.723	153.069	B-JARD
257	431134.498	4800185.545	152.885	B-JARD
258	431132.305	4800186.540	152.805	B-JARD
259	431132.195	4800186.692	153.029	B-JARD
260	431129.239	4800188.257	152.832	B-JARD
261	431129.100	4800188.146	152.673	B-JARD
262	431126.885	4800189.413	152.559	B-JARD
263	431126.896	4800189.566	152.714	B-JARD
264	431124.292	4800191.139	152.590	B-JARD
265	431124.195	4800191.048	152.427	B-JARD
266	431121.812	4800192.506	152.287	B-JARD
267	431121.815	4800192.638	152.463	B-JARD
268	431119.241	4800194.318	152.382	B-JARD
269	431119.162	4800194.236	152.178	B-JARD
270	431116.718	4800195.864	152.105	B-JARD
271	431116.773	4800195.964	152.319	B-JARD
272	431113.749	4800198.030	152.274	B-JARD
273	431113.579	4800197.991	152.105	B-JARD
274	431110.975	4800199.751	152.099	B-JARD
275	431110.857	4800199.954	152.329	B-JARD
276	431105.628	4800198.285	151.903	APARCA
277	431102.943	4800199.778	151.917	APARCA
278	431100.281	4800201.561	151.909	APARCA
279	431097.500	4800203.464	151.903	APARCA
280	431094.754	4800205.410	151.944	APARCA
281	431092.062	4800207.249	151.974	APARCA
282	431089.401	4800209.110	152.039	APARCA
283	431086.697	4800210.981	152.067	APARCA
284	431083.896	4800212.955	152.057	APARCA
285	431077.891	4800212.824	151.998	ISLETA
286	431076.148	4800213.852	151.960	ISLETA
287	431074.268	4800214.054	151.906	ISLETA
288	431072.906	4800213.132	151.909	ISLETA
289	431072.773	4800211.798	151.989	ISLETA
290	431072.952	4800211.344	151.986	ISLETA
291	431075.311	4800212.041	151.995	ISLETA
292	431080.663	4800210.909	152.018	APARCA
293	431075.061	4800209.439	152.040	APARCA
294	431077.682	4800207.534	152.076	APARCA
295	431083.289	4800209.031	152.019	APARCA
296	431086.007	4800207.183	151.988	APARCA
297	431080.428	4800205.650	152.037	APARCA
298	431083.134	4800203.711	151.993	APARCA

299	431088.700	4800205.286	151.952	APARCA
300	431091.436	4800203.432	151.901	APARCA
301	431085.834	4800201.911	151.946	APARCA
302	431088.467	4800200.011	151.919	APARCA
303	431094.104	4800201.527	151.916	APARCA
304	431096.838	4800199.727	151.859	APARCA
305	431091.259	4800198.097	151.880	APARCA
306	431093.898	4800196.221	151.851	APARCA
307	431099.607	4800197.873	151.820	APARCA
308	431102.461	4800196.042	151.793	APARCA
309	431096.671	4800194.395	151.805	APARCA
310	431099.908	4800192.583	151.753	ISLETA
311	431102.518	4800193.396	151.741	ISLETA
312	431105.467	4800194.288	151.794	ISLETA
313	431107.783	4800193.050	151.787	ISLETA
314	431110.263	4800191.800	151.805	ISLETA
315	431112.939	4800190.529	151.851	ISLETA
316	431114.940	4800189.630	151.866	ISLETA
317	431112.689	4800190.515	151.823	ISLETA
318	431110.433	4800191.152	151.783	ISLETA
319	431108.140	4800191.528	151.749	ISLETA
320	431105.440	4800191.809	151.724	ISLETA
321	431102.888	4800191.948	151.708	ISLETA
322	431118.864	4800187.940	151.967	LB
323	431122.970	4800186.013	152.075	LB
324	431126.707	4800184.109	152.203	LB
325	431130.830	4800181.975	152.387	LB
326	431134.467	4800180.124	152.539	LB
327	431138.135	4800178.269	152.679	ISLETA
328	431140.389	4800177.113	152.765	ISLETA
329	431140.529	4800177.291	152.793	ISLETA
330	431142.881	4800175.786	152.829	ISLETA
331	431144.821	4800174.723	152.876	ISLETA
332	431146.477	4800173.774	152.901	ISLETA
333	431147.611	4800173.235	152.926	ISLETA
334	431149.182	4800172.895	153.014	ISLETA
335	431148.147	4800174.410	153.133	ISLETA
336	431146.948	4800175.507	153.157	ISLETA
337	431145.435	4800176.237	153.107	ISLETA
338	431143.068	4800176.675	152.952	ISLETA
339	431141.445	4800177.027	152.847	ISLETA
340	431148.781	4800172.785	152.932	BARRA
341	431149.192	4800172.755	152.965	BARRA

342	431146.746	4800166.448	151.985	BARRA
343	431146.473	4800166.834	152.036	BARRA
344	431145.836	4800163.184	151.501	PANEL
345	431145.482	4800163.621	151.540	PANEL
346	431142.212	4800166.900	151.931	PANEL
347	431142.534	4800167.476	152.008	PANEL
348	431146.452	4800162.668	151.515	CT
349	431145.390	4800161.776	151.307	CT
350	431144.285	4800164.336	151.713	CT
351	431142.476	4800165.817	151.741	CT
352	431140.460	4800165.243	151.723	CT
353	431140.141	4800167.500	151.812	CT
354	431140.034	4800168.911	152.059	CT
355	431138.242	4800170.165	152.166	CT
356	431136.849	4800169.794	151.963	CT
357	431135.002	4800168.801	151.859	CT
358	431131.853	4800170.531	151.632	CT
359	431131.610	4800172.137	151.891	CT
360	431131.349	4800174.028	152.088	CT
361	431129.324	4800176.149	152.025	CT
362	431127.695	4800175.078	151.938	CT
363	431126.019	4800175.136	151.749	CT
364	431123.880	4800176.951	151.967	CT
365	431123.796	4800178.392	152.027	CT
366	431124.103	4800179.677	152.177	CT
367	431120.777	4800181.807	152.063	CT
368	431120.437	4800180.335	151.772	CT
369	431120.948	4800179.808	151.617	CT
370	431117.083	4800181.819	151.697	CT
371	431117.184	4800183.832	151.824	CT
372	431114.391	4800185.044	151.787	CT
373	431113.758	4800183.599	151.497	CT
374	431108.704	4800186.215	151.611	CT
375	431109.939	4800185.669	151.632	CT
376	431107.598	4800185.182	151.420	CT
377	431106.373	4800186.426	151.562	CT
378	431105.423	4800186.898	151.694	CT
379	431105.304	4800185.729	151.537	CT
380	431106.145	4800184.509	151.156	CT
381	431105.267	4800184.116	151.133	CT
382	431103.654	4800185.938	151.446	CT
383	431104.133	4800186.900	151.645	CT
384	431088.938	4800217.048	152.473	ARB
385	431090.372	4800216.955	152.353	C-META

386	431093.638	4800214.570	152.385	C-META
387	431094.615	4800213.105	152.364	ARB
388	431096.862	4800212.225	152.449	C-META
389	431100.101	4800209.865	152.355	C-META
390	431103.292	4800207.538	152.270	C-META
391	431106.139	4800204.978	152.245	ARB
392	431106.684	4800205.342	152.314	C-META
393	431110.135	4800203.186	152.273	C-META
394	431110.605	4800200.497	152.342	BASURA
395	431111.795	4800200.752	152.316	BASURA
396	431113.440	4800201.089	152.335	C-META
397	431116.758	4800198.888	152.437	C-META
398	431116.973	4800197.838	152.360	ARB
399	431120.227	4800196.773	152.523	C-META
400	431122.314	4800194.215	152.702	ARB
401	431121.852	4800194.958	152.518	CT
402	431122.313	4800193.404	152.675	CT
403	431123.403	4800194.322	152.675	CT
404	431123.614	4800194.629	152.635	C-META
405	431126.932	4800192.493	152.897	C-META
406	431130.275	4800190.344	152.998	C-META
407	431133.671	4800188.198	153.133	C-META
408	431134.181	4800187.282	153.273	ARB
409	431132.777	4800187.385	153.073	CT
410	431130.195	4800188.635	152.948	CT
411	431128.876	4800189.531	152.923	CT
412	431127.426	4800190.761	152.804	CT
413	431125.021	4800191.232	152.738	CT
414	431123.982	4800193.263	152.627	CT
415	431117.399	4800196.088	152.303	CT
416	431118.062	4800182.101	151.664	CT
417	431117.930	4800180.565	151.578	CT
418	431119.780	4800178.327	151.529	CT
419	431122.475	4800176.527	151.603	CT
420	431125.756	4800174.059	151.600	CT
421	431128.859	4800171.382	151.488	CT
422	431131.735	4800171.248	151.729	CT
423	431132.160	4800169.090	151.536	CT
424	431133.587	4800166.567	151.510	CT
425	431135.712	4800165.732	151.633	CT
426	431137.753	4800165.811	151.808	CT
427	431138.620	4800163.850	151.603	CT
428	431137.778	4800162.444	151.507	CT

429	431138.716	4800161.030	151.379	CT
430	431140.433	4800160.814	151.289	CT
431	431142.193	4800163.187	151.534	CT
432	431145.038	4800162.078	151.288	CT
433	431145.675	4800160.659	151.196	CT
434	431143.123	4800159.879	151.240	CT
435	431141.842	4800159.620	151.250	CT
436	431141.566	4800157.289	150.962	CT
437	431142.830	4800155.967	150.716	CT
438	431145.177	4800155.751	150.650	CT
439	431145.450	4800151.818	149.889	CT
440	431143.865	4800151.759	150.057	CT
441	431142.650	4800151.500	150.025	CT
442	431142.706	4800147.861	149.130	CT
443	431143.963	4800147.500	149.224	CT
444	431146.014	4800147.453	149.139	CT
445	431147.307	4800145.806	149.001	CT
446	431146.959	4800143.284	148.467	CT
447	431145.292	4800142.613	148.244	CT
448	431143.287	4800141.945	148.015	CT
449	431144.144	4800140.215	147.722	CT
450	431142.837	4800139.791	147.586	CT
451	431143.117	4800138.469	147.414	CT
452	431144.741	4800137.157	147.503	CT
453	431147.225	4800139.623	147.614	CT
454	431149.104	4800138.831	147.668	CT
455	431148.647	4800132.315	146.453	CT
456	431150.609	4800133.183	146.609	CT
457	431150.335	4800129.216	145.822	CT
458	431151.056	4800127.223	145.374	CT
459	431152.629	4800127.742	145.450	CT
460	431153.251	4800123.865	144.602	CT
461	431154.686	4800121.859	144.323	CT
462	431155.360	4800122.161	144.518	CT
463	431156.773	4800118.969	143.721	CT
464	431158.061	4800117.826	143.614	CT
465	431159.590	4800116.127	143.459	CT
466	431161.176	4800114.306	143.223	CT
467	431164.433	4800110.367	142.503	CT
468	431165.181	4800109.487	142.327	CT
469	431165.758	4800109.704	142.484	B-JARD
470	431165.685	4800109.523	142.464	B-JARD
471	431168.437	4800105.961	141.871	B-JARD
472	431168.593	4800106.008	141.875	B-JARD

473	431170.718	4800103.254	141.351	B-JARD
474	431170.640	4800103.109	141.351	B-JARD
475	431169.724	4800102.691	140.701	CT
476	431171.980	4800100.061	139.941	CT
477	431172.519	4800100.783	140.856	B-JARD
478	431172.738	4800100.738	140.801	B-JARD
479	431174.893	4800097.927	140.225	B-JARD
480	431174.818	4800097.847	140.184	B-JARD
481	431176.551	4800095.472	139.815	B-JARD
482	431176.652	4800095.464	139.862	B-JARD
483	431178.120	4800092.464	139.429	B-JARD
484	431177.984	4800092.371	139.459	B-JARD
485	431179.731	4800088.006	138.826	B-JARD
486	431179.841	4800088.084	138.789	B-JARD
487	431180.971	4800084.147	138.202	B-JARD
488	431180.826	4800084.118	138.265	B-JARD
489	431181.382	4800080.066	137.548	B-JARD
490	431181.536	4800080.079	137.513	B-JARD
491	431181.571	4800081.293	137.658	L-AMA
492	431185.149	4800082.090	137.755	LB
493	431183.980	4800088.566	138.726	LB
494	431180.357	4800087.040	138.643	L-AMA
495	431177.425	4800094.373	139.608	L-AMA
496	431180.428	4800096.296	140.115	LB
497	431181.805	4800094.110	139.564	LB
498	431176.889	4800101.394	140.733	LB
499	431173.627	4800099.802	140.614	L-AMA
500	431168.419	4800106.458	141.995	L-AMA
501	431170.643	4800108.879	142.067	LB
502	431165.141	4800116.162	143.309	LB
503	431162.278	4800114.366	143.256	L-AMA
504	431156.937	4800121.436	144.366	L-AMA
505	431160.534	4800123.928	144.636	LB
506	431157.321	4800131.540	145.959	LB
507	431153.151	4800129.435	145.898	L-AMA
508	431150.534	4800138.114	147.392	L-AMA
509	431154.570	4800139.662	147.416	LB
510	431152.260	4800148.620	149.025	LB
511	431147.533	4800149.095	149.265	L-AMA
512	431146.678	4800158.000	150.863	L-AMA
513	431151.211	4800158.203	150.770	LB
514	431152.174	4800165.601	151.977	LB
515	431154.449	4800172.936	153.398	LB
516	431113.892	4800181.675	151.320	CT

517	431113.884	4800181.691	151.311	CT
518	431113.237	4800180.982	150.386	CT
519	431110.061	4800181.576	150.448	CT
520	431109.878	4800182.235	150.966	CT
521	431109.934	4800183.534	151.261	CT
522	431106.487	4800183.615	151.063	CT
523	431106.253	4800182.877	150.764	CT
524	431105.936	4800181.713	149.983	CT
525	431103.674	4800182.318	150.322	CT
526	431104.414	4800183.667	150.966	CT
527	431101.913	4800184.551	151.182	CT
528	431101.940	4800183.479	150.880	CT
529	431101.909	4800182.707	150.635	ARB-PINO
530	431099.572	4800182.412	150.117	CT
531	431099.627	4800183.199	150.830	CT
532	431099.650	4800184.646	151.231	CT
533	431096.386	4800185.080	151.489	CT
534	431096.090	4800183.886	151.342	CT
535	431096.025	4800182.528	150.516	CT
536	431095.933	4800182.321	150.580	ARB-PINO
537	431094.248	4800184.236	151.607	CT
538	431093.344	4800183.415	151.103	CT
539	431091.194	4800182.751	150.644	ARB-PINO
540	431091.283	4800183.808	151.697	CT
541	431088.614	4800183.854	152.046	CT
542	431086.464	4800183.636	152.408	CT
543	431085.588	4800182.988	152.020	M-HOR
544	431085.038	4800182.244	151.303	M-HOR
545	431084.611	4800181.709	151.088	M-HOR
546	431118.901	4800176.543	151.051	ARB-PINO
547	431119.784	4800177.195	151.463	CT
548	431120.444	4800175.550	151.336	CT
549	431119.254	4800174.980	150.825	CT
550	431118.799	4800174.510	149.909	CT
551	431120.315	4800172.353	149.939	CT
552	431121.311	4800172.620	150.586	CT
553	431122.085	4800173.363	151.128	CT
554	431121.939	4800171.335	150.457	ARB-PINO
555	431123.111	4800171.779	150.890	CT
556	431123.606	4800172.385	151.186	CT
557	431125.589	4800169.864	150.934	CT
558	431124.260	4800169.322	150.337	CT
559	431121.664	4800169.623	149.652	CT
560	431120.378	4800167.842	148.633	CT

561	431122.326	4800167.592	149.199	CT
562	431124.341	4800165.617	149.127	CT
563	431126.233	4800166.725	150.352	ARB-PINO
564	431126.945	4800167.299	150.716	CT
565	431127.931	4800165.508	150.695	CT
566	431126.837	4800164.485	149.914	CT
567	431126.304	4800164.086	149.043	CT
568	431127.214	4800161.866	148.863	CT
569	431127.909	4800162.152	149.714	CT
570	431129.043	4800163.513	150.510	CT
571	431130.795	4800162.962	150.646	CT
572	431130.092	4800162.108	150.099	CT
573	431129.225	4800161.203	149.747	ARB-PINO
574	431129.651	4800159.717	148.974	CT
575	431131.290	4800160.427	149.829	CT
576	431132.409	4800159.094	149.111	CT
577	431134.232	4800159.402	149.727	ARB-PINO
578	431134.917	4800158.571	149.366	CT
579	431134.775	4800160.480	150.094	CT
580	431133.761	4800161.426	150.548	CT
581	431134.070	4800162.169	150.957	CT
582	431135.162	4800161.604	151.063	CT
583	431135.037	4800160.755	150.344	CT
584	431136.847	4800160.338	151.069	CT
585	431136.185	4800159.502	150.170	CT
586	431137.078	4800158.106	149.775	CT
587	431137.478	4800158.329	150.222	CT
588	431137.912	4800158.385	150.822	CT
589	431138.808	4800158.978	151.070	CT
590	431139.660	4800156.821	150.706	CT
591	431138.965	4800157.171	150.320	CT
592	431137.898	4800156.601	149.916	ARB-PINO
593	431138.510	4800154.628	149.070	CT
594	431139.808	4800154.338	149.766	CT
595	431140.722	4800154.432	150.333	CT
596	431140.951	4800153.075	150.011	CT
597	431139.863	4800152.965	149.632	CT
598	431138.850	4800152.644	148.932	ARB-PINO
599	431140.020	4800150.650	148.532	CT
600	431140.914	4800150.664	149.301	CT
601	431141.849	4800150.694	149.669	CT
602	431141.765	4800148.751	149.229	CT
603	431140.470	4800148.404	148.529	ARB-PINO

604	431140.991	4800146.478	147.952	CT
605	431141.917	4800146.795	148.776	CT
606	431142.321	4800143.741	148.321	CT
607	431141.718	4800143.905	148.061	CT
608	431140.239	4800143.491	147.320	ARB-PINO
609	431140.372	4800141.338	146.651	CT
610	431141.498	4800140.917	147.575	CT
611	431143.311	4800140.942	147.724	CT
612	431140.672	4800137.930	146.910	ARB-PINO
613	431142.018	4800138.424	147.218	CT
614	431142.244	4800136.128	146.226	CT
615	431142.852	4800136.523	146.873	CT
616	431144.552	4800134.662	146.525	CT
617	431143.856	4800134.084	145.745	CT
618	431144.379	4800132.835	145.495	ARB-PINO
619	431145.418	4800133.570	146.383	CT
620	431147.627	4800131.197	145.985	CT
621	431146.733	4800130.628	145.158	CT
622	431148.004	4800128.959	144.637	CT
623	431148.455	4800129.482	145.415	CT
624	431148.644	4800127.845	144.793	ARB-PINO
625	431149.585	4800128.883	145.570	CT
626	431151.523	4800125.986	144.951	CT
627	431150.722	4800125.479	144.089	CT
628	431152.703	4800123.040	143.381	CT
629	431153.207	4800123.357	144.353	CT
630	431153.842	4800123.825	144.692	CT
631	431155.143	4800121.120	144.094	CT
632	431154.849	4800120.567	143.280	CT
633	431156.200	4800118.569	142.893	ARB-PINO
634	431156.687	4800119.003	143.742	CT
635	431155.150	4800122.504	144.569	CT
636	431153.058	4800125.532	144.992	CT
637	431151.102	4800128.670	145.609	CT
638	431148.792	4800132.449	146.395	CT
639	431146.756	4800134.951	146.788	CT
640	431148.122	4800136.621	147.180	CT
641	431147.167	4800139.541	147.676	CT
642	431145.247	4800138.680	147.429	CT
643	431144.311	4800141.273	147.944	CT
644	431146.059	4800143.195	148.313	CT

645	431145.878	4800147.151	148.997	CT
646	431144.306	4800146.543	148.897	CT
647	431143.311	4800150.834	149.794	CT
648	431145.038	4800151.959	149.940	CT
649	431143.905	4800156.010	150.596	CT
650	431142.270	4800154.966	150.482	CT
651	431140.527	4800158.967	151.100	CT
652	431141.730	4800160.047	151.186	CT
653	431137.944	4800164.156	151.506	CT
654	431137.514	4800162.983	151.286	CT
655	431133.361	4800164.276	151.200	CT
656	431133.921	4800166.594	151.468	CT
657	431131.361	4800169.239	151.379	CT
658	431128.746	4800168.595	151.092	CT
659	431125.955	4800172.798	151.417	CT
660	431126.440	4800175.076	151.719	CT
661	431123.582	4800177.965	151.751	CT
662	431121.756	4800177.524	151.615	CT
663	431119.261	4800180.066	151.553	CT
664	431118.912	4800181.716	151.749	CT
665	431181.771	4800079.595	137.368	L-AMA
666	431181.597	4800079.486	137.345	B-JARD
667	431181.458	4800079.457	137.380	B-JARD
668	431181.540	4800074.067	136.388	B-JARD
669	431181.713	4800074.118	136.425	B-JARD
670	431181.807	4800073.936	136.416	L-AMA
671	431181.015	4800068.621	135.577	L-AMA
672	431180.794	4800068.436	135.541	B-JARD
673	431180.626	4800068.431	135.565	B-JARD
674	431179.829	4800064.593	134.979	B-JARD
675	431179.573	4800064.529	134.908	B-JARD
676	431179.675	4800063.813	134.875	L-AMA
677	431177.692	4800059.363	134.278	L-AMA
678	431177.727	4800059.717	134.329	B-JARD
679	431177.566	4800059.743	134.341	B-JARD
680	431174.617	4800054.846	133.795	B-JARD
681	431174.786	4800054.738	133.703	B-JARD
682	431175.008	4800054.852	133.724	L-AMA
683	431171.847	4800049.956	133.106	L-AMA
684	431171.494	4800049.669	133.054	B-JARD
685	431171.376	4800049.721	133.094	B-JARD
686	431168.147	4800044.893	132.444	L-AMA
687	431167.988	4800044.862	132.432	B-JARD

688	431167.859	4800045.003	132.527	B-JARD
689	431164.286	4800040.344	132.034	B-JARD
690	431164.463	4800040.214	131.930	B-JARD
691	431164.718	4800040.352	131.951	L-AMA
692	431162.401	4800037.512	131.594	L-AMA
693	431162.499	4800037.802	131.645	B-JARD
694	431162.371	4800037.887	131.726	B-JARD
695	431161.000	4800036.636	131.493	B-JARD
696	431161.055	4800036.474	131.386	B-JARD
697	431163.598	4800034.595	131.470	LB
698	431169.642	4800041.308	132.352	LB
699	431174.723	4800048.488	133.218	LB
700	431179.322	4800055.951	134.173	LB
701	431183.265	4800064.629	135.281	LB
702	431184.944	4800071.479	136.240	LB
703	431185.356	4800078.737	137.345	LB
704	431184.486	4800086.544	138.497	LB
705	431180.257	4800081.588	137.543	CT
706	431180.573	4800077.776	136.764	CT
707	431180.253	4800073.488	135.644	CT
708	431179.378	4800069.765	135.070	CT
709	431179.054	4800067.528	134.808	CT
710	431178.854	4800065.647	134.366	CT
711	431178.879	4800063.981	134.420	CT
712	431177.671	4800064.162	133.712	CT
713	431176.985	4800063.044	133.895	CT
714	431175.748	4800061.795	133.807	CT
715	431176.553	4800060.510	134.054	CT
716	431177.148	4800061.222	134.012	CT
717	431176.172	4800058.818	133.943	CT
718	431175.660	4800059.162	133.384	CT
719	431174.916	4800056.539	133.554	CT
720	431174.545	4800056.697	133.058	CT
721	431174.025	4800056.998	132.896	ARB-PINO
722	431172.501	4800053.712	133.144	CT
723	431171.301	4800052.246	132.964	CT
724	431170.723	4800053.071	132.158	CT
725	431171.477	4800053.967	132.301	CT
726	431170.824	4800053.810	132.331	ARB-PINO
727	431168.838	4800051.387	132.068	ARB-PINO
728	431168.212	4800050.283	131.970	ARB-PINO
729	431168.007	4800049.897	132.104	CT
730	431167.969	4800049.724	132.105	ARB-PINO

731	431168.346	4800049.024	132.496	CT
732	431169.271	4800048.286	132.732	CT
733	431165.844	4800047.292	131.968	CT
734	431167.028	4800046.207	132.404	CT
735	431165.403	4800045.736	132.106	CT
736	431164.636	4800045.867	131.665	CT
737	431164.501	4800046.504	131.629	CT
738	431164.047	4800045.399	131.809	ARB-PINO
739	431163.821	4800044.687	131.665	CT
740	431164.157	4800044.102	131.964	CT
741	431162.538	4800044.041	131.542	CT
742	431160.144	4800041.680	131.376	CT
743	431158.456	4800040.293	131.068	CT
744	431157.840	4800039.420	130.892	CT
745	431158.401	4800039.580	131.508	CT
746	431158.500	4800039.136	131.693	CT
747	431158.313	4800038.535	130.874	CT
748	431158.731	4800038.081	131.182	CT
749	431159.479	4800039.193	131.928	CT
750	431160.752	4800040.149	131.654	CT
751	431160.783	4800039.855	131.689	ARB-AVE
752	431162.672	4800040.417	131.826	CT
753	431161.791	4800038.743	131.888	CT
754	431174.956	4800056.390	133.628	CT
755	431174.451	4800056.623	132.939	CT
756	431174.323	4800058.441	132.694	CT
757	431174.594	4800059.743	132.620	CT
758	431175.584	4800060.264	133.452	CT
759	431175.983	4800061.033	133.814	CT
760	431174.933	4800063.693	133.364	CT
761	431175.976	4800064.387	133.512	CT
762	431177.222	4800064.558	133.652	CT
763	431177.835	4800065.801	133.694	CT
764	431178.115	4800067.194	133.879	CT
765	431178.808	4800066.751	134.642	CT
766	431178.658	4800067.729	134.751	CT
767	431178.333	4800068.505	134.345	CT
768	431177.422	4800068.483	133.896	CT
769	431176.330	4800068.362	133.133	CT
770	431176.509	4800067.418	133.203	CT
771	431175.251	4800067.575	132.976	CT
772	431174.307	4800065.443	133.187	CT
773	431173.532	4800064.817	132.250	CT

774	431171.658	4800067.469	132.206	CT
775	431172.391	4800067.780	132.549	CT
776	431171.540	4800068.783	131.744	CT
777	431171.947	4800068.840	132.363	CT
778	431171.064	4800070.274	132.313	CT
779	431170.992	4800069.982	131.663	CT
780	431173.100	4800070.396	132.478	CT
781	431175.212	4800071.074	132.615	CT
782	431176.522	4800071.254	133.378	CT
783	431174.669	4800073.058	132.385	CT
784	431171.938	4800073.175	132.110	CT
785	431171.104	4800072.269	132.180	CT
786	431170.752	4800071.461	132.199	CT
787	431170.583	4800071.569	131.665	CT
788	431170.569	4800073.014	131.979	CT
789	431169.331	4800074.734	131.576	ARB-PINO
790	431167.916	4800073.558	131.132	CT
791	431168.817	4800072.272	131.088	CT
792	431177.770	4800071.301	134.195	CT
793	431178.966	4800073.214	134.909	CT
794	431177.825	4800074.385	134.130	CT
795	431177.665	4800077.341	134.694	CT
796	431177.886	4800079.038	135.423	ARB-PINO
797	431178.642	4800079.472	135.506	CT
798	431179.052	4800079.611	136.236	CT
799	431177.562	4800080.860	135.705	CT
800	431176.569	4800084.025	135.976	CT
801	431175.603	4800086.164	135.675	CT
802	431173.711	4800088.794	135.410	CT
803	431172.536	4800089.498	135.323	ARB-PINO
804	431172.799	4800091.026	135.799	CT
805	431172.020	4800093.296	136.498	CT
806	431170.363	4800097.989	138.468	CT
807	431168.174	4800102.118	139.715	CT
808	431171.478	4800100.264	139.960	CT
809	431163.175	4800034.293	131.421	LB
810	431160.603	4800035.989	131.292	L-AMA
811	431160.323	4800035.969	131.246	B-JARD
812	431160.232	4800036.099	131.341	B-JARD
813	431155.359	4800033.208	130.492	B-JARD
814	431155.461	4800033.061	130.480	B-JARD
815	431155.124	4800032.716	130.430	L-AMA
816	431156.265	4800029.392	130.485	LB
817	431150.978	4800026.720	129.821	LB
818	431150.598	4800030.234	129.834	L-AMA
819	431150.461	4800030.260	129.821	B-JARD
820	431150.445	4800030.450	129.829	B-JARD
821	431147.474	4800028.986	129.460	B-JARD
822	431147.517	4800028.803	129.435	B-JARD
823	431147.058	4800028.428	129.379	L-AMA
824	431145.534	4800027.986	129.176	B-JARD
825	431145.234	4800028.259	128.998	CT

826	431142.431	4800027.091	128.674	CT
827	431142.579	4800026.752	128.826	B-JARD
828	431142.471	4800026.490	128.806	L-AMA
829	431137.554	4800024.416	128.202	L-AMA
830	431137.173	4800024.353	128.156	B-JARD
831	431136.974	4800024.478	128.193	B-JARD
832	431132.220	4800022.459	127.570	B-JARD
833	431132.210	4800022.331	127.523	B-JARD
834	431131.686	4800021.925	127.445	L-AMA
835	431127.443	4800020.120	126.836	L-AMA
836	431127.529	4800020.286	126.847	B-JARD
837	431127.482	4800020.397	126.868	B-JARD
838	431125.198	4800019.352	126.514	B-JARD
839	431125.385	4800019.424	126.444	TAJEA
840	431125.178	4800019.916	126.346	TAJEA
841	431125.114	4800020.109	125.638	TAJEA
842	431124.786	4800020.524	125.558	TAJEA
843	431124.969	4800020.707	125.610	TAJEA
844	431125.296	4800020.331	125.636	TAJEA
845	431125.383	4800020.047	126.342	TAJEA
846	431125.681	4800019.531	126.405	TAJEA
847	431120.967	4800017.639	125.933	B-JARD
848	431120.875	4800017.777	125.806	B-JARD
849	431120.912	4800017.428	125.931	L-AMA
850	431122.538	4800014.355	126.077	LB
851	431116.496	4800015.740	125.336	L-AMA
852	431116.379	4800015.846	125.327	B-JARD
853	431116.307	4800015.936	125.374	B-JARD
854	431117.522	4800012.392	125.393	LB
855	431111.082	4800013.874	124.538	L-AMA
856	431111.033	4800014.006	124.534	B-JARD
857	431110.940	4800014.131	124.547	B-JARD
858	431111.792	4800010.437	124.560	LB
859	431105.429	4800008.431	123.671	LB
860	431103.998	4800011.622	123.502	L-AMA
861	431103.909	4800011.739	123.493	B-JARD
862	431103.896	4800011.921	123.528	B-JARD
863	431097.874	4800009.909	122.656	B-JARD
864	431097.948	4800009.824	122.634	B-JARD
865	431098.150	4800009.750	122.655	L-AMA
866	431099.090	4800006.453	122.754	LB
867	431090.631	4800007.522	121.622	B-JARD
868	431090.566	4800007.343	121.566	B-JARD

869	431090.875	4800007.321	121.601	L-AMA
870	431091.607	4800003.899	121.651	LB
871	431083.792	4800004.975	120.555	B-JARD
872	431083.893	4800004.847	120.508	B-JARD
873	431084.193	4800004.855	120.553	L-AMA
874	431085.104	4800001.457	120.628	LB
875	431122.486	4800018.384	126.064	M-MAMP
876	431122.589	4800018.705	125.649	M-MAMP
877	431123.492	4800019.268	125.360	M-MAMP
878	431124.337	4800019.720	125.759	M-MAMP
879	431124.869	4800019.832	126.061	M-MAMP
880	431125.927	4800020.158	126.139	M-MAMP
881	431127.128	4800020.567	126.530	M-MAMP
882	431127.389	4800020.929	126.679	CT
883	431129.263	4800021.964	127.005	CT
884	431128.288	4800022.256	126.469	CT
885	431127.710	4800022.642	125.934	CT
886	431129.433	4800023.946	126.100	CT
887	431129.982	4800023.830	126.690	CT
888	431130.679	4800022.978	127.229	CT
889	431132.699	4800024.772	127.406	ARB
890	431134.998	4800025.179	127.763	CT
891	431133.746	4800026.256	127.398	CT
892	431131.948	4800026.258	127.182	CT
893	431130.571	4800025.811	126.886	CT
894	431131.315	4800027.460	126.331	CT
895	431131.936	4800027.204	127.046	CT
896	431132.230	4800028.272	127.096	CT
897	431132.408	4800028.902	127.205	CT
898	431131.838	4800029.172	126.889	CT
899	431131.225	4800029.029	125.857	CT
900	431132.913	4800029.985	126.518	CT
901	431134.030	4800028.370	127.221	CT
902	431135.946	4800026.814	127.557	CT
903	431138.574	4800027.312	127.923	CT
904	431136.762	4800029.299	127.283	CT
905	431136.135	4800029.742	127.252	ARB
906	431134.736	4800029.626	127.178	CT
907	431134.074	4800029.866	127.291	CT
908	431132.970	4800030.192	126.479	CT
909	431134.568	4800032.002	126.056	CT
910	431135.101	4800031.708	126.739	CT

911	431136.756	4800031.101	126.942	CT
912	431139.077	4800029.971	127.575	CT
913	431140.795	4800029.509	128.060	CT
914	431141.336	4800027.900	128.389	ARB
915	431142.979	4800029.374	128.337	CT
916	431142.160	4800030.483	128.189	CT
917	431140.624	4800030.521	127.926	CT
918	431141.796	4800032.301	128.026	CT
919	431140.835	4800032.782	127.615	CT
920	431142.461	4800033.382	128.030	ARB
921	431143.315	4800031.781	128.147	CT
922	431145.165	4800030.190	128.536	CT
923	431147.786	4800031.298	128.780	CT
924	431146.300	4800032.826	128.366	CT
925	431144.815	4800034.552	127.928	CT
926	431141.914	4800035.119	127.634	CT
927	431142.309	4800038.745	126.787	CT
928	431144.885	4800037.322	127.259	CT
929	431146.671	4800036.032	127.933	CT
930	431148.374	4800033.713	128.637	CT
931	431150.402	4800032.550	129.225	CT
932	431153.310	4800033.983	129.669	CT
933	431152.072	4800034.687	129.381	CT
934	431149.809	4800034.180	128.908	ARB-PINO
935	431150.407	4800035.656	128.920	CT
936	431151.790	4800036.914	129.242	CT
937	431153.199	4800036.438	129.800	CT
938	431154.240	4800035.824	129.859	ARB-PINO
939	431154.214	4800034.754	129.847	CT
940	431155.666	4800035.451	130.335	CT
941	431157.778	4800036.024	130.728	CT
942	431159.720	4800036.835	131.239	CT
943	431157.745	4800037.257	130.960	ARB-PINO
944	431156.542	4800037.737	130.749	CT
945	431156.754	4800039.553	130.646	CT
946	431156.346	4800041.539	129.973	CT
947	431156.137	4800043.140	129.225	ARB-PINO
948	431155.046	4800042.287	129.122	CT
949	431153.954	4800041.227	128.884	CT
950	431153.991	4800040.113	129.236	ARB-PINO
951	431152.236	4800039.706	128.553	CT
952	431150.315	4800038.748	128.110	CT

5403920-L1-DD-102_01

953	431149.300	4800037.854	127.967	CT
954	431149.795	4800037.370	128.427	CT
955	431148.723	4800037.134	128.191	CT
956	431148.036	4800037.797	128.304	CT
957	431148.057	4800038.071	127.718	CT
958	431147.772	4800039.366	127.264	CT
959	431146.426	4800040.153	126.729	CT
960	431142.251	4800042.556	126.112	CT
961	431139.855	4800043.070	124.722	CT
962	431140.258	4800040.526	125.221	CT
963	431139.170	4800040.879	124.575	CT
964	431139.885	4800038.162	125.573	CT
965	431138.688	4800038.657	124.780	CT
966	431137.537	4800035.730	125.499	CT
967	431138.666	4800034.711	126.152	CT
968	431136.348	4800034.158	126.198	CT
969	431137.916	4800032.742	126.630	CT
970	431135.850	4800032.755	126.455	CT
971	431143.442	4800044.930	125.689	CT
972	431142.368	4800046.354	125.274	CT
973	431140.655	4800045.340	124.772	ARB-PINO
974	431139.910	4800044.895	124.353	CT
975	431142.154	4800048.436	124.824	CT
976	431141.681	4800049.043	124.244	CT
977	431141.425	4800050.021	124.365	ARB-PINO
978	431143.867	4800050.380	124.518	CT
979	431145.510	4800049.285	124.770	CT
980	431146.568	4800046.805	125.367	CT
981	431145.233	4800044.024	125.900	CT
982	431147.617	4800043.324	126.194	CT
983	431148.874	4800042.713	126.472	ARB-PINO
984	431149.287	4800041.210	126.867	CT
985	431151.506	4800041.486	127.756	CT
986	431152.400	4800043.129	127.545	CT
987	431154.616	4800042.371	128.887	CT
988	431155.375	4800043.542	129.011	CT
989	431155.842	4800043.311	129.185	ARB-PINO
990	431156.400	4800042.478	129.861	CT
991	431125.813	4800020.701	125.743	CT
992	431123.716	4800019.932	125.107	CT
993	431121.714	4800018.972	125.441	CT
994	431120.946	4800019.334	124.574	CT
995	431119.584	4800018.366	125.382	CT

996	431117.943	4800017.348	125.503	CT
997	431117.304	4800018.098	124.670	CT
998	431114.590	4800018.051	124.135	CT
999	431114.478	4800017.649	124.818	CT
1000	431112.711	4800018.005	123.797	CT
1001	431112.447	4800016.239	124.523	CT
1002	431110.578	4800016.135	123.755	CT
1003	431110.287	4800014.797	124.342	CT
1004	431106.856	4800013.625	123.830	CT
1005	431106.271	4800014.437	122.566	CT
1006	431104.005	4800013.828	122.369	CT
1007	431104.007	4800012.826	123.359	CT
1008	431101.622	4800012.020	123.122	CT
1009	431101.939	4800012.765	122.859	CT
1010	431101.981	4800013.563	121.920	CT
1011	431098.834	4800012.446	121.523	CT
1012	431099.051	4800011.722	122.654	CT
1013	431096.228	4800010.087	122.292	CT
1014	431095.720	4800010.974	121.396	CT
1015	431093.519	4800010.270	121.062	CT
1016	431093.490	4800009.212	121.996	CT
1017	431089.918	4800008.177	121.460	CT
1018	431090.433	4800010.036	121.051	CT
1019	431088.479	4800008.603	121.128	CT
1020	431087.443	4800010.041	120.875	CT
1021	431083.865	4800009.633	120.102	CT
1022	431084.331	4800007.632	120.455	CT
1023	431081.388	4800005.946	120.062	CT
1024	431080.975	4800007.184	119.823	CT
1025	431080.531	4800008.074	119.684	CT
1026	431078.717	4800008.217	119.280	CT
1027	431079.215	4800006.646	119.589	CT
1028	431078.667	4800004.808	119.633	ARB
1029	431076.949	4800006.724	119.240	CT
1030	431076.952	4800004.219	119.255	CT
1031	431074.375	4800003.223	118.743	CT
1032	431074.286	4800006.155	118.451	CT
1033	431072.771	4800005.189	118.084	CT
1034	431072.390	4800003.889	118.186	CT
1035	431071.192	4800003.926	117.824	CT
1036	431070.580	4800004.807	117.523	CT
1037	431071.710	4800002.266	118.322	ARB

1038	431070.620	4800000.710	118.210	CT
1039	431069.342	4800002.745	117.523	CT
1040	431068.226	4800000.829	117.499	CT
1041	431066.292	4799999.675	117.146	CT
1042	431065.986	4800000.017	116.593	CT
1043	431063.118	4799997.815	116.791	CT
1044	431081.314	4800003.789	120.058	L-AMA
1045	431081.052	4800003.843	120.030	B-JARD
1046	431080.940	4800003.949	120.070	B-JARD
1047	431081.847	4800000.252	120.119	LB
1048	431076.257	4799998.072	119.196	LB
1049	431075.206	4800001.497	118.989	L-AMA
1050	431075.071	4800001.570	118.969	B-JARD
1051	431074.985	4800001.715	119.021	B-JARD
1052	431070.258	4799999.866	118.224	B-JARD
1053	431070.233	4799999.695	118.179	B-JARD
1054	431070.388	4799999.609	118.192	L-AMA
1055	431071.223	4799996.241	118.379	LB
1056	431064.019	4799997.251	117.161	L-AMA
1057	431063.951	4799997.303	117.152	B-JARD
1058	431063.960	4799997.431	117.189	B-JARD
1059	431064.363	4799993.658	117.206	LB
1060	431058.164	4799991.396	116.109	LB
1061	431057.947	4799995.121	116.084	L-AMA
1062	431057.903	4799995.225	116.078	B-JARD
1063	431057.855	4799995.368	116.097	B-JARD
1064	431052.575	4799993.638	115.156	B-JARD
1065	431052.608	4799993.515	115.125	B-JARD
1066	431052.707	4799993.441	115.140	L-AMA
1067	431053.584	4799989.901	115.289	LB
1068	431047.938	4799988.173	114.282	LB
1069	431047.644	4799991.901	114.189	L-AMA
1070	431047.630	4799992.082	114.181	B-JARD
1071	431047.585	4799992.241	114.248	B-JARD
1072	431042.679	4799990.976	113.332	B-JARD
1073	431042.713	4799990.869	113.330	B-JARD
1074	431042.790	4799990.742	113.323	L-AMA
1075	431043.247	4799987.075	113.458	LB
1076	431037.822	4799985.994	112.508	LB
1077	431037.327	4799989.791	112.400	L-AMA
1078	431037.289	4799989.897	112.394	B-JARD
1079	431037.233	4799990.054	112.424	B-JARD

1080	431032.701	4799989.312	111.716	B-JARD
1081	431032.666	4799989.194	111.648	B-JARD
1082	431032.697	4799989.063	111.648	L-AMA
1083	431033.429	4799985.356	111.780	LB
1084	431027.683	4799984.413	110.856	LB
1085	431027.787	4799988.268	110.820	L-AMA
1086	431027.742	4799988.399	110.813	B-JARD
1087	431027.775	4799988.541	110.830	B-JARD
1088	431022.336	4799987.527	109.907	B-JARD
1089	431022.411	4799987.407	109.972	B-JARD
1090	431022.516	4799987.371	109.978	L-AMA
1091	431022.746	4799983.515	110.051	LB
1092	431015.661	4799986.089	108.987	B-JARD
1093	431015.683	4799985.989	108.949	B-JARD
1094	431015.922	4799985.940	108.983	L-AMA
1095	431016.408	4799982.296	108.999	LB
1096	431010.130	4799980.897	107.976	LB
1097	431010.008	4799984.520	108.044	L-AMA
1098	431009.987	4799984.682	108.046	B-JARD
1099	431009.930	4799984.793	108.103	B-JARD
1100	431005.011	4799983.433	107.266	B-JARD
1101	431004.921	4799983.320	107.223	B-JARD
1102	431005.129	4799983.240	107.236	L-AMA
1103	431005.586	4799979.807	107.238	LB
1104	430999.976	4799978.142	106.362	LB
1105	430999.452	4799981.240	106.330	L-AMA
1106	430999.539	4799981.498	106.339	B-JARD
1107	430999.541	4799981.662	106.414	B-JARD
1108	430993.426	4799979.311	105.499	B-JARD
1109	430993.440	4799979.161	105.474	B-JARD
1110	430993.673	4799979.124	105.501	L-AMA
1111	430994.842	4799976.548	105.617	LB
1112	430986.525	4799976.623	104.626	B-JARD
1113	430986.517	4799976.522	104.565	B-JARD
1114	430986.648	4799976.462	104.574	L-AMA
1115	430987.444	4799974.010	104.623	LB
1116	430981.341	4799974.610	103.912	B-JARD
1117	430981.252	4799974.700	103.891	B-JARD
1118	430981.553	4799974.495	103.932	L-AMA
1119	430982.186	4799972.090	104.005	LB
1120	430977.514	4799970.253	103.486	LB
1121	430977.252	4799972.832	103.404	L-AMA
1122	430977.181	4799973.068	103.396	B-JARD

5403920-L1-DD-102_01

1123	430977.130	4799973.215	103.316	B-JARD
1124	430972.024	4799971.143	102.894	B-JARD
1125	430972.086	4799970.979	102.870	B-JARD
1126	430972.495	4799971.012	102.898	L-AMA
1127	430973.297	4799968.610	103.039	LB
1128	430967.906	4799966.409	102.451	LB
1129	430967.415	4799969.028	102.389	L-AMA
1130	430967.715	4799969.294	102.425	B-JARD
1131	430967.616	4799969.374	102.500	B-JARD
1132	430962.205	4799967.343	101.962	B-JARD
1133	430962.328	4799967.186	101.885	B-JARD
1134	430962.562	4799967.194	101.904	L-AMA
1135	430963.791	4799964.778	102.002	LB
1136	430956.691	4799965.160	101.402	B-JARD
1137	430956.770	4799965.012	101.335	B-JARD
1138	430957.048	4799964.987	101.359	L-AMA
1139	430939.904	4799960.504	99.266	B-JARD
1140	430939.895	4799960.371	99.355	B-JARD
1141	430938.917	4799959.574	99.499	B-JARD
1142	430938.748	4799959.585	99.396	B-JARD
1143	430938.421	4799959.002	99.502	B-JARD
1144	430940.003	4799960.524	99.268	CUNETA
1145	430940.324	4799960.308	99.300	CUNETA
1146	430940.184	4799960.402	99.174	CUNETA
1147	430941.837	4799961.130	99.139	CUNETA
1148	430941.678	4799961.256	99.013	CUNETA
1149	430941.594	4799961.422	99.112	CUNETA
1150	430943.044	4799962.285	98.885	CUNETA
1151	430943.159	4799962.090	98.857	CUNETA
1152	430943.225	4799961.921	98.917	CUNETA
1153	430942.015	4799960.580	99.336	CT
1154	430942.834	4799962.357	98.947	L-AMA
1155	430940.554	4799961.121	99.196	L-AMA
1156	430938.957	4799960.195	99.331	L-AMA
1157	430938.333	4799959.390	99.416	L-AMA
1158	430943.777	4799960.544	99.770	CT
1159	430946.906	4799961.860	100.092	CT
1160	430949.226	4799962.567	100.237	CT
1161	430950.666	4799963.086	100.222	CT
1162	430952.315	4799964.021	100.451	CT
1163	430952.244	4799964.442	100.036	CT
1164	430952.847	4799964.664	100.192	CT

1165	430953.671	4799964.767	100.504	CT
1166	430954.889	4799965.389	100.818	CT
1167	430955.836	4799966.115	101.024	ARB
1168	430956.516	4799966.786	100.923	CT
1169	430957.482	4799966.369	101.314	CT
1170	430957.346	4799967.341	100.775	CT
1171	430958.448	4799967.679	101.024	CT
1172	430958.919	4799966.847	101.465	CT
1173	430960.718	4799967.230	101.734	CT
1174	430960.436	4799967.962	101.518	CT
1175	430961.380	4799968.190	101.657	ARB
1176	430962.333	4799968.661	101.637	CT
1177	430964.269	4799969.042	101.865	CT
1178	430965.796	4799969.292	102.196	CT
1179	430965.698	4799969.892	101.940	CT
1180	430966.248	4799970.452	102.036	CT
1181	430967.599	4799970.528	102.180	CT
1182	430968.890	4799971.337	102.074	CT
1183	430969.774	4799971.175	102.462	CT
1184	430969.800	4799971.799	101.957	CT
1185	430969.428	4799972.325	101.442	CT
1186	430969.954	4799972.533	101.486	CT
1187	430970.404	4799971.969	102.100	CT
1188	430971.474	4799971.789	102.478	CT
1189	430973.319	4799972.186	102.848	CT
1190	430975.416	4799972.834	102.885	CT
1191	430977.183	4799973.522	103.128	CT
1192	430977.507	4799974.188	102.627	CT
1193	430980.675	4799974.924	103.701	CT
1194	430981.375	4799975.818	103.071	CT
1195	430982.844	4799975.948	103.811	CT
1196	430984.307	4799977.207	103.970	CT
1197	430985.825	4799978.088	104.142	CT
1198	430986.230	4799977.630	104.466	CT
1199	430988.006	4799979.169	104.265	CT
1200	430989.484	4799978.756	104.805	CT
1201	430991.733	4799979.920	105.023	CT
1202	430993.648	4799981.206	105.161	ARB
1203	430994.494	4799980.651	105.511	CT
1204	430995.302	4799982.172	105.307	CT
1205	430994.847	4799983.348	104.357	CT
1206	430992.408	4799983.069	103.883	CT
1207	430990.289	4799982.043	103.555	CT

1208	430987.958	4799980.359	103.149	CT
1209	430985.301	4799981.351	102.198	CT
1210	430987.399	4799982.062	102.682	CT
1211	430989.957	4799983.479	103.126	CT
1212	430997.629	4799982.146	105.926	CT
1213	430998.023	4799983.645	105.497	CT
1214	431000.414	4799983.317	106.359	CT
1215	431001.394	4799985.475	106.171	CT
1216	431002.307	4799984.992	106.541	ARB
1217	431003.700	4799986.517	106.599	CT
1218	431004.569	4799984.868	107.083	CT
1219	431008.103	4799985.555	107.698	CT
1220	431007.871	4799986.931	107.389	CT
1221	431011.203	4799987.342	107.887	CT
1222	431011.591	4799986.150	108.242	CT
1223	431013.329	4799988.329	107.940	CT
1224	431014.119	4799987.272	108.553	CT
1225	431015.441	4799988.309	108.066	CT
1226	431015.588	4799987.825	108.593	CT
1227	431017.687	4799987.208	109.167	CT
1228	431017.516	4799987.985	108.487	CT
1229	431019.573	4799988.837	108.551	CT
1230	431019.564	4799988.006	108.971	CT
1231	431019.941	4799987.552	109.478	CT
1232	431023.002	4799988.056	109.811	CT
1233	431023.023	4799988.719	109.164	CT
1234	431025.507	4799989.259	109.509	CT
1235	431025.679	4799988.695	110.291	CT
1236	431028.610	4799989.163	110.871	CT
1237	431028.356	4799989.776	110.010	CT
1238	431030.983	4799990.750	110.450	CT
1239	431031.519	4799989.916	111.351	CT
1240	431033.593	4799990.109	111.740	CT
1241	431033.412	4799991.087	111.004	CT
1242	431036.047	4799991.682	111.147	CT
1243	431036.547	4799990.706	112.154	CT
1244	431039.267	4799991.066	112.628	CT
1245	431039.573	4799992.056	111.696	CT
1246	431041.389	4799992.866	111.783	CT
1247	431041.586	4799991.548	112.903	CT
1248	431043.429	4799992.081	113.274	CT
1249	431044.111	4799993.498	112.709	CT
1250	431044.820	4799993.084	113.477	CT

1251	431046.709	4799992.607	114.042	CT
1252	431046.870	4799994.114	113.672	CT
1253	431048.051	4799993.567	114.025	CT
1254	431048.144	4799993.223	114.381	CT
1255	431049.562	4799994.268	114.380	CT
1256	431050.929	4799993.932	114.734	CT
1257	431050.905	4799994.832	113.949	CT
1258	431052.246	4799995.747	113.889	CT
1259	431052.656	4799995.359	114.559	CT
1260	431053.480	4799994.787	115.221	CT
1261	431055.621	4799995.390	115.525	CT
1262	431055.161	4799996.495	114.913	CT
1263	431057.020	4799996.768	115.311	CT
1264	431057.675	4799995.792	115.918	CT
1265	431060.494	4799996.847	116.276	CT
1266	431060.389	4799997.214	115.573	CT
1267	431061.696	4799997.466	116.054	CT
1268	431062.272	4799997.777	116.589	CT
1269	431062.630	4799997.372	116.834	CT
1270	431064.415	4799998.041	117.218	CT
1271	431064.319	4799998.684	116.937	CT
1272	431063.901	4799999.129	116.565	CT
1273	431066.013	4800000.052	116.586	CT
1274	431066.464	4799999.400	117.404	CT
1275	431068.989	4800000.253	117.908	CT
1276	431068.542	4800001.359	117.423	CT
1277	431067.806	4800001.971	116.829	CT
1278	431070.032	4800001.388	117.890	CT
1279	431071.257	4800002.025	118.173	ARB
1280	431070.320	4800004.479	117.446	CT
1281	431072.206	4800005.136	117.492	CT
1282	431072.981	4800005.280	118.262	CT
1283	431074.211	4800003.464	118.678	CT
1284	430978.696	4799973.614	103.589	B-JARD
1285	430976.529	4799972.862	103.329	B-JARD
1286	430974.328	4799971.927	103.090	B-JARD
1287	430970.140	4799970.251	102.670	B-JARD
1288	430952.546	4799963.435	100.918	B-JARD
1289	430948.233	4799961.781	100.489	B-JARD
1290	430944.209	4799960.236	100.122	B-JARD
1291	430941.583	4799959.202	99.896	B-JARD
1292	430939.925	4799958.561	99.728	B-JARD

1293	430939.349	4799958.300	99.685	B-JARD
1294	430938.628	4799958.397	99.602	B-JARD
1295	430939.261	4799959.437	99.499	CUNETA
1296	430939.120	4799958.738	99.613	CUNETA
1297	430939.498	4799958.569	99.729	CUNETA
1298	430939.400	4799958.396	99.614	CT
1299	430938.895	4799958.620	99.448	CT
1300	430938.758	4799959.113	99.394	CT
1301	430938.310	4799959.046	99.472	L-AMA
1302	430938.419	4799958.346	99.572	L-AMA
1303	430939.426	4799958.199	99.687	L-AMA
1304	430944.153	4799960.048	100.118	L-AMA
1305	430948.593	4799961.759	100.520	L-AMA
1306	430954.615	4799964.055	101.128	L-AMA
1307	430962.731	4799964.401	101.896	LB
1308	430953.866	4799960.873	101.036	LB
1309	430945.407	4799957.448	100.252	LB
1310	430937.650	4799954.265	99.522	LB
1311	430928.696	4799950.850	98.716	LB
1312	430920.791	4799948.018	97.904	LB
1313	430911.744	4799944.502	96.875	LB
1314	430904.515	4799941.396	96.033	LB
1315	430896.102	4799937.432	95.182	LB
1316	430888.477	4799933.551	94.477	LB
1317	430880.913	4799929.220	93.792	LB
1318	430874.168	4799924.996	93.229	LB
1319	430865.636	4799919.996	92.506	LB
1320	430857.297	4799915.784	91.751	LB
1321	430848.834	4799912.320	90.916	LB
1322	430840.041	4799909.167	89.989	LB
1323	430836.198	4799907.840	89.606	LB
1324	430857.549	4799919.096	91.734	L-AMA
1325	430857.480	4799919.203	91.725	B-JARD
1326	430861.206	4799921.311	92.207	B-JARD
1327	430861.352	4799921.267	92.123	B-JARD
1328	430861.461	4799921.185	92.115	L-AMA
1329	430866.119	4799923.844	92.540	L-AMA
1330	430866.014	4799923.936	92.533	B-JARD
1331	430865.945	4799924.035	92.612	B-JARD
1332	430870.897	4799926.900	92.979	B-JARD
1333	430870.952	4799926.793	92.956	B-JARD
1334	430871.109	4799926.754	92.968	L-AMA

1335	430875.796	4799929.509	93.363	L-AMA
1336	430875.756	4799929.593	93.366	B-JARD
1337	430875.723	4799929.749	93.414	B-JARD
1338	430878.520	4799931.573	93.678	B-JARD
1339	430878.577	4799931.495	93.611	B-JARD
1340	430878.766	4799931.428	93.628	L-AMA
1341	430882.158	4799934.205	93.942	L-AMA
1342	430882.054	4799934.301	93.947	B-JARD
1343	430881.970	4799934.391	93.970	B-JARD
1344	430885.415	4799937.456	94.299	B-JARD
1345	430885.527	4799937.353	94.253	B-JARD
1346	430885.686	4799937.327	94.259	L-AMA
1347	430886.445	4799938.899	94.426	PANEL
1348	430886.068	4799939.268	94.356	PANEL
1349	430887.700	4799939.617	94.477	B-JARD
1350	430887.779	4799939.551	94.456	B-JARD
1351	430887.989	4799939.445	94.466	L-AMA
1352	430888.696	4799940.410	94.537	B-JARD
1353	430887.674	4799936.760	94.431	CT
1354	430894.009	4799939.607	95.004	CT
1355	430898.698	4799943.556	95.325	CT
1356	430908.030	4799949.097	95.003	B-ASF
1357	430907.803	4799949.023	95.034	L-AMA
1358	430904.759	4799946.783	95.198	L-AMA
1359	430904.891	4799946.658	95.172	B-ASF
1360	430902.600	4799945.238	95.262	B-ASF
1361	430902.402	4799945.312	95.285	L-AMA
1362	430900.990	4799944.443	95.344	L-AMA
1363	430900.812	4799943.954	95.399	CADENA
1364	430898.296	4799946.833	95.131	CADENA
1365	430901.869	4799944.765	95.321	B-JARD
1366	430901.188	4799944.279	95.366	B-JARD
1367	430900.602	4799943.629	95.467	B-JARD
1368	430900.642	4799943.897	95.360	CADENA
1369	430900.573	4799943.144	95.512	CADENA
1370	430900.745	4799943.423	95.463	B-JARD
1371	430900.963	4799943.047	95.605	B-JARD
1372	430901.768	4799943.130	95.751	B-JARD
1373	430901.790	4799943.020	95.735	L-AMA
1374	430906.311	4799945.093	96.249	L-AMA
1375	430906.220	4799945.191	96.245	B-JARD
1376	430906.134	4799945.283	96.179	B-JARD

1377	430910.590	4799947.305	96.769	B-JARD
1378	430910.778	4799947.253	96.782	B-JARD
1379	430910.989	4799947.216	96.779	L-AMA
1380	430916.043	4799949.522	97.371	L-AMA
1381	430916.006	4799949.622	97.365	B-JARD
1382	430915.975	4799949.740	97.417	B-JARD
1383	430920.693	4799951.893	97.998	B-JARD
1384	430920.834	4799951.826	97.939	B-JARD
1385	430920.904	4799951.744	97.944	L-AMA
1386	430924.819	4799953.559	98.358	L-AMA
1387	430924.742	4799953.680	98.370	B-JARD
1388	430924.757	4799953.838	98.400	B-JARD
1389	430926.895	4799955.032	98.698	B-JARD
1390	430926.972	4799954.931	98.638	B-JARD
1391	430927.081	4799954.756	98.621	L-AMA
1392	430929.774	4799956.537	98.931	L-AMA
1393	430929.331	4799956.614	98.901	B-JARD
1394	430929.218	4799956.681	98.935	B-JARD
1395	430930.760	4799958.004	99.044	B-JARD
1396	430930.863	4799957.934	99.013	B-JARD
1397	430931.075	4799957.644	99.008	L-AMA
1398	430930.427	4799958.802	98.978	BASURA
1399	430931.769	4799958.517	99.069	B-JARD
1400	430932.727	4799959.863	99.204	B-JARD
1401	430932.832	4799959.771	99.170	B-JARD
1402	430933.277	4799960.153	99.165	L-AMA
1403	430934.562	4799961.243	99.190	L-AMA
1404	430934.524	4799961.415	99.239	B-JARD
1405	430934.448	4799961.508	99.286	B-JARD
1406	430935.989	4799962.558	99.241	B-JARD
1407	430935.913	4799962.354	99.231	B-JARD
1408	430937.154	4799963.116	99.194	B-JARD
1409	430937.942	4799963.568	99.178	B-JARD
1410	430936.142	4799962.487	99.241	CADENA
1411	430938.716	4799959.590	99.391	CADENA
1412	430936.383	4799964.249	99.082	PANEL
1413	430936.955	4799963.866	99.112	PANEL
1414	430939.531	4799964.521	98.997	B-ASF
1415	430939.667	4799964.282	99.016	L-AMA
1416	430941.260	4799965.247	98.832	L-AMA
1417	430941.314	4799965.511	98.744	B-ASF
1418	430942.067	4799964.487	98.796	B-ASF

1420	430943.403	4799962.589	98.810	B-ASF
1421	430940.206	4799966.578	98.593	CT
1422	430938.352	4799966.255	98.745	CT
1423	430938.467	4799965.200	98.910	CT
1424	430937.863	4799966.166	98.711	CT
1425	430937.055	4799965.849	98.589	CT
1426	430935.821	4799965.070	98.858	CT
1427	430935.170	4799964.484	98.866	CT
1428	430934.924	4799964.508	98.467	CT
1429	430934.854	4799963.733	98.584	CT
1430	430933.963	4799963.791	98.337	CT
1431	430933.393	4799962.912	98.498	CT
1432	430934.199	4799962.943	98.728	CT
1433	430934.723	4799962.969	98.904	CT
1434	430933.463	4799961.995	99.068	CT
1435	430932.708	4799962.248	98.650	CT
1436	430932.297	4799961.520	98.773	CT
1437	430931.498	4799961.224	98.922	ARB
1438	430931.935	4799960.536	98.987	CT
1439	430930.529	4799960.576	99.258	CT
1440	430929.910	4799960.368	98.832	CT
1441	430928.695	4799960.206	98.331	ARB
1442	430927.986	4799959.557	98.677	CT
1443	430928.509	4799958.850	98.450	CT
1444	430927.387	4799957.884	98.367	CT
1445	430926.640	4799958.651	98.180	ARB
1446	430926.547	4799957.518	98.603	CT
1447	430925.588	4799957.024	98.505	CT
1448	430925.961	4799956.073	98.514	CT
1449	430924.902	4799956.350	98.171	CT
1450	430924.423	4799954.639	98.104	CT
1451	430923.745	4799955.296	97.615	CT
1452	430922.518	4799954.572	97.785	CT
1453	430921.916	4799953.481	97.980	CT
1454	430920.660	4799953.577	97.737	CT
1455	430919.609	4799952.891	97.671	CT
1456	430919.359	4799951.893	97.846	CT
1457	430917.693	4799951.671	97.428	CT
1458	430916.764	4799950.992	97.328	CT
1459	430915.375	4799950.508	97.286	CT
1460	430914.252	4799949.971	97.162	CT

5403920-L1-DD-102_01

1461	430913.386	4799948.932	97.033	CT
1462	430911.618	4799948.786	96.992	CT
1463	430911.394	4799947.957	96.703	CT
1464	430909.910	4799947.637	96.547	CT
1465	430909.942	4799947.784	96.555	CT
1466	430909.121	4799948.108	95.886	ARB
1467	430908.201	4799946.833	96.163	CT
1468	430906.847	4799945.896	96.231	CT
1469	430906.076	4799945.937	96.000	CT
1470	430905.311	4799945.467	95.948	CT
1471	430903.079	4799944.575	95.719	CT
1472	430901.828	4799943.910	95.649	CT
1473	430901.236	4799943.503	95.566	CT
1474	430898.852	4799947.249	95.081	B-JARD
1475	430898.746	4799947.322	95.053	B-JARD
1476	430895.099	4799944.847	94.935	B-JARD
1477	430895.183	4799944.746	95.019	B-JARD
1478	430895.308	4799944.610	95.014	L-AMA
1479	430891.391	4799942.276	94.714	B-JARD
1480	430891.343	4799942.129	94.713	B-JARD
1481	430891.113	4799941.783	94.654	L-AMA
1482	430889.777	4799941.003	94.535	B-JARD
1483	430889.713	4799941.001	94.526	BASURA
1484	430888.572	4799941.425	94.400	BASURA
1485	430890.583	4799942.191	94.593	CT
1486	430890.418	4799943.169	94.496	CT
1487	430892.540	4799943.808	94.682	CT
1488	430892.507	4799945.113	94.061	CT
1489	430893.374	4799945.395	94.137	CT
1490	430894.260	4799945.412	94.677	CT
1491	430893.972	4799946.296	93.968	CT
1492	430892.793	4799948.060	93.165	C-EST-MADE
1493	430894.342	4799947.128	94.106	C-EST-MADE
1494	430896.735	4799947.106	94.926	C-EST-MADE
1495	430899.181	4799947.531	95.047	C-EST-MADE
1496	430900.625	4799947.907	95.128	L-AMA
1497	430901.335	4799948.739	95.125	C-EST-MADE
1498	430902.662	4799949.535	95.037	C-EST-MADE
1499	430902.828	4799949.387	95.047	L-AMA
1500	430904.296	4799950.736	94.848	C-EST-MADE
1501	430906.161	4799952.100	94.814	C-EST-MADE
1502	430906.157	4799951.633	94.770	L-AMA
1503	430908.162	4799948.894	94.918	B-ASF

1504	430907.334	4799950.310	94.892	B-ASF
1505	430906.567	4799951.359	94.810	B-ASF
1506	430906.069	4799951.724	94.903	B-ASF
1507	430904.614	4799950.800	94.952	B-ASF
1508	430903.167	4799949.871	94.973	B-ASF
1509	430901.590	4799948.875	95.095	B-ASF
1510	430900.151	4799948.030	95.115	B-ASF
1511	430891.048	4799943.576	94.373	CT
1512	430889.747	4799942.436	94.427	CT
1513	430888.244	4799942.714	93.969	CT
1514	430886.952	4799940.908	94.120	CT
1515	430885.118	4799939.994	94.004	CT
1516	430883.150	4799938.848	93.805	CT
1517	430883.307	4799937.013	93.967	CT
1518	430881.269	4799936.194	93.698	ARB
1519	430882.094	4799935.992	93.743	CT
1520	430881.720	4799937.451	93.704	CT
1521	430880.189	4799937.282	93.399	CT
1522	430878.094	4799935.916	93.087	CT
1523	430879.004	4799934.351	93.464	CT
1524	430876.836	4799932.564	93.270	CT
1525	430875.826	4799934.599	92.777	CT
1526	430873.532	4799933.249	92.644	CT
1527	430874.445	4799931.504	93.079	ARB
1528	430872.018	4799931.828	92.406	CT
1529	430872.409	4799930.216	92.732	CT
1530	430870.791	4799927.718	92.818	CT
1531	430869.428	4799926.926	92.785	CT
1532	430868.403	4799928.019	92.483	CT
1533	430866.818	4799926.455	92.469	CT
1534	430865.169	4799924.504	92.482	CT
1535	430864.663	4799925.951	92.410	CT
1536	430863.766	4799927.439	92.172	CT
1537	430864.359	4799928.540	91.978	CT
1538	430864.611	4799928.150	92.046	CT
1539	430864.231	4799928.656	92.004	CT
1540	430863.962	4799928.656	91.998	CT
1541	430864.550	4799929.535	92.505	CT
1542	430864.116	4799929.791	92.704	CT
1543	430863.562	4799928.858	91.451	CT
1544	430863.019	4799929.748	90.937	CT
1545	430862.996	4799930.600	90.627	CT
1546	430863.973	4799931.100	91.186	CT

1547	430863.327	4799929.964	91.192	CT
1548	430863.240	4799930.567	91.137	CT
1549	430864.967	4799931.544	90.706	CT
1550	430865.488	4799930.520	91.323	CT
1551	430865.525	4799930.172	91.297	CT
1552	430865.100	4799929.408	91.327	CT
1553	430863.148	4799927.011	92.083	CT
1554	430862.598	4799926.352	92.107	B-PIEDRA
1555	430861.809	4799925.011	92.336	B-PIEDRA
1556	430861.036	4799923.925	92.261	B-PIEDRA
1557	430861.110	4799922.828	92.269	ARB
1558	430862.169	4799923.313	92.306	CT
1559	430864.004	4799924.980	92.531	CT
1560	430865.608	4799925.246	92.464	CT
1561	430859.497	4799922.064	92.202	B-PIEDRA
1562	430858.933	4799920.828	92.202	B-PIEDRA
1563	430858.226	4799919.837	92.393	B-PIEDRA
1564	430856.954	4799919.742	91.622	B-PIEDRA
1565	430856.381	4799920.616	91.379	B-PIEDRA
1566	430857.884	4799920.477	93.005	B-PIEDRA
1567	430857.561	4799921.255	93.895	B-PIEDRA
1568	430854.981	4799919.815	91.292	CT
1569	430853.632	4799918.395	91.408	CT
1570	430852.146	4799919.016	91.145	ARB
1571	430850.091	4799918.564	91.047	CT
1572	430847.423	4799926.553	89.770	CT
1573	430847.377	4799924.849	89.920	CT
1574	430849.416	4799924.877	90.227	CT
1575	430850.054	4799926.941	90.038	CT
1576	430851.831	4799926.606	90.053	CT
1577	430852.009	4799925.825	89.961	CT
1578	430854.170	4799928.215	89.464	CT
1579	430855.020	4799927.419	89.652	CT
1580	430857.112	4799926.093	89.972	B-PIEDRA
1581	430856.988	4799922.943	90.561	B-PIEDRA
1582	430856.351	4799921.501	90.799	B-PIEDRA
1583	430857.108	4799925.703	90.155	B-PIEDRA
1584	430857.866	4799926.760	89.837	B-PIEDRA
1585	430858.973	4799925.698	90.356	B-PIEDRA
1586	430859.644	4799927.067	90.436	B-PIEDRA
1587	430859.981	4799928.634	90.159	B-PIEDRA
1588	430860.241	4799929.006	90.303	B-PIEDRA
1589	430860.790	4799928.910	90.515	B-PIEDRA
1590	430861.658	4799927.813	91.226	B-PIEDRA
1591	430862.152	4799927.056	91.748	B-PIEDRA
1592	430862.997	4799928.604	91.341	CT
1593	430863.002	4799928.630	91.354	CT
1594	430863.519	4799926.169	92.174	CT
1595	430907.388	4799953.186	94.825	C-EST-MADE
1596	430909.258	4799954.889	94.636	C-EST-MADE
1597	430911.028	4799956.601	94.467	C-EST-MADE
1598	430912.498	4799958.627	94.340	C-EST-MADE

1599	430913.332	4799960.736	94.196	C-EST-MADE
1600	430913.787	4799962.702	94.102	C-EST-MADE
1601	430914.013	4799964.632	93.890	C-EST-MADE
1602	430914.525	4799966.578	93.854	C-EST-MADE
1603	430915.353	4799967.984	93.733	C-EST-MADE
1604	430917.022	4799969.017	93.689	C-EST-MADE
1605	430919.115	4799969.482	93.671	C-EST-MADE
1606	430921.547	4799969.758	93.603	C-EST-MADE
1607	430924.015	4799970.423	93.508	C-EST-MADE
1608	430926.326	4799971.310	93.443	C-EST-MADE
1609	430928.569	4799972.519	93.252	C-EST-MADE
1610	430930.571	4799973.957	93.033	C-EST-MADE
1611	430932.471	4799975.572	92.827	C-EST-MADE
1612	430934.471	4799977.226	92.801	C-EST-MADE
1613	430936.211	4799978.866	92.471	C-EST-MADE
1614	430938.066	4799980.504	92.295	C-EST-MADE
1615	430940.003	4799982.146	92.217	C-EST-MADE
1616	430941.436	4799983.529	92.045	C-EST-MADE
1617	430943.238	4799985.273	91.937	C-EST-MADE
1618	430944.999	4799986.991	91.735	C-EST-MADE
1619	430946.674	4799988.832	91.609	C-EST-MADE
1620	430948.362	4799990.639	91.465	C-EST-MADE
1621	430949.885	4799992.553	91.174	C-EST-MADE
1622	430951.665	4799994.413	91.224	C-EST-MADE
1623	430953.355	4799996.353	91.204	C-EST-MADE
1624	430954.869	4799998.120	90.887	C-EST-MADE
1625	430956.657	4799999.874	90.742	C-EST-MADE
1626	430958.613	4800001.567	90.756	C-EST-MADE
1627	430960.496	4800003.194	90.621	C-EST-MADE
1628	430962.315	4800004.895	90.462	C-EST-MADE
1629	430964.305	4800006.355	90.471	C-EST-MADE
1630	430966.340	4800007.857	90.393	C-EST-MADE
1631	430968.327	4800009.352	90.368	C-EST-MADE
1632	430970.126	4800011.077	90.204	C-EST-MADE
1633	430971.979	4800012.809	90.139	C-EST-MADE
1634	430973.781	4800014.486	90.115	C-EST-MADE
1635	430975.695	4800016.206	90.018	C-EST-MADE
1636	430977.402	4800017.853	89.955	C-EST-MADE
1637	430979.368	4800019.804	89.773	C-EST-MADE
1638	430981.120	4800021.529	89.770	C-EST-MADE
1639	430982.634	4800023.247	89.584	C-EST-MADE
1640	430983.466	4800024.266	89.512	ARB

5403920-L1-DD-102_01

1641	430984.128	4800024.406	89.508	RODADA
1642	430985.787	4800022.137	89.538	RODADA
1643	430979.315	4800019.324	89.869	RODADA
1644	430980.918	4800016.919	89.849	RODADA
1645	430973.826	4800013.747	90.008	RODADA
1646	430975.394	4800011.468	90.091	RODADA
1647	430971.681	4800007.947	90.323	RODADA
1648	430966.463	4800007.268	90.392	RODADA
1649	430961.910	4800003.506	90.499	RODADA
1650	430963.619	4800001.407	90.556	RODADA
1651	430959.287	4799997.305	90.891	RODADA
1652	430956.759	4799998.664	90.836	RODADA
1653	430952.647	4799994.304	91.154	RODADA
1654	430954.367	4799992.092	91.257	RODADA
1655	430950.611	4799988.026	91.485	RODADA
1656	430948.138	4799989.254	91.536	RODADA
1657	430943.996	4799985.304	91.842	RODADA
1658	430945.986	4799983.414	91.914	RODADA
1659	430941.718	4799979.320	92.187	RODADA
1660	430939.614	4799981.008	92.248	RODADA
1661	430934.923	4799977.034	92.665	RODADA
1662	430936.433	4799974.813	92.605	RODADA
1663	430931.438	4799970.769	92.971	RODADA
1664	430929.464	4799972.584	93.135	RODADA
1665	430924.286	4799968.305	93.508	RODADA
1666	430925.757	4799966.084	93.510	RODADA
1667	430921.447	4799961.997	93.887	RODADA
1668	430919.361	4799964.061	93.829	RODADA
1669	430920.529	4799967.211	93.717	CT
1670	430918.187	4799966.225	93.838	CT
1671	430916.337	4799965.596	93.963	CT
1672	430915.754	4799963.082	94.113	CT
1673	430915.652	4799961.668	94.195	CT
1674	430915.585	4799960.049	94.244	RODADA
1675	430917.293	4799958.325	94.246	RODADA
1676	430913.147	4799954.288	94.515	RODADA
1677	430911.067	4799955.804	94.518	RODADA
1678	430908.565	4799953.712	94.769	RODADA
1679	430910.224	4799951.486	94.737	RODADA
1680	430909.841	4799949.978	94.816	CT
1681	430911.692	4799951.265	95.083	CT
1682	430913.338	4799951.197	95.629	CT

1683	430913.941	4799952.190	94.837	CT
1684	430914.420	4799953.802	94.572	CT
1685	430916.030	4799953.244	94.877	CT
1686	430917.625	4799953.443	95.355	CT
1687	430917.160	4799955.069	94.356	CT
1688	430917.502	4799955.662	94.326	ARB-PE
1689	430917.636	4799957.562	94.403	CT
1690	430918.468	4799956.750	94.344	CT
1691	430919.278	4799957.316	94.118	ARB-PE
1692	430918.083	4799956.101	94.943	CT
1693	430919.093	4799955.537	95.690	CT
1694	430919.760	4799956.735	95.243	CT
1695	430918.883	4799956.970	94.200	CT
1696	430920.116	4799958.388	94.054	CT
1697	430920.874	4799957.995	93.962	CT
1698	430921.819	4799957.566	95.038	CT
1699	430922.237	4799959.333	93.624	CT
1700	430922.480	4799959.111	94.555	CT
1701	430921.592	4799958.596	94.056	CT
1702	430924.381	4799961.727	93.659	CT
1703	430924.131	4799962.921	93.759	CT
1704	430925.215	4799964.039	93.781	CT
1705	430925.882	4799962.306	95.194	CT
1706	430927.167	4799963.180	95.108	CT
1707	430927.396	4799964.200	93.913	CT
1708	430927.421	4799966.190	93.482	CT
1709	430928.574	4799965.198	93.643	CT
1710	430929.042	4799965.544	93.594	ARB-PE
1711	430929.063	4799965.524	93.534	CT
1712	430928.964	4799965.511	93.569	ARB-PE
1713	430928.677	4799963.763	94.652	CT
1714	430929.393	4799964.827	94.945	CT
1715	430929.564	4799967.238	93.171	CT
1716	430930.386	4799968.114	93.303	ARB-PE
1717	430931.107	4799966.322	94.783	ARB-PE
1718	430932.281	4799969.380	93.089	CT
1719	430932.985	4799969.115	93.935	CT
1720	430933.459	4799970.879	92.885	CT
1721	430934.378	4799970.599	92.888	CT
1722	430934.685	4799969.706	93.833	CT
1723	430933.978	4799969.386	93.888	CT
1724	430935.575	4799971.071	93.610	CT
1725	430936.085	4799972.986	92.619	CT

1726	430936.291	4799972.003	92.626	CT
1727	430936.949	4799971.547	93.153	CT
1728	430937.323	4799971.536	93.279	CT
1729	430937.357	4799971.523	93.310	ARB
1730	430937.848	4799972.234	92.869	CT
1731	430937.342	4799973.613	92.544	CT
1732	430938.445	4799973.486	93.917	CT
1733	430939.083	4799974.404	93.480	CT
1734	430938.603	4799974.856	92.710	CT
1735	430938.813	4799975.651	92.621	CT
1736	430940.019	4799975.797	92.563	CT
1737	430939.923	4799975.311	93.256	CT
1738	430941.178	4799976.162	93.327	CT
1739	430941.276	4799977.227	93.104	CT
1740	430940.861	4799976.422	92.462	CT
1741	430940.783	4799977.279	92.484	CT
1742	430941.718	4799977.765	92.485	CT
1743	430942.664	4799977.429	92.616	CT
1744	430942.244	4799978.158	92.316	CT
1745	430943.075	4799978.500	92.507	CT
1746	430944.282	4799978.865	92.232	CT
1747	430944.187	4799979.793	91.991	CT
1748	430945.671	4799980.402	91.920	CT
1749	430946.751	4799979.290	92.692	CT
1750	430948.146	4799978.790	93.452	CT
1751	430948.595	4799979.992	92.076	CT
1752	430950.092	4799981.737	92.019	CT
1753	430951.855	4799981.006	92.460	CT
1754	430950.664	4799980.286	92.631	CT
1755	430950.282	4799979.681	93.207	CT
1756	430950.731	4799978.996	93.911	CT
1757	430952.491	4799979.947	93.952	CT
1758	430953.379	4799981.600	92.818	CT
1759	430954.704	4799982.878	93.333	CT
1760	430955.446	4799981.668	93.670	CT
1761	430955.812	4799981.226	94.399	CT
1762	430957.730	4799981.793	94.532	CT
1763	430958.226	4799983.577	94.485	CT
1764	430959.114	4799984.254	94.786	CT
1765	430960.761	4799983.539	95.144	CT
1766	430960.863	4799982.520	95.314	CT
1767	430962.029	4799981.867	96.322	CT

1768	430962.968	4799981.622	96.600	CT
1769	430963.293	4799983.236	95.868	CT
1770	430964.510	4799984.800	96.264	CT
1771	430965.958	4799983.870	96.774	CT
1772	430967.434	4799983.138	97.467	CT
1773	430967.482	4799983.220	97.497	CT
1774	430968.137	4799984.480	97.415	CT
1775	430969.270	4799985.764	97.639	CT
1776	430971.241	4799985.685	97.847	CT
1777	430971.610	4799984.205	97.978	CT
1778	430969.966	4799982.344	97.984	CT
1779	430968.662	4799983.014	97.952	CT
1780	430967.382	4799981.901	97.818	CT
1781	430966.220	4799980.338	98.056	CT
1782	430965.118	4799980.649	97.591	CT
1783	430963.678	4799981.572	97.065	CT
1784	430963.610	4799980.824	97.079	CT
1785	430964.029	4799979.414	97.709	CT
1786	430962.515	4799979.291	97.561	CT
1787	430961.774	4799980.816	96.789	CT
1788	430961.034	4799980.409	96.893	CT
1789	430960.403	4799979.805	96.896	CT
1790	430961.055	4799978.285	97.621	CT
1791	430959.377	4799977.414	97.783	CT
1792	430958.870	4799978.706	97.019	CT
1793	430957.456	4799979.519	96.649	CT
1794	430956.924	4799979.218	96.594	CT
1795	430956.683	4799979.256	96.477	CT
1796	430956.116	4799979.675	96.076	CT
1797	430955.658	4799979.003	96.181	CT
1798	430954.492	4799979.042	96.083	CT
1799	430953.954	4799978.814	96.013	CT
1800	430953.327	4799978.393	95.418	CT
1801	430953.772	4799978.212	96.137	CT
1802	430953.438	4799978.056	96.031	CT
1803	430953.193	4799977.681	95.966	CT
1804	430953.891	4799977.376	96.551	CT
1805	430954.258	4799976.805	97.007	CT
1806	430955.227	4799977.259	97.187	CT
1807	430954.861	4799977.150	97.264	CT
1808	430954.092	4799976.472	97.078	CT
1809	430953.687	4799976.218	97.284	ARB-PE
1810	430954.572	4799974.858	97.684	CT

5403920-L1-DD-102_01

1811	430955.281	4799974.227	97.997	CT
1812	430956.601	4799975.181	97.902	CT
1813	430954.857	4799974.731	97.901	CT
1814	430953.518	4799973.299	98.003	CT
1815	430952.834	4799974.646	97.585	CT
1816	430952.501	4799975.858	97.463	CT
1817	430951.381	4799976.860	97.016	CT
1818	430949.643	4799976.997	97.085	CT
1819	430948.924	4799977.058	96.981	CT
1820	430949.770	4799976.437	97.308	CT
1821	430949.479	4799977.192	97.119	ARB-PE
1822	430949.358	4799975.135	97.152	CT
1823	430950.456	4799973.717	97.882	CT
1824	430949.893	4799972.416	98.055	CT
1825	430948.449	4799972.934	97.766	CT
1826	430948.207	4799974.098	96.941	CT
1827	430947.762	4799974.601	96.697	CT
1828	430947.108	4799974.115	97.216	CT
1829	430945.979	4799973.749	97.089	CT
1830	430946.380	4799972.703	97.515	CT
1831	430947.325	4799970.970	97.975	CT
1832	430945.834	4799969.810	98.212	CT
1833	430945.038	4799971.170	97.896	CT
1834	430942.995	4799970.427	98.086	CT
1835	430943.991	4799968.756	98.206	CT
1836	430944.032	4799968.778	98.238	ARB
1837	430944.047	4799968.790	98.282	ARB
1838	430942.183	4799969.378	98.138	CT
1839	430942.146	4799966.999	98.467	CT
1840	430940.419	4799967.222	98.445	CT
1841	430938.987	4799966.422	98.777	CT
1842	430937.742	4799966.438	98.615	CT
1843	430936.770	4799965.756	98.612	CT
1844	430936.055	4799964.248	99.025	CT
1845	430934.135	4799964.653	97.658	CT
1846	430932.780	4799963.507	97.857	CT
1847	430931.758	4799963.372	97.185	CT
1848	430931.455	4799962.887	97.348	CT
1849	430931.117	4799963.080	96.791	CT
1850	430973.362	4799981.067	97.986	RODADA
1851	430971.469	4799982.767	98.017	RODADA
1852	430967.046	4799980.324	97.956	RODADA
1853	430967.903	4799977.671	98.043	RODADA

1854	430963.618	4799975.106	98.031	RODADA
1855	430961.553	4799976.630	98.054	RODADA
1856	430957.792	4799974.757	98.006	RODADA
1857	430958.714	4799972.424	98.153	RODADA
1858	430954.740	4799970.235	98.157	RODADA
1859	430952.645	4799971.506	98.152	RODADA
1860	430948.729	4799969.570	98.287	RODADA
1861	430949.402	4799967.169	98.508	RODADA
1862	430946.535	4799965.327	98.639	RODADA
1863	430944.650	4799966.671	98.585	RODADA
1864	430942.047	4799965.240	98.784	RODADA
1865	430943.312	4799963.329	98.826	RODADA
1866	430945.151	4799962.839	98.607	CT
1867	430948.452	4799964.567	98.570	CT
1868	430949.534	4799963.741	99.423	CT
1869	430951.273	4799965.347	98.930	ARB-PE
1870	430951.165	4799966.519	98.296	CT
1871	430952.441	4799967.321	98.430	CT
1872	430953.468	4799966.477	99.118	CT
1873	430954.753	4799967.167	99.725	CT
1874	430955.062	4799968.356	98.275	CT
1875	430956.136	4799969.652	98.136	CT
1876	430955.990	4799968.181	98.565	CT
1877	430956.822	4799968.215	100.197	CT
1878	430957.786	4799969.036	99.446	CT
1879	430957.799	4799970.168	98.056	CT
1880	430958.834	4799971.886	98.352	CT
1881	430960.077	4799970.171	98.885	CT
1882	430961.061	4799971.585	98.505	CT
1883	430961.658	4799972.597	97.961	CT
1884	430962.468	4799971.696	98.487	CT
1885	430964.088	4799971.387	99.487	CT
1886	430964.768	4799971.414	99.831	CT
1887	430964.867	4799972.263	98.829	CT
1888	430964.275	4799973.501	97.928	CT
1889	430965.022	4799975.263	98.217	CT
1890	430967.018	4799975.921	98.196	CT
1891	430967.287	4799974.508	98.333	CT
1892	430966.647	4799973.170	98.521	CT
1893	430967.545	4799972.869	98.795	CT
1894	430967.942	4799972.588	100.480	CT
1895	430966.651	4799972.089	100.436	CT

1896	430968.976	4799973.141	100.203	CT
1897	430969.197	4799973.915	99.152	CT
1898	430968.876	4799975.014	98.201	CT
1899	430968.709	4799975.224	97.970	CT
1900	430969.490	4799977.326	98.071	CT
1901	430970.823	4799978.377	98.060	CT
1902	430971.684	4799976.857	98.125	CT
1903	430972.243	4799975.701	98.520	CT
1904	430972.763	4799974.941	99.712	CT
1905	430974.216	4799975.353	100.113	CT
1906	430974.447	4799975.879	99.319	CT
1907	430974.111	4799977.273	98.289	CT
1908	430974.610	4799979.226	98.377	CT
1909	430975.573	4799978.874	98.339	CT
1910	430976.146	4799977.836	99.021	CT
1911	430976.433	4799977.377	99.791	CT
1912	430976.720	4799978.852	98.614	CT
1913	430976.746	4799980.657	98.252	CT
1914	430977.694	4799980.363	98.219	CT
1915	430978.824	4799980.792	98.473	CT
1916	430979.054	4799981.069	98.240	CT
1917	430978.090	4799979.615	99.599	CT
1918	430979.214	4799979.524	100.279	CT
1919	430979.306	4799979.939	98.858	CT
1920	430980.339	4799980.030	99.636	CT
1921	430980.755	4799981.691	98.804	CT
1922	430979.738	4799983.369	98.301	CT
1923	430981.701	4799984.966	98.286	CT
1924	430982.552	4799983.216	98.524	CT
1925	430982.488	4799983.116	98.392	CT
1926	430981.901	4799982.233	98.472	CT
1927	430983.092	4799981.998	99.408	ARB
1928	430983.902	4799982.503	99.305	CT
1929	430983.281	4799985.425	98.358	CT
1930	430985.617	4799987.014	98.299	CT
1931	430986.147	4799986.155	98.810	CT
1932	430986.179	4799984.996	99.090	CT
1933	430987.452	4799984.061	100.291	CT
1934	430985.846	4799983.852	99.967	CT
1935	430987.878	4799986.448	99.519	CT
1936	430988.817	4799985.789	100.179	CT
1937	430989.767	4799985.711	100.712	CT
1938	430989.354	4799986.822	100.030	CT
1939	430988.553	4799987.452	99.212	CT

1940	430987.530	4799988.053	98.594	CT
1941	430987.496	4799988.044	98.450	CT
1942	430987.746	4799988.725	98.490	CT
1943	430989.223	4799988.973	98.796	CT
1944	430990.701	4799989.697	99.057	CT
1945	430990.967	4799990.673	98.511	CT
1946	430992.156	4799990.659	98.642	CT
1947	430993.372	4799990.698	99.034	CT
1948	430993.418	4799991.859	98.563	CT
1949	430994.326	4799991.731	98.468	CT
1950	430994.141	4799991.103	99.105	CT
1951	430995.318	4799994.069	98.256	RODADA
1952	430994.091	4799995.942	98.425	RODADA
1953	430993.377	4799996.793	98.320	CT
1954	430989.367	4799994.512	98.195	CT
1955	430989.873	4799993.308	98.274	RODADA
1956	430990.485	4799991.450	98.263	RODADA
1957	430986.848	4799989.228	98.216	RODADA
1958	430985.119	4799990.807	98.222	RODADA
1959	430984.072	4799991.822	98.135	CT
1960	430980.318	4799989.528	98.120	CT
1961	430981.251	4799988.601	98.219	RODADA
1962	430982.373	4799986.546	98.202	RODADA
1963	430978.516	4799983.953	98.145	RODADA
1964	430976.863	4799986.049	98.128	RODADA
1965	430975.839	4799987.402	98.037	CT
1966	430974.338	4799985.668	98.096	CT
1967	430972.270	4799986.830	97.865	CT
1968	430971.446	4799985.831	97.799	CT
1969	430970.978	4799986.606	97.617	CT
1970	430969.569	4799985.549	97.580	CT
1971	430968.291	4799987.369	97.514	CT
1972	430966.835	4799987.850	97.387	CT
1973	430966.355	4799988.293	97.189	CT
1974	430967.126	4799990.268	97.769	CT
1975	430969.126	4799990.002	97.489	CT
1976	430971.121	4799988.265	97.551	CT
1977	430972.583	4799989.549	97.679	CT
1978	430972.518	4799991.297	97.476	CT
1979	430972.507	4799992.297	97.230	CT
1980	430973.246	4799993.846	97.016	CT
1981	430974.349	4799993.302	97.353	CT
1982	430975.793	4799993.283	97.310	CT

5403920-L1-DD-102_01

1983	430975.027	4799994.645	97.178	CT
1984	430977.022	4799995.285	97.027	ARB
1985	430977.725	4799993.463	97.165	CT
1986	430981.058	4799991.681	97.756	CT
1987	430980.613	4799993.226	97.619	CT
1988	430982.263	4799993.983	97.596	CT
1989	430983.801	4799993.667	97.808	CT
1990	430985.677	4799993.342	98.161	CT
1991	430987.411	4799994.349	98.125	CT
1992	430986.743	4799995.528	97.710	CT
1993	430985.329	4799996.290	97.491	CT
1994	430986.449	4799997.796	97.169	CT
1995	430987.505	4799996.435	97.663	CT
1996	430988.330	4799997.142	97.339	CT
1997	430988.902	4799997.654	97.273	CT
1998	430989.543	4799998.539	97.449	CT
1999	430989.317	4799997.571	97.159	CT
2000	430989.562	4799996.591	97.645	CT
2001	430990.203	4799995.819	97.996	CT
2002	430991.522	4799996.954	97.943	CT
2003	430991.184	4799998.676	97.487	CT
2004	430991.182	4799998.661	97.446	CT
2005	430992.133	4799999.771	97.433	CT
2006	430993.440	4799998.692	97.856	CT
2007	430994.785	4799998.355	98.377	CT
2008	430995.287	4799999.302	98.087	CT
2009	430995.013	4800000.904	97.634	CT
2010	430996.881	4800001.209	97.744	CT
2011	430998.485	4799999.820	98.386	CT
2012	430993.140	4800001.021	97.254	CT
2013	430992.184	4800000.075	97.419	CT
2014	430990.690	4799999.936	97.381	CT
2015	430989.962	4800001.096	97.129	CT
2016	430988.221	4799999.059	97.242	CT
2017	430987.539	4800000.000	96.947	CT
2018	430986.304	4800000.410	96.755	CT
2019	430985.361	4800002.807	96.567	CT
2020	430983.333	4800002.711	96.290	CT
2021	430983.189	4799999.737	96.868	CT
2022	430982.231	4800000.573	96.779	CT
2023	430980.697	4800000.595	96.730	CT
2024	430982.033	4799999.564	96.813	CT
2025	430983.970	4800000.567	96.944	CT

2026	430984.702	4799998.480	96.958	CT
2027	430984.994	4799996.469	97.335	CT
2028	430983.695	4799995.344	97.351	CT
2029	430981.218	4799994.404	97.410	CT
2030	430979.510	4799994.993	97.329	CT
2031	430978.797	4799996.473	96.884	RODADA
2032	430979.028	4799997.261	96.671	ARB
2033	430967.059	4799987.530	97.321	CT
2034	430965.924	4799986.214	96.701	CT
2035	430964.232	4799985.642	96.421	CT
2036	430962.323	4799985.485	95.577	CT
2037	430962.479	4799986.965	95.837	CT
2038	430963.364	4799988.008	96.846	ARB
2039	430960.745	4799986.963	95.284	CT
2040	430960.338	4799988.306	95.811	CT
2041	430961.520	4799989.123	96.199	CT
2042	430961.178	4799989.107	96.289	CT
2043	430959.774	4799988.068	95.766	CT
2044	430959.695	4799988.082	95.677	CT
2045	430959.916	4799986.850	94.994	CT
2046	430959.564	4799985.277	94.868	CT
2047	430957.938	4799984.930	94.552	CT
2048	430957.120	4799985.221	94.143	CT
2049	430957.322	4799986.600	94.378	CT
2050	430957.980	4799987.777	95.371	CT
2051	430956.584	4799987.672	94.919	CT
2052	430955.665	4799987.785	94.500	CT
2053	430955.719	4799986.743	94.012	CT
2054	430955.162	4799984.796	93.582	CT
2055	430954.547	4799985.656	93.386	CT
2056	430954.578	4799987.615	93.850	CT
2057	430953.624	4799986.855	93.207	CT
2058	430953.137	4799985.709	92.894	CT
2059	430951.562	4799985.504	92.269	CT
2060	430949.398	4799984.062	91.877	CT
2061	430949.409	4799985.043	91.768	CT
2062	430947.024	4799983.891	92.065	CT
2063	430947.643	4799983.316	91.742	CT
2064	430950.031	4799982.959	91.888	CT
2065	430954.312	4799983.622	93.204	CT
2066	430958.539	4799983.850	94.506	CT
2067	430963.397	4799984.399	95.935	CT
2068	430968.674	4799985.230	97.440	CT

2069	430855.248	4799922.612	90.526	CT
2070	430852.537	4799923.015	90.283	CT
2071	430849.066	4799923.454	90.159	CT
2072	430849.257	4799920.325	90.529	CT
2073	430849.563	4799919.924	90.614	CT
2074	430847.662	4799921.609	90.206	CT
2075	430844.171	4799919.123	90.253	CT
2076	430841.643	4799921.415	89.888	CT
2077	430840.973	4799918.092	89.987	CT
2078	430839.584	4799918.691	89.917	ARB-PAL
2079	430839.869	4799915.661	89.907	CT
2080	430842.778	4799915.141	90.238	ARB
2081	430838.444	4799913.702	89.776	CT
2082	430836.759	4799916.609	89.643	CT
2083	430836.821	4799921.216	89.708	CT
2084	430838.200	4799923.183	89.552	CT
2085	430840.579	4799924.542	89.535	CT
2086	430842.677	4799922.843	89.943	ARB
2087	430844.047	4799925.865	89.506	CT
2088	430847.861	4799926.468	89.819	CT
2089	430885.406	4799940.071	94.090	CT
2090	430883.033	4799937.653	93.928	CT
2091	430880.971	4799937.744	93.527	CT
2092	430879.817	4799937.957	93.072	CT
2093	430878.223	4799936.121	93.233	CT
2094	430876.996	4799936.705	92.449	CT
2095	430875.216	4799934.445	92.740	CT
2096	430872.983	4799933.047	92.499	CT
2097	430870.495	4799931.824	92.122	CT
2098	430869.600	4799932.814	91.612	ARB
2099	430867.884	4799930.739	91.681	CT
2100	430866.265	4799931.853	90.866	CT
2101	430863.883	4799931.918	90.472	CT
2102	430861.658	4799931.284	90.072	CT
2103	430859.521	4799931.204	89.284	CT
2104	430856.868	4799931.119	88.657	CT
2105	430852.722	4799930.884	88.117	CT
2106	430849.218	4799930.510	87.779	CT
2107	430846.475	4799929.947	87.335	CT
2108	430843.505	4799929.350	87.159	CT
2109	430841.333	4799930.679	85.914	CT
2110	430841.692	4799931.960	85.177	CT

2111	430842.243	4799932.991	84.960	CT
2112	430843.666	4799933.143	84.626	CT
2113	430844.610	4799933.166	84.127	CT
2114	430843.984	4799931.969	85.143	CT
2115	430844.712	4799931.423	85.845	CT
2116	430845.702	4799931.402	86.169	CT
2117	430848.230	4799933.126	86.130	CT
2118	430847.500	4799934.115	85.447	CT
2119	430850.043	4799934.931	85.748	CT
2120	430853.780	4799934.384	86.837	CT
2121	430857.897	4799934.067	88.099	CT
2122	430861.627	4799933.539	89.206	CT
2123	430865.833	4799932.798	90.476	CT
2124	430869.529	4799932.726	91.652	ARB
2125	430870.941	4799934.346	91.313	CT
2126	430871.919	4799936.154	90.903	CT
2127	430869.417	4799937.917	89.554	CT
2128	430868.211	4799937.612	89.592	ARB
2129	430867.415	4799936.068	89.681	CT
2130	430866.451	4799934.465	90.092	ARB
2131	430864.541	4799935.630	89.253	ARB
2132	430864.915	4799936.767	88.802	CT
2133	430867.101	4799939.042	88.484	CT
2134	430865.285	4799941.310	87.243	CT
2135	430863.213	4799938.952	87.669	CT
2136	430860.610	4799937.179	87.854	CT
2137	430858.105	4799938.019	86.982	CT
2138	430859.584	4799940.380	86.840	CT
2139	430871.702	4799939.509	89.679	CT
2140	430870.951	4799941.803	88.547	CT
2141	430868.627	4799943.673	87.237	CT
2142	430869.556	4799945.175	87.044	CT
2143	430869.260	4799946.224	86.795	CT
2144	430870.509	4799947.286	86.733	CT
2145	430870.562	4799946.151	87.292	CT
2146	430874.062	4799947.010	87.238	CT
2147	430876.930	4799948.087	87.762	CT
2148	430879.732	4799949.393	88.274	CT
2149	430882.715	4799950.804	88.603	CT
2150	430883.034	4799952.887	87.762	CT
2151	430878.598	4799950.689	87.176	CT
2152	430874.599	4799948.477	86.904	CT

2153	430871.671	4799948.763	86.642	CT
2154	430875.595	4799951.368	86.516	CT
2155	430879.967	4799954.639	86.501	CT
2156	430884.476	4799957.407	86.605	CT
2157	430885.712	4799956.224	87.448	CT
2158	430883.393	4799961.014	86.060	CT
2159	430882.024	4799962.059	85.493	CT
2160	430875.665	4799956.341	85.790	CT
2161	430876.757	4799955.697	86.014	CT
2162	430876.945	4799953.937	86.310	CT
2163	430877.050	4799951.965	86.548	CT
2164	430870.908	4799949.153	86.584	CT
2165	430870.460	4799950.153	86.339	CT
2166	430869.151	4799950.046	86.237	CT
2167	430867.910	4799950.020	86.206	CT
2168	430865.523	4799948.286	86.186	CT
2169	430866.030	4799946.902	86.549	CT
2170	430866.093	4799945.087	86.643	CT
2171	430864.416	4799942.418	86.835	CT
2172	430862.994	4799941.247	87.040	CT
2173	430862.290	4799943.436	86.662	CT
2174	430861.327	4799945.187	86.225	CT
2175	430859.497	4799943.840	86.139	CT
2176	430858.105	4799942.989	85.895	CT
2177	430858.652	4799941.737	86.341	CT
2178	430857.936	4799939.046	86.627	CT
2179	430854.790	4799936.197	86.440	CT
2180	430851.793	4799934.657	86.266	CT
2181	430848.975	4799934.806	85.568	CT
2182	430847.509	4799935.731	84.428	CT
2183	430849.939	4799937.022	84.713	CT
2184	430851.971	4799938.139	84.806	CT
2185	430853.510	4799939.573	84.796	CT
2186	430853.709	4799940.818	84.210	CT
2187	430851.103	4799941.749	82.515	CT
2188	430849.516	4799941.082	82.620	CT
2189	430847.371	4799939.868	82.392	CT
2190	430847.114	4799938.714	82.775	CT
2191	430847.059	4799940.704	81.895	CT
2192	430851.001	4799942.312	82.188	CT
2193	430856.310	4799945.576	84.063	CT
2194	430855.710	4799948.207	82.429	CT
2195	430857.538	4799949.502	82.815	CT

2196	430860.760	4799954.566	81.206	CT
2197	430861.970	4799955.065	81.440	CT
2198	430864.872	4799961.329	79.684	CT
2199	430866.951	4799961.014	80.450	CT
2200	430866.951	4799961.014	80.450	CT
2201	430867.861	4799959.941	81.335	CT
2202	430869.920	4799960.448	81.774	CT
2203	430874.020	4799968.670	79.343	CT
2204	430877.182	4799968.961	80.029	CT
2205	430877.338	4799966.020	81.530	CT
2206	430887.310	4799956.915	87.583	C-EST-MADE
2207	430886.373	4799958.325	87.165	C-EST-MADE
2208	430885.079	4799960.035	86.522	C-EST-MADE
2209	430883.941	4799961.379	86.197	C-EST-MADE
2210	430881.723	4799964.708	83.891	C-EST-MADE
2211	430880.758	4799969.608	81.386	C-EST-MADE
2212	430879.517	4799970.865	80.014	B-PIEDRA
2213	430879.611	4799972.405	79.217	B-PIEDRA
2214	430879.610	4799972.403	79.218	C-EST-MADE
2215	430871.686	4799967.353	79.282	CT
2216	430869.107	4799966.089	79.179	CT
2217	430865.977	4799963.796	79.209	CT
2218	430863.660	4799960.741	79.448	CT
2219	430860.560	4799959.115	79.238	CT
2220	430857.487	4799956.123	79.295	CT
2221	430854.581	4799953.869	79.247	CT
2222	430853.361	4799952.922	79.427	CT
2223	430852.038	4799953.224	79.103	CT
2224	430850.772	4799950.913	79.227	CT
2225	430854.238	4799949.822	81.172	CT
2226	430856.327	4799949.009	82.406	CT
2227	430942.133	4799977.125	93.700	CT
2228	430943.039	4799975.853	94.353	CT
2229	430944.667	4799975.497	94.747	CT
2230	430945.809	4799974.774	96.014	CT
2231	430944.737	4799973.216	96.394	CT
2232	430943.674	4799971.879	96.869	CT
2233	430941.709	4799971.278	96.648	CT
2234	430941.080	4799972.227	95.989	CT
2235	430940.291	4799972.112	95.381	CT
2236	430939.699	4799972.559	95.008	CT
2237	430938.876	4799972.692	94.653	CT
2238	430936.925	4799970.309	95.245	CT

2239	430936.166	4799969.085	95.954	CT
2240	430936.319	4799969.096	96.286	CT
2241	430937.008	4799968.525	96.853	CT
2242	430937.802	4799968.242	96.681	CT
2243	430935.544	4799967.663	96.888	CT
2244	430931.220	4799962.235	98.098	CT
2245	430929.792	4799961.334	97.712	CT
2246	430928.568	4799961.845	96.739	CT
2247	430927.240	4799962.406	96.219	CT
2248	430927.851	4799963.142	95.233	CT
2249	430926.858	4799962.915	95.002	CT
2250	430948.379	4799977.376	94.794	CT
2251	430949.297	4799978.511	94.047	CT
2252	430956.059	4799990.203	93.728	CT
2253	430957.202	4799989.902	94.340	CT
2254	430958.729	4799989.266	95.076	CT
2255	430960.634	4799989.281	95.102	CT
2256	430964.057	4799989.961	97.095	CT
2257	430963.719	4799990.739	95.763	CT
2258	430963.094	4799991.471	94.703	CT
2259	430962.045	4799993.563	92.900	CT
2260	430961.569	4799993.974	91.469	CT
2261	430961.328	4799994.814	90.905	CT
2262	430959.866	4799992.715	91.443	CT
2263	430960.108	4799991.935	93.221	CT
2264	430958.115	4799990.932	93.302	CT
2265	430957.072	4799991.390	92.341	CT
2266	430956.180	4799991.280	91.382	CT
2267	430962.409	4799995.138	91.981	CT
2268	430963.702	4799995.952	91.968	CT
2269	430964.689	4799996.865	91.991	CT
2270	430964.703	4799998.179	92.001	CT
2271	430965.348	4799999.175	91.981	CT
2272	430966.017	4800000.327	91.369	CT
2273	430967.614	4800000.385	91.974	CT
2274	430968.230	4800001.607	91.169	CT
2275	430971.511	4800003.481	90.525	CT
2276	430970.932	4800002.847	91.560	CT
2277	430973.621	4800003.779	91.890	CT
2278	430972.003	4800002.381	92.688	CT
2279	430973.061	4800001.295	93.336	CT
2280	430978.070	4800001.677	94.817	CT

2281	430980.018	4800002.135	95.389	CT
2282	430981.702	4800002.074	96.020	CT
2283	430980.504	4800000.959	96.246	CT
2284	430978.696	4800000.555	95.551	CT
2285	430976.513	4800000.411	94.357	CT
2286	430974.058	4799999.361	93.949	CT
2287	430971.834	4800000.997	92.914	CT
2288	430969.761	4799999.039	92.935	CT
2289	430970.198	4799997.624	93.366	CT
2290	430968.628	4799996.506	92.978	CT
2291	430967.513	4799995.876	92.884	CT
2292	430965.631	4799994.481	93.099	CT
2293	430964.292	4799993.384	93.543	CT
2294	430966.745	4799992.667	94.810	CT
2295	430968.286	4799993.488	94.595	CT
2296	430968.325	4799995.048	94.527	CT
2297	430970.347	4799995.053	94.702	CT
2298	430970.327	4799994.290	95.222	CT
2299	430967.600	4799995.484	93.474	CT
2300	430967.808	4799995.920	92.979	CT
2301	430971.616	4799996.005	95.041	CT
2302	430974.701	4799994.708	96.941	CT
2303	430972.201	4799993.974	96.279	CT
2304	430971.695	4799993.052	96.489	CT
2305	430970.772	4799991.513	96.804	CT
2306	430968.940	4799991.506	96.699	CT
2307	430967.335	4799991.132	97.113	CT
2308	430965.433	4799992.398	95.591	CT
2309	430965.212	4799992.734	94.694	CT
2310	430965.134	4799993.296	93.877	CT
2311	430977.731	4800005.731	90.641	CT
2312	430977.269	4800006.428	90.059	CT
2313	430977.753	4800008.276	89.938	CT
2314	430979.845	4800008.722	90.925	CT
2315	430980.243	4800009.012	91.223	CT
2316	430980.877	4800008.141	91.574	CT
2317	430979.232	4800006.624	91.418	CT
2318	430983.491	4800010.732	91.492	CT
2319	430982.924	4800011.137	91.053	CT
2320	430981.920	4800011.197	90.446	CT
2321	430981.011	4800011.691	90.036	CT
2322	430979.875	4800012.755	89.959	CT

2323	430980.116	4800013.311	90.197	CT
2324	430980.759	4800012.990	90.495	CT
2325	430981.755	4800012.880	91.005	CT
2326	430954.156	4799990.430	91.343	CT
2327	430956.578	4799991.862	91.131	CT
2328	430958.275	4799992.613	91.055	CT
2329	430959.764	4799994.133	90.855	CT
2330	430961.088	4799995.806	90.681	CT
2331	430961.702	4799995.133	90.925	CT
2332	430962.902	4799996.843	90.679	CT
2333	430963.943	4799998.370	90.630	CT
2334	430963.409	4799999.308	90.547	CT
2335	430965.169	4800000.668	90.550	CT
2336	430967.083	4800001.616	90.488	CT
2337	430967.389	4800002.401	90.460	CT
2338	430969.373	4800003.222	90.234	CT
2339	430970.893	4800004.187	90.086	CT
2340	430971.352	4800003.521	90.334	CT
2341	430973.710	4800004.578	90.074	CT
2342	430973.110	4800005.823	90.033	CT
2343	430975.744	4800004.964	89.868	CT
2344	430977.001	4800006.796	89.888	CT
2345	430975.870	4800007.480	89.718	CT
2346	430973.994	4800007.586	89.967	CT
2347	430975.831	4800010.637	89.978	CT
2348	430976.758	4800010.126	89.708	CT
2349	430977.441	4800009.221	89.769	CT
2350	430977.707	4800010.256	89.700	CT
2351	430978.650	4800010.550	89.871	CT
2352	430979.686	4800010.957	89.620	CT
2353	430980.164	4800011.966	89.654	CT
2354	430978.876	4800012.827	89.714	CT
2355	430978.661	4800012.224	89.647	CT
2356	430978.073	4800012.954	89.962	CT
2357	430979.252	4800013.813	89.963	CT
2358	430980.540	4800013.959	90.318	CT
2359	430981.491	4800014.335	90.325	CT
2360	430981.357	4800015.188	89.484	CT
2361	430980.499	4800015.593	89.880	CT
2362	430982.145	4800016.742	89.673	CT
2363	430982.668	4800015.270	89.408	CT
2364	430984.136	4800015.553	89.482	CT
2365	430983.613	4800016.607	89.545	CT

2366	430982.991	4800017.261	89.728	CT
2367	430983.495	4800017.761	90.411	CT
2368	430983.661	4800018.602	89.751	CT
2369	430985.251	4800018.952	89.680	CT
2370	430985.260	4800018.391	90.241	CT
2371	430987.059	4800019.197	89.501	CT
2372	430986.188	4800021.044	89.549	CT
2373	430989.453	4800017.723	91.378	CT
2374	430989.321	4800016.705	90.409	CT
2375	430991.059	4800018.718	90.296	CT
2376	430992.155	4800018.367	91.112	CT
2377	430992.243	4800016.897	90.744	CT
2378	430993.054	4800019.208	89.994	CT
2379	430994.163	4800020.360	90.224	CT
2380	430994.770	4800020.171	90.483	CT
2381	430994.632	4800020.960	89.760	CT
2382	430995.576	4800019.735	90.119	CT
2383	430997.364	4800018.965	91.051	CT
2384	430996.910	4800018.096	91.332	CT
2385	431003.547	4800022.655	91.111	CT
2386	431004.724	4800024.572	90.350	CT
2387	431006.329	4800026.300	89.849	CT
2388	431008.491	4800025.734	89.711	CT
2389	431010.008	4800030.125	89.952	CT
2390	431009.839	4800031.002	89.570	CT
2391	431011.077	4800032.720	90.629	CT
2392	431012.206	4800033.534	90.885	CT
2393	431011.639	4800033.280	89.746	CT
2394	431010.534	4800034.396	88.901	CT
2395	431011.914	4800034.917	89.107	CT
2396	431012.397	4800034.762	89.843	CT
2397	431012.788	4800034.907	90.451	CT
2398	431013.030	4800036.382	89.759	CT
2399	431011.954	4800036.131	89.053	CT
2400	431012.864	4800037.493	89.377	CT
2401	431013.781	4800037.639	89.977	CT
2402	431013.576	4800038.146	89.406	CT
2403	431014.994	4800038.152	89.736	CT
2404	431014.454	4800038.738	89.345	CT
2405	431015.627	4800038.990	89.658	CT
2406	431015.538	4800040.081	89.176	CT
2407	431016.406	4800041.248	88.952	CT
2408	431016.643	4800042.933	88.711	CT

2409	431025.371	4800048.609	89.783	CT
2410	431022.758	4800051.633	90.084	CT
2411	431019.567	4800050.814	88.890	CT
2412	431019.782	4800049.609	88.627	CT
2413	431016.274	4800049.759	88.161	CT
2414	431016.455	4800052.036	88.687	CT
2415	431012.839	4800052.425	88.031	CT
2416	431016.708	4800054.824	89.457	CT
2417	431017.910	4800057.318	90.693	CT
2418	431017.600	4800058.313	90.899	CT
2419	431017.408	4800060.118	91.194	CT
2420	431016.778	4800061.557	91.578	CT
2421	431014.375	4800062.240	91.248	CT
2422	431013.062	4800062.959	91.154	CT
2423	431012.949	4800066.149	92.538	CT
2424	431008.574	4800065.158	90.185	CT
2425	431010.335	4800061.918	89.344	CT
2426	431010.155	4800059.572	88.757	CT
2427	431010.468	4800056.023	88.143	CT
2428	431008.998	4800058.249	88.177	CT
2429	431007.599	4800059.953	88.140	CT
2430	431007.043	4800061.467	88.237	CT
2431	431006.425	4800063.898	88.513	CT
2432	431005.782	4800066.009	88.553	CT
2433	431006.084	4800067.346	89.443	CT
2434	431005.842	4800068.762	89.958	CT
2435	431005.542	4800070.028	90.574	CT
2436	431005.069	4800071.486	90.458	CT
2437	431003.552	4800072.966	89.953	CT
2438	431003.152	4800073.698	89.923	CT
2439	431002.036	4800073.695	89.485	CT
2440	431001.425	4800073.892	88.939	CT
2441	431002.490	4800072.874	88.536	CT
2442	431003.993	4800070.370	88.432	CT
2443	431009.494	4800040.569	88.388	CT
2444	431009.125	4800039.853	88.891	CT
2445	431008.753	4800039.123	88.892	CT
2446	431008.074	4800039.472	88.372	CT
2447	431007.417	4800039.341	88.262	CT
2448	431007.721	4800039.089	88.889	CT
2449	431007.362	4800038.352	88.757	CT
2450	431007.156	4800038.340	88.398	CT
2451	431019.195	4800052.044	88.900	ARB-2P

2452	431000.325	4800062.902	88.097	C-EST-MADE
2453	430999.724	4800061.050	87.966	C-EST-MADE
2454	430999.038	4800059.168	87.782	C-EST-MADE
2455	430998.235	4800056.761	87.758	C-EST-MADE
2456	430996.732	4800051.995	87.824	C-EST-MADE
2457	430995.957	4800049.667	87.826	C-EST-MADE
2458	430995.206	4800047.232	88.032	C-EST-MADE
2459	430994.416	4800044.909	88.140	C-EST-MADE
2460	430993.613	4800042.526	88.372	C-EST-MADE
2461	430992.752	4800040.190	88.386	C-EST-MADE
2462	430992.881	4800039.858	88.470	PAT
2463	430991.974	4800037.672	88.561	PAT
2464	430990.808	4800035.152	88.774	PAT
2465	430989.473	4800032.823	88.974	PAT
2466	430988.233	4800030.412	89.144	PAT
2467	430986.738	4800028.011	89.305	PAT
2468	430984.981	4800025.625	89.449	PAT
2469	430985.617	4800026.029	89.363	RODADA
2470	430985.831	4800026.083	89.341	RODADA
2471	430988.277	4800024.670	89.413	RODADA
2472	430990.975	4800027.599	89.286	RODADA
2473	430988.658	4800029.248	89.173	RODADA
2474	430990.135	4800030.623	89.113	CT
2475	430993.242	4800034.828	88.767	CT
2476	430995.736	4800039.816	88.368	CT
2477	430998.396	4800044.346	88.031	CT
2478	430999.776	4800048.913	87.848	CT
2479	431001.197	4800053.236	87.640	CT
2480	431001.960	4800057.465	87.703	CT
2481	431002.324	4800061.005	87.784	CT
2482	431001.491	4800063.758	88.009	CT
2483	430999.418	4800065.829	88.211	CT
2484	431003.472	4800063.315	87.908	CT
2485	431005.182	4800063.712	87.888	CT
2486	431005.737	4800064.235	88.088	CT
2487	431005.808	4800061.165	87.978	CT
2488	431006.102	4800059.788	87.946	CT
2489	431006.720	4800057.961	87.844	CT
2490	431008.310	4800056.825	87.745	CT
2491	431009.691	4800055.112	87.672	CT
2492	431010.831	4800055.569	88.146	CT
2493	431008.284	4800052.675	87.584	CT

5403920-L1-DD-102_01

2494	431010.827	4800051.666	87.517	CT
2495	431012.020	4800051.036	87.485	CT
2496	431011.161	4800050.224	87.408	CT
2497	431010.463	4800049.659	87.559	CT
2498	431011.660	4800048.816	87.406	CT
2499	431012.470	4800049.796	87.683	CT
2500	431014.148	4800048.905	87.720	CT
2501	431013.447	4800048.072	87.392	CT
2502	431012.854	4800047.373	87.908	CT
2503	431013.675	4800046.647	88.051	CT
2504	431014.340	4800047.327	87.261	CT
2505	431014.485	4800047.882	87.259	CT
2506	431014.998	4800048.360	87.827	CT
2507	431015.995	4800047.582	87.901	CT
2508	431015.936	4800046.729	87.861	CT
2509	431015.044	4800046.014	88.065	CT
2510	431010.680	4800048.592	87.552	CT
2511	431011.112	4800047.510	87.838	CT
2512	431010.668	4800045.913	87.962	CT
2513	431012.253	4800044.572	88.238	CT
2514	431013.431	4800044.407	88.570	CT
2515	431014.585	4800043.666	88.874	CT
2516	431014.640	4800043.554	88.478	CT
2517	431015.838	4800044.435	88.399	CT
2518	431015.334	4800042.447	88.768	CT
2519	431013.147	4800041.686	88.522	CT
2520	431011.087	4800043.044	88.241	CT
2521	431009.121	4800045.793	87.797	CT
2522	431007.577	4800049.000	87.749	CT
2523	431006.746	4800052.003	87.588	CT
2524	431005.081	4800054.860	87.588	CT
2525	431004.030	4800050.514	87.670	CT
2526	431002.731	4800047.507	87.831	CT
2527	431000.651	4800043.906	88.050	CT
2528	430998.932	4800041.080	88.222	CT
2529	430997.194	4800038.263	88.419	CT
2530	430995.114	4800033.548	88.871	CT
2531	430993.682	4800030.018	89.142	CT
2532	430992.156	4800027.252	89.299	CT
2533	430991.093	4800025.749	89.326	CT
2534	430994.552	4800026.463	89.097	CT
2535	430996.277	4800029.217	88.975	CT

2536	430998.338	4800031.217	88.855	CT
2537	431000.889	4800033.941	88.608	CT
2538	431001.348	4800036.266	88.585	CT
2539	431003.524	4800037.544	88.521	CT
2540	431002.916	4800038.895	88.331	CT
2541	431003.896	4800040.109	88.065	CT
2542	431004.433	4800041.983	88.088	CT
2543	431005.954	4800043.087	87.927	CT
2544	431007.027	4800042.988	87.922	CT
2545	431007.049	4800042.921	87.938	CT
2546	431009.817	4800043.397	88.022	CT
2547	431013.145	4800042.343	88.358	CT
2548	431011.651	4800040.559	88.564	CT
2549	431010.690	4800038.967	88.752	CT
2550	431008.865	4800037.820	88.539	CT
2551	431007.660	4800037.735	88.431	CT
2552	431008.832	4800037.214	88.541	CT
2553	431010.120	4800036.386	88.631	CT
2554	431010.909	4800035.812	88.602	CT
2555	431010.302	4800034.407	88.840	CT
2556	431009.312	4800035.424	88.607	CT
2557	431006.102	4800036.836	88.466	CT
2558	431006.350	4800034.508	88.496	CT
2559	431008.060	4800033.045	88.494	CT
2560	431008.662	4800031.600	88.465	CT
2561	431005.053	4800033.096	88.545	CT
2562	431002.790	4800032.345	88.632	CT
2563	431003.960	4800030.548	88.581	CT
2564	431005.802	4800028.743	88.469	CT
2565	431004.135	4800027.054	88.480	CT
2566	430996.591	4800027.148	88.953	CT
2567	430996.044	4800026.141	89.007	CT
2568	430995.173	4800024.286	89.154	CT
2569	430996.131	4800024.133	89.564	CT
2570	430996.105	4800023.180	89.215	CT
2571	430994.195	4800022.849	89.032	CT
2572	430991.441	4800021.920	89.180	CT
2573	430989.300	4800021.072	89.365	CT
2574	430987.064	4800019.978	89.477	CT
2575	430987.918	4800018.609	89.509	CT
2576	430989.738	4800018.607	89.509	CT
2577	430991.124	4800019.868	89.245	CT

2578	430991.979	4800019.925	89.189	CT
2579	430992.983	4800019.267	89.861	CT
2580	430994.099	4800019.520	90.009	CT
2581	430995.125	4800017.281	90.128	CT
2582	430995.606	4800015.339	90.172	CT
2583	430994.512	4800014.565	90.196	CT
2584	430993.584	4800015.914	90.172	CT
2585	430994.268	4800017.640	90.002	CT
2586	430995.630	4800019.457	90.100	CT
2587	430996.293	4800020.425	89.561	CT
2588	430997.667	4800020.435	89.708	CT
2589	430997.584	4800021.537	89.621	CT
2590	430997.398	4800022.311	89.921	CT
2591	430996.651	4800022.224	89.336	CT
2592	430996.034	4800023.321	89.221	CT
2593	430996.746	4800023.926	89.553	CT
2594	430997.866	4800024.802	88.922	CT
2595	430985.746	4800028.145	89.032	CT
2596	430981.911	4800025.840	88.173	CT
2597	430980.725	4800024.491	88.230	CT
2598	430980.951	4800023.367	89.060	CT
2599	430979.336	4800021.641	89.213	CT
2600	430977.285	4800020.013	89.029	CT
2601	430975.603	4800018.346	88.915	CT
2602	430973.987	4800017.177	88.962	CT
2603	430972.433	4800015.841	88.906	CT
2604	430970.153	4800013.610	88.795	CT
2605	430968.791	4800011.873	89.285	CT
2606	430968.138	4800012.227	88.714	CT
2607	430967.710	4800011.062	89.167	CT
2608	430967.691	4800011.080	89.145	CT
2609	430966.569	4800010.062	89.344	CT
2610	430964.393	4800008.638	89.116	CT
2611	430963.071	4800007.364	89.534	CT
2612	430962.297	4800006.139	89.889	CT
2613	430961.002	4800005.053	89.824	CT
2614	430959.209	4800003.826	89.845	CT
2615	430958.494	4800004.411	89.231	CT
2616	430958.184	4800003.432	89.769	CT
2617	430956.362	4800002.142	89.895	CT
2618	430955.789	4800001.792	89.780	CT
2619	430954.813	4800000.316	90.027	CT

2620	430953.828	4800000.569	89.377	CT
2621	430952.365	4799998.201	90.424	CT
2622	430952.096	4799997.536	90.299	CT
2623	430951.691	4799996.188	90.638	CT
2624	430950.914	4799995.970	90.521	CT
2625	430949.195	4799994.434	90.472	CT
2626	430948.315	4799992.983	90.813	CT
2627	430947.292	4799991.532	90.944	CT
2628	430945.772	4799990.178	90.911	CT
2629	430943.828	4799988.030	90.866	CT
2630	430942.519	4799987.087	90.936	CT
2631	430941.180	4799986.170	90.786	CT
2632	430940.027	4799985.068	90.953	CT
2633	430939.022	4799984.229	91.090	CT
2634	430937.935	4799982.978	91.116	CT
2635	430937.231	4799982.140	91.105	CT
2636	430937.120	4799981.271	91.483	CT
2637	430936.399	4799980.888	91.548	CT
2638	430935.751	4799980.869	91.312	CT
2639	430934.610	4799979.589	91.546	CT
2640	430933.690	4799978.879	91.366	CT
2641	430933.966	4799978.154	91.842	CT
2642	430933.005	4799978.469	91.303	CT
2643	430932.405	4799977.423	91.676	CT
2644	430930.920	4799976.572	91.830	CT
2645	430930.087	4799975.248	92.443	CT
2646	430929.526	4799975.706	91.923	CT
2647	430930.747	4799977.874	90.932	CT
2648	430932.229	4799978.890	90.823	CT
2649	430933.797	4799979.520	90.855	CT
2650	430933.106	4799979.682	90.486	CT
2651	430933.255	4799980.446	90.222	CT
2652	430934.030	4799981.061	90.373	CT
2653	430934.103	4799981.255	90.224	CT
2654	430934.507	4799982.049	89.904	CT
2655	430935.550	4799982.076	90.177	CT
2656	430936.590	4799982.861	90.416	CT
2657	430935.433	4799983.018	89.713	CT
2658	430934.410	4799983.212	89.339	CT
2659	430935.059	4799984.035	89.095	CT
2660	430935.947	4799983.726	89.273	CT
2661	430937.093	4799984.394	90.275	CT
2662	430936.915	4799984.873	89.292	CT

5403920-L1-DD-102_01

2663	430936.310	4799986.042	88.842	CT
2664	430937.090	4799986.058	88.725	CT
2665	430936.816	4799986.363	88.841	CT
2666	430936.201	4799986.663	88.515	CT
2667	430935.131	4799986.222	87.963	CT
2668	430933.834	4799987.732	87.227	CT
2669	430932.969	4799987.173	87.097	CT
2670	430933.441	4799985.314	87.323	CT
2671	430931.534	4799986.307	86.881	CT
2672	430930.669	4799984.720	86.942	CT
2673	430931.372	4799983.806	87.359	CT
2674	430930.606	4799982.549	87.881	CT
2675	430929.617	4799983.461	87.514	CT
2676	430930.571	4799984.773	87.111	CT
2677	430930.569	4799985.652	86.557	CT
2678	430929.975	4799986.696	86.345	CT
2679	430929.299	4799987.394	86.318	CT
2680	430928.265	4799987.123	85.825	CT
2681	430927.064	4799988.698	85.554	CT
2682	430926.714	4799987.906	85.572	CT
2683	430925.494	4799987.918	85.696	CT
2684	430924.296	4799986.612	84.960	CT
2685	430925.215	4799988.432	85.010	CT
2686	430923.679	4799989.453	84.581	CT
2687	430922.585	4799990.993	84.054	CT
2688	430922.229	4799989.334	84.635	CT
2689	430920.499	4799990.833	83.866	CT
2690	430920.656	4799992.626	83.433	CT
2691	430919.396	4799993.574	83.177	CT
2692	430918.149	4799993.097	83.106	CT
2693	430918.954	4799991.278	83.623	CT
2694	430918.418	4799990.476	83.763	CT
2695	430916.801	4799992.301	82.941	CT
2696	430916.411	4799990.119	83.245	CT
2697	430916.024	4799989.533	83.601	CT
2698	430914.952	4799990.451	82.744	CT
2699	430913.708	4799990.193	82.507	CT
2700	430913.640	4799988.755	82.252	CT
2701	430913.032	4799987.835	81.865	CT
2702	430911.245	4799988.159	81.384	CT
2703	430910.786	4799988.897	81.629	CT
2704	430910.707	4799989.724	81.783	CT
2705	430911.131	4799989.661	81.694	CT
2706	430912.419	4799990.319	82.238	CT
2707	430914.589	4799991.507	82.601	CT
2708	430916.569	4799990.961	83.179	CT
2709	430916.726	4799992.179	82.969	CT
2710	430916.251	4799993.087	82.689	CT

2711	430917.749	4799993.650	82.699	CT
2712	430919.046	4799993.231	83.190	CT
2713	430919.696	4799993.659	82.977	CT
2714	430921.754	4799992.444	83.380	CT
2715	430922.766	4799991.609	83.731	CT
2716	430923.635	4799990.703	84.259	CT
2717	430925.055	4799990.168	84.811	CT
2718	430926.293	4799990.523	84.448	CT
2719	430927.615	4799989.177	85.367	CT
2720	430929.085	4799988.297	85.852	CT
2721	430929.909	4799988.637	86.031	CT
2722	430931.174	4799987.733	86.605	CT
2723	430932.290	4799986.557	87.011	CT
2724	430933.438	4799987.507	87.342	CT
2725	430934.687	4799987.791	87.665	CT
2726	430935.631	4799988.376	88.080	CT
2727	430936.845	4799988.431	88.384	CT
2728	430940.174	4799989.955	88.456	CT
2729	430941.425	4799990.632	88.899	CT
2730	430942.616	4799990.117	90.325	CT
2731	430944.233	4799992.469	89.697	CT
2732	430946.145	4799994.610	89.258	CT
2733	430946.798	4799994.121	89.554	CT
2734	430947.432	4799995.966	89.011	CT
2735	430950.668	4799998.553	89.070	CT
2736	430953.597	4800002.952	87.986	CT
2737	430959.089	4800006.209	89.813	CT
2738	430963.322	4800009.677	89.832	CT
2739	430963.842	4800010.244	89.492	CT
2740	430964.294	4800011.630	89.111	CT
2741	430964.412	4800012.372	88.267	CT
2742	430964.822	4800013.524	87.754	CT
2743	430967.661	4800015.711	86.519	CT
2744	430966.479	4800016.256	85.873	CT
2745	430965.762	4800016.990	85.711	CT
2746	430967.215	4800018.803	85.840	CT
2747	430969.124	4800019.565	85.911	CT
2748	430969.175	4800020.350	85.834	CT
2749	430967.956	4800020.788	85.518	CT
2750	430967.175	4800020.943	84.875	CT
2751	430967.631	4800021.674	85.400	CT
2752	430968.448	4800021.845	85.417	CT

2753	430970.218	4800021.105	85.738	CT
2754	430971.953	4800022.242	85.531	CT
2755	430971.040	4800023.131	85.141	CT
2756	430970.730	4800024.083	84.377	CT
2757	430970.544	4800025.144	84.237	CT
2758	430968.957	4800024.406	84.472	CT
2759	430967.892	4800023.733	84.342	CT
2760	430966.337	4800021.845	84.406	CT
2761	430965.202	4800022.882	84.116	CT
2762	430966.463	4800023.307	84.452	CT
2763	430967.967	4800024.278	84.286	CT
2764	430968.578	4800025.358	84.081	CT
2765	430970.603	4800026.456	84.001	CT
2766	430971.863	4800025.880	83.915	CT
2767	430972.438	4800027.593	83.811	PAJARERA
2768	430974.312	4800026.366	84.632	PAJARERA
2769	430974.104	4800025.356	84.804	CT
2770	430975.868	4800025.338	85.693	PAJARERA
2771	430977.652	4800024.173	87.157	PAJARERA
2772	430979.314	4800023.038	88.360	PAJARERA
2773	430979.998	4800024.306	87.968	PAJARERA
2774	430980.542	4800025.339	87.799	PAJARERA
2775	430981.870	4800025.177	88.232	B-BARD
2776	430982.490	4800026.538	87.961	B-BARD
2777	430983.944	4800027.853	88.120	B-BARD
2778	430985.333	4800029.832	88.099	B-BARD
2779	430985.888	4800032.916	87.293	B-BARD
2780	430985.988	4800033.998	87.084	B-BARD
2781	430985.980	4800035.671	86.782	PAJARERA
2782	430988.153	4800037.672	87.029	CT
2783	430987.312	4800038.058	86.008	PAJARERA
2784	430989.000	4800039.461	86.414	CT
2785	430989.005	4800039.464	86.405	B-BARD
2786	430989.703	4800040.622	86.720	B-BARD
2787	430991.304	4800042.408	86.956	B-BARD
2788	430992.224	4800044.407	87.036	B-BARD
2789	430993.243	4800046.908	87.098	B-BARD
2790	430994.135	4800049.021	87.292	B-BARD
2791	430993.531	4800049.414	86.409	B-BARD
2792	430993.083	4800049.753	86.113	PAJARERA
2793	430993.163	4800051.443	85.788	CT
2794	430993.767	4800053.339	85.701	CT
2795	430994.191	4800055.264	85.425	CT

2796	430994.952	4800056.763	85.519	CT
2797	430995.707	4800057.590	85.978	CT
2798	430995.823	4800059.184	85.534	CT
2799	430992.756	4800057.602	83.967	CT
2800	430992.693	4800055.711	84.652	CT
2801	430992.126	4800055.930	84.042	CT
2802	430991.610	4800054.193	84.336	CT
2803	430991.165	4800053.601	84.237	CT
2804	430991.436	4800052.101	84.617	CT
2805	430991.600	4800051.942	84.656	CT
2806	430990.614	4800050.833	84.303	PAJARERA
2807	430988.591	4800051.637	82.796	PAJARERA
2808	430989.395	4800052.134	83.263	CT
2809	430988.801	4800053.226	82.496	CT
2810	430989.791	4800054.023	82.878	CT
2811	430990.044	4800054.925	82.724	CT
2812	430990.606	4800056.131	82.734	CT
2813	430989.833	4800057.563	82.420	CT
2814	430989.449	4800058.069	81.856	CT
2815	430988.065	4800058.211	81.328	CT
2816	430987.691	4800057.242	81.161	CT
2817	430988.193	4800056.326	81.560	CT
2818	430987.460	4800055.390	81.666	CT
2819	430987.348	4800054.679	81.324	CT
2820	430987.429	4800054.674	81.164	CT
2821	430986.342	4800054.417	80.722	CT
2822	430985.442	4800052.800	80.834	PAJARERA
2823	430982.715	4800053.949	80.247	PAJARERA
2824	430984.085	4800054.852	80.236	CT
2825	430985.579	4800054.410	80.706	CT
2826	430986.211	4800053.079	81.042	CT
2827	430987.929	4800052.890	82.095	CT
2828	430989.095	4800053.272	82.584	CT
2829	430990.471	4800053.789	83.327	CT
2830	430991.633	4800054.311	83.992	CT
2831	430992.391	4800053.961	84.743	CT
2832	430993.739	4800053.394	85.709	CT
2833	430994.744	4800053.433	86.247	CT
2834	430995.907	4800053.540	87.013	CT
2835	430799.427	4799960.661	75.143	BOLARDO
2836	430800.524	4799961.740	75.143	BOLARDO
2837	430801.589	4799962.788	75.120	BOLARDO
2838	430802.631	4799963.838	75.093	BOLARDO

5403920-L1-DD-102_01

2839	430803.711	4799964.915	75.065	BOLARDO
2840	430804.761	4799965.960	75.031	BOLARDO
2841	430805.827	4799967.024	75.005	BOLARDO
2842	430806.897	4799968.097	74.984	BOLARDO
2843	430807.935	4799969.120	74.953	BOLARDO
2844	430809.003	4799970.235	74.929	BOLARDO
2845	430810.087	4799971.303	74.907	BOLARDO
2846	430811.176	4799972.370	74.879	BOLARDO
2847	430812.192	4799973.455	74.874	BOLARDO
2848	430814.234	4799975.643	74.813	BOLARDO
2849	430815.219	4799976.840	74.807	BOLARDO
2850	430816.170	4799977.998	74.796	BOLARDO
2851	430817.089	4799979.205	74.763	BOLARDO
2852	430817.988	4799980.371	74.750	BOLARDO
2853	430818.884	4799981.620	74.732	BOLARDO
2854	430819.773	4799982.870	74.714	BOLARDO
2855	430820.598	4799984.097	74.703	BOLARDO
2856	430821.360	4799985.414	74.696	BOLARDO
2857	430822.149	4799986.714	74.648	BOLARDO
2858	430822.909	4799988.063	74.666	BOLARDO
2859	430823.625	4799989.386	74.623	BOLARDO
2860	430824.308	4799990.713	74.592	BOLARDO
2861	430824.916	4799992.107	74.558	BOLARDO
2862	430827.731	4799993.296	74.503	B-ACE
2863	430828.599	4799991.122	74.481	B-ACE
2864	430829.767	4799989.540	74.461	B-ACE
2865	430830.466	4799988.696	74.397	IMB2
2866	430831.107	4799988.444	74.412	B-ACE
2867	430832.981	4799987.308	74.410	B-ACE
2868	430835.636	4799986.251	74.382	B-ACE
2869	430837.592	4799985.663	74.362	B-ACE
2870	430839.951	4799985.093	74.321	B-ACE
2871	430842.100	4799984.701	74.247	B-ACE
2872	430842.796	4799984.397	74.243	IMB2
2873	430844.725	4799984.358	74.252	B-ACE
2874	430847.176	4799984.124	74.254	B-ACE
2875	430849.956	4799984.056	74.298	B-ACE
2876	430852.258	4799984.152	74.332	B-ACE
2877	430854.943	4799984.386	74.314	B-ACE
2878	430857.628	4799984.761	74.313	B-ACE
2879	430860.641	4799985.423	74.369	B-ACE
2880	430863.204	4799986.191	74.356	B-ACE
2881	430866.015	4799987.157	74.374	B-ACE

2882	430868.566	4799988.238	74.418	B-ACE
2883	430871.112	4799989.397	74.449	B-ACE
2884	430872.999	4799990.299	74.447	B-ACE
2885	430874.752	4799991.143	74.457	B-JARD
2886	430876.543	4799992.095	74.480	B-JARD
2887	430878.715	4799993.319	74.439	B-JARD
2888	430880.839	4799994.573	74.424	B-JARD
2889	430883.138	4799995.964	74.393	B-JARD
2890	430885.388	4799997.451	74.345	B-JARD
2891	430887.520	4799998.940	74.332	B-JARD
2892	430890.529	4800001.113	74.296	B-JARD
2893	430892.487	4800002.625	74.266	B-JARD
2894	430896.355	4800000.802	74.354	C-EST-MADERA
2895	430894.222	4799999.541	74.396	C-EST-MADERA
2896	430892.143	4799998.165	74.408	C-EST-MADERA
2897	430890.145	4799996.590	74.418	C-EST-MADERA
2898	430888.219	4799995.028	74.445	C-EST-MADERA
2899	430886.128	4799993.563	74.468	C-EST-MADERA
2900	430884.236	4799991.991	74.569	C-EST-MADERA
2901	430882.296	4799990.430	74.650	C-EST-MADERA
2902	430880.471	4799988.695	74.760	C-EST-MADERA
2903	430878.903	4799986.761	74.881	C-EST-MADERA
2904	430878.307	4799985.554	74.908	C-META
2905	430876.969	4799987.553	74.737	ENTRA
2906	430874.819	4799990.864	74.491	ENTRA
2907	430877.770	4799984.527	75.126	C-EST-MADERA
2908	430877.773	4799984.648	75.024	B-JARD
2909	430876.496	4799985.472	74.838	B-JARD
2910	430875.158	4799985.965	74.744	B-JARD
2911	430873.599	4799985.867	74.677	B-JARD
2912	430871.817	4799985.263	74.615	B-JARD
2913	430869.993	4799984.349	74.548	B-JARD
2914	430871.295	4799983.411	74.651	BASURA
2915	430870.163	4799983.859	74.658	BASURA
2916	430868.744	4799983.542	74.541	B-JARD
2917	430867.536	4799982.687	74.511	B-JARD
2918	430866.500	4799981.862	74.461	B-JARD
2919	430864.801	4799980.387	74.454	B-ACE
2920	430862.947	4799978.642	74.471	B-ACE
2921	430860.988	4799976.753	74.475	B-ACE
2922	430859.151	4799974.996	74.467	B-ACE
2923	430857.359	4799973.278	74.491	B-ACE
2924	430855.782	4799971.754	74.489	B-ACE

2925	430854.682	4799972.065	74.508	BASURA
2926	430853.915	4799972.152	74.509	BASURA
2927	430854.757	4799970.763	74.479	B-ACE
2928	430854.005	4799970.019	74.496	B-ACE
2929	430854.163	4799970.008	74.556	B-JARD
2930	430855.771	4799969.831	74.589	B-JARD
2931	430857.553	4799969.644	74.632	B-JARD
2932	430859.537	4799970.840	74.632	B-JARD
2933	430861.126	4799972.094	74.611	B-JARD
2934	430862.014	4799972.928	74.683	B-JARD
2935	430863.077	4799974.006	74.596	B-JARD
2936	430864.243	4799975.503	74.584	B-JARD
2937	430865.297	4799977.147	74.627	B-JARD
2938	430866.078	4799978.608	74.602	B-JARD
2939	430866.616	4799979.767	74.613	B-JARD
2940	430866.568	4799980.901	74.614	B-JARD
2941	430866.624	4799981.807	74.576	B-JARD
2942	430853.925	4799969.548	74.292	IMB1
2943	430853.190	4799969.236	74.558	B-JARD
2944	430851.332	4799967.451	74.543	B-JARD
2945	430849.709	4799965.906	74.626	B-JARD
2946	430848.091	4799964.315	74.657	B-JARD
2947	430846.235	4799962.528	74.744	B-JARD
2948	430844.167	4799960.542	74.802	B-JARD
2949	430843.096	4799959.298	74.886	B-JARD
2950	430842.201	4799958.069	74.954	B-JARD
2951	430841.861	4799957.282	75.047	B-JARD
2952	430841.176	4799956.283	75.154	B-ASF
2953	430840.365	4799954.837	75.373	B-ASF
2954	430840.174	4799953.678	75.418	B-ASF
2955	430840.569	4799952.563	75.462	B-ASF
2956	430841.247	4799951.295	75.513	B-ASF
2957	430841.503	4799950.824	75.559	ESCOLLERA
2958	430840.602	4799949.749	75.588	ESCOLLERA
2959	430839.788	4799949.336	75.619	ESCOLLERA
2960	430839.297	4799948.597	75.692	ESCOLLERA
2961	430838.650	4799948.200	75.734	ESCOLLERA
2962	430836.087	4799949.245	75.666	C-META
2963	430833.704	4799950.297	75.620	C-META
2964	430830.435	4799951.567	75.617	C-META
2965	430829.122	4799952.124	75.665	C-META
2966	430829.194	4799952.290	75.631	EDI
2967	430829.382	4799952.067	75.611	S-HOR

2968	430830.131	4799954.313	75.466	S-HOR
2969	430829.136	4799954.815	75.464	S-HOR
2970	430826.862	4799955.740	75.409	S-HOR
2971	430824.193	4799956.834	75.399	S-HOR
2972	430822.770	4799957.409	75.356	S-HOR
2973	430820.841	4799958.189	75.336	S-HOR
2974	430819.929	4799958.534	75.304	S-HOR
2975	430819.772	4799958.409	75.319	S-HOR
2976	430819.234	4799957.161	75.342	S-HOR
2977	430818.540	4799955.503	75.359	S-HOR
2978	430818.121	4799954.540	75.446	S-HOR
2979	430814.769	4799955.985	75.423	S-HOR
2980	430812.141	4799957.113	75.406	S-HOR
2981	430810.741	4799957.709	75.423	S-HOR
2982	430809.355	4799958.285	75.378	S-HOR
2983	430808.946	4799957.393	75.489	S-HOR
2984	430809.730	4799958.107	75.424	JARDINERA
2985	430810.703	4799957.705	75.425	JARDINERA
2986	430809.106	4799958.273	75.622	ESCA
2987	430809.249	4799958.550	75.320	ESCA
2988	430803.954	4799960.825	75.165	ESCA
2989	430804.066	4799960.406	75.628	ESCA
2990	430802.261	4799957.547	75.462	ESCA
2991	430802.625	4799957.373	75.662	ESCA
2992	430803.500	4799956.956	75.670	ESCA
2993	430803.614	4799957.231	75.606	EDI
2994	430804.451	4799959.247	75.665	EDI
2995	430806.575	4799958.364	75.613	EDI
2996	430808.699	4799957.482	75.644	EDI
2997	430808.616	4799957.283	75.488	EDI
2998	430809.298	4799957.062	75.343	EDI
2999	430809.372	4799957.240	75.544	EDI
3000	430812.907	4799955.781	75.511	EDI
3001	430813.545	4799955.512	75.500	EDI
3002	430817.748	4799953.780	75.548	EDI
3003	430820.471	4799952.659	76.522	EDI
3004	430821.772	4799955.485	75.533	EDI
3005	430821.704	4799955.337	75.522	JARDINERA
3006	430821.006	4799955.658	75.506	JARDINERA
3007	430820.626	4799954.832	75.487	JARDINERA
3008	430820.953	4799953.706	75.561	JARDINERA
3009	430819.270	4799953.155	75.517	JARDINERA
3010	430822.617	4799955.173	75.630	PAPEL

2968	430830.131	4799954.313	75.466	S-HOR
2969	430829.136	4799954.815	75.464	S-HOR
2970	430826.862	4799955.740	75.409	S-HOR
2971	430824.193	4799956.834	75.399	S-HOR
2972	430822.770	4799957.409	75.356	S-HOR
2973	430820.841	4799958.189	75.336	S-HOR
2974	430819.929	4799958.534	75.304	S-HOR
2975	430819.772	4799958.409	75.319	S-HOR
2976	430819.234	4799957.161	75.342	S-HOR
2977	430818.540	4799955.503	75.359	S-HOR
2978	430818.121	4799954.540	75.446	S-HOR
2979	430814.769	4799955.985	75.423	S-HOR
2980	430812.141	4799957.113	75.406	S-HOR
2981	430810.741	4799957.709	75.423	S-HOR
2982	430809.355	4799958.285	75.378	S-HOR
2983	430808.946	4799957.393	75.489	S-HOR
2984	430809.730	4799958.107	75.424	JARDINERA
2985	430810.703	4799957.705	75.425	JARDINERA
2986	430809.106	4799958.273	75.622	ESCA
2987	430809.249	4799958.550	75.320	ESCA
2988	430803.954	4799960.825	75.165	ESCA
2989	430804.066	4799960.406	75.628	ESCA
2990	430802.261	4799957.547	75.462	ESCA
2991	430802.625	4799957.373	75.662	ESCA
2992	430803.500	4799956.956	75.670	ESCA
2993	430803.614	4799957.231	75.606	EDI
2994	430804.451	4799959.247	75.665	EDI
2995	430806.575	4799958.364	75.613	EDI
2996	430808.699	4799957.482	75.644	EDI
2997	430808.616	4799957.283	75.488	EDI
2998	430809.298	4799957.062	75.343	EDI
2999	430809.372	4799957.240	75.544	EDI
3000	430812.907	4799955.781	75.511	EDI
3001	430813.545	4799955.512	75.500	EDI
3002	430817.748	4799953.780	75.548	EDI
3003	430820.471	4799952.659	76.522	EDI
3004	430821.772	4799955.485	75.533	EDI
3005	430821.704	4799955.337	75.522	JARDINERA
3006	430821.006	4799955.658	75.506	JARDINERA
3007	430820.626	4799954.832	75.487	JARDINERA
3008	430820.953	4799953.706	75.561	JARDINERA
3009	430819.270	4799953.155	75.517	JARDINERA
3010	430822.617	4799955.173	75.630	PAPEL

3054	430827.042	4799967.505	75.042	EDI
3055	430827.086	4799966.953	74.924	ACERA
3056	430825.952	4799966.706	74.890	ACERA
3057	430825.095	4799966.464	74.910	ACERA
3058	430824.479	4799968.539	74.851	ACERA
3059	430823.955	4799970.503	74.765	ACERA
3060	430822.778	4799972.060	74.814	CT
3061	430819.398	4799974.334	74.761	CT
3062	430822.895	4799980.286	74.670	CT
3063	430827.570	4799978.475	74.621	CT
3064	430826.618	4799985.908	74.552	CT
3065	430832.653	4799982.843	74.524	CT
3066	430838.656	4799981.806	74.473	CT
3067	430837.653	4799977.897	74.559	CT
3068	430840.580	4799973.959	74.534	CT
3069	430844.631	4799975.901	74.497	CT
3070	430848.503	4799978.798	74.472	CT
3071	430854.675	4799980.435	74.460	CT
3072	430861.362	4799982.566	74.419	CT
3073	430866.553	4799984.760	74.463	CT
3074	430873.076	4799987.762	74.591	CT
3075	430877.453	4799982.202	75.666	C-EST-MADERA
3076	430877.640	4799979.745	76.255	C-EST-MADERA
3077	430877.985	4799977.465	76.969	C-EST-MADERA
3078	430876.009	4799976.824	77.017	C-EST-MADERA
3079	430874.629	4799975.308	77.269	C-EST-MADERA
3080	430874.201	4799974.519	77.453	ESCOLLERA
3081	430873.681	4799974.842	76.432	ESCOLLERA
3082	430872.034	4799973.873	75.834	ESCOLLERA
3083	430870.353	4799973.107	75.526	ESCOLLERA
3084	430868.972	4799972.236	75.409	ESCOLLERA
3085	430867.640	4799971.339	74.960	ESCOLLERA
3086	430865.787	4799970.146	74.763	ESCOLLERA
3087	430863.528	4799968.444	74.734	ESCOLLERA
3088	430861.788	4799967.464	74.878	ESCOLLERA
3089	430858.286	4799964.566	74.856	ESCOLLERA
3090	430857.008	4799963.217	75.511	ESCOLLERA
3091	430854.758	4799961.338	75.752	ESCOLLERA
3092	430854.069	4799962.267	74.809	CT
3093	430855.109	4799963.754	74.771	CT
3094	430856.218	4799964.209	74.730	CT
3095	430857.605	4799965.256	74.571	CT

3096	430857.912	4799966.648	74.430	ARB
3097	430863.908	4799971.235	74.595	ARB
3098	430865.977	4799972.227	74.809	CT
3099	430865.147	4799973.213	74.713	CT
3100	430866.662	4799974.997	74.660	CT
3101	430868.809	4799974.418	75.251	CT
3102	430869.624	4799975.336	75.329	CT
3103	430868.417	4799976.838	74.646	CT
3104	430869.631	4799978.398	74.913	CT
3105	430870.309	4799979.749	74.878	CT
3106	430869.723	4799981.046	74.652	CT
3107	430871.107	4799981.815	74.780	CT
3108	430873.146	4799982.261	74.860	CT
3109	430874.128	4799983.682	74.975	CT
3110	430875.054	4799982.906	75.228	CT
3111	430874.881	4799981.796	75.532	CT
3112	430874.103	4799980.857	75.616	CT
3113	430873.601	4799982.071	75.173	CT
3114	430873.765	4799981.043	75.694	CT
3115	430872.968	4799981.333	75.275	CT
3116	430872.741	4799980.680	75.219	CT
3117	430873.282	4799980.301	75.285	CT
3118	430874.766	4799979.451	75.849	CT
3119	430876.078	4799979.015	76.270	CT
3120	430875.489	4799977.614	76.461	CT
3121	430874.185	4799978.151	75.556	CT
3122	430873.249	4799977.362	75.338	CT
3123	430873.370	4799976.247	76.260	CT
3124	430871.926	4799976.659	75.224	CT
3125	430871.267	4799975.749	75.484	CT
3126	430869.766	4799975.734	75.032	CT
3127	430865.637	4799975.298	74.721	CT
3128	430860.015	4799969.665	74.566	CT
3129	430856.884	4799969.110	74.559	CT
3130	430853.979	4799968.344	74.579	CT
3131	430854.023	4799968.616	74.750	CT
3132	430852.755	4799966.235	74.558	CT
3133	430853.924	4799965.285	74.600	CT
3134	430852.356	4799964.495	74.639	CT
3135	430850.285	4799965.100	74.754	CT
3136	430848.533	4799963.740	74.819	CT
3137	430848.908	4799961.790	74.751	CT
3138	430851.180	4799960.954	74.886	ARB

3139	430850.006	4799958.256	74.963	ESCOLLERA
3140	430850.944	4799958.865	75.003	ESCOLLERA
3141	430851.913	4799959.610	75.153	ESCOLLERA
3142	430848.839	4799957.250	74.915	ESCOLLERA
3143	430848.882	4799957.261	74.949	ESCOLLERA
3144	430847.842	4799956.524	75.271	ESCOLLERA
3145	430847.198	4799956.334	75.634	ESCOLLERA
3146	430846.942	4799956.182	75.418	B-PIEDRA
3147	430846.081	4799956.887	75.225	B-PIEDRA
3148	430845.180	4799957.652	74.982	B-PIEDRA
3149	430846.627	4799960.460	74.832	PANEL
3150	430844.497	4799957.636	74.985	B-PIEDRA
3151	430843.882	4799956.560	75.226	B-PIEDRA
3152	430843.350	4799955.528	75.708	B-PIEDRA
3153	430843.973	4799954.988	75.915	B-PIEDRA
3154	430844.766	4799954.420	76.231	B-PIEDRA
3155	430845.298	4799954.168	76.018	B-PIEDRA
3156	430844.647	4799953.725	76.365	ESCOLLERA
3157	430843.701	4799952.857	76.153	ESCOLLERA
3158	430843.521	4799952.847	76.006	ESCOLLERA
3159	430842.195	4799953.769	75.932	P-CIR
3160	430843.168	4799952.794	75.951	SETO
3161	430842.501	4799953.998	76.048	SETO
3162	430841.544	4799954.287	75.628	SETO
3163	430840.281	4799953.720	75.407	SETO
3164	430840.456	4799951.940	75.514	SETO
3165	430837.711	4799951.867	75.524	CT
3166	430837.938	4799956.266	75.260	CT
3167	430831.749	4799959.669	75.207	CT
3168	430830.108	4799957.072	75.344	CT
3169	430829.439	4799954.604	75.592	CT
3170	430826.257	4799955.903	75.593	CT
3171	430823.213	4799957.148	75.562	CT
3172	430822.262	4799957.567	75.518	CT
3173	430819.874	4799958.463	75.486	CT
3174	430818.519	4799955.510	75.356	CT
3175	430815.342	4799956.849	75.328	CT
3176	430812.290	4799958.168	75.320	CT
3177	430810.274	4799959.002	75.279	CT
3178	430811.945	4799964.442	75.032	CT
3179	430816.338	4799969.443	74.894	CT
3180	430821.559	4799965.650	74.992	CT
3181	430820.777	4799961.539	75.151	CT

3182	430827.580	4799959.874	75.208	CT
3183	430834.800	4799957.902	75.213	CT
3184	430837.847	4799961.189	74.959	CT
3185	430840.974	4799964.501	74.763	CT
3186	430842.163	4799961.993	74.860	HELADOS
3187	430844.385	4799964.103	74.707	HELADOS
3188	430845.895	4799962.513	74.840	HELADOS
3189	430851.665	4799968.100	74.552	KIOSKO
3190	430849.683	4799968.475	74.559	KIOSKO
3191	430849.017	4799970.379	74.533	KIOSKO
3192	430850.333	4799971.908	74.517	KIOSKO
3193	430852.315	4799971.533	74.521	KIOSKO
3194	430852.981	4799969.629	74.561	KIOSKO
3195	430852.571	4799976.768	74.464	CT
3196	430862.240	4799980.213	74.464	CT
3197	430878.420	4799975.707	77.607	C-EST-MADERA
3198	430879.004	4799974.216	78.381	C-EST-MADERA
3199	430876.876	4799974.832	77.991	CT
3200	430866.806	4799969.477	79.198	ESCOLLERA
3201	430867.832	4799970.240	79.137	ESCOLLERA
3202	430867.151	4799968.610	79.185	CT
3203	430865.733	4799967.534	79.112	CT
3204	430865.041	4799968.069	78.521	ESCOLLERA
3205	430863.565	4799967.316	78.651	ESCOLLERA
3206	430863.716	4799966.220	79.209	CT
3207	430862.189	4799965.352	79.351	CT
3208	430859.784	4799964.448	78.702	ESCOLLERA
3209	430859.729	4799962.998	78.946	CT
3210	430858.475	4799962.543	78.964	CT
3211	430857.905	4799963.160	78.527	ESCOLLERA
3212	430856.512	4799961.797	78.679	ESCOLLERA
3213	430855.219	4799960.986	78.760	ESCOLLERA
3214	430855.860	4799960.382	78.973	CT
3215	430854.225	4799960.101	78.741	ESCOLLERA
3216	430853.101	4799959.266	78.948	ESCOLLERA
3217	430852.220	4799958.519	78.755	ESCOLLERA
3218	430851.313	4799957.930	78.708	ESCOLLERA
3219	430851.868	4799957.490	78.995	CT
3220	430850.856	4799956.638	79.151	CT
3221	430850.151	4799956.869	79.105	ESCOLLERA
3222	430848.873	4799955.872	79.083	ESCOLLERA
3223	430847.892	4799955.060	79.069	ESCOLLERA
3224	430847.286	4799954.693	78.895	ESCOLLERA

3225	430846.639	4799953.936	79.107	ESCOLLERA
3226	430845.371	4799953.109	79.071	ESCOLLERA
3227	430844.064	4799952.197	79.056	ESCOLLERA
3228	430842.732	4799951.082	78.878	ESCOLLERA
3229	430841.803	4799950.399	78.847	ESCOLLERA
3230	430840.542	4799949.215	78.802	ESCOLLERA
3231	430839.481	4799948.140	79.136	ESCOLLERA
3232	430838.721	4799947.208	79.357	ESCOLLERA
3233	430837.978	4799946.492	79.486	ESCOLLERA
3234	430837.311	4799946.069	79.302	ESCOLLERA
3235	430836.294	4799945.248	79.490	ESCOLLERA
3236	430835.409	4799944.242	79.629	ESCOLLERA
3237	430835.785	4799943.003	79.665	CT
3238	430837.687	4799943.538	79.684	CT
3239	430837.963	4799943.707	79.502	CT
3240	430838.054	4799943.248	79.345	CT
3241	430837.238	4799942.141	80.591	CT
3242	430838.483	4799941.884	80.653	CT
3243	430839.283	4799941.770	80.457	CT
3244	430839.277	4799942.268	79.595	CT
3245	430839.806	4799941.845	79.456	CT
3246	430839.908	4799941.086	79.645	CT
3247	430841.141	4799941.182	79.414	CT
3248	430840.866	4799940.369	79.569	CT
3249	430841.793	4799939.690	79.395	CT
3250	430842.225	4799939.572	79.656	CT
3251	430842.716	4799938.949	80.564	CT
3252	430843.176	4799939.512	80.505	CT
3253	430843.959	4799940.137	79.577	CT
3254	430844.884	4799940.672	79.402	CT
3255	430845.329	4799940.462	80.480	CT
3256	430845.771	4799941.539	80.021	CT
3257	430845.112	4799943.084	79.305	CT
3258	430843.353	4799942.750	79.288	CT
3259	430842.383	4799941.835	79.295	CT
3260	430841.562	4799941.342	79.306	CT
3261	430840.823	4799942.835	79.288	CT
3262	430840.171	4799944.141	79.172	CT
3263	430839.666	4799945.009	79.363	CT
3264	430841.542	4799945.343	79.373	CT
3265	430843.142	4799944.815	79.244	CT
3266	430844.266	4799944.083	79.130	CT
3267	430846.810	4799943.071	80.155	CT

3268	430847.898	4799943.274	80.705	CT
3269	430849.067	4799944.447	80.065	CT
3270	430847.495	4799946.886	79.622	CT
3271	430846.438	4799947.793	79.349	CT
3272	430844.718	4799949.850	79.252	CT
3273	430845.037	4799951.065	79.295	CT
3274	430846.707	4799951.989	79.234	CT
3275	430847.636	4799950.705	79.232	CT
3276	430849.131	4799949.484	79.250	CT
3277	430851.822	4799951.579	79.275	CT
3278	430851.682	4799953.916	79.049	CT
3279	430853.916	4799953.797	79.342	CT
3280	430853.401	4799955.747	79.284	CT
3281	430854.766	4799957.450	79.117	CT
3282	430855.554	4799956.176	79.113	CT
3283	430856.317	4799954.980	79.533	CT
3284	430857.220	4799954.467	80.240	CT
3285	430858.708	4799957.078	79.362	CT
3286	430857.686	4799958.830	79.212	CT
3287	430859.754	4799960.578	79.346	CT
3288	430860.522	4799959.854	79.049	CT
3289	430861.261	4799958.758	79.392	CT
3290	430862.488	4799958.375	79.914	CT
3291	430863.540	4799960.991	79.362	CT
3292	430863.145	4799962.740	79.150	CT
3293	430874.144	4799991.767	74.584	C-META
3294	430874.648	4799991.318	74.551	ACERA
3295	430874.251	4799991.985	74.568	ACERA
3296	430871.929	4799990.846	74.547	ACERA
3297	430872.367	4799990.908	74.571	C-META
3298	430870.570	4799990.043	74.523	C-META
3299	430869.562	4799989.838	74.499	ACERA
3300	430868.727	4799989.244	74.480	C-META
3301	430866.970	4799988.490	74.426	C-META
3302	430866.330	4799988.390	74.430	ACERA
3303	430865.048	4799987.861	74.395	ACERA
3304	430865.126	4799987.702	74.406	C-META
3305	430863.248	4799987.158	74.402	C-META
3306	430862.710	4799987.138	74.397	ACERA
3307	430861.332	4799986.589	74.399	C-META
3308	430860.397	4799986.469	74.394	ACERA
3309	430859.377	4799986.004	74.373	C-META

3310	430858.512	4799986.013	74.394	ACERA
3311	430857.390	4799985.645	74.396	C-META
3312	430856.409	4799985.625	74.399	ACERA
3313	430855.393	4799985.480	74.395	ACERA
3314	430855.457	4799985.274	74.412	C-META
3315	430853.471	4799985.137	74.423	C-META
3316	430853.102	4799985.267	74.426	ACERA
3317	430851.416	4799985.204	74.423	ACERA
3318	430851.464	4799985.007	74.416	C-META
3319	430849.490	4799985.000	74.367	C-META
3320	430849.286	4799985.139	74.370	ACERA
3321	430847.666	4799985.176	74.382	ACERA
3322	430847.488	4799985.072	74.383	C-META
3323	430845.512	4799985.363	74.396	C-META
3324	430846.288	4799985.378	74.384	ACERA
3325	430843.956	4799985.745	74.417	ACERA
3326	430843.545	4799985.757	74.430	C-META
3327	430841.564	4799986.098	74.451	C-META
3328	430842.055	4799986.040	74.427	ACERA
3329	430841.570	4799986.043	74.415	PAPEL
3330	430840.994	4799985.545	74.414	PAPEL
3331	430840.508	4799986.341	74.404	ACERA
3332	430839.291	4799986.582	74.451	ACERA
3333	430839.413	4799986.556	74.474	C-META
3334	430838.121	4799986.846	74.484	ACERA
3335	430837.249	4799987.050	74.513	C-META
3336	430836.162	4799987.552	74.503	ACERA
3337	430835.296	4799987.879	74.557	C-META
3338	430834.116	4799988.374	74.545	ACERA
3339	430833.149	4799988.795	74.593	C-META
3340	430832.484	4799989.269	74.570	ACERA
3341	430831.612	4799990.033	74.589	ACERA
3342	430830.795	4799990.486	74.665	ARQ
3343	430830.693	4799990.865	74.673	ACERA
3344	430829.965	4799991.831	74.621	C-META
3345	430828.917	4799994.002	74.625	C-META
3346	430898.265	4800000.712	74.657	CT
3347	430896.972	4799999.675	74.652	CT
3348	430896.684	4799998.543	75.475	CT
3349	430895.400	4799998.758	75.551	CT
3350	430894.835	4799998.988	74.996	CT
3351	430893.910	4799998.484	74.688	CT
3352	430892.801	4799997.600	74.689	CT

5403920-L1-DD-102_01

3353	430891.459	4799996.299	74.690	CT
3354	430890.156	4799995.605	75.171	CT
3355	430890.253	4799994.930	74.436	CT
3356	430889.351	4799993.426	75.016	CT
3357	430887.265	4799993.454	74.520	CT
3358	430887.498	4799991.759	75.146	CT
3359	430886.237	4799990.977	74.965	CT
3360	430884.231	4799990.511	74.765	CT
3361	430883.586	4799989.025	74.970	CT
3362	430882.111	4799988.854	74.889	CT
3363	430881.636	4799987.340	74.969	CT
3364	430881.138	4799984.914	75.210	CT
3365	430879.460	4799985.196	75.108	CT
3366	430879.466	4799983.785	75.474	CT
3367	430878.157	4799983.104	75.630	CT
3368	430878.788	4799982.263	76.217	CT
3369	430879.740	4799982.580	76.701	CT
3370	430878.983	4799981.306	76.518	CT
3371	430878.390	4799980.469	76.312	CT
3372	430878.580	4799979.403	76.783	CT
3373	430878.536	4799978.433	76.880	CT
3374	430879.631	4799979.175	77.043	CT
3375	430879.449	4799980.567	76.794	CT
3376	430880.586	4799979.805	76.861	CT
3377	430881.321	4799978.295	77.436	CT
3378	430882.133	4799978.247	77.792	CT
3379	430882.318	4799978.952	77.482	CT
3380	430881.612	4799980.120	77.246	CT
3381	430880.859	4799980.948	77.258	CT
3382	430880.463	4799981.386	77.329	CT
3383	430880.750	4799981.745	77.240	CT
3384	430880.635	4799982.328	77.258	CT
3385	430880.847	4799982.830	77.202	CT
3386	430881.949	4799981.306	77.199	CT
3387	430882.546	4799980.392	77.291	CT
3388	430883.531	4799978.979	77.617	CT
3389	430885.360	4799978.586	78.126	CT
3390	430886.395	4799978.118	78.751	CT
3391	430886.112	4799979.155	78.391	CT
3392	430885.005	4799979.916	77.299	CT
3393	430885.877	4799980.390	77.365	CT
3394	430887.419	4799980.235	77.594	CT
3395	430883.045	4799980.105	77.330	CT

3396	430884.143	4799980.568	77.065	CT
3397	430883.757	4799981.856	76.525	CT
3398	430885.610	4799981.191	76.867	CT
3399	430886.377	4799982.144	76.466	CT
3400	430887.624	4799981.446	77.220	CT
3401	430887.927	4799983.391	76.037	CT
3402	430887.270	4799984.280	75.764	CT
3403	430885.769	4799982.773	76.107	CT
3404	430884.993	4799983.738	75.687	CT
3405	430884.018	4799983.846	75.678	CT
3406	430882.849	4799983.985	75.659	ARB-ACE
3407	430883.438	4799982.984	75.955	CT
3408	430882.825	4799981.884	76.417	CT
3409	430881.743	4799985.211	75.157	CT
3410	430881.752	4799985.210	75.138	CT
3411	430880.819	4799984.764	75.474	CT
3412	430882.779	4799986.848	75.248	CT
3413	430884.188	4799985.397	75.278	CT
3414	430885.657	4799984.915	75.334	CT
3415	430887.310	4799984.633	75.569	CT
3416	430888.154	4799985.592	75.669	CT
3417	430888.113	4799986.970	75.388	CT
3418	430886.515	4799987.817	75.442	CT
3419	430888.078	4799988.761	75.417	CT
3420	430887.747	4799989.818	75.325	CT
3421	430887.432	4799990.048	75.238	CT
3422	430887.429	4799989.074	75.305	ARB-PE
3423	430888.545	4799991.218	75.462	CT
3424	430889.212	4799992.137	75.518	CT
3425	430890.765	4799991.278	75.916	CT
3426	430891.846	4799992.336	76.283	CT
3427	430891.485	4799994.059	75.303	CT
3428	430891.271	4799994.825	74.864	ARB-PE
3429	430892.768	4799995.670	75.281	CT
3430	430893.629	4799996.602	75.597	CT
3431	430894.550	4799997.197	76.099	CT
3432	430895.163	4799997.726	76.113	CT
3433	430895.435	4799996.601	76.060	CT
3434	430896.556	4799997.102	76.093	CT
3435	430896.881	4799996.316	76.891	CT
3436	430895.203	4799995.809	76.439	CT
3437	430894.812	4799995.426	76.741	CT
3438	430895.648	4799994.966	76.979	CT

3439	430896.206	4799995.234	77.271	CT
3440	430896.809	4799995.395	77.373	CT
3441	430897.388	4799994.928	77.648	CT
3442	430897.765	4799993.581	78.495	CT
3443	430897.842	4799993.441	78.435	CT
3444	430897.862	4799993.427	78.410	B-PIEDRA
3445	430897.366	4799992.781	78.415	B-PIEDRA
3446	430897.319	4799992.323	78.776	B-PIEDRA
3447	430898.195	4799991.836	79.241	B-PIEDRA
3448	430898.922	4799992.027	79.626	B-PIEDRA
3449	430898.451	4799991.248	79.253	CT
3450	430898.990	4799991.575	79.814	CT
3451	430898.903	4799990.600	79.335	CT
3452	430897.598	4799990.777	78.962	CT
3453	430896.526	4799991.897	78.824	CT
3454	430895.870	4799992.109	78.341	CT
3455	430895.253	4799992.208	77.938	CT
3456	430895.794	4799993.066	77.960	CT
3457	430896.152	4799994.037	77.933	CT
3458	430895.527	4799994.115	77.482	CT
3459	430894.899	4799993.792	77.485	CT
3460	430894.592	4799994.371	76.730	CT
3461	430893.503	4799993.730	76.456	CT
3462	430892.787	4799993.844	76.079	CT
3463	430893.253	4799993.261	76.301	CT
3464	430893.715	4799992.605	76.935	CT
3465	430894.163	4799991.592	77.218	CT
3466	430892.688	4799991.979	76.690	CT
3467	430891.481	4799991.385	76.153	CT
3468	430892.431	4799990.212	76.460	CT
3469	430894.325	4799990.684	77.352	CT
3470	430894.757	4799989.804	76.966	CT
3471	430895.570	4799988.813	76.934	CT
3472	430896.881	4799988.475	77.237	CT
3473	430896.246	4799987.966	77.388	CT
3474	430897.319	4799988.265	78.447	CT
3475	430900.850	4799988.667	78.558	CT
3476	430901.086	4799987.252	78.440	CT
3477	430901.947	4799988.297	79.004	CT
3478	430900.756	4799989.322	79.004	CT
3479	430901.388	4799989.036	79.163	CT
3480	430902.810	4799989.861	80.493	CT

3481	430902.426	4799988.713	79.094	CT
3482	430903.938	4799988.407	79.581	CT
3483	430904.320	4799989.206	79.911	CT
3484	430909.945	4799988.377	81.000	CT
3485	430909.717	4799988.430	81.327	CT
3486	430909.902	4799986.977	80.810	CT
3487	430909.231	4799987.248	81.246	CT
3488	430908.636	4799988.587	81.186	CT
3489	430908.865	4799989.997	81.612	CT
3490	430907.891	4799988.650	80.978	CT
3491	430907.890	4799987.252	80.361	CT
3492	430907.884	4799986.694	80.298	CT
3493	430907.471	4799985.832	80.362	CT
3494	430906.147	4799987.793	79.904	CT
3495	430986.152	4799990.874	98.130	CT
3496	430993.844	4799997.085	98.175	CT
3497	431004.480	4800001.455	98.351	CT
3498	431026.347	4800015.132	97.680	RODADA
3499	431021.507	4800011.549	97.997	RODADA
3500	431020.028	4800013.039	97.988	RODADA
3501	431014.907	4800009.303	98.197	RODADA
3502	431015.979	4800007.224	98.274	RODADA
3503	431010.798	4800003.457	98.340	RODADA
3504	431009.110	4800004.936	98.347	RODADA
3505	431005.841	4800002.719	98.363	RODADA
3506	431006.573	4800000.515	98.326	RODADA
3507	431001.473	4799997.428	98.341	RODADA
3508	431000.007	4799999.266	98.348	RODADA
3509	430995.718	4799992.855	98.297	CT
3510	430997.853	4799993.136	98.416	CT
3511	430999.191	4799994.598	98.303	CT
3512	431001.488	4799995.413	98.413	CT
3513	431002.238	4799996.437	98.331	CT
3514	431005.034	4799996.199	98.355	CT
3515	431005.459	4799997.599	98.246	CT
3516	431007.418	4799996.835	98.249	CT
3517	431009.517	4799996.637	98.374	CT
3518	431008.168	4799998.550	98.243	CT
3519	431010.594	4800000.853	98.292	CT
3520	431011.659	4799999.965	98.271	CT
3521	431012.967	4800001.732	98.341	CT
3522	431014.869	4800001.445	98.538	CT

5403920-L1-DD-102_01

3523	431016.570	4800001.236	98.614	CT
3524	431016.756	4800002.336	98.648	CT
3525	431016.168	4800003.878	98.339	CT
3526	431017.491	4800006.279	98.298	CT
3527	431019.385	4800008.201	98.252	CT
3528	431021.414	4800009.580	98.101	CT
3529	431023.899	4800010.097	97.852	CT
3530	431026.036	4800010.959	97.627	CT
3531	431025.596	4800012.614	97.737	CT
3532	431023.409	4800017.525	97.643	CT
3533	431022.016	4800018.369	97.208	CT
3534	431021.555	4800019.159	96.624	CT
3535	431019.726	4800018.535	96.460	CT
3536	431019.764	4800017.776	97.117	CT
3537	431020.678	4800016.179	97.655	CT
3538	431017.959	4800013.727	97.878	CT
3539	431017.274	4800014.538	97.481	CT
3540	431017.645	4800016.375	97.277	CT
3541	431018.536	4800017.834	96.839	CT
3542	431017.751	4800018.353	96.609	CT
3543	431016.446	4800017.256	96.609	CT
3544	431015.328	4800015.900	96.948	CT
3545	431016.122	4800014.771	97.115	CT
3546	431016.482	4800014.939	97.411	CT
3547	431015.683	4800014.460	97.357	CT
3548	431016.494	4800013.947	97.415	CT
3549	431016.963	4800012.946	97.893	CT
3550	431015.488	4800012.238	97.930	CT
3551	431015.046	4800012.876	97.599	CT
3552	431015.000	4800013.565	97.347	CT
3553	431013.932	4800015.390	96.943	CT
3554	431013.289	4800015.200	96.612	CT
3555	431013.470	4800014.409	97.195	CT
3556	431012.393	4800014.354	96.986	CT
3557	431012.200	4800012.815	97.336	CT
3558	431011.218	4800012.672	97.055	CT
3559	431010.354	4800012.500	96.675	CT
3560	431011.280	4800011.499	97.392	CT
3561	431012.123	4800010.781	97.617	CT
3562	431012.644	4800010.243	97.987	CT
3563	431010.541	4800008.153	98.224	CT
3564	431009.926	4800009.014	97.706	CT

3565	431008.129	4800007.622	97.616	CT
3566	431008.468	4800006.874	98.231	CT
3567	431006.244	4800005.288	98.267	CT
3568	431004.563	4800004.081	98.183	CT
3569	431001.916	4800002.367	98.295	ARB
3570	430994.597	4799991.037	99.253	CT
3571	430996.377	4799990.265	100.125	CT
3572	430996.941	4799990.423	101.047	CT
3573	430995.402	4799989.227	101.212	CT
3574	430994.412	4799989.109	101.273	CT
3575	430993.301	4799988.767	101.359	CT
3576	430990.990	4799984.875	103.269	CT
3577	430993.659	4799987.796	102.458	CT
3578	430993.814	4799987.446	103.137	CT
3579	430995.585	4799988.020	103.311	ARB-PE
3580	430998.014	4799989.906	101.785	CT
3581	430998.190	4799990.219	100.681	CT
3582	430998.164	4799991.425	99.602	CT
3583	430996.872	4799990.372	100.170	CT
3584	430996.929	4799990.257	101.300	CT
3585	430999.247	4799990.362	100.853	CT
3586	431000.497	4799990.296	100.955	CT
3587	431001.532	4799990.539	101.393	CT
3588	431002.645	4799991.338	101.031	CT
3589	431002.041	4799990.244	102.189	CT
3590	431001.651	4799990.470	102.752	CT
3591	431001.082	4799988.259	103.636	CT
3592	431001.618	4799987.652	104.162	CT
3593	431000.944	4799985.571	105.937	CT
3594	431003.354	4799986.820	106.356	CT
3595	431004.352	4799988.004	104.716	CT
3596	431004.262	4799989.786	102.969	CT
3597	431003.968	4799990.811	101.662	CT
3598	431003.737	4799992.408	100.389	CT
3599	431003.365	4799994.070	99.585	CT
3600	431002.437	4799994.501	99.326	CT
3601	431002.288	4799993.183	99.638	CT
3602	431006.149	4799995.308	98.848	CT
3603	431006.571	4799993.754	99.839	CT
3604	431006.709	4799991.965	101.414	CT
3605	431007.016	4799990.020	102.970	CT
3606	431008.191	4799990.275	103.340	CT
3607	431010.784	4799991.826	103.440	CT

3608	431011.838	4799991.080	104.008	CT
3609	431011.142	4799993.185	100.811	CT
3610	431008.920	4799993.923	100.078	CT
3611	431007.467	4799993.923	99.837	CT
3612	431009.818	4799995.025	99.291	CT
3613	431011.576	4799993.739	100.553	CT
3614	431013.124	4799993.753	100.623	CT
3615	431014.282	4799994.214	100.543	CT
3616	431016.355	4799992.683	102.872	CT
3617	431017.047	4799992.069	103.654	CT
3618	431017.256	4799990.646	105.129	CT
3619	431015.529	4799995.603	99.677	CT
3620	431013.195	4799996.807	98.901	CT
3621	431016.761	4799996.030	99.853	CT
3622	431013.537	4799998.121	99.288	CT
3623	431012.046	4799998.989	98.630	CT
3624	431012.964	4799999.998	98.639	CT
3625	431013.516	4800001.042	98.583	CT
3626	431018.486	4800001.175	98.867	CT
3627	431017.330	4800002.192	98.848	CT
3628	431016.578	4800002.852	98.610	CT
3629	431016.559	4800003.912	98.564	CT
3630	431017.980	4800005.314	98.876	CT
3631	431019.523	4800006.277	99.199	CT
3632	431021.910	4800008.129	99.332	CT
3633	431020.271	4800006.897	100.212	CT
3634	431019.703	4800006.024	100.277	CT
3635	431018.889	4800004.903	100.462	CT
3636	431017.994	4800003.458	100.468	CT
3637	431018.334	4800002.445	100.909	CT
3638	431014.917	4800000.832	100.170	CT
3639	431013.911	4800000.026	100.848	CT
3640	431013.698	4799999.594	100.981	CT
3641	431014.389	4799998.773	101.149	CT
3642	431009.384	4800017.198	94.220	CT
3643	431003.124	4800015.086	92.838	CT
3644	431002.356	4800013.525	92.976	CT
3645	430999.737	4800011.809	93.111	CT
3646	431001.594	4800007.463	95.775	CT
3647	430999.078	4800012.242	92.881	CT
3648	430999.296	4800012.304	93.100	CT
3649	430998.004	4800015.542	91.423	CT
3650	430998.796	4800016.720	91.248	CT

3651	431000.649	4800014.875	92.318	CT
3652	431001.630	4800016.505	91.942	CT
3653	430998.152	4800016.808	91.629	CT
3654	430994.912	4800014.851	90.215	CT
3655	431001.417	4800005.710	96.674	CT
3656	431000.331	4800004.468	96.929	CT
3657	430998.075	4800005.503	95.784	CT
3658	430996.465	4800005.634	95.472	CT
3659	430994.668	4800003.632	96.213	CT
3660	430990.632	4800004.490	95.515	CT
3661	430991.838	4800002.938	96.468	CT
3662	430988.394	4800004.268	95.865	CT
3663	430986.064	4800004.981	95.773	CT
3664	430985.054	4800005.845	95.518	CT
3665	430988.685	4800008.715	93.193	CT
3666	430991.639	4800008.472	93.768	CT
3667	430993.084	4800007.608	93.782	CT
3668	430993.324	4800008.314	93.537	CT
3669	430992.790	4800009.109	93.426	CT
3670	430990.618	4800010.892	91.922	CT
3671	430990.021	4800010.851	92.084	CT
3672	430989.034	4800010.584	92.463	CT
3673	430988.281	4800010.731	93.951	CT
3674	430988.502	4800011.873	93.682	CT
3675	430988.959	4800012.818	93.625	CT
3676	430991.298	4800012.575	94.606	CT
3677	430991.267	4800012.514	93.887	CT
3678	430991.707	4800012.146	93.284	CT
3679	430991.202	4800011.603	92.569	CT
3680	430992.445	4800012.181	92.835	CT
3681	430993.198	4800014.413	91.992	CT
3682	430992.825	4800014.736	92.329	CT
3683	430991.915	4800016.935	90.766	CT
3684	430992.277	4800015.799	91.042	CT
3685	430990.494	4800010.948	91.947	CT
3686	430996.809	4800005.237	95.649	CT
3687	430992.411	4799995.547	98.140	ARB-PE
3688	431015.787	4800010.353	98.063	ARB-PE
3689	431025.866	4800017.740	97.524	ARB-PE
3690	431032.096	4800020.109	97.199	CT
3691	431024.511	4800016.783	97.624	RODADA
3692	431030.511	4800018.312	97.267	RODADA
3693	431029.417	4800020.532	97.266	RODADA

5403920-L1-DD-102_01

3694	431033.360	4800023.898	97.060	RODADA
3695	431035.124	4800022.245	96.993	RODADA
3696	431039.826	4800026.342	96.769	RODADA
3697	431037.863	4800027.884	96.816	RODADA
3698	431042.662	4800032.913	96.535	RODADA
3699	431044.340	4800031.194	96.546	RODADA
3700	431048.394	4800035.523	96.340	RODADA
3701	431046.566	4800037.089	96.344	RODADA
3702	431050.779	4800041.461	96.100	RODADA
3703	431051.943	4800039.738	96.192	RODADA
3704	431051.369	4800036.728	96.249	CT
3705	431049.398	4800034.816	96.262	CT
3706	431047.656	4800032.911	96.487	CT
3707	431046.731	4800031.454	96.480	CT
3708	431046.087	4800030.183	96.528	CT
3709	431044.855	4800029.317	96.519	CT
3710	431043.983	4800028.229	96.635	CT
3711	431043.011	4800027.036	96.738	CT
3712	431041.812	4800025.670	96.803	CT
3713	431040.663	4800024.521	96.927	CT
3714	431039.975	4800024.841	96.751	CT
3715	431038.691	4800022.989	96.767	CT
3716	431039.243	4800022.365	97.162	CT
3717	431037.453	4800021.819	96.843	CT
3718	431036.025	4800020.881	96.850	CT
3719	431035.841	4800019.748	96.807	CT
3720	431036.073	4800018.968	96.536	CT
3721	431035.173	4800018.246	96.356	CT
3722	431034.938	4800018.515	96.838	CT
3723	431034.147	4800018.939	96.869	CT
3724	431032.412	4800018.212	97.049	CT
3725	431033.000	4800017.592	96.908	CT
3726	431033.463	4800017.088	96.534	CT
3727	431031.987	4800016.108	96.515	CT
3728	431031.591	4800016.333	96.964	CT
3729	431031.172	4800015.755	96.928	CT
3730	431031.543	4800015.142	96.453	CT
3731	431030.184	4800014.774	96.776	CT
3732	431029.024	4800015.789	97.350	CT
3733	431028.298	4800014.086	97.378	CT
3734	431028.492	4800012.167	97.339	CT
3735	431026.433	4800012.704	97.525	CT
3736	431023.699	4800017.858	97.541	CT

3737	431023.652	4800019.366	96.984	CT
3738	431023.308	4800020.494	96.716	CT
3739	431024.315	4800022.119	96.684	CT
3740	431025.551	4800021.380	96.789	CT
3741	431026.287	4800020.651	97.154	CT
3742	431026.894	4800020.317	97.343	CT
3743	431028.734	4800021.865	97.262	CT
3744	431029.068	4800022.554	97.287	ARB
3745	431027.840	4800022.208	96.811	CT
3746	431030.545	4800023.315	97.125	CT
3747	431029.734	4800024.149	96.723	CT
3748	431030.719	4800025.796	96.225	CT
3749	431031.819	4800025.666	96.648	CT
3750	431032.289	4800025.151	97.008	CT
3751	431033.409	4800026.499	96.922	ARB
3752	431034.468	4800026.782	96.936	ARB
3753	431035.744	4800027.552	96.850	CT
3754	431037.128	4800028.882	96.780	CT
3755	431036.812	4800029.600	96.442	CT
3756	431038.201	4800029.976	96.833	ARB
3757	431039.704	4800031.308	96.614	CT
3758	431038.906	4800032.431	96.300	CT
3759	431038.157	4800033.019	95.932	CT
3760	431038.988	4800034.674	95.717	CT
3761	431039.698	4800034.165	96.115	CT
3762	431041.284	4800033.638	96.331	CT
3763	431043.864	4800035.395	96.398	CT
3764	431043.234	4800035.815	96.116	CT
3765	431045.779	4800037.508	96.262	CT
3766	431044.688	4800038.260	95.883	CT
3767	431043.452	4800038.109	96.087	CT
3768	431044.807	4800039.331	95.481	CT
3769	431046.174	4800039.212	96.075	ARB
3770	431049.091	4800041.189	95.709	CT
3771	431049.964	4800039.366	96.228	CT
3772	431045.216	4800033.993	96.440	CT
3773	431039.691	4800028.215	96.742	CT
3774	431034.721	4800023.669	96.999	CT
3775	431030.387	4800012.496	96.864	CT
3776	431031.800	4800011.660	96.365	CT
3777	431033.441	4800012.410	96.247	CT
3778	431034.314	4800011.710	96.770	CT
3779	431034.385	4800012.728	96.345	CT

3780	431035.523	4800012.885	96.621	CT
3781	431036.227	4800011.342	97.505	CT
3782	431035.938	4800010.704	97.656	CT
3783	431035.444	4800010.391	97.848	CT
3784	431035.998	4800008.781	98.619	CT
3785	431036.594	4800007.051	99.884	CT
3786	431036.444	4800006.053	101.985	CT
3787	431037.595	4800011.638	100.960	CT
3788	431036.076	4800012.905	99.814	CT
3789	431035.831	4800013.349	98.839	CT
3790	431035.274	4800014.888	98.195	CT
3791	431034.891	4800014.757	96.532	CT
3792	431034.712	4800015.916	96.486	CT
3793	431035.440	4800015.771	96.775	CT
3794	431036.582	4800016.312	96.791	CT
3795	431037.321	4800017.482	97.158	CT
3796	431038.394	4800019.103	97.758	CT
3797	431039.047	4800021.217	97.624	CT
3798	431039.526	4800021.290	98.475	CT
3799	431040.496	4800020.745	99.610	CT
3800	431040.751	4800019.330	99.638	CT
3801	431038.877	4800017.015	100.069	CT
3802	431039.435	4800015.405	100.424	CT
3803	431038.037	4800014.129	100.368	CT
3804	431038.181	4800011.943	101.167	CT
3805	431037.569	4800011.206	101.525	CT
3806	431038.523	4800007.521	102.318	CT
3807	431038.572	4800002.787	104.344	CT
3808	431037.760	4800002.329	104.782	CT
3809	431034.359	4800004.516	102.235	CT
3810	431031.694	4800008.045	96.933	CT
3811	431031.192	4800008.232	96.887	CT
3812	431025.480	4800006.131	99.119	CT
3813	431040.107	4800023.302	97.335	CT
3814	431041.676	4800025.284	97.178	CT
3815	431043.424	4800026.820	97.250	CT
3816	431043.783	4800027.551	97.324	CT
3817	431044.941	4800028.499	97.770	CT
3818	431046.577	4800029.897	97.627	CT
3819	431047.207	4800031.017	97.569	CT
3820	431047.923	4800032.619	97.636	CT
3821	431047.988	4800031.493	99.149	CT
3822	431047.069	4800029.530	98.883	CT

3823	431045.715	4800027.751	98.977	CT
3824	431045.386	4800026.928	99.934	CT
3825	431042.333	4800024.750	99.430	CT
3826	431042.224	4800023.757	99.650	CT
3827	431041.604	4800021.937	100.029	CT
3828	431041.506	4800019.710	100.313	CT
3829	431040.984	4800037.549	96.144	CT
3830	431052.004	4800044.721	95.885	CT
3831	431052.665	4800044.998	95.948	CT
3832	431060.773	4800050.624	96.204	CT
3833	431070.191	4800061.395	97.168	CT
3834	431060.738	4800045.724	96.212	CT
3835	431072.526	4800068.421	97.749	RODADA
3836	431075.405	4800068.061	97.740	RODADA
3837	431074.436	4800062.415	97.372	RODADA
3838	431071.983	4800063.093	97.306	RODADA
3839	431069.099	4800057.711	96.848	RODADA
3840	431070.748	4800056.153	96.838	RODADA
3841	431067.030	4800051.605	96.450	RODADA
3842	431065.036	4800052.878	96.336	RODADA
3843	431061.054	4800048.916	96.130	RODADA
3844	431062.638	4800047.098	96.198	RODADA
3845	431056.941	4800045.821	96.066	RODADA
3846	431058.281	4800043.880	96.132	RODADA
3847	431054.157	4800041.257	96.137	RODADA
3848	431052.911	4800043.046	96.067	RODADA
3849	431048.698	4800039.464	96.209	RODADA
3850	431055.852	4800040.338	96.117	CT
3851	431056.389	4800039.361	96.008	CT
3852	431058.833	4800040.336	95.941	CT
3853	431058.795	4800042.269	96.144	CT
3854	431061.758	4800043.591	96.089	CT
3855	431064.337	4800045.921	96.188	CT
3856	431065.448	4800045.370	95.965	CT
3857	431067.716	4800048.727	96.411	CT
3858	431068.566	4800047.842	96.415	CT
3859	431069.183	4800047.490	96.103	CT
3860	431070.803	4800052.973	96.678	CT
3861	431056.445	4800037.067	95.579	CT
3862	431057.399	4800035.803	95.687	CT
3863	431058.126	4800036.379	95.738	CT
3864	431058.893	4800036.514	96.217	CT
3865	431059.720	4800038.666	95.849	CT

3866	431060.365	4800040.147	95.873	CT
3867	431061.070	4800040.477	95.732	CT
3868	431061.188	4800038.926	95.612	CT
3869	431061.263	4800037.280	96.363	CT
3870	431062.215	4800037.326	96.319	CT
3871	431062.319	4800039.427	95.588	CT
3872	431062.893	4800040.872	95.707	CT
3873	431063.274	4800042.087	95.733	CT
3874	431063.853	4800042.694	96.110	CT
3875	431065.222	4800042.117	96.099	CT
3876	431066.361	4800042.476	96.120	CT
3877	431067.581	4800043.477	96.140	CT
3878	431068.531	4800044.238	96.291	CT
3879	431071.259	4800043.816	96.213	CT
3880	431071.784	4800044.700	96.168	CT
3881	431072.454	4800047.262	96.009	CT
3882	431072.863	4800048.301	96.243	CT
3883	431073.315	4800049.766	97.002	CT
3884	431073.482	4800051.206	97.229	CT
3885	431074.533	4800051.432	97.931	CT
3886	431073.837	4800050.293	98.198	CT
3887	431073.482	4800049.431	98.174	CT
3888	431073.277	4800048.444	98.156	CT
3889	431072.452	4800046.373	97.706	CT
3890	431072.360	4800045.377	97.667	CT
3891	431071.791	4800044.110	97.284	CT
3892	431071.347	4800042.970	97.401	CT
3893	431068.707	4800043.545	96.898	CT
3894	431068.616	4800042.695	97.760	CT
3895	431066.737	4800042.445	97.592	CT
3896	431066.614	4800041.397	97.590	CT
3897	431066.279	4800040.364	97.670	CT
3898	431067.482	4800037.891	98.568	CT
3899	431065.082	4800040.589	96.825	CT
3900	431064.533	4800040.135	97.120	CT
3901	431063.631	4800040.117	97.102	CT
3902	431063.051	4800039.645	97.261	CT
3903	431062.495	4800038.692	97.557	CT
3904	431062.823	4800035.127	97.503	CT
3905	431062.548	4800033.314	97.481	CT
3906	431059.541	4800027.441	99.886	CT
3907	431058.456	4800026.014	101.152	CT
3908	431063.461	4800027.335	101.362	CT

3909	431065.339	4800030.622	101.510	CT
3910	431067.179	4800028.832	102.217	CT
3911	431066.426	4800030.805	100.827	CT
3912	431067.977	4800029.905	101.034	CT
3913	431067.805	4800034.111	100.422	CT
3914	431071.152	4800032.939	101.056	CT
3915	431071.048	4800034.115	100.180	CT
3916	431072.243	4800033.756	102.200	CT
3917	431071.735	4800033.255	102.834	CT
3918	431070.422	4800022.462	105.192	CT
3919	431068.680	4800024.345	103.943	CT
3920	431068.618	4800022.854	104.793	CT
3921	431069.291	4800020.902	106.165	CT
3922	431069.754	4800016.507	108.445	CT
3923	431070.623	4800015.048	109.870	CT
3924	431067.113	4800018.631	106.559	CT
3925	431066.289	4800027.174	102.831	CT
3926	431066.518	4800030.701	100.881	CT
3927	431059.912	4800048.694	96.207	CT
3928	431058.119	4800047.636	96.033	CT
3929	431056.087	4800047.432	96.063	CT
3930	431055.182	4800046.143	96.117	CT
3931	431054.992	4800045.529	95.781	CT
3932	431054.926	4800044.833	95.975	CT
3933	431053.689	4800044.816	96.157	CT
3934	431053.425	4800044.175	96.244	CT
3935	431050.919	4800044.460	96.053	CT
3936	431050.556	4800045.855	95.968	CT
3937	431051.181	4800046.141	95.986	CT
3938	431051.629	4800046.339	95.694	B-BARD
3939	431054.509	4800047.706	96.018	B-BARD
3940	431058.230	4800050.141	96.648	B-BARD
3941	431061.881	4800053.291	96.672	B-BARD
3942	431062.498	4800057.268	96.818	B-BARD
3943	431062.535	4800061.217	97.448	B-BARD
3944	431062.722	4800065.924	98.058	B-BARD
3945	431061.243	4800069.824	98.440	B-BARD
3946	431059.706	4800073.104	98.750	B-BARD
3947	431057.492	4800075.912	98.900	B-BARD
3948	431055.259	4800079.238	99.280	B-BARD
3949	431053.626	4800081.681	99.259	B-BARD
3950	431050.587	4800084.328	99.419	B-BARD
3951	431051.080	4800087.189	99.658	CT

3952	431048.864	4800089.935	99.634	CT
3953	431046.220	4800090.835	99.602	CT
3954	431043.945	4800087.340	99.702	B-BARD
3955	431041.604	4800088.194	99.781	B-BARD
3956	431038.534	4800089.691	99.946	B-BARD
3957	431035.538	4800090.296	99.912	B-BARD
3958	431031.560	4800090.576	99.998	B-BARD
3959	431029.600	4800088.984	99.938	B-BARD
3960	431026.621	4800088.998	99.850	B-BARD
3961	431027.932	4800091.940	100.015	CT
3962	431027.816	4800094.255	99.918	CT
3963	431024.134	4800088.979	99.848	B-BARD
3964	431021.395	4800087.904	99.762	B-BARD
3965	431020.148	4800085.225	99.808	B-BARD
3966	431020.014	4800082.028	99.755	B-BARD
3967	431019.053	4800080.899	99.674	B-BARD
3968	431019.649	4800080.128	99.717	MAQUINARIA
3969	431017.009	4800080.165	99.616	CT
3970	431014.282	4800077.991	99.511	MAQUINARIA
3971	431013.417	4800078.894	99.475	CT
3972	431012.286	4800082.628	99.458	B-BARD
3973	431012.836	4800085.239	99.295	B-BARD
3974	431012.315	4800089.369	99.338	B-BARD
3975	431012.753	4800091.323	99.297	B-BARD
3976	431013.578	4800092.177	99.461	PAT
3977	431016.770	4800093.876	99.556	PAT
3978	431018.491	4800095.812	99.343	PAT
3979	431020.084	4800095.754	99.658	CT
3980	431020.720	4800098.447	99.304	PAT
3981	431023.683	4800098.218	99.720	CT
3982	431023.078	4800100.739	99.476	PAT
3983	431023.073	4800100.744	99.464	B-BARD
3984	431026.189	4800103.014	99.560	B-BARD
3985	431027.960	4800103.538	99.524	B-BARD
3986	431028.911	4800103.285	99.470	CT
3987	431029.734	4800104.462	99.433	CT
3988	431028.434	4800104.684	99.212	CT
3989	431029.283	4800105.998	99.239	CT
3990	431030.542	4800104.781	99.502	CT
3991	431032.307	4800104.630	99.852	CT
3992	431031.418	4800106.283	99.894	CT
3993	431030.408	4800107.904	99.762	CT
3994	431029.541	4800108.578	99.697	CT

3995	431028.487	4800109.256	99.553	CT
3996	431029.508	4800111.032	99.797	CT
3997	431030.731	4800110.449	100.018	CT
3998	431030.968	4800112.285	100.226	CT
3999	431032.383	4800111.800	100.489	CT
4000	431032.844	4800111.144	100.308	CT
4001	431033.233	4800112.715	100.493	CT
4002	431032.039	4800113.638	100.865	CT
4003	431033.651	4800113.620	100.758	CT
4004	431034.541	4800113.739	100.741	CT
4005	431034.468	4800114.461	101.170	CT
4006	431033.282	4800114.825	101.115	CT
4007	431034.990	4800113.833	100.685	CT
4008	431034.628	4800112.405	100.414	CT
4009	431032.184	4800110.997	100.090	CT
4010	431031.472	4800109.190	99.727	CT
4011	431032.530	4800107.469	99.764	CT
4012	431032.660	4800105.230	99.658	CT
4013	431031.946	4800103.258	99.747	CT
4014	431030.529	4800100.529	99.842	CT
4015	431029.715	4800097.600	99.955	CT
4016	431028.461	4800094.288	99.937	CT
4017	431025.847	4800095.820	99.929	CT
4018	431023.860	4800096.780	99.867	CT
4019	431022.590	4800094.537	99.686	CT
4020	431030.122	4800094.761	99.907	CT
4021	431030.138	4800094.789	99.925	CT
4022	431033.978	4800094.232	99.967	CT
4023	431038.164	4800092.679	99.812	CT
4024	431042.301	4800091.380	99.829	CT
4025	431046.110	4800091.641	99.603	CT
4026	431049.773	4800091.180	99.607	CT
4027	431053.307	4800088.898	99.430	CT
4028	431055.195	4800086.157	99.319	CT
4029	431056.561	4800083.395	99.417	CT
4030	431058.534	4800083.254	99.210	CT
4031	431060.208	4800080.809	99.339	CT
4032	431061.887	4800079.827	99.151	CT
4033	431062.065	4800076.988	99.060	CT
4034	431063.638	4800075.076	99.095	CT
4035	431063.694	4800073.370	98.921	CT
4036	431065.166	4800070.771	98.700	CT
4037	431066.766	4800069.038	98.585	CT

5403920-L1-DD-102_01

4038	431066.687	4800066.781	98.234	CT
4039	431066.022	4800065.188	97.994	CT
4040	431066.526	4800062.991	97.650	CT
4041	431063.817	4800061.900	97.663	CT
4042	431064.327	4800059.764	97.281	CT
4043	431062.850	4800057.012	96.951	CT
4044	431065.348	4800056.723	96.708	CT
4045	431067.856	4800057.351	96.819	CT
4046	431070.239	4800061.027	97.230	CT
4047	431069.187	4800063.375	97.505	CT
4048	431071.197	4800066.447	97.760	CT
4049	431069.645	4800068.704	98.363	CT
4050	431070.468	4800071.659	98.194	CT
4051	431068.779	4800073.324	98.533	CT
4052	431069.033	4800076.754	98.586	CT
4053	431066.812	4800077.217	98.620	CT
4054	431066.695	4800079.252	98.872	CT
4055	431064.891	4800080.511	98.984	CT
4056	431064.269	4800081.830	99.018	CT
4057	431066.110	4800081.557	98.934	CT
4058	431066.508	4800082.170	99.031	CT
4059	431065.681	4800083.093	98.990	CT
4060	431064.715	4800084.874	99.102	CT
4061	431061.906	4800084.097	99.325	CT
4062	431060.340	4800084.074	99.217	CT
4063	431059.467	4800087.204	99.377	CT
4064	431057.766	4800088.131	99.463	CT
4065	431056.818	4800090.835	99.592	CT
4066	431055.109	4800092.154	99.682	CT
4067	431052.930	4800090.907	99.700	CT
4068	431050.234	4800091.273	99.674	CT
4069	431048.537	4800093.461	99.688	CT
4070	431045.895	4800093.320	99.660	CT
4071	431044.059	4800095.720	99.666	CT
4072	431041.377	4800095.444	99.747	CT
4073	431040.000	4800097.895	99.735	CT
4074	431037.560	4800098.252	99.760	CT
4075	431036.230	4800100.628	99.812	CT
4076	431033.585	4800101.069	99.912	CT
4077	431034.794	4800103.157	99.816	CT
4078	431036.727	4800103.110	99.732	CT
4079	431037.144	4800104.621	99.767	CT
4080	431038.305	4800107.172	99.793	ARB

4081	431038.172	4800105.684	99.746	CT
4082	431039.685	4800102.742	99.689	CT
4083	431040.917	4800102.760	99.750	CT
4084	431040.343	4800100.936	99.808	CT
4085	431041.639	4800100.199	99.853	CT
4086	431042.467	4800100.057	99.998	CT
4087	431043.517	4800099.419	99.693	CT
4088	431045.000	4800098.309	99.798	CT
4089	431046.281	4800097.112	99.656	CT
4090	431046.740	4800099.602	99.722	CT
4091	431046.912	4800100.822	100.227	CT
4092	431048.227	4800101.662	100.625	CT
4093	431048.778	4800100.249	99.853	CT
4094	431050.032	4800099.142	99.697	CT
4095	431051.827	4800099.966	99.884	CT
4096	431050.996	4800100.871	99.992	CT
4097	431053.058	4800100.305	99.882	CT
4098	431051.880	4800102.432	100.141	CT
4099	431052.688	4800103.302	100.230	CT
4100	431050.993	4800103.787	100.264	CT
4101	431049.905	4800103.543	100.829	CT
4102	431049.109	4800103.766	100.998	CT
4103	431050.424	4800104.682	100.601	CT
4104	431051.913	4800105.281	100.349	CT
4105	431051.963	4800106.687	100.502	CT
4106	431050.978	4800107.882	100.541	CT
4107	431049.868	4800107.081	100.655	CT
4108	431049.100	4800106.386	100.666	CT
4109	431048.588	4800105.850	101.066	CT
4110	431048.005	4800105.185	101.106	CT
4111	431049.136	4800107.446	100.105	CT
4112	431050.705	4800108.858	100.309	CT
4113	431049.168	4800109.665	100.067	CT
4114	431048.201	4800110.045	100.268	CT
4115	431048.140	4800109.028	100.713	CT
4116	431047.834	4800107.941	100.346	CT
4117	431044.605	4800109.082	100.095	CT
4118	431044.528	4800109.044	99.936	CT
4119	431042.658	4800108.932	99.889	CT
4120	431042.632	4800107.034	99.826	CT
4121	431043.834	4800106.318	100.056	CT
4122	431041.344	4800106.878	99.892	CT

4123	431040.536	4800108.465	99.748	CT
4124	431041.254	4800110.179	100.122	CT
4125	431039.948	4800110.503	99.858	CT
4126	431038.788	4800111.970	99.809	CT
4127	431037.198	4800111.457	99.916	CT
4128	431040.289	4800113.425	100.074	CT
4129	431041.789	4800114.694	100.282	CT
4130	431043.318	4800114.579	100.326	CT
4131	431046.816	4800113.949	100.077	CT
4132	431049.254	4800113.862	100.284	CT
4133	431052.487	4800109.259	100.226	CT
4134	431051.471	4800110.288	100.220	CT
4135	431053.719	4800111.193	100.571	CT
4136	431051.409	4800108.817	100.295	CT
4137	431052.732	4800105.974	100.012	CT
4138	431053.400	4800104.116	100.111	CT
4139	431053.998	4800100.365	99.871	CT
4140	431056.232	4800099.881	99.875	CT
4141	431057.313	4800096.073	99.691	CT
4142	431059.948	4800096.398	99.873	CT
4143	431060.437	4800092.854	99.650	CT
4144	431063.077	4800092.443	99.767	CT
4145	431064.770	4800089.994	99.674	CT
4146	431066.147	4800090.375	99.685	CT
4147	431067.384	4800091.583	99.392	CT
4148	431066.528	4800088.130	99.211	CT
4149	431068.569	4800086.943	99.212	CT
4150	431070.402	4800088.273	99.170	CT
4151	431071.873	4800086.912	99.048	CT
4152	431070.398	4800085.795	99.172	CT
4153	431070.933	4800082.979	98.971	CT
4154	431072.742	4800080.993	98.770	CT
4155	431072.761	4800081.018	98.762	CT
4156	431073.778	4800082.643	98.951	CT
4157	431074.741	4800076.733	98.264	CT
4158	431075.220	4800076.293	98.600	CT
4159	431077.035	4800073.086	98.135	CT
4160	431078.188	4800071.213	98.015	CT
4161	431077.906	4800068.149	98.015	CT
4162	431076.381	4800066.382	97.755	CT
4163	431077.277	4800064.764	97.846	CT
4164	431075.314	4800062.247	97.457	CT
4165	431074.075	4800061.691	97.375	RODADA

4166	431072.625	4800068.751	97.816	RODADA
4167	431075.280	4800069.545	97.882	RODADA
4168	431074.206	4800075.616	98.360	RODADA
4169	431071.538	4800075.215	98.405	RODADA
4170	431068.999	4800080.170	98.791	RODADA
4171	431071.054	4800082.161	98.932	RODADA
4172	431067.786	4800086.370	99.146	RODADA
4173	431065.286	4800084.825	99.000	RODADA
4174	431061.612	4800091.084	99.482	RODADA
4175	431059.994	4800089.335	99.313	RODADA
4176	431056.523	4800093.293	99.619	CT
4177	431052.885	4800095.981	99.646	CT
4178	431049.709	4800094.333	99.592	CT
4179	431060.551	4800084.257	99.006	CT
4180	431070.399	4800078.612	98.508	CT
4181	431070.764	4800068.206	97.827	CT
4182	431066.503	4800078.725	98.748	CT
4183	431078.366	4800070.787	97.784	CT
4184	431078.923	4800073.489	98.019	CT
4185	431079.865	4800072.291	98.061	CT
4186	431080.627	4800072.257	98.413	CT
4187	431082.606	4800071.024	98.377	CT
4188	431085.759	4800070.936	98.281	CT
4189	431080.754	4800075.184	98.720	CT
4190	431080.041	4800075.270	98.320	CT
4191	431079.445	4800076.643	98.310	CT
4192	431081.628	4800077.804	98.409	CT
4193	431078.987	4800081.170	98.618	CT
4194	431076.550	4800083.709	98.770	CT
4195	431073.375	4800086.121	98.912	CT
4196	431070.485	4800088.511	99.085	CT
4197	431066.684	4800092.390	99.460	CT
4198	431068.846	4800097.866	102.917	CT
4199	431069.323	4800102.516	105.270	CT
4200	431071.404	4800099.449	105.334	CT
4201	431072.141	4800096.040	103.696	CT
4202	431073.764	4800095.380	104.277	CT
4203	431075.167	4800091.904	103.205	CT
4204	431076.501	4800090.521	102.686	CT
4205	431076.322	4800088.060	100.812	CT
4206	431077.898	4800089.018	101.975	CT
4207	431080.655	4800089.646	103.646	CT

5403920-L1-DD-102_01

4208	431081.790	4800090.722	104.936	CT
4209	431082.544	4800088.811	103.966	CT
4210	431080.185	4800087.328	102.173	CT
4211	431081.201	4800085.577	101.538	CT
4212	431081.695	4800085.808	102.343	CT
4213	431083.427	4800086.721	103.163	CT
4214	431084.776	4800085.675	103.296	CT
4215	431082.442	4800083.732	101.031	CT
4216	431085.656	4800079.925	101.093	CT
4217	431086.728	4800077.615	101.111	CT
4218	431090.636	4800069.377	100.959	CT
4219	431089.315	4800067.859	100.138	CT
4220	431088.839	4800066.805	100.130	CT
4221	431087.547	4800065.570	100.131	CT
4222	431086.423	4800066.098	98.757	CT
4223	431088.494	4800067.966	99.127	CT
4224	431085.831	4800065.675	98.555	CT
4225	431088.535	4800056.470	100.968	CT
4226	431083.125	4800056.724	99.756	CT
4227	431081.706	4800055.370	99.244	CT
4228	431081.906	4800055.074	100.434	CT
4229	431077.809	4800086.537	100.915	ARB-PINO
4230	431073.932	4800090.555	101.727	ARB-PINO
4231	431070.549	4800093.564	101.741	ARB-PINO
4232	431052.973	4800098.492	99.739	ARB-PINO
4233	431059.814	4800091.094	99.384	CT
4234	431050.621	4800093.850	99.535	CT
4235	431051.549	4800108.488	100.256	CT
4236	431062.088	4800100.771	100.686	CT
4237	431060.314	4800103.838	100.896	CT
4238	431058.286	4800106.453	100.662	CT
4239	431056.335	4800109.174	100.477	CT
4240	431054.841	4800111.069	100.543	CT
4241	431053.584	4800112.228	100.521	CT
4242	431051.125	4800113.883	100.419	CT
4243	431048.150	4800115.536	100.371	CT
4244	431046.822	4800115.192	100.439	CT
4245	431046.343	4800116.336	100.742	CT
4246	431046.361	4800117.483	100.791	CT
4247	431047.432	4800116.685	100.728	CT
4248	431046.223	4800118.636	101.307	CT
4249	431045.663	4800119.015	101.510	CT
4250	431044.194	4800119.735	101.872	CT

4251	431039.355	4800119.820	102.831	CT
4252	431038.608	4800119.160	102.643	CT
4253	431038.501	4800119.948	103.205	CT
4254	431037.643	4800120.828	103.841	CT
4255	431045.073	4800121.731	103.047	CT
4256	431046.668	4800119.914	102.308	CT
4257	431049.292	4800117.056	101.695	CT
4258	431050.536	4800116.867	101.366	CT
4259	431052.667	4800115.632	101.798	CT
4260	431053.683	4800116.552	102.223	CT
4261	431053.951	4800114.375	101.621	CT
4262	431055.492	4800113.939	102.174	CT
4263	431057.368	4800112.599	102.414	CT
4264	431060.228	4800110.780	103.066	CT
4265	431062.159	4800108.182	103.301	CT
4266	431064.076	4800106.140	103.712	CT
4267	431064.748	4800108.637	105.480	CT
4268	431070.208	4800105.961	107.966	CT
4269	431068.980	4800107.649	108.155	CT
4270	431065.018	4800112.046	107.365	CT
4271	431064.912	4800113.952	107.957	CT
4272	431063.382	4800112.956	106.664	CT
4273	431062.529	4800112.505	105.180	CT
4274	431061.545	4800111.563	104.204	CT
4275	431059.753	4800113.854	103.980	CT
4276	431058.978	4800114.270	103.705	CT
4277	431057.764	4800115.394	104.166	CT
4278	431056.555	4800116.628	104.235	CT
4279	431056.606	4800121.322	106.749	CT
4280	431058.641	4800120.290	107.403	CT
4281	431059.633	4800119.276	107.597	CT
4282	431060.348	4800118.243	107.575	CT
4283	431059.217	4800115.031	106.377	CT
4284	431059.346	4800113.909	105.045	CT
4285	431031.460	4800103.596	99.564	CT
4286	431029.526	4800094.330	99.845	CT
4287	431021.775	4800096.977	99.588	CT
4288	431034.087	4800115.064	101.175	CT
4289	431034.684	4800116.863	101.910	ESCA
4290	431035.084	4800116.639	101.877	ESCA
4291	431036.259	4800118.732	102.960	ESCA
4292	431035.859	4800118.956	102.951	ESCA
4293	431036.094	4800119.375	103.176	ESCA

4294	431036.494	4800119.150	103.170	ESCA
4295	431037.974	4800122.723	104.784	ESCA
4296	431038.373	4800122.499	104.779	ESCA
4297	431040.488	4800126.266	106.657	ESCA
4298	431040.088	4800126.490	106.645	ESCA
4299	431043.072	4800130.870	109.235	ESCA
4300	431042.673	4800131.095	109.221	ESCA
4301	431044.686	4800133.745	111.278	ESCA
4302	431033.931	4800117.930	102.999	CT
4303	431032.830	4800116.460	102.448	CT
4304	431032.042	4800114.771	101.507	CT
4305	431033.895	4800116.393	101.934	CT
4306	431034.685	4800117.837	102.514	CT
4307	431034.077	4800118.061	103.128	CT
4308	431035.933	4800120.835	104.129	CT
4309	431036.528	4800121.308	104.053	CT
4310	431047.217	4800126.219	106.615	CT
4311	431047.602	4800125.423	106.049	CT
4312	431048.276	4800125.019	105.950	CT
4313	431045.442	4800136.279	113.728	M-HOR
4314	431044.763	4800135.281	113.351	M-HOR
4315	431044.122	4800135.508	112.929	M-HOR
4316	431174.358	4800094.028	138.099	ARB-PINO
4317	431177.489	4800086.236	137.121	ARB-PINO
4318	431172.761	4800089.383	135.265	ARB-PINO
4319	431162.066	4800094.632	132.959	ARB-PINO
4320	431156.514	4800095.471	130.918	ARB-PINO
4321	431166.536	4800089.755	132.267	ARB-PINO
4322	431162.264	4800085.146	130.043	ARB-PINO
4323	431166.078	4800083.036	130.881	ARB-PINO
4324	431173.886	4800082.522	133.751	ARB-PINO
4325	431157.735	4800082.588	129.625	ARB-PINO
4326	431166.205	4800078.345	130.610	ARB-PINO
4327	431162.948	4800075.975	129.807	ARB-PINO
4328	431177.959	4800079.249	135.543	ARB-PINO
4329	431175.761	4800077.411	133.672	ARB-PINO
4330	431171.977	4800070.564	132.499	ARB-PINO
4331	431171.673	4800067.212	132.065	ARB-PINO
4332	431179.256	4800075.538	135.464	ARB-PINO
4333	431177.761	4800067.232	133.810	ARB-PINO
4334	431155.063	4800117.758	142.271	CT
4335	431164.083	4800106.009	139.948	CT

4336	431169.878	4800098.403	138.430	CT
4337	431172.367	4800094.791	137.514	CT
4338	431175.195	4800090.083	137.015	CT
4339	431176.668	4800086.467	136.622	CT
4340	431179.900	4800082.900	137.833	CT
4341	431179.932	4800085.003	138.279	CT
4342	431178.598	4800082.213	136.781	CT
4343	431180.143	4800080.723	137.311	CT
4344	431180.207	4800079.262	137.010	CT
4345	431180.966	4800076.768	136.767	CT
4346	431179.995	4800074.723	135.720	CT
4347	431180.144	4800072.520	135.588	CT
4348	431179.536	4800068.069	135.120	CT
4349	431178.253	4800068.840	134.346	CT
4350	431178.008	4800071.631	134.471	CT
4351	431178.636	4800073.298	134.753	CT
4352	431178.333	4800074.295	134.620	CT
4353	431177.141	4800074.734	134.004	CT
4354	431176.966	4800076.338	134.163	CT
4355	431178.743	4800078.285	135.658	CT
4356	431178.350	4800078.877	135.519	CT
4357	431178.171	4800079.812	135.634	CT
4358	431177.313	4800080.139	135.381	CT
4359	431177.038	4800079.318	135.098	CT
4360	431175.710	4800080.343	134.460	CT
4361	431174.937	4800081.998	134.356	CT
4362	431172.848	4800084.345	133.456	CT
4363	431172.919	4800086.877	134.334	CT
4364	431171.993	4800088.530	134.532	CT
4365	431172.244	4800090.527	135.402	CT
4366	431169.855	4800092.981	135.321	CT
4367	431166.213	4800096.041	135.438	CT
4368	431161.692	4800096.407	133.722	CT
4369	431165.624	4800093.379	133.843	CT
4370	431162.725	4800092.782	132.327	CT
4371	431165.882	4800090.528	132.449	CT
4372	431166.544	4800088.290	131.714	CT
4373	431169.335	4800086.701	132.324	CT
4374	431169.017	4800085.206	131.623	CT
4375	431169.084	4800084.071	131.233	CT
4376	431169.459	4800082.793	131.337	CT
4377	431170.301	4800081.520	131.461	CT
4378	431168.733	4800081.550	131.018	CT

4379	431170.190	4800080.274	131.243	CT
4380	431171.094	4800078.992	131.409	CT
4381	431171.988	4800077.974	131.589	CT
4382	431172.260	4800076.786	131.696	CT
4383	431173.793	4800075.327	132.177	CT
4384	431174.537	4800074.464	132.433	CT
4385	431175.234	4800072.460	132.650	CT
4386	431175.689	4800071.121	132.864	CT
4387	431176.017	4800069.736	133.013	CT
4388	431176.724	4800068.011	133.295	CT
4389	431177.015	4800066.514	133.455	CT
4390	431177.364	4800064.581	133.720	CT
4391	431177.973	4800063.850	133.991	CT
4392	431177.794	4800062.797	134.127	CT
4393	431176.886	4800060.911	134.097	CT
4394	431175.813	4800062.397	133.809	CT
4395	431175.109	4800063.534	133.558	CT
4396	431174.243	4800065.191	133.216	CT
4397	431172.848	4800067.749	132.720	CT
4398	431171.903	4800069.328	132.528	CT
4399	431171.010	4800070.252	132.365	CT
4400	431170.777	4800071.037	132.313	CT
4401	431170.764	4800071.938	132.112	CT
4402	431170.667	4800072.811	132.059	CT
4403	431170.329	4800073.489	132.000	CT
4404	431167.939	4800073.528	131.183	CT
4405	431166.969	4800074.562	130.703	CT
4406	431165.519	4800075.435	130.352	CT
4407	431163.255	4800075.467	129.474	CT
4408	431161.992	4800076.619	129.574	CT
4409	431161.638	4800077.864	129.961	CT
4410	431161.278	4800078.107	130.032	CT
4411	431160.801	4800078.481	130.170	CT
4412	431158.802	4800079.739	129.830	CT
4413	431157.277	4800080.813	129.593	CT
4414	431155.301	4800082.225	129.351	CT
4415	431152.731	4800083.617	129.003	CT
4416	431149.018	4800085.825	128.614	CT
4417	431142.729	4800089.607	128.010	CT
4418	431136.141	4800092.559	127.023	CT
4419	431140.418	4800093.559	127.671	CT
4420	431144.239	4800094.118	128.137	CT
4421	431145.948	4800095.661	128.115	CT

4422	431150.108	4800094.308	128.394	CT
4423	431150.411	4800096.259	128.604	CT
4424	431145.292	4800098.732	127.996	CT
4425	431149.597	4800103.474	131.450	CT
4426	431147.519	4800107.088	132.525	CT
4427	431155.165	4800092.222	128.965	CT
4428	431150.845	4800091.701	128.625	CT
4429	431149.325	4800089.698	128.582	CT
4430	431154.691	4800087.172	129.010	CT
4431	431157.545	4800088.268	129.237	CT
4432	431158.041	4800089.579	129.265	CT
4433	431167.569	4800085.830	131.518	CT
4434	431165.336	4800086.563	130.924	CT
4435	431162.966	4800087.596	130.435	CT
4436	431163.912	4800088.623	130.934	CT
4437	431167.789	4800086.997	131.829	CT
4438	431168.590	4800085.812	131.686	CT
4439	431167.564	4800084.347	131.066	CT
4440	431168.221	4800082.680	131.070	CT
4441	431166.647	4800081.980	130.768	CT
4442	431162.590	4800082.165	130.250	CT
4443	431156.324	4800082.451	129.496	CT
4444	431160.833	4800082.245	129.961	CT
4445	431161.531	4800080.610	130.228	CT
4446	431163.203	4800079.700	130.489	CT
4447	431163.178	4800079.112	130.436	CT
4448	431163.015	4800078.667	130.234	CT
4449	431164.406	4800078.754	130.379	CT
4450	431165.135	4800079.457	130.633	CT
4451	431166.624	4800078.916	130.706	CT
4452	431167.505	4800080.743	130.898	CT
4453	431169.546	4800079.813	131.107	CT
4454	431170.632	4800078.861	131.369	CT
4455	431171.282	4800077.585	131.550	CT
4456	431170.629	4800076.386	131.692	CT
4457	431168.976	4800075.774	131.410	CT
4458	431169.430	4800076.826	131.392	CT
4459	431169.460	4800077.794	131.372	CT
4460	431168.144	4800077.405	130.900	CT
4461	431168.159	4800076.610	130.896	CT
4462	431168.176	4800075.810	131.035	CT
4463	431166.866	4800076.526	130.635	CT
4464	431167.036	4800075.457	130.707	CT

4465	431171.322	4800074.104	132.057	CT
4466	431172.586	4800074.742	132.077	CT
4467	431173.821	4800073.024	132.392	CT
4468	431171.784	4800072.479	132.281	CT
4469	431173.255	4800070.285	132.580	CT
4470	431174.853	4800070.858	132.654	CT
4471	431175.859	4800068.538	133.067	CT
4472	431174.876	4800067.196	133.054	CT
4473	431175.712	4800064.885	133.492	CT
4474	431176.807	4800066.270	133.459	CT
4475	431173.773	4800056.056	133.180	CT
4476	431173.005	4800056.834	132.599	CT
4477	431170.867	4800057.201	131.253	CT
4478	431169.650	4800058.266	130.278	CT
4479	431167.549	4800058.331	129.109	CT
4480	431165.732	4800057.496	128.408	CT
4481	431163.985	4800054.828	128.530	CT
4482	431166.146	4800054.383	129.755	CT
4483	431167.591	4800053.222	130.914	CT
4484	431167.439	4800051.149	131.620	CT
4485	431163.297	4800048.680	130.576	CT
4486	431161.543	4800049.281	129.419	CT
4487	431158.501	4800047.723	128.649	CT
4488	431154.730	4800045.672	127.580	CT
4489	431161.002	4800054.196	127.022	CT
4490	431143.790	4800090.024	128.179	BASE
4491	431174.558	4800069.550	132.639	CT
4492	431172.603	4800073.774	132.031	CT
4493	431172.282	4800076.696	131.563	CT
4494	431172.540	4800077.639	131.454	CT
4495	431171.726	4800078.130	131.408	CT
4496	431172.784	4800078.412	131.991	CT
4497	431173.439	4800078.035	132.352	CT
4498	431173.146	4800077.237	131.891	CT
4499	431169.497	4800080.669	130.947	CT
4500	431168.995	4800083.783	130.989	CT
4501	431169.830	4800083.952	131.437	CT
4502	431168.918	4800084.787	131.291	CT
4503	431167.481	4800085.569	131.289	CT
4504	431166.308	4800085.079	130.824	CT
4505	431165.094	4800086.711	130.744	CT
4506	431163.412	4800085.626	130.065	CT
4507	431161.870	4800083.496	129.870	CT

4508	431158.670	4800084.083	129.360	CT
4509	431156.700	4800087.109	129.025	CT
4510	431156.481	4800090.479	128.867	CT
4511	431152.809	4800093.083	128.554	CT
4512	431152.864	4800094.638	128.747	CT
4513	431150.766	4800094.214	128.251	ARB-PINO
4514	431148.918	4800092.679	128.370	CT
4515	431146.694	4800095.391	128.033	CT
4516	431146.793	4800097.414	127.945	CT
4517	431143.790	4800098.934	127.617	ARB-PINO
4518	431142.331	4800099.436	127.287	CT
4519	431140.764	4800096.866	127.324	CT
4520	431139.394	4800095.094	127.261	CT
4521	431140.016	4800091.221	127.562	CT
4522	431137.020	4800092.477	127.045	CT
4523	431133.620	4800094.094	126.351	CT
4524	431135.510	4800094.123	126.773	ARB-PINO
4525	431136.483	4800093.932	126.990	ARB-PINO
4526	431136.005	4800094.955	126.814	ARB-PINO
4527	431134.889	4800097.033	126.467	CT
4528	431134.247	4800099.905	126.364	ARB-PINO
4529	431135.287	4800101.767	126.286	CT
4530	431135.605	4800104.036	126.424	CT
4531	431129.880	4800102.446	125.213	CT
4532	431130.758	4800104.544	125.411	CT
4533	431127.830	4800101.338	124.953	CT
4534	431115.118	4800111.557	121.943	CT
4535	431118.245	4800110.257	122.499	CT
4536	431118.701	4800107.714	122.808	CT
4537	431120.571	4800108.852	123.006	CT
4538	431122.188	4800107.106	123.605	CT
4539	431121.703	4800105.207	123.578	CT
4540	431124.157	4800107.234	124.384	CT
4541	431125.989	4800105.015	124.516	CT
4542	431128.722	4800104.093	124.924	CT
4543	431128.478	4800101.772	125.040	CT
4544	431131.503	4800099.176	125.762	CT
4545	431133.607	4800096.600	126.339	CT
4546	431137.531	4800097.207	126.790	CT
4547	431140.084	4800102.649	127.896	CT
4548	431141.105	4800103.217	127.962	CT
4549	431139.355	4800106.418	129.413	CT
4550	431145.297	4800100.105	128.321	CT

4551	431148.347	4800101.992	129.836	CT
4552	431149.860	4800100.690	129.874	CT
4553	431151.988	4800099.695	130.228	CT
4554	431149.491	4800096.722	128.403	CT
4555	431150.991	4800095.679	128.481	CT
4556	431154.310	4800098.226	130.557	CT
4557	431155.158	4800095.072	129.908	CT
4558	431156.645	4800093.830	129.940	CT
4559	431159.345	4800092.340	130.352	CT
4560	431161.988	4800091.275	131.153	CT
4561	431163.929	4800089.946	131.442	CT
4562	431168.334	4800087.872	132.190	CT
4563	431171.922	4800086.037	133.404	CT
4564	431172.755	4800082.795	133.018	CT
4565	431173.281	4800081.354	133.075	CT
4566	431174.231	4800079.109	133.261	CT
4567	431138.596	4800090.365	126.771	CT
4568	431140.389	4800089.105	126.644	CT
4569	431141.972	4800088.556	127.055	CT
4570	431142.808	4800087.896	126.987	CT
4571	431142.761	4800086.961	126.489	CT
4572	431142.451	4800086.041	126.061	CT
4573	431141.160	4800085.891	125.486	CT
4574	431139.588	4800086.610	124.923	CT
4575	431144.812	4800086.491	127.193	CT
4576	431144.411	4800084.429	125.969	CT
4577	431142.974	4800083.760	124.955	CT
4578	431143.387	4800080.875	123.491	CT
4579	431144.188	4800080.700	123.765	CT
4580	431145.011	4800081.581	124.741	CT
4581	431146.763	4800081.922	125.533	CT
4582	431146.677	4800083.387	126.485	CT
4583	431147.238	4800083.614	126.597	CT
4584	431148.573	4800083.110	126.864	CT
4585	431151.332	4800080.769	126.757	CT
4586	431152.098	4800080.698	127.103	CT
4587	431152.731	4800080.419	127.274	CT
4588	431154.639	4800078.591	127.111	CT
4589	431156.948	4800075.746	126.725	CT
4590	431160.757	4800071.333	126.246	CT
4591	431162.969	4800068.344	126.199	CT
4592	431164.827	4800065.884	126.546	CT

4593	431166.099	4800063.923	127.048	CT
4594	431166.775	4800062.575	127.630	CT
4595	431167.841	4800060.542	128.477	CT
4596	431168.690	4800059.098	129.393	CT
4597	431169.447	4800057.797	130.161	CT
4598	431169.844	4800056.777	130.590	CT
4599	431170.136	4800055.784	131.254	CT
4600	431170.356	4800054.062	131.948	CT
4601	431172.014	4800054.055	132.752	CT
4602	431172.326	4800053.700	133.128	CT
4603	431172.451	4800054.860	132.839	CT
4604	431172.842	4800056.431	132.577	CT
4605	431173.706	4800055.434	133.316	CT
4606	431174.701	4800057.206	133.282	CT
4607	431173.882	4800058.076	132.628	CT
4608	431173.169	4800058.914	131.944	CT
4609	431171.927	4800060.347	130.730	CT
4610	431169.619	4800063.145	129.460	CT
4611	431168.090	4800064.882	128.584	CT
4612	431166.319	4800066.759	127.922	CT
4613	431165.100	4800068.071	127.443	CT
4614	431164.210	4800068.988	127.143	CT
4615	431162.804	4800070.805	127.045	CT
4616	431160.932	4800072.655	127.008	CT
4617	431159.634	4800073.819	126.950	CT
4618	431152.380	4800083.034	128.532	CT
4619	431155.375	4800080.573	128.419	CT
4620	431157.164	4800079.126	128.556	CT
4621	431158.244	4800078.537	128.833	CT
4622	431161.666	4800075.818	129.005	CT
4623	431165.546	4800072.816	129.157	CT
4624	431159.727	4800077.014	128.680	CT
4625	431165.235	4800072.517	128.788	CT
4626	431166.608	4800071.338	129.421	CT
4627	431167.087	4800071.084	129.729	CT
4628	431168.647	4800069.816	130.290	CT
4629	431170.664	4800068.175	131.143	CT
4630	431169.767	4800070.021	131.105	CT
4631	431168.577	4800070.894	130.498	CT
4632	431166.516	4800073.544	130.071	CT
4633	431167.403	4800072.899	130.603	CT
4634	431169.353	4800072.079	131.339	CT
4635	431158.419	4800070.024	124.122	CT

4636	431161.709	4800065.814	124.405	CT
4637	431163.727	4800063.283	125.419	CT
4638	431164.724	4800061.735	126.484	CT
4639	431166.243	4800059.529	127.928	CT
4640	431167.376	4800057.799	129.170	CT
4641	431168.129	4800055.394	130.410	CT
4642	431168.811	4800053.544	131.406	CT
4643	431169.238	4800052.126	132.094	CT
4644	431170.042	4800050.499	132.745	CT
4645	431167.997	4800050.757	131.876	CT
4646	431164.740	4800055.914	128.406	CT
4647	431163.274	4800058.300	126.762	CT
4648	431161.967	4800060.570	125.528	CT
4649	431160.650	4800062.705	124.199	CT
4650	431159.643	4800064.336	123.416	CT
4651	431158.511	4800066.171	122.823	CT
4652	431156.991	4800066.956	122.296	CT
4653	431155.626	4800067.734	121.836	CT
4654	431154.409	4800068.941	121.548	CT
4655	431153.586	4800069.278	121.348	CT
4656	431152.345	4800070.144	121.129	CT
4657	431151.635	4800071.116	121.111	CT
4658	431150.655	4800071.498	120.948	CT
4659	431149.583	4800071.935	120.827	CT
4660	431147.662	4800072.705	120.625	CT
4661	431146.462	4800073.597	120.531	CT
4662	431145.148	4800074.234	120.402	CT
4663	431144.278	4800075.180	120.380	CT
4664	431143.405	4800075.561	120.273	CT
4665	431142.620	4800076.580	120.296	CT
4666	431141.410	4800077.209	120.197	CT
4667	431139.129	4800078.217	119.918	CT
4668	431138.680	4800076.817	119.899	CT
4669	431137.990	4800075.023	120.014	CT
4670	431137.503	4800073.315	120.124	CT
4671	431136.973	4800071.699	120.137	CT
4672	431135.993	4800069.263	119.367	CT
4673	431134.946	4800066.105	118.243	CT
4674	431133.697	4800062.679	117.257	CT
4675	431133.102	4800060.903	117.366	CT
4676	431132.951	4800059.602	117.525	CT
4677	431133.311	4800059.174	117.960	CT
4678	431133.720	4800058.856	118.246	CT

4679	431134.314	4800057.644	118.740	CT
4680	431133.976	4800054.971	119.247	CT
4681	431133.451	4800052.776	119.245	CT
4682	431133.582	4800051.906	119.440	CT
4683	431134.805	4800054.850	119.772	CT
4684	431135.285	4800057.070	119.388	CT
4685	431135.685	4800058.946	119.202	CT
4686	431136.134	4800060.665	119.135	CT
4687	431136.839	4800063.372	119.418	CT
4688	431137.864	4800067.304	120.099	CT
4689	431138.336	4800069.532	120.472	CT
4690	431138.871	4800071.544	120.334	CT
4691	431139.408	4800073.562	120.244	CT
4692	431139.881	4800075.339	120.102	CT
4693	431141.047	4800075.170	120.158	CT
4694	431140.582	4800073.154	120.374	CT
4695	431139.799	4800069.851	120.583	CT
4696	431139.295	4800067.914	120.619	CT
4697	431138.916	4800066.530	120.535	CT
4698	431138.359	4800064.199	120.237	CT
4699	431137.697	4800061.396	119.926	CT
4700	431137.122	4800059.251	119.757	CT
4701	431136.565	4800057.278	120.176	CT
4702	431135.926	4800054.879	120.373	CT
4703	431136.426	4800049.195	121.673	CT
4704	431136.169	4800043.777	122.762	CT
4705	431136.281	4800044.464	122.428	CT
4706	431136.663	4800046.541	122.204	CT
4707	431137.081	4800049.093	122.058	CT
4708	431137.602	4800051.063	121.958	CT
4709	431137.909	4800053.006	121.593	CT
4710	431138.146	4800054.664	121.437	CT
4711	431138.734	4800056.794	121.138	CT
4712	431139.609	4800059.039	121.186	CT
4713	431140.014	4800061.612	120.997	CT
4714	431140.610	4800063.818	120.890	CT
4715	431141.048	4800066.762	120.714	CT
4716	431141.421	4800069.760	120.648	CT
4717	431142.027	4800071.250	120.520	CT
4718	431142.339	4800073.979	120.293	CT
4719	431143.932	4800073.712	120.380	CT
4720	431143.489	4800071.456	120.500	CT

4721	431142.384	4800069.400	120.645	CT
4722	431143.489	4800068.641	120.658	CT
4723	431142.097	4800067.549	120.751	CT
4724	431141.833	4800065.340	120.924	CT
4725	431141.610	4800063.629	121.100	CT
4726	431141.147	4800062.398	121.198	CT
4727	431140.560	4800060.394	121.323	CT
4728	431139.839	4800057.325	121.522	CT
4729	431139.281	4800055.335	121.829	CT
4730	431138.916	4800052.516	122.235	CT
4731	431140.524	4800057.279	121.836	CT
4732	431140.222	4800055.571	122.217	CT
4733	431139.849	4800052.900	122.657	CT
4734	431139.462	4800050.657	123.044	CT
4735	431139.130	4800047.630	123.446	CT
4736	431138.563	4800044.261	123.784	CT
4737	431138.616	4800043.014	124.312	CT
4738	431138.414	4800045.453	125.174	CT
4739	431137.286	4800037.118	125.156	CT
4740	431138.190	4800035.167	125.883	CT
4741	431138.158	4800032.949	126.566	CT
4742	431137.938	4800030.708	127.147	CT
4743	431138.114	4800026.839	127.941	CT
4744	431138.546	4800030.531	127.303	CT
4745	431138.915	4800034.710	126.222	CT
4746	431140.032	4800039.133	125.384	CT
4747	431139.213	4800039.798	124.843	CT
4748	431140.194	4800040.930	125.209	CT
4749	431140.680	4800047.560	124.313	CT
4750	431140.898	4800050.541	123.883	CT
4751	431141.088	4800053.134	123.178	CT
4752	431141.466	4800055.467	122.817	CT
4753	431141.902	4800057.826	122.224	CT
4754	431142.088	4800059.578	121.885	CT
4755	431142.598	4800061.433	121.541	CT
4756	431143.080	4800063.514	121.284	CT
4757	431143.663	4800065.674	120.951	CT
4758	431144.115	4800067.965	120.713	CT
4759	431144.628	4800070.291	120.588	CT
4760	431145.063	4800072.173	120.459	CT
4761	431146.768	4800072.009	120.566	CT
4762	431146.633	4800068.342	120.709	CT
4763	431145.339	4800066.153	120.902	CT

4764	431144.370	4800063.625	121.315	CT
4765	431144.112	4800061.581	121.791	CT
4766	431143.955	4800058.398	122.390	CT
4767	431144.817	4800058.376	122.381	CT
4768	431144.891	4800055.497	123.134	CT
4769	431144.680	4800053.079	123.793	CT
4770	431144.557	4800051.125	124.370	CT
4771	431144.148	4800048.650	124.958	CT
4772	431144.866	4800047.772	125.157	CT
4773	431143.903	4800045.006	125.719	CT
4774	431143.924	4800040.005	126.713	CT
4775	431143.721	4800034.622	127.850	CT
4776	431145.107	4800031.443	128.402	CT
4777	431145.199	4800036.658	127.505	CT
4778	431145.346	4800040.266	126.751	CT
4779	431145.437	4800043.864	125.965	CT
4780	431145.910	4800046.428	125.488	CT
4781	431145.748	4800050.057	124.579	CT
4782	431145.599	4800053.679	123.613	CT
4783	431145.906	4800055.965	123.017	CT
4784	431146.129	4800058.609	122.300	CT
4785	431146.292	4800061.108	121.763	CT
4786	431146.461	4800063.013	121.363	CT
4787	431146.534	4800065.307	121.012	CT
4788	431146.712	4800066.511	120.867	CT
4789	431146.857	4800068.464	120.726	CT
4790	431147.065	4800070.480	120.619	CT
4791	431147.020	4800072.248	120.589	CT
4792	431147.956	4800070.083	120.746	CT
4793	431148.157	4800067.592	120.853	CT
4794	431148.698	4800066.201	121.092	CT
4795	431147.813	4800064.888	121.093	CT
4796	431149.070	4800063.237	121.322	CT
4797	431148.072	4800062.503	121.472	CT
4798	431148.051	4800060.697	121.950	CT
4799	431149.409	4800059.980	121.984	CT
4800	431149.555	4800058.270	122.422	CT
4801	431149.849	4800056.654	122.849	CT
4802	431148.528	4800055.330	123.208	CT
4803	431147.560	4800052.802	123.873	CT
4804	431149.340	4800052.850	123.845	CT
4805	431150.223	4800051.874	124.114	CT
4806	431150.406	4800049.517	124.765	CT

4807	431149.215	4800049.316	124.763	CT
4808	431147.716	4800048.292	125.016	CT
4809	431147.587	4800053.081	123.791	CT
4810	431147.395	4800048.597	124.958	CT
4811	431147.521	4800044.639	125.854	CT
4812	431148.049	4800041.981	126.547	CT
4813	431147.105	4800040.015	126.895	CT
4814	431146.717	4800038.699	127.195	CT
4815	431146.250	4800037.825	127.374	CT
4816	431146.506	4800037.507	127.723	CT
4817	431146.801	4800037.395	128.022	CT
4818	431147.255	4800037.345	128.198	CT
4819	431147.800	4800037.547	128.310	CT
4820	431147.759	4800037.935	128.146	CT
4821	431147.684	4800038.056	127.755	CT
4822	431147.136	4800037.932	127.752	CT
4823	431147.128	4800038.244	127.511	CT
4824	431147.180	4800037.722	127.966	CT
4825	431147.839	4800037.904	127.970	CT
4826	431148.018	4800037.783	128.001	CT
4827	431148.051	4800037.744	127.809	CT
4828	431148.330	4800037.537	127.892	CT
4829	431148.147	4800037.684	128.114	CT
4830	431148.185	4800037.577	128.276	CT
4831	431148.364	4800037.446	128.201	CT
4832	431148.589	4800037.863	127.843	CT
4833	431148.524	4800035.804	128.380	CT
4834	431147.685	4800035.293	128.260	CT
4835	431146.946	4800035.719	128.064	CT
4836	431146.541	4800036.842	127.773	CT
4837	431149.133	4800033.581	128.776	CT
4838	431150.316	4800033.356	129.107	CT
4839	431149.698	4800037.314	128.341	CT
4840	431149.336	4800039.975	127.295	CT
4841	431149.758	4800042.565	126.726	CT
4842	431150.334	4800044.728	126.266	CT
4843	431150.583	4800046.367	125.825	CT
4844	431150.839	4800042.162	127.236	CT
4845	431149.598	4800058.829	122.286	CT
4846	431149.843	4800070.616	120.807	CT
4847	431150.749	4800067.565	120.971	CT
4848	431151.496	4800064.641	121.225	CT

4849	431152.187	4800061.623	121.555	CT
4850	431152.685	4800059.263	122.069	CT
4851	431153.059	4800057.320	122.707	CT
4852	431153.487	4800055.522	123.427	CT
4853	431153.879	4800054.458	123.934	CT
4854	431154.260	4800053.478	124.368	CT
4855	431154.671	4800052.043	125.099	CT
4856	431154.974	4800050.983	125.623	CT
4857	431155.306	4800050.514	125.935	CT
4858	431155.658	4800049.254	126.525	CT
4859	431156.306	4800047.410	127.548	CT
4860	431159.969	4800043.171	131.005	CT
4861	431159.278	4800044.816	130.009	CT
4862	431158.767	4800046.234	129.328	CT
4863	431158.613	4800048.715	128.138	CT
4864	431157.941	4800050.572	127.276	CT
4865	431157.786	4800051.717	126.464	CT
4866	431157.213	4800052.920	125.770	CT
4867	431156.024	4800052.321	125.599	CT
4868	431155.187	4800054.707	124.388	CT
4869	431154.963	4800055.399	124.057	CT
4870	431154.766	4800056.289	123.637	CT
4871	431154.521	4800058.086	122.883	CT
4872	431154.236	4800059.827	122.302	CT
4873	431153.920	4800062.021	121.722	CT
4874	431152.901	4800064.839	121.272	CT
4875	431152.292	4800067.183	121.116	CT
4876	431152.053	4800069.216	121.056	CT
4877	431153.484	4800066.933	121.246	CT
4878	431154.136	4800064.512	121.507	CT
4879	431154.701	4800062.137	121.919	CT
4880	431155.142	4800060.239	122.468	CT
4881	431155.457	4800058.821	122.946	CT
4882	431154.970	4800063.416	121.798	CT
4883	431155.375	4800061.820	122.170	CT
4884	431156.188	4800059.680	123.093	CT
4885	431156.838	4800057.609	124.068	CT
4886	431157.412	4800055.893	124.867	CT
4887	431158.294	4800054.127	125.503	CT
4888	431158.665	4800052.424	126.605	CT
4889	431158.743	4800050.834	127.325	CT
4890	431159.305	4800049.515	128.128	CT
4891	431159.913	4800048.059	129.106	CT

4892	431160.575	4800046.336	130.111	CT
4893	431160.988	4800044.723	130.893	CT
4894	431161.929	4800043.861	131.417	CT
4895	431163.130	4800044.088	131.712	CT
4896	431162.005	4800046.857	130.573	CT
4897	431161.252	4800048.642	129.457	CT
4898	431160.405	4800050.433	128.391	CT
4899	431159.868	4800051.946	127.392	CT
4900	431157.240	4800056.331	124.687	CT
4901	431157.933	4800058.109	124.389	CT
4902	431157.154	4800060.104	123.427	CT
4903	431156.645	4800061.635	122.637	CT
4904	431155.977	4800063.312	122.082	CT
4905	431155.185	4800065.353	121.724	CT
4906	431154.426	4800067.665	121.701	CT
4907	431154.174	4800068.440	121.422	CT
4908	431155.695	4800067.254	121.836	CT
4909	431156.971	4800063.904	122.342	CT
4910	431157.866	4800061.192	123.309	CT
4911	431158.762	4800058.840	124.470	CT
4912	431159.732	4800056.523	125.690	CT
4913	431160.427	4800054.341	126.727	CT
4914	431161.160	4800052.754	127.738	CT
4915	431161.922	4800050.995	128.946	CT
4916	431162.949	4800049.671	129.871	CT
4917	431164.065	4800047.257	131.268	CT
4918	431165.024	4800045.220	131.987	CT
4919	431166.247	4800047.495	132.098	CT
4920	431167.146	4800049.102	132.045	CT
4921	431166.316	4800050.558	131.316	CT
4922	431165.549	4800049.648	131.219	CT
4923	431164.591	4800050.290	130.576	CT
4924	431165.574	4800051.951	130.409	CT
4925	431164.885	4800053.437	129.458	CT
4926	431163.596	4800052.219	129.287	CT
4927	431162.791	4800054.057	128.134	CT
4928	431163.789	4800055.311	128.155	CT
4929	431164.482	4800056.056	128.164	CT
4930	431163.566	4800057.669	127.060	CT
4931	431162.875	4800056.854	127.037	CT
4932	431162.051	4800055.546	126.990	CT
4933	431160.840	4800057.298	125.950	CT
4934	431161.849	4800058.482	126.003	CT

4935	431162.506	4800059.544	126.059	CT
4936	431161.471	4800061.525	124.948	CT
4937	431160.373	4800060.803	124.631	CT
4938	431159.297	4800060.221	124.309	CT
4939	431158.209	4800058.965	124.209	CT
4940	431157.919	4800061.117	123.404	CT
4941	431158.875	4800062.059	123.480	CT
4942	431160.306	4800063.429	123.861	CT
4943	431158.524	4800064.467	122.944	CT
4944	431156.662	4800064.819	122.131	CT
4945	431154.533	4800067.375	121.721	CT
4946	431142.565	4800093.150	127.903	CT
4947	431143.897	4800091.410	128.068	CT
4948	431144.588	4800092.852	128.103	CT
4949	431146.168	4800091.740	128.238	CT
4950	431146.983	4800093.470	128.296	CT
4951	431151.878	4800096.152	128.937	CT
4952	431151.671	4800098.361	129.532	CT
4953	431150.839	4800099.722	129.825	CT
4954	431151.693	4800101.284	130.822	CT
4955	431150.829	4800101.537	130.543	CT
4956	431149.996	4800101.976	130.512	CT
4957	431149.068	4800100.978	129.737	CT
4958	431167.291	4800094.205	134.864	CT
4959	431171.129	4800092.968	135.994	CT
4960	431167.960	4800091.468	133.638	CT
4961	431170.885	4800088.049	133.692	CT
4962	431175.821	4800084.834	135.503	CT
4963	431163.407	4800087.643	130.505	CT
4964	431131.013	4800096.124	125.782	CT
4965	431128.779	4800097.672	125.298	CT
4966	431129.283	4800097.929	125.482	ARB-PINO
4967	431126.208	4800099.475	124.712	CT
4968	431126.280	4800100.382	124.694	CT
4969	431123.882	4800102.363	124.129	ARB-PINO
4970	431123.998	4800101.280	124.191	CT
4971	431123.735	4800100.542	124.171	CT
4972	431120.483	4800101.373	123.589	CT
4973	431118.757	4800102.138	123.286	CT
4974	431119.541	4800103.893	123.442	ARB-PINO
4975	431118.202	4800103.422	123.175	CT
4976	431116.636	4800103.771	122.801	CT
4977	431116.234	4800103.142	122.597	CT

4978	431113.552	4800104.463	122.319	CT
4979	431114.468	4800105.548	122.412	ARB-PINO
4980	431115.924	4800107.032	122.377	CT
4981	431113.325	4800109.023	121.760	CT
4982	431110.826	4800108.598	121.426	CT
4983	431108.883	4800107.886	121.264	CT
4984	431106.991	4800108.653	120.507	CT
4985	431105.606	4800108.428	119.844	CT
4986	431106.048	4800109.964	119.984	CT
4987	431106.122	4800110.533	120.022	ARB-PINO
4988	431103.508	4800110.340	118.830	CT
4989	431103.082	4800108.943	118.856	CT
4990	431102.588	4800108.003	118.671	ARB-PINO
4991	431101.731	4800110.993	118.002	ARB-PINO
4992	431100.844	4800109.016	117.901	CT
4993	431098.497	4800109.401	116.706	CT
4994	431098.674	4800110.820	116.784	CT
4995	431096.962	4800110.433	115.903	CT
4996	431096.001	4800109.570	115.501	CT
4997	431094.748	4800109.430	114.624	CT
4998	431093.965	4800110.071	114.587	ARB-PINO
4999	431094.738	4800110.527	114.791	CT
5000	431100.435	4800112.863	117.391	CT
5001	431102.263	4800112.465	118.242	CT
5002	431103.952	4800112.444	118.969	CT
5003	431105.324	4800112.301	119.774	CT
5004	431107.221	4800111.655	120.365	CT
5005	431107.170	4800111.601	120.292	CT
5006	431107.856	4800110.597	120.481	CT
5007	431109.462	4800110.064	121.168	CT
5008	431109.290	4800111.431	121.053	CT
5009	431106.899	4800112.525	120.611	CT
5010	431106.451	4800114.033	120.629	CT
5011	431104.446	4800114.949	120.458	ARB-PINO
5012	431104.735	4800114.098	120.403	CT
5013	431105.746	4800116.254	120.493	CT
5014	431102.083	4800115.810	119.969	CT
5015	431100.610	4800117.503	119.771	CT
5016	431098.950	4800119.047	119.423	CT
5017	431097.114	4800120.200	119.279	CT
5018	431094.501	4800121.523	119.121	CT
5019	431091.638	4800122.529	118.782	CT
5020	431090.910	4800123.049	118.740	CT

5021	431093.804	4800123.479	118.983	CT
5022	431095.976	4800125.800	118.870	CT
5023	431097.221	4800123.703	119.266	ARB-PINO
5024	431098.098	4800122.507	119.276	CT
5025	431099.784	4800124.474	119.253	CT
5026	431101.003	4800125.550	119.327	CT
5027	431103.972	4800123.996	119.573	CT
5028	431102.146	4800121.710	119.570	CT
5029	431102.830	4800118.282	119.986	CT
5030	431104.498	4800120.342	119.962	ARB-PINO
5031	431105.405	4800120.620	120.031	CT
5032	431107.346	4800120.358	120.439	CT
5033	431108.194	4800119.426	120.567	CT
5034	431109.121	4800117.820	120.885	CT
5035	431107.654	4800116.898	120.756	CT
5036	431106.553	4800117.738	120.775	CT
5037	431105.992	4800116.711	120.575	CT
5038	431107.059	4800114.160	120.665	CT
5039	431109.411	4800116.002	120.906	ARB-PINO
5040	431110.227	4800115.907	120.951	CT
5041	431110.719	4800114.402	121.199	CT
5042	431109.733	4800113.178	121.018	CT
5043	431111.952	4800111.411	121.376	CT
5044	431111.195	4800109.079	121.427	CT
5045	431110.785	4800107.951	121.549	CT
5046	431112.825	4800109.501	121.630	CT
5047	431114.303	4800111.754	121.672	CT
5048	431121.644	4800110.515	123.942	CT
5049	431124.267	4800109.316	124.904	CT
5050	431127.778	4800109.692	126.392	CT
5051	431126.935	4800111.588	126.937	CT
5052	431125.791	4800112.477	126.328	CT
5053	431127.723	4800109.663	126.353	CT
5054	431124.725	4800107.706	124.621	CT
5055	431121.935	4800108.096	123.645	CT
5056	431120.023	4800108.482	123.023	CT
5057	431118.116	4800111.215	122.719	CT
5058	431116.563	4800112.032	122.486	CT
5059	431115.450	4800114.645	123.384	CT
5060	431115.069	4800113.522	122.616	CT
5061	431113.784	4800114.428	122.536	CT
5062	431113.983	4800115.617	123.421	CT
5063	431112.858	4800114.223	122.034	CT

5403920-L1-DD-102_01

5064	431112.198	4800114.869	122.061	CT
5065	431112.013	4800115.006	122.298	CT
5066	431112.075	4800115.529	122.402	CT
5067	431111.649	4800116.991	122.872	CT
5068	431110.243	4800118.268	122.689	CT
5069	431109.868	4800118.050	122.315	CT
5070	431127.093	4800133.737	133.572	CT
5071	431127.485	4800132.993	133.558	CT
5072	431114.921	4800109.596	121.912	BASE
5073	431090.764	4800122.803	118.650	CT
5074	431088.451	4800123.339	118.382	CT
5075	431086.175	4800123.400	118.071	CT
5076	431083.204	4800122.336	117.578	CT
5077	431081.967	4800121.357	117.198	CT
5078	431080.825	4800120.392	116.977	CT
5079	431079.070	4800120.066	116.745	CT
5080	431077.845	4800120.207	116.688	CT
5081	431078.598	4800121.043	116.919	CT
5082	431076.253	4800121.794	116.555	CT
5083	431076.529	4800123.346	117.007	ARB-PINO
5084	431072.437	4800125.536	116.586	CT
5085	431069.907	4800127.423	116.507	CT
5086	431069.851	4800126.925	115.611	CT
5087	431068.678	4800127.730	115.650	CT
5088	431068.777	4800127.995	116.470	CT
5089	431069.285	4800127.861	116.504	CT
5090	431066.055	4800128.697	116.052	CT
5091	431062.960	4800131.406	115.915	CT
5092	431062.507	4800132.343	115.982	ARB-PINO
5093	431060.091	4800133.092	115.789	CT
5094	431056.729	4800134.704	115.586	CT
5095	431054.151	4800136.175	115.239	CT
5096	431051.988	4800136.465	114.961	CT
5097	431049.083	4800137.209	114.551	CT
5098	431048.208	4800138.197	114.552	CT
5099	431048.980	4800139.024	114.708	CT
5100	431050.906	4800140.676	114.949	CT
5101	431051.279	4800138.634	114.993	CT
5102	431053.876	4800137.601	115.321	CT
5103	431054.842	4800139.495	115.448	CT
5104	431057.337	4800138.638	115.810	CT
5105	431058.452	4800138.359	115.932	ARB-PINO
5106	431057.832	4800137.032	115.739	CT

5107	431060.261	4800135.365	115.873	CT
5108	431061.085	4800137.495	115.909	CT
5109	431063.617	4800136.987	116.079	CT
5110	431063.258	4800135.144	116.013	CT
5111	431064.746	4800132.607	116.124	CT
5112	431066.190	4800134.012	116.235	CT
5113	431066.876	4800135.430	116.336	CT
5114	431069.690	4800134.252	116.588	CT
5115	431068.915	4800132.651	116.496	CT
5116	431069.440	4800130.299	116.557	CT
5117	431071.742	4800129.149	116.819	CT
5118	431072.373	4800130.732	116.955	CT
5119	431073.619	4800131.806	116.874	CT
5120	431075.764	4800131.966	117.247	CT
5121	431075.671	4800130.071	117.060	CT
5122	431077.056	4800128.659	117.117	CT
5123	431075.677	4800127.298	117.076	ARB-PINO
5124	431076.951	4800125.902	116.957	CT
5125	431077.483	4800127.864	117.151	CT
5126	431077.493	4800130.244	117.186	CT
5127	431077.607	4800131.363	117.298	CT
5128	431079.533	4800130.570	117.411	CT
5129	431078.873	4800128.169	117.307	CT
5130	431079.348	4800125.116	117.073	CT
5131	431079.045	4800123.289	116.975	CT
5132	431081.870	4800123.947	117.417	CT
5133	431082.356	4800125.930	117.535	CT
5134	431082.332	4800129.185	117.683	CT
5135	431084.746	4800129.718	118.051	CT
5136	431085.339	4800129.573	118.068	ARB-PINO
5137	431086.518	4800127.764	118.079	CT
5138	431087.671	4800129.629	118.366	CT
5139	431088.917	4800130.694	118.826	CT
5140	431090.273	4800129.530	118.482	CT
5141	431089.852	4800127.315	118.388	CT
5142	431090.122	4800125.447	118.493	CT
5143	431092.639	4800124.714	118.725	CT
5144	431093.852	4800126.713	118.571	CT
5145	431093.409	4800129.299	118.643	CT
5146	431095.931	4800128.538	118.703	CT
5147	431097.270	4800130.536	118.905	CT
5148	431098.913	4800130.864	119.002	CT
5149	431097.261	4800126.015	118.977	CT

5150	431100.271	4800128.794	119.038	CT
5151	431101.440	4800128.380	119.489	CT
5152	431102.650	4800129.944	120.074	CT
5153	431104.147	4800129.050	120.011	CT
5154	431105.269	4800128.061	119.921	CT
5155	431103.669	4800127.833	119.665	CT
5156	431104.127	4800131.745	121.022	CT
5157	431104.606	4800133.476	121.682	CT
5158	431106.800	4800132.022	121.929	CT
5159	431107.486	4800130.113	122.082	CT
5160	431110.468	4800130.106	123.057	CT
5161	431113.340	4800131.451	123.850	CT
5162	431112.982	4800131.837	123.848	ARB-PINO
5163	431114.476	4800133.702	124.314	CT
5164	431117.532	4800133.605	125.642	CT
5165	431118.329	4800138.838	126.026	CT
5166	431116.383	4800137.886	125.094	CT
5167	431116.013	4800139.338	125.005	CT
5168	431116.437	4800141.340	125.315	CT
5169	431113.881	4800141.696	124.791	CT
5170	431112.008	4800140.524	124.056	CT
5171	431112.606	4800138.160	123.806	CT
5172	431113.051	4800135.931	123.850	CT
5173	431110.226	4800134.159	123.072	CT
5174	431108.458	4800136.551	122.751	CT
5175	431104.523	4800136.113	121.925	CT
5176	431104.552	4800133.253	121.626	CT
5177	431101.796	4800133.554	121.433	CT
5178	431098.956	4800134.275	121.119	CT
5179	431098.749	4800132.676	120.093	CT
5180	431097.476	4800130.463	118.876	CT
5181	431106.671	4800122.738	121.326	CT
5182	431106.928	4800123.033	122.130	CT
5183	431107.275	4800123.896	122.814	CT
5184	431110.069	4800123.571	123.727	CT
5185	431111.203	4800122.933	124.047	CT
5186	431109.809	4800122.840	122.934	CT
5187	431109.107	4800122.615	122.343	CT
5188	431108.649	4800121.723	121.662	CT
5189	431107.957	4800121.408	121.321	CT

5190	431109.403	4800120.561	121.704	CT
5191	431109.333	4800119.409	121.711	CT
5192	431109.496	4800118.577	121.895	CT
5193	431109.760	4800117.762	121.930	CT
5194	431110.477	4800117.099	122.004	CT
5195	431111.682	4800115.956	122.234	CT
5196	431111.808	4800117.732	123.169	CT
5197	431110.412	4800119.131	123.050	CT
5198	431110.495	4800120.136	123.305	CT
5199	431110.613	4800120.909	123.379	CT
5200	431110.865	4800121.556	123.498	CT
5201	431111.257	4800121.937	123.782	CT
5202	431111.680	4800121.737	124.223	CT
5203	431112.436	4800120.610	124.084	CT
5204	431111.342	4800123.002	124.321	CT
5205	431111.543	4800123.772	125.024	CT
5206	431111.264	4800123.916	124.280	CT
5207	431111.902	4800124.766	124.554	CT
5208	431111.938	4800124.743	125.091	CT
5209	431111.384	4800127.647	124.647	CT
5210	431110.284	4800127.404	123.856	CT
5211	431110.127	4800127.371	123.494	CT
5212	431121.025	4800137.659	128.754	CT
5213	431123.269	4800139.005	130.418	CT
5214	431125.095	4800141.259	132.922	CT
5215	431122.935	4800142.912	132.797	CT
5216	431119.609	4800144.249	130.431	CT
5217	431117.343	4800141.809	127.353	CT
5218	431116.886	4800142.357	126.478	CT
5219	431105.319	4800145.826	125.874	CT
5220	431106.842	4800151.813	129.327	CT
5221	431097.097	4800150.176	128.100	CT
5222	431096.192	4800143.952	124.280	CT
5223	431094.664	4800131.700	120.106	CT
5224	431093.273	4800131.529	119.889	CT
5225	431092.402	4800130.929	119.613	CT
5226	431091.803	4800130.728	119.684	CT
5227	431091.006	4800131.088	119.491	CT
5228	431089.959	4800131.189	119.518	CT
5229	431088.897	4800131.564	119.442	CT
5230	431089.180	4800131.754	119.936	CT
5231	431088.348	4800131.842	119.874	CT
5232	431087.217	4800131.544	119.839	CT

5233	431086.259	4800130.745	118.966	CT
5234	431085.525	4800131.641	119.448	CT
5235	431084.062	4800131.411	119.378	CT
5236	431084.738	4800130.706	118.860	CT
5237	431082.843	4800130.863	118.739	CT
5238	431081.626	4800132.231	119.300	CT
5239	431078.187	4800133.755	119.037	CT
5240	431075.473	4800135.967	120.081	CT
5241	431078.043	4800135.145	119.946	CT
5242	431078.360	4800135.617	120.433	CT
5243	431079.882	4800136.403	121.524	CT
5244	431081.891	4800135.469	121.418	CT
5245	431080.253	4800137.573	122.356	CT
5246	431081.534	4800137.156	122.417	CT
5247	431082.730	4800136.718	122.351	CT
5248	431085.769	4800135.114	121.766	CT
5249	431087.184	4800133.985	121.155	CT
5250	431087.610	4800134.702	121.291	CT
5251	431088.191	4800135.497	121.497	CT
5252	431087.523	4800136.655	122.043	CT
5253	431085.037	4800144.741	125.267	CT
5254	431084.881	4800147.133	126.792	CT
5255	431072.678	4800153.324	131.380	CT
5256	431086.183	4800122.087	117.331	CT
5257	431082.638	4800120.918	116.854	CT
5258	431080.881	4800119.747	116.637	CT
5259	431078.731	4800118.186	115.530	CT
5260	431081.551	4800118.836	115.954	CT
5261	431084.549	4800119.868	116.063	CT
5262	431087.455	4800120.979	116.781	CT
5263	431089.309	4800122.571	118.297	CT
5264	431090.453	4800122.042	118.222	CT
5265	431091.539	4800121.222	118.076	CT
5266	431090.376	4800120.347	117.068	CT
5267	431089.827	4800119.641	116.551	CT
5268	431088.564	4800119.623	116.233	CT
5269	431087.784	4800119.687	116.215	CT
5270	431087.860	4800119.206	116.164	CT
5271	431087.758	4800118.602	116.021	CT
5272	431087.041	4800118.071	115.799	CT
5273	431091.054	4800119.872	117.038	CT
5274	431092.357	4800120.964	117.863	CT
5275	431093.113	4800120.987	117.998	CT

5276	431093.800	4800120.309	118.001	CT
5277	431093.550	4800118.655	117.028	CT
5278	431092.700	4800118.369	116.647	CT
5279	431090.877	4800117.604	115.481	CT
5280	431090.808	4800116.347	114.709	CT
5281	431092.967	4800116.144	114.899	CT
5282	431093.950	4800115.790	115.087	CT
5283	431093.381	4800115.063	114.688	CT
5284	431092.654	4800114.105	113.927	CT
5285	431092.145	4800112.440	113.464	CT
5286	431093.263	4800112.240	113.985	CT
5287	431095.746	4800114.209	115.301	CT
5288	431096.485	4800117.801	117.848	CT
5289	431093.093	4800122.385	118.871	BASE
5290	431082.468	4800112.200	111.339	CT
5291	431084.478	4800113.538	111.624	CT
5292	431085.115	4800114.876	112.425	CT
5293	431086.855	4800114.010	111.880	CT
5294	431088.547	4800112.922	112.036	CT
5295	431089.857	4800114.490	112.735	CT
5296	431090.479	4800112.662	112.567	CT
5297	431088.731	4800111.396	111.906	CT
5298	431089.390	4800108.535	111.808	CT
5299	431091.011	4800106.496	111.716	CT
5300	431089.918	4800104.777	111.689	CT
5301	431093.306	4800103.039	112.002	CT
5302	431093.857	4800104.235	112.077	CT
5303	431096.998	4800102.896	112.748	CT
5304	431096.410	4800101.693	112.545	CT
5305	431100.189	4800101.158	113.418	CT
5306	431099.544	4800100.167	113.257	CT
5307	431102.126	4800100.018	113.845	CT
5308	431102.341	4800098.346	114.029	CT
5309	431104.404	4800098.684	114.468	CT
5310	431105.069	4800095.968	114.691	CT
5311	431107.612	4800097.135	115.208	CT
5312	431107.559	4800096.087	115.103	ARB-PINO
5313	431108.461	4800094.165	115.338	CT
5314	431110.569	4800094.349	115.631	CT
5315	431110.472	4800095.640	115.925	ARB-PINO
5316	431113.996	4800094.114	116.183	CT
5317	431112.515	4800092.996	115.879	CT
5318	431111.304	4800091.231	115.979	CT

5319	431109.659	4800089.799	115.826	CT
5320	431107.083	4800091.692	115.197	CT
5321	431107.590	4800093.123	115.238	CT
5322	431104.644	4800095.838	114.601	CT
5323	431103.319	4800094.665	114.374	CT
5324	431100.316	4800096.355	113.619	CT
5325	431100.092	4800098.449	113.508	CT
5326	431097.044	4800098.519	112.800	CT
5327	431096.058	4800100.536	112.523	CT
5328	431093.854	4800101.706	112.080	CT
5329	431093.302	4800100.720	111.866	CT
5330	431090.940	4800103.468	111.767	CT
5331	431090.043	4800101.814	111.674	CT
5332	431087.350	4800102.949	111.413	CT
5333	431087.131	4800105.106	111.575	CT
5334	431084.900	4800103.983	111.251	CT
5335	431085.807	4800105.949	111.399	CT
5336	431086.720	4800107.849	111.598	CT
5337	431083.523	4800108.936	111.241	CT
5338	431082.073	4800107.716	111.122	CT
5339	431081.630	4800106.640	111.000	CT
5340	431078.774	4800107.559	110.593	CT
5341	431078.910	4800109.272	110.695	CT
5342	431079.674	4800111.317	110.883	CT
5343	431076.633	4800111.988	110.081	CT
5344	431076.526	4800110.326	109.921	CT
5345	431076.830	4800108.705	110.117	CT
5346	431074.166	4800109.008	109.150	CT
5347	431072.823	4800109.641	108.704	CT
5348	431071.347	4800109.949	108.296	CT
5349	431072.041	4800111.042	108.578	CT
5350	431072.825	4800112.242	108.852	CT
5351	431071.037	4800114.077	108.604	CT
5352	431071.228	4800114.406	109.403	CT
5353	431069.254	4800115.411	108.221	CT
5354	431068.870	4800114.826	108.093	CT
5355	431066.152	4800116.334	107.741	CT
5356	431066.380	4800117.413	107.951	CT
5357	431063.368	4800118.505	107.550	CT
5358	431062.633	4800119.778	107.564	CT
5359	431061.969	4800119.002	107.472	CT
5360	431059.583	4800119.874	107.373	CT

5361	431058.389	4800121.073	107.151	CT
5362	431056.255	4800121.538	106.278	CT
5363	431056.854	4800122.440	106.918	CT
5364	431054.464	4800122.127	105.253	CT
5365	431053.060	4800123.498	105.167	CT
5366	431051.815	4800123.871	104.560	CT
5367	431051.540	4800122.945	104.308	CT
5368	431054.415	4800123.391	105.779	CT
5369	431055.104	4800124.303	106.713	CT
5370	431055.973	4800122.858	106.793	CT
5371	431057.617	4800122.621	107.400	CT
5372	431060.699	4800119.586	107.511	CT
5373	431060.807	4800118.127	107.340	CT
5374	431061.146	4800117.289	107.176	ARB-PINO
5375	431063.038	4800117.454	107.513	CT
5376	431063.416	4800116.474	107.640	CT
5377	431062.556	4800115.977	107.360	CT
5378	431064.072	4800114.546	107.560	CT
5379	431066.426	4800114.106	107.818	CT
5380	431065.449	4800113.017	107.664	CT
5381	431064.917	4800113.121	107.566	ARB-PINO
5382	431067.019	4800110.636	107.764	CT
5383	431067.888	4800111.533	107.900	CT
5384	431069.791	4800109.698	107.975	CT
5385	431070.850	4800110.558	108.291	CT
5386	431068.140	4800109.600	107.769	CT
5387	431071.981	4800103.854	107.893	CT
5388	431073.966	4800104.197	108.048	CT
5389	431076.151	4800104.669	108.147	CT
5390	431078.097	4800103.121	108.072	CT
5391	431077.022	4800101.855	107.938	CT
5392	431079.139	4800100.030	107.838	CT
5393	431080.323	4800101.224	108.047	CT
5394	431083.137	4800099.131	107.892	CT
5395	431083.794	4800096.613	107.572	CT
5396	431084.682	4800097.497	107.669	CT
5397	431088.392	4800095.467	107.453	CT
5398	431087.790	4800093.621	107.256	CT
5399	431091.060	4800092.836	107.201	CT
5400	431090.505	4800091.239	106.997	CT
5401	431092.525	4800088.307	106.703	CT
5402	431093.790	4800089.547	106.837	CT

5403920-L1-DD-102_01

5403	431095.503	4800086.434	106.351	CT
5404	431094.200	4800085.324	106.198	CT
5405	431096.226	4800082.035	105.635	CT
5406	431097.557	4800082.598	105.756	CT
5407	431099.717	4800079.550	105.383	CT
5408	431098.536	4800079.188	105.258	CT
5409	431101.725	4800076.621	105.000	CT
5410	431100.346	4800075.430	104.633	CT
5411	431103.020	4800074.136	104.523	CT
5412	431103.975	4800072.770	104.336	CT
5413	431105.278	4800071.126	104.260	CT
5414	431103.369	4800071.476	104.098	CT
5415	431102.441	4800073.223	104.386	CT
5416	431099.994	4800073.216	104.328	CT
5417	431097.126	4800072.378	103.793	CT
5418	431098.070	4800070.437	103.506	CT
5419	431095.575	4800070.181	103.095	CT
5420	431096.021	4800074.192	104.000	CT
5421	431097.667	4800075.699	104.666	CT
5422	431096.885	4800079.111	105.256	CT
5423	431094.982	4800081.047	105.509	CT
5424	431092.380	4800080.259	105.088	CT
5425	431090.584	4800084.947	106.161	CT
5426	431092.010	4800086.047	106.396	CT
5427	431090.683	4800089.364	106.846	CT
5428	431088.552	4800088.612	106.789	CT
5429	431088.000	4800090.127	106.899	CT
5430	431083.980	4800092.628	107.096	CT
5431	431082.395	4800094.506	107.382	CT
5432	431079.326	4800095.959	107.411	CT
5433	431079.513	4800097.735	107.820	CT
5434	431076.828	4800098.291	107.835	CT
5435	431077.441	4800100.022	107.940	CT
5436	431075.044	4800100.082	107.934	CT
5437	431073.866	4800101.962	107.936	CT
5438	431075.460	4800102.197	108.029	CT
5439	431074.785	4800104.240	108.118	CT
5440	431071.961	4800103.977	107.981	CT
5441	431097.175	4800104.721	113.886	CT
5442	431098.692	4800103.242	114.030	CT
5443	431100.744	4800101.831	114.258	CT
5444	431103.045	4800100.420	114.691	CT
5445	431104.706	4800099.518	115.210	CT

5446	431110.331	4800098.401	117.531	CT
5447	431109.725	4800100.852	118.751	CT
5448	431106.624	4800101.352	117.200	CT
5449	431102.672	4800102.031	115.441	CT
5450	431102.304	4800103.802	116.164	CT
5451	431100.709	4800104.702	115.600	CT
5452	431096.749	4800106.671	114.539	CT
5453	431095.048	4800107.767	113.828	CT
5454	431095.972	4800108.251	114.734	CT
5455	431096.950	4800108.950	115.920	CT
5456	431095.363	4800109.383	115.119	CT
5457	431092.438	4800108.714	113.303	CT
5458	431097.893	4800116.499	117.715	CT
5459	431100.820	4800116.214	119.235	CT
5460	431098.764	4800117.403	118.698	CT
5461	431096.623	4800118.703	118.281	CT
5462	431095.255	4800119.708	118.303	CT
5463	431093.778	4800120.482	118.066	CT
5464	431092.794	4800121.225	118.061	CT
5465	431090.986	4800121.115	117.720	CT
5466	431089.860	4800121.870	117.888	CT
5467	431087.064	4800120.433	116.409	CT
5468	431086.429	4800118.866	115.522	CT
5469	431086.834	4800118.253	115.709	CT
5470	431087.412	4800117.858	115.559	CT
5471	431087.578	4800117.415	114.740	CT
5472	431086.944	4800117.617	114.770	CT
5473	431086.581	4800118.134	114.763	CT
5474	431086.172	4800118.057	114.440	CT
5475	431086.468	4800117.491	113.887	CT
5476	431087.482	4800117.273	113.892	CT
5477	431087.820	4800117.589	113.877	CT
5478	431087.319	4800117.265	113.229	CT
5479	431088.591	4800116.479	113.603	CT
5480	431089.861	4800116.858	114.351	CT
5481	431090.542	4800115.625	113.639	CT
5482	431091.682	4800114.649	113.632	CT
5483	431092.477	4800115.721	114.606	CT
5484	431093.222	4800117.132	115.410	CT
5485	431093.930	4800116.249	115.156	CT
5486	431093.591	4800114.461	114.538	CT
5487	431085.206	4800115.730	112.907	CT
5488	431083.223	4800115.730	112.972	CT

5489	431083.213	4800118.265	115.202	CT
5490	431081.335	4800113.340	111.995	CT
5491	431080.983	4800114.660	112.787	CT
5492	431080.030	4800115.424	113.480	CT
5493	431080.775	4800116.238	113.951	CT
5494	431079.386	4800116.272	114.147	CT
5495	431080.474	4800117.246	114.960	CT
5496	431078.548	4800118.208	115.538	CT
5497	431077.314	4800119.474	116.012	CT
5498	431075.199	4800117.420	113.482	CT
5499	431064.582	4800127.105	113.842	CT
5500	431063.207	4800127.092	113.160	CT
5501	431074.396	4800115.603	111.714	CT
5502	431048.124	4800128.034	107.670	CT
5503	431051.855	4800124.805	107.438	CT
5504	431046.732	4800125.559	105.731	CT
5505	431046.677	4800123.784	104.586	CT
5506	431082.757	4800105.027	111.035	CT
5507	431083.480	4800104.166	111.059	CT
5508	431084.540	4800102.716	110.583	CT
5509	431085.852	4800100.681	109.791	CT
5510	431087.592	4800097.939	108.734	CT
5511	431098.609	4800092.843	110.914	CT
5512	431106.282	4800064.568	104.332	CT
5513	431105.600	4800063.930	104.364	CT
5514	431103.525	4800064.091	104.168	CT
5515	431103.383	4800065.047	103.710	CT
5516	431102.677	4800064.438	103.603	CT
5517	431103.083	4800063.869	104.165	CT
5518	431103.256	4800062.783	103.865	CT
5519	431102.372	4800062.438	103.288	CT
5520	431100.513	4800062.721	103.062	CT
5521	431097.893	4800062.059	102.899	CT
5522	431097.188	4800063.239	102.567	CT
5523	431095.388	4800062.961	102.028	CT
5524	431095.084	4800062.076	102.250	CT
5525	431093.352	4800062.486	101.505	CT
5526	431091.610	4800061.570	100.981	CT
5527	431089.964	4800062.095	100.672	CT
5528	431088.060	4800061.328	100.156	CT
5529	431088.751	4800059.788	100.339	CT
5530	431086.318	4800059.011	99.552	CT
5531	431085.232	4800058.797	99.121	CT

5532	431085.448	4800059.900	99.314	CT
5533	431082.313	4800059.556	98.502	CT
5534	431081.790	4800058.380	98.163	CT
5535	431078.760	4800059.564	97.680	CT
5536	431079.209	4800057.702	97.568	CT
5537	431078.250	4800059.667	97.486	CT
5538	431075.349	4800057.050	96.969	CT
5539	431075.974	4800060.713	97.150	CT
5540	431078.184	4800060.745	97.573	CT
5541	431081.132	4800061.355	98.473	CT
5542	431083.336	4800062.325	99.004	CT
5543	431085.307	4800063.242	99.703	CT
5544	431087.856	4800064.623	100.493	CT
5545	431089.989	4800065.798	101.239	CT
5546	431091.816	4800067.369	101.751	CT
5547	431092.577	4800065.798	101.727	CT
5548	431091.040	4800064.343	101.038	CT
5549	431088.871	4800063.009	100.490	CT
5550	431086.483	4800062.083	99.814	CT
5551	431091.789	4800064.919	101.413	CT
5552	431093.295	4800063.812	101.631	CT
5553	431093.925	4800065.791	102.044	CT
5554	431094.942	4800066.048	102.254	CT
5555	431096.730	4800066.203	102.598	CT
5556	431093.031	4800068.449	102.386	CT
5557	431093.525	4800070.020	102.709	CT
5558	431093.070	4800070.455	102.624	ARB-PINO
5559	431095.645	4800069.351	103.113	CT
5560	431097.114	4800064.243	102.443	CT
5561	431098.333	4800061.595	103.034	CT
5562	431100.181	4800061.355	102.967	CT
5563	431101.900	4800059.663	103.384	CT
5564	431100.860	4800059.299	103.340	CT
5565	431103.801	4800058.289	103.835	CT
5566	431104.387	4800056.260	103.649	CT
5567	431102.911	4800055.982	103.672	CT
5568	431100.820	4800055.112	103.654	CT
5569	431100.611	4800052.025	103.548	CT
5570	431099.717	4800048.746	103.675	CT
5571	431101.239	4800042.999	103.771	CT
5572	431104.315	4800053.429	103.635	CT

5403920-L1-DD-102_01

5573	431105.989	4800051.519	103.716	CT
5574	431105.166	4800049.402	103.759	CT
5575	431107.244	4800050.114	103.965	CT
5576	431106.109	4800052.056	103.732	CT
5577	431108.094	4800052.934	103.915	CT
5578	431106.657	4800054.288	103.862	CT
5579	431105.364	4800056.005	103.662	CT
5580	431103.720	4800057.325	103.814	CT
5581	431102.167	4800059.299	103.372	CT
5582	431101.335	4800061.131	103.174	CT
5583	431105.946	4800061.964	104.357	CT
5584	431106.065	4800063.676	104.415	CT
5585	431105.976	4800065.994	104.061	CT
5586	431109.013	4800063.398	104.843	CT
5587	431112.913	4800063.243	105.341	CT
5588	431112.999	4800067.602	105.152	CT
5589	431117.172	4800063.196	105.764	CT
5590	431117.568	4800061.368	105.862	CT
5591	431115.994	4800060.388	105.592	CT
5592	431116.412	4800058.758	105.521	CT
5593	431115.863	4800057.779	105.468	CT
5594	431115.864	4800057.756	105.469	CT
5595	431112.873	4800061.264	105.469	CT
5596	431110.752	4800060.506	105.250	CT
5597	431109.467	4800059.718	105.033	CT
5598	431103.875	4800077.637	106.461	CT
5599	431103.103	4800083.164	108.650	CT
5600	431106.555	4800079.412	108.514	CT
5601	431107.321	4800076.497	107.349	CT
5602	431108.057	4800072.752	106.151	CT
5603	431109.290	4800073.111	107.067	CT
5604	431113.006	4800075.299	108.791	CT
5605	431115.519	4800074.128	109.242	CT
5606	431116.140	4800069.557	107.206	CT
5607	431116.991	4800068.729	107.331	CT
5608	431118.256	4800069.024	107.955	CT
5609	431119.453	4800068.726	108.364	CT
5610	431119.509	4800067.853	108.132	CT
5611	431122.529	4800064.221	109.248	CT
5612	431122.745	4800063.486	109.379	CT
5613	431124.861	4800063.432	110.426	CT
5614	431124.810	4800062.208	110.507	CT

5615	431125.306	4800060.390	111.018	CT
5616	431126.685	4800059.908	112.031	CT
5617	431125.509	4800057.650	111.767	CT
5618	431125.471	4800057.659	111.289	CT
5619	431124.907	4800057.872	110.968	CT
5620	431124.330	4800057.290	110.759	CT
5621	431121.685	4800052.221	109.814	CT
5622	431121.580	4800051.374	110.064	CT
5623	431120.436	4800052.171	108.843	CT
5624	431120.536	4800052.897	108.829	CT
5625	431118.347	4800055.915	106.625	CT
5626	431120.239	4800055.894	107.974	CT
5627	431121.841	4800056.863	108.830	CT
5628	431123.666	4800057.350	110.132	CT
5629	431124.166	4800059.035	110.379	CT
5630	431124.366	4800059.897	110.389	CT
5631	431124.017	4800061.372	110.029	CT
5632	431123.322	4800062.286	109.511	CT
5633	431122.500	4800063.412	109.079	CT
5634	431121.495	4800063.934	108.309	CT
5635	431120.217	4800063.400	107.410	CT
5636	431120.127	4800062.324	107.295	CT
5637	431120.792	4800061.420	107.616	CT
5638	431119.762	4800061.454	106.857	CT
5639	431119.966	4800060.361	107.017	CT
5640	431109.736	4800050.948	105.239	CT
5641	431110.526	4800051.736	105.607	CT
5642	431109.266	4800050.410	105.622	CT
5643	431107.684	4800049.621	105.604	CT
5644	431106.582	4800049.306	105.585	CT
5645	431105.637	4800048.630	105.325	CT
5646	431107.407	4800042.444	107.278	CT
5647	431107.331	4800042.133	107.210	CT
5648	431105.833	4800042.971	107.053	CT
5649	431105.289	4800042.658	106.329	CT
5650	431104.161	4800041.812	106.164	CT
5651	431146.178	4800062.430	121.321	BASE
5652	431145.063	4800065.990	120.727	CT
5653	431138.811	4800067.849	120.329	CT
5654	431137.632	4800070.206	120.131	CT
5655	431136.472	4800072.150	119.854	CT
5656	431135.658	4800072.102	119.284	CT
5657	431134.768	4800073.740	119.045	CT

5658	431135.171	4800074.120	119.503	CT
5659	431133.607	4800076.446	119.331	CT
5660	431134.418	4800076.262	119.289	CT
5661	431135.464	4800075.793	119.551	CT
5662	431132.048	4800078.230	119.093	CT
5663	431131.294	4800077.811	118.734	CT
5664	431127.827	4800079.811	118.255	CT
5665	431128.608	4800081.016	118.386	CT
5666	431126.082	4800080.954	117.979	CT
5667	431123.397	4800082.268	117.744	CT
5668	431124.683	4800083.503	117.736	CT
5669	431126.563	4800083.078	117.959	CT
5670	431123.719	4800084.968	117.659	CT
5671	431122.186	4800082.847	117.598	CT
5672	431119.776	4800083.918	117.312	CT
5673	431119.344	4800084.964	117.287	ARB-PINO
5674	431119.771	4800086.984	117.252	ARB-PINO
5675	431116.045	4800087.841	116.810	CT
5676	431114.728	4800086.220	116.569	CT
5677	431111.386	4800089.237	116.203	CT
5678	431108.408	4800090.704	115.654	CT
5679	431110.177	4800091.413	115.902	CT
5680	431112.896	4800090.560	116.314	CT
5681	431115.375	4800092.376	116.362	CT
5682	431118.550	4800091.392	117.013	CT
5683	431118.818	4800089.504	117.003	CT
5684	431118.520	4800087.412	117.139	CT
5685	431121.571	4800085.971	117.449	CT
5686	431122.878	4800088.527	117.367	CT
5687	431125.404	4800086.395	117.719	CT
5688	431125.755	4800087.563	118.427	CT
5689	431124.981	4800084.856	117.704	CT
5690	431127.262	4800083.011	118.068	CT
5691	431128.474	4800084.283	118.182	CT
5692	431130.878	4800083.650	118.816	CT
5693	431130.540	4800083.021	118.593	CT
5694	431129.963	4800081.238	118.575	CT
5695	431131.599	4800079.459	118.996	CT
5696	431132.809	4800080.764	119.006	CT
5697	431133.230	4800081.735	119.052	CT
5698	431134.408	4800078.610	119.318	CT
5699	431136.139	4800079.930	119.348	CT

5700	431134.679	4800061.715	118.037	CT
5701	431134.482	4800059.124	118.407	CT
5702	431134.256	4800050.400	120.339	CT
5703	431132.034	4800058.977	116.906	CT
5704	431132.686	4800061.837	116.472	CT
5705	431132.886	4800065.865	116.682	CT
5706	431129.162	4800062.336	113.709	CT
5707	431127.974	4800061.507	113.176	CT
5708	431126.546	4800059.006	112.628	CT
5709	431134.073	4800083.106	120.116	CT
5710	431134.796	4800084.629	121.640	CT
5711	431136.154	4800087.642	123.938	CT
5712	431133.918	4800089.586	124.089	CT
5713	431132.354	4800089.637	123.342	CT
5714	431132.315	4800087.769	122.083	CT
5715	431131.972	4800086.282	120.932	CT
5716	431130.059	4800086.780	119.977	CT
5717	431128.320	4800086.847	119.395	CT
5718	431121.977	4800093.397	119.228	CT
5719	431132.383	4800084.012	120.208	ARB-AVE
5720	431165.251	4800069.051	127.787	CT
5721	431172.464	4800058.357	131.644	CT
5722	431167.740	4800053.266	130.883	CT
5723	431145.686	4800076.458	121.315	CT
5724	431146.444	4800076.737	121.990	CT
5725	431149.595	4800076.552	123.336	CT
5726	431152.429	4800076.386	124.377	CT
5727	431153.811	4800075.758	124.911	CT
5728	431153.232	4800075.568	124.148	CT
5729	431156.313	4800075.255	126.099	CT
5730	431162.174	4800074.785	128.485	CT
5731	431166.890	4800074.328	130.525	CT
5732	431158.897	4800040.270	131.206	CT
5733	431158.986	4800042.122	130.858	CT
5734	431158.251	4800043.197	130.229	CT
5735	431156.815	4800043.223	129.565	CT
5736	431155.830	4800045.162	128.278	CT
5737	431156.025	4800046.779	127.627	CT
5738	431155.156	4800047.788	126.761	CT
5739	431154.306	4800047.883	126.348	CT
5740	431153.357	4800050.040	125.185	CT
5741	431152.326	4800052.080	124.243	CT

5742	431152.997	4800053.696	123.749	CT
5743	431155.080	4800052.149	125.169	CT
5744	431154.697	4800050.798	125.493	CT
5745	431156.304	4800049.589	126.600	CT
5746	431151.454	4800046.871	125.797	CT
5747	431152.184	4800044.937	126.530	CT
5748	431152.748	4800043.854	127.273	CT
5749	431153.443	4800042.519	128.198	CT
5750	431154.011	4800041.688	128.782	CT
5751	431155.318	4800038.614	130.137	CT
5752	430854.805	4799918.194	91.618	B-JARD
5753	430854.877	4799918.016	91.547	B-JARD
5754	430850.525	4799916.277	91.069	B-JARD
5755	430850.489	4799916.436	91.100	B-JARD
5756	430845.126	4799914.551	90.544	B-JARD
5757	430845.265	4799914.414	90.458	B-JARD
5758	430839.998	4799912.598	89.944	B-JARD
5759	430839.947	4799912.748	90.065	B-JARD
5760	430834.395	4799910.787	89.491	B-JARD
5761	430834.462	4799910.656	89.457	B-JARD
5762	430829.506	4799909.325	89.141	B-JARD
5763	430829.547	4799909.208	89.055	B-JARD
5764	430830.609	4799910.434	89.160	CT
5765	430836.112	4799911.911	89.687	CT
5766	430890.525	4799951.083	91.332	CT
5767	430890.422	4799949.486	91.748	CT
5768	430889.374	4799949.181	91.511	CT
5769	430887.273	4799949.212	90.845	CT
5770	430888.003	4799945.249	92.781	CT
5771	430883.353	4799946.456	90.737	CT
5772	430874.533	4799949.280	86.649	CT
5773	430873.659	4799949.187	86.618	CT
5774	430872.020	4799949.681	86.522	CT
5775	430870.114	4799950.255	86.253	CT
5776	430870.778	4799951.779	85.993	CT
5777	430874.008	4799950.559	86.514	CT
5778	430875.952	4799949.825	86.769	CT
5779	430882.640	4799948.619	89.468	CT
5780	430876.275	4799952.083	86.476	CT
5781	430874.439	4799953.033	86.226	CT
5782	430879.630	4799953.850	86.572	CT
5783	430878.755	4799954.623	86.402	CT
5784	430878.185	4799956.616	86.082	CT

5785	430879.455	4799955.494	86.390	CT
5786	430880.853	4799954.587	86.579	CT
5787	430882.292	4799954.454	87.238	CT
5788	430886.691	4799951.901	89.939	CT
5789	430888.140	4799951.358	90.660	CT
5790	430888.473	4799952.026	90.602	CT
5791	430888.215	4799953.144	90.220	CT
5792	430886.660	4799952.926	90.220	CT
5793	430886.079	4799951.797	90.220	CT
5794	430886.960	4799951.103	90.220	CT
5795	430887.451	4799953.937	90.140	CT
5796	430887.714	4799951.945	90.940	CT
5797	430887.205	4799952.679	91.186	CT
5798	430887.172	4799952.081	91.500	CT
5799	430886.939	4799951.696	90.948	CT
5800	430883.214	4799961.796	85.881	CT
5801	430884.426	4799960.347	86.365	CT
5802	430885.053	4799959.516	86.540	CT
5803	430886.002	4799958.812	86.914	CT
5804	431146.625	4800160.780	151.187	B-JARD
5805	431146.472	4800160.702	151.260	B-JARD
5806	431146.424	4800157.345	150.670	B-JARD
5807	431146.285	4800157.333	150.758	B-JARD
5808	431146.552	4800152.877	150.055	B-JARD
5809	431146.658	4800152.856	149.924	B-JARD
5810	431147.038	4800149.634	149.463	B-JARD
5811	431147.163	4800149.711	149.431	B-JARD
5812	431148.209	4800145.340	148.612	B-JARD
5813	431148.063	4800145.283	148.674	B-JARD
5814	431149.485	4800141.099	147.897	B-JARD
5815	431149.350	4800141.019	147.960	B-JARD
5816	431150.708	4800136.378	147.116	B-JARD
5817	431150.854	4800136.442	147.071	B-JARD
5818	431152.029	4800132.438	146.371	B-JARD
5819	431151.901	4800132.352	146.428	B-JARD
5820	431153.370	4800127.719	145.624	B-JARD
5821	431153.528	4800127.788	145.575	B-JARD
5822	431154.885	4800124.460	145.052	B-JARD
5823	431154.750	4800124.347	144.988	B-JARD
5824	431156.472	4800121.491	144.450	B-JARD
5825	431156.619	4800121.589	144.573	B-JARD
5826	431160.425	4800116.568	143.606	B-JARD
5827	431160.292	4800116.471	143.638	B-JARD

5828	431163.533	4800112.316	142.989	B-JARD
5829	431163.647	4800112.437	142.993	B-JARD
5830	431167.369	4800098.148	137.104	CT
5831	431164.517	4800099.628	136.334	CT
5832	431162.115	4800101.600	137.479	CT
5833	431161.028	4800105.632	138.564	CT
5834	431156.361	4800103.064	134.260	CT
5835	431152.580	4800103.889	132.791	CT
5836	431157.614	4800108.239	137.484	CT
5837	431154.788	4800109.602	137.527	CT
5838	431151.875	4800106.717	134.481	CT
5839	431159.259	4800111.876	140.896	CT
5840	431128.485	4800089.311	120.644	CT
5841	431130.538	4800092.423	123.939	CT
5842	431132.460	4800091.035	124.286	CT
5843	431127.431	4800092.745	122.416	CT
5844	431124.642	4800096.009	122.441	CT
5845	431121.381	4800097.713	121.823	CT
5846	431118.256	4800094.630	119.053	CT
5847	431122.931	4800091.930	119.251	CT
5848	431114.436	4800098.109	119.233	CT
5849	431116.775	4800100.366	121.510	CT
5850	431111.384	4800100.382	119.096	CT
5851	431113.624	4800102.356	120.188	CT
5852	431109.107	4800103.537	120.156	CT
5853	431127.724	4800063.846	112.542	CT
5854	431130.571	4800064.238	114.852	CT
5855	431133.546	4800068.466	118.570	CT
5856	431127.091	4800066.829	112.848	CT
5857	431129.043	4800072.779	115.827	CT
5858	431131.569	4800070.289	117.074	CT
5859	431123.994	4800068.808	111.624	CT
5860	431122.123	4800070.893	111.802	CT
5861	431126.357	4800076.104	115.086	CT
5862	431122.465	4800078.503	115.220	CT
5863	431120.967	4800074.195	112.036	CT
5864	431119.201	4800075.408	110.982	CT
5865	431115.438	4800077.837	110.887	CT
5866	431119.767	4800080.596	114.966	CT
5867	431112.764	4800078.438	111.211	CT
5868	431114.689	4800082.242	113.859	CT
5869	431110.440	4800081.482	112.343	CT

5870	431109.264	4800086.353	113.370	CT
5871	431106.654	4800082.941	111.394	CT
5872	431103.238	4800086.534	112.155	CT
5873	431098.866	4800086.756	107.936	CT
5874	431099.622	4800091.326	109.737	CT
5875	431096.615	4800090.768	109.629	CT
5876	431096.322	4800094.543	109.497	CT
5877	431092.686	4800096.519	109.894	CT
5878	431066.373	4800120.877	109.516	CT
5879	431069.574	4800123.353	113.419	CT
5880	431060.354	4800127.468	111.512	CT
5881	431060.382	4800123.883	109.603	CT
5882	431054.389	4800126.725	109.129	CT
5883	431054.606	4800131.417	111.812	CT
5884	431049.631	4800134.988	112.794	CT
5885	431050.616	4800131.291	111.105	CT
5886	431046.673	4800128.401	108.119	CT
5887	431045.620	4800130.631	108.584	CT
5888	431044.596	4800127.460	107.017	CT
5889	431045.036	4800124.624	104.824	CT
5890	431042.208	4800125.105	105.056	CT
5891	431040.998	4800122.902	104.553	CT
5892	431044.005	4800121.083	102.925	CT
5893	431041.250	4800120.491	102.249	CT
5894	431039.175	4800117.783	102.133	CT
5895	431041.159	4800117.019	101.052	CT
5896	431044.263	4800116.493	101.192	CT
5897	431047.898	4800122.972	103.175	CT
5898	431049.744	4800118.652	102.196	CT
5899	431050.500	4800120.882	103.377	CT
5900	431052.745	4800118.488	103.960	CT
5901	431056.076	4800119.369	104.801	CT
5902	431062.808	4800102.116	101.374	CT
5903	431062.568	4800105.027	102.693	CT
5904	431065.583	4800105.508	104.176	CT
5905	431066.474	4800101.101	103.521	CT
5906	431065.265	4800098.425	101.566	CT
5907	431066.311	4800096.155	101.763	CT
5908	431064.490	4800093.309	100.238	CT
5909	431063.055	4800095.671	100.060	CT
5910	431062.725	4800098.892	100.452	CT
5911	431061.040	4800098.071	100.218	CT

5403920-L1-DD-102_01

5912	431058.868	4800097.167	100.002	CT
5913	431059.966	4800098.683	100.244	CT
5914	431057.554	4800098.237	100.043	CT
5915	431059.591	4800100.462	100.363	CT
5916	431058.576	4800103.505	100.631	CT
5917	431057.372	4800100.208	100.175	CT
5918	431044.973	4800100.501	99.866	CT
5919	431044.871	4800102.607	99.933	CT
5920	431042.552	4800101.651	99.764	CT
5921	431129.048	4800058.993	114.578	CT
5922	431132.323	4800057.713	117.383	CT
5923	431132.873	4800055.305	118.291	CT
5924	431131.570	4800054.473	117.443	CT
5925	431128.733	4800057.033	114.724	CT
5926	431126.808	4800056.064	113.064	CT
5927	431129.297	4800054.993	115.434	CT
5928	431130.857	4800051.978	117.235	CT
5929	431127.234	4800052.074	114.304	CT
5930	431122.819	4800054.394	110.219	CT
5931	431022.710	4800093.652	99.712	CT
5932	431024.764	4800091.821	99.780	CT
5933	431022.134	4800091.936	99.771	CT
5934	431018.957	4800092.752	99.649	CT
5935	431021.445	4800090.823	99.754	CT
5936	431019.423	4800090.621	99.665	CT
5937	431015.520	4800091.407	99.517	CT
5938	431017.501	4800090.457	99.612	CT
5939	431019.370	4800088.630	99.683	CT
5940	431014.553	4800089.389	99.451	CT
5941	431014.337	4800086.827	99.412	CT
5942	431018.354	4800087.037	99.568	CT
5943	431016.386	4800085.462	99.541	CT
5944	431014.268	4800083.969	99.572	CT
5945	431017.456	4800083.479	99.682	CT
5946	431015.806	4800080.792	99.576	CT
5947	431013.919	4800081.777	99.513	CT
5948	431027.548	4800090.533	99.938	CT
5949	431029.560	4800091.793	100.009	CT
5950	431025.614	4800098.901	99.859	CT
5951	431028.263	4800099.887	99.849	CT
5952	431031.581	4800096.505	99.909	CT
5953	431032.504	4800099.925	99.911	CT
5954	431034.267	4800098.100	99.937	CT

5955	431035.013	4800095.379	99.932	CT
5956	431037.034	4800096.730	99.818	CT
5957	431038.651	4800100.307	99.827	CT
5958	431040.077	4800093.517	99.781	CT
5959	431037.135	4800094.473	99.817	CT
5960	431045.700	4800104.693	100.665	CT
5961	430991.155	4799983.896	103.563	CT
5962	430991.916	4799986.106	103.214	CT
5963	430993.211	4799984.768	103.545	CT
5964	430994.357	4799986.171	103.597	CT
5965	430995.199	4799987.136	103.549	CT
5966	430995.248	4799984.496	104.097	CT
5967	430998.778	4799984.792	105.116	CT
5968	430997.141	4799985.937	104.499	CT
5969	430997.793	4799987.799	104.348	CT
5970	431007.588	4799988.390	105.622	CT
5971	431009.842	4799988.829	105.924	CT
5972	431011.715	4799989.284	105.622	CT
5973	431013.117	4799991.144	105.562	CT
5974	431014.296	4799989.451	107.071	CT
5975	431016.252	4799989.736	106.206	CT
5976	431015.662	4799991.869	103.989	CT
5977	430881.054	4799958.794	85.987	CT
5978	430879.238	4799961.966	84.630	CT
5979	430874.400	4799961.215	83.276	CT
5980	430872.035	4799962.704	81.687	CT
5981	430874.777	4799964.640	81.603	CT
5982	430877.108	4799963.385	82.772	CT
5983	430876.428	4799958.631	84.904	CT
5984	430873.370	4799958.426	84.089	CT
5985	430870.324	4799958.057	83.057	CT
5986	430873.598	4799955.237	84.944	CT
5987	430887.933	4799947.761	91.531	CT
5988	430887.028	4799945.895	92.446	CT
5989	430885.135	4799945.577	91.707	CT
5990	430883.791	4799943.918	91.790	CT
5991	430883.463	4799941.505	92.721	CT
5992	430870.380	4799954.250	84.326	CT
5993	430867.115	4799956.767	82.358	CT
5994	430864.336	4799955.282	82.037	CT
5995	430867.152	4799953.344	83.906	CT
5996	430864.989	4799952.302	83.732	CT
5997	430863.026	4799952.332	83.172	CT

5998	430864.795	4799950.249	84.868	CT
5999	430863.530	4799946.402	86.205	CT
6000	430860.766	4799947.909	84.754	CT
6001	430860.566	4799951.540	82.725	CT
6002	430855.665	4799952.860	80.320	CT
6003	430852.115	4799949.552	80.581	CT
6004	430852.889	4799947.776	80.791	CT
6005	430850.588	4799946.820	80.525	CT
6006	430851.801	4799945.117	81.738	CT
6007	430854.254	4799945.637	82.882	CT
6008	430853.611	4799943.553	83.249	CT

Tabla 1. Coordenadas del Levantamiento