



RESOLUCION DIRECTORAL No. 1089-2018-ANA-AAA-JZ-V

Piura, 08 MAYO 2018

VISTO:

El expediente administrativo con CUT N°: 76393 - 2018, ingresado y tramitado ante la Autoridad Administrativa del Agua Jequetepeque Zarumilla código V, sobre aprobación de estudio de delimitación de faja marginal del río La Leche, en el tramo Sector Las Juntas – Sector Monte Carlo Km 25+400 al Km 93+400, y;

CONSIDERANDO:

Que, el artículo 74° de la Ley N° 29338, Ley de Recursos Hídricos, señala que, en los terrenos aledaños a los cauces naturales o artificiales, se mantiene una faja marginal de terreno necesaria para la protección, el uso primario de agua, el libre tránsito, la pesca, caminos de vigilancia u otros servicios. El Reglamento determina su extensión;

Que, según el artículo 113° del Reglamento de la Ley de Recursos Hídricos, aprobado con Decreto Supremo N° 001-2010-AG las fajas marginales son bienes de dominio público hidráulico. Están conformadas por las áreas inmediatas superiores a las riberas de las fuentes de agua, naturales o artificiales; las dimensiones en una o ambos márgenes de un cuerpo de agua son fijadas por la Autoridad Administrativa del Agua, de acuerdo con los criterios establecidos en el Reglamento, respetando los usos y costumbres establecidos;

Que, conforme al artículo 114° del precitado Reglamento, la delimitación de la faja marginal se realiza de acuerdo con los siguientes criterios: a. La magnitud e importancia de las estructuras hidráulica de las presas, reservorios, embalses, canales de derivación, entre otros; b. El espacio necesario para la construcción, conservación y protección de las defensas ribereñas y de los cauces; c. El espacio necesario para los usos públicos que se requieran; y d. La máxima crecida o avenida de los ríos, lagos, lagunas y otras fuentes naturales de agua. No se considerarán las máximas crecidas registradas por causas de eventos excepcionales;

Que, acorde a lo establecido en el artículo 117° del Reglamento antes mencionado, la señalización en el lugar de los linderos de la faja marginal, previamente fijados por la Autoridad Administrativa del Agua, se efectuará mediante el empleo de hitos u otras señalizaciones;

Que, mediante Resolución Jefatural N° 332-2016-ANA, de fecha 28 de diciembre de 2016, se aprobó el Reglamento para la Delimitación y Mantenimiento de Fajas Marginales, el cual en su artículo 8°, establece que el límite superior de la ribera de cauces naturales se determina utilizando la metodología del modelamiento hidráulico o de la huella máxima, asimismo, el numeral 15.2) del artículo 15° del mismo dispositivo legal, estipula que el hito tiene preferentemente forma de tronco de pirámide y puede ser de material noble (concreto armado) u otro material que no se degrade (roca), cuya colocación debe garantizar su visibilidad y permanencia;

Que, según lo señalado en el artículo 18° del Reglamento para la Delimitación y Mantenimiento de Fajas Marginales, la Administración Local de Agua (ALA), realiza la instrucción del procedimiento que comprende al menos las siguientes actuaciones: inspección ocular, solicitud de opinión al operador de infraestructura hidráulica de ser el caso y evaluación técnica conforme a las normas establecidas en el presente reglamento; asimismo, la AAA expide la resolución de delimitación de faja marginal y comunica a las autoridades competentes en materia de saneamiento físico legal, tales como Municipalidades, Superintendencia Nacional de Registros Públicos, Organismo de Formalización de la Propiedad Informal y la Superintendencia Nacional de Bienes Estatales;

Que, esta Autoridad Administrativa del agua, en el marco del desarrollo de la meta N° 004 "Desarrollo de Estudios de Vulnerabilidad y Riesgos en Servicios Públicos", ha elaborado los estudios de delimitación de la faja marginal de los ríos Zarumilla (15 Km), Tumbes (65 Km), Chira (63 Km), Piura (40 Km), Olmos (14 Km), La Leche (68 Km) y Zaña (60 Km) acumulando un total de 325 Km;

Que, el Área Técnica de esta Autoridad Administrativa del Agua, mediante Informe N° 057-2018-ANA-AAA.JZ-AT/HMPP, concluye lo siguiente:



## RESOLUCION DIRECTORAL No. 1089-2018-ANA-AAA-JZ-V

- Acorde a lo establecido por el plan de trabajo, la metodología utilizada para establecer el limitado superior de la rivera y posterior delimitación de la faja marginal del río La Leche, fue la metodología de la Huella Máxima.
- Las imágenes satelitales se obtuvieron de los satélites Landsat 8 y Sentinel 2, para la identificación de la huella máxima del río Olmos, se utilizaron las imágenes correspondientes a los años 2015, 2016 y 2017, entre los meses de marzo, abril, agosto y noviembre, para lo cual se aplicaron técnicas de teledetección que permiten combinar diferentes bandas espectrales como la de color natural (rojo, verde, azul) y falso color (Infrarrojo cercano, rojo, verde), con el único propósito de hacer más visibles las áreas de interés y en este caso poder separar el agua de cubiertas de cultivo y maleza, con tal información, se elaboraron planos preliminares que contaban con información de posibles puntos para el levantamiento topográfico, los principales centros poblados, caminos y estructuras como defensas ribereñas.
- Con los planos preliminares elaborados en base a las imágenes satelitales, se realizó el levantamiento topográfico empleando GPS Diferencial, verificando en campo, la huella máxima que permitió confirmar o ajustar el trabajo realizado en gabinete.
- De otro lado, en base a la información cartográfica se determinó que en el tramo en estudio, existe un área total de 93.43 has de tierras dedicadas a la actividad agrícola que se superponen con el cauce y la faja marginal.
- En el tramo en estudio se ha determinado que un área total de 93.43 ha de tierras dedicadas a la actividad agrícola, se superponen con el cauce y la faja marginal del río La Leche.
- Acorde con los criterios establecidos por el artículo 12° del reglamento para la delimitación y mantenimiento de fajas marginales y las pendientes definidas con el levantamiento topográfico, se determinó que el ancho mínimo de la faja marginal, para los diferentes tramos, siendo las siguientes: a) tramo progresiva km 25+400 al km 85+400 es de 10.00 m, b) tramo progresiva 85+400 al km 89+400 es 5.00 m y c) tramo progresiva 89+400 al km 93+400 es 3.00 m.



Que, el área legal de esta Autoridad Administrativa, mediante Informe Legal N° 304-2018-ANA-AAA-JZ.AL/SGFR, indica que:

- En el marco del desarrollo de la Meta N° 004 "Desarrollo de Estudios de Vulnerabilidad y Riesgos en Servicios Públicos", la Autoridad Nacional del Agua, encargó a esta Autoridad Administrativa del Agua, la elaboración de los estudios de delimitación de la faja marginal de los ríos Zarumilla (15 Km), Tumbes (65 Km), Chira (63 Km), Piura (40 Km), Olmos (14 Km), La Leche (68 Km) y Zaña (60 Km), acumulando un total de 325 Km., realizada la evaluación correspondiente y según lo informado por el Área Técnica, se cumple con todos los requisitos señalados en el Reglamento para la Delimitación y Mantenimiento de Fajas Marginales, aprobado con Resolución Jefatural N° 332-2016-ANA, y encontrándose dentro de las facultades de esta Autoridad Administrativa la aprobación de dicho estudio, corresponde mediante el presente acto administrativo aprobar el presente estudio.
- Sin perjuicio de lo antes indicado, cabe precisar que de conformidad al numeral 15.1) del artículo 15° del Reglamento para la Delimitación y Mantenimiento de Fajas Marginales, aprobado con Resolución Jefatural N° 332-2016-ANA, la AAA promueve la participación de los gobiernos regionales y locales, operadores de infraestructura hidráulica y otros actores de la cuenca en la señalización de los límites de las fajas marginales a través de hitos colocados en el lindero exterior de la faja marginal. Por lo tanto, se hace necesario que esta Autoridad Administrativa realice las coordinaciones necesarias para la colocación de los hitos en el lindero exterior de la faja marginal;

Vista la opinión contenida en el Informe Legal N° 304-2018-ANA-AAA.JZ.AL/SGFR, el visto del Área Técnica y en uso de las facultades conferidas por la Ley de Recursos Hídricos, Ley N° 29338, su Reglamento aprobado con Decreto Supremo N° 001-2010-AG y el Reglamento de Organización y Funciones de la Autoridad Nacional del Agua, aprobado mediante Decreto Supremo N° 018-2017-MINAGRI;



RESOLUCION DIRECTORAL No. 1089 -2018-ANA-AAA-JZ-V

SE RESUELVE:

**ARTICULO 1º.- Aprobar** el estudio de delimitación de la faja marginal del río La Leche, elaborado con la metodología de la Huella Máxima, sector Las Juntas – sector Monte Carlo, km 25+400 al km 93+400, en una longitud de 68 km, conforme al anexo que se adjunta a la presente resolución.

**ARTÍCULO 2º.- Precisar**, que esta Autoridad Administrativa del Agua, deberá realizar las coordinaciones necesarias con los gobiernos regionales y locales, operador de la infraestructura hidráulica y otros actores de la cuenca, a fin de efectuar la señalización de los límites de la faja marginal, a través de hitos colocados en el exterior de la faja marginal.

**ARTÍCULO 3º.- Notificar** la presente resolución al Gobierno Regional de Lambayeque, Gerencia Regional de Saneamiento Físico Legal de la Propiedad Rural – Pro Rural, Superintendencia Nacional de Registros Públicos, Superintendencia Nacional de Bienes Estatales, Organismo de Formalización de la Propiedad Informal – ODFOPRI, Municipalidad Provincial de Lambayeque, Municipalidad Provincial de Ferreñafe, Municipalidad Distrital de Illimo, Municipalidad Distrital de Pacora, Municipalidad Distrital de Jayanca, Municipalidad Distrital Tucume, Municipalidad Distrital de Pitipo, Municipalidad Distrital de Incahuasi, Junta de Usuarios del Valle La Leche y remitir copia fedateada a la Administración Local de Agua Motupe Olmos La Leche, disponiéndose la publicación en el portal institucional de la Autoridad Nacional del Agua, conforme a Ley.

Regístrese, comuníquese y archívese



MINISTERIO DE AGRICULTURA Y RIEGO  
AUTORIDAD NACIONAL DEL AGUA  
AUTORIDAD ADMINISTRATIVA DEL AGUA  
JEQUETEPEQUE - ZARUMILLA

Ing. Juan José Gómez Murillo  
DIRECTOR

**Limite Interior y Exterior de la Faja Marginal del Río La Leche sector Las Juntas – sector Monte Carlo  
Progresiva km 25+400 al km 93+400**

MARGEN DERECHA INTERNA			MARGEN DERECHA EXTERNA			MARGEN IZQUIERDA INTERNA			MARGEN IZQUIERDA EXTERNA		
CODIGO	m ESTE	m NORTE	CODIGO	m ESTE	m NORTE	CODIGO	m ESTE	m NORTE	CODIGO	m ESTE	m NORTE
MD001	616525.2853	9287101.3323	MD001	616518.3173	9287108.5049	MI001	616577.3661	9287040.7972	MI001	616583.7341	9287033.0870
MD002	616952.3520	9287516.2200	MD002	616944.3555	9287522.3935	MI002	616738.9280	9287174.2340	MI002	616745.9548	9287167.1190
MD003	617107.2700	9287789.9290	MD003	617099.5387	9287796.2714	MI003	617024.3680	9287456.1360	MI003	617032.9798	9287451.0530
MD004	617203.1400	9287906.7930	MD004	617196.7121	9287914.4534	MI004	617188.7960	9287734.7180	MI004	617196.8459	9287728.6831
MD005	617366.5570	9288024.2880	MD005	617359.5883	9288031.5940	MI005	617286.3670	9287838.7430	MI005	617292.4849	9287830.6482
MD006	617767.1150	9288529.2570	MD006	617760.4240	9288536.6887	MI006	617446.1320	9287921.3070	MI006	617451.9673	9287913.1861
MD007	617906.0200	9288617.4710	MD007	617901.7765	9288626.5260	MI007	617861.2780	9288461.1440	MI007	617867.9859	9288453.4626
MD008	618001.0430	9288635.0690	MD008	618001.0430	9288645.0690	MI008	617934.5770	9288503.1560	MI008	617937.9245	9288493.5485
MD009	618393.3350	9288617.4820	MD009	618393.7829	9288627.4720	MI009	618157.9950	9288536.9430	MI009	618158.0492	9288526.8375
MD010	618606.2740	9288576.1340	MD010	618608.1802	9288585.9506	MI010	618559.0890	9288480.6820	MI010	618556.5281	9288470.9433
MD011	618871.5360	9288483.5750	MD011	618873.2298	9288493.5753	MI011	618872.4920	9288357.3480	MI011	618870.1602	9288347.6237
MD012	619644.3570	9288483.6960	MD012	619646.0935	9288493.5441	MI012	619241.4070	9288321.9080	MI012	619241.4070	9288311.9080
MD013	619735.9970	9288454.4220	MD013	619739.4172	9288463.8189	MI013	619631.7480	9288390.9670	MI013	619631.5752	9288380.7811
MD014	619917.0720	9288367.1070	MD014	619921.9782	9288375.8207	MI014	619719.2460	9288372.4060	MI014	619716.3144	9288362.8054
MD015	620158.1290	9288231.3820	MD015	620162.1645	9288240.5860	MI015	619867.5650	9288312.5310	MI015	619863.0614	9288303.5650
MD016	620305.7020	9288183.5200	MD016	620307.5327	9288193.4391	MI016	620138.7750	9288147.2670	MI016	620135.3879	9288137.8582
MD017	620561.7670	9288170.3490	MD017	620563.5035	9288180.1971	MI017	620284.8630	9288095.2550	MI017	620282.7376	9288085.4835
MD018	620845.0080	9288091.8350	MD018	620848.4282	9288101.2319	MI018	620548.8820	9288106.2300	MI018	620547.2408	9288096.1531
MD019	621336.6060	9287892.9580	MD019	621338.8550	9287902.8355	MI019	621020.4360	9287926.3380	MI019	621017.3922	9287916.8125
MD020	621673.9270	9287871.5730	MD020	621674.4642	9287881.5590	MI020	621337.0210	9287825.1770	MI020	621335.2845	9287815.3289
MD021	621861.5220	9287863.2820	MD021	621861.9635	9287873.2722	MI021	621678.4040	9287803.6730	MI021	621677.7753	9287793.6928
MD022	622034.6830	9287834.3350	MD022	622036.3756	9287844.1906	MI022	621868.3400	9287799.8320	MI022	621867.3882	9287789.8492
MD023	622371.6070	9287722.8620	MD023	622376.0834	9287731.8042	MI023	622014.5840	9287774.7450	MI023	622011.2909	9287765.1638
MD024	622604.7500	9287606.1530	MD024	622610.7675	9287614.1399	MI024	622178.5860	9287686.7980	MI024	622176.2721	9287677.0694
MD025	622750.7210	9287496.1760	MD025	622755.7088	9287504.9386	MI025	622268.8180	9287677.3670	MI025	622266.5707	9287667.5474
MD026	622920.9420	9287426.3520	MD026	622924.7371	9287435.6039	MI026	622489.3650	9287597.9000	MI026	622484.9007	9287588.8792
MD027	623262.9880	9287229.1580	MD027	623267.9853	9287237.8198	MI027	622893.1630	9287337.2160	MI027	622887.7392	9287328.8146
MD028	623408.8830	9287128.6060	MD028	623413.7539	9287137.3939	MI028	623161.9519	9287225.5464	MI028	623157.1953	9287216.6939
MD029	623476.5080	9287099.3110	MD029	623479.2682	9287109.0133	MI029	623383.5010	9287076.4500	MI029	623378.5010	9287067.7898
MD030	623600.6540	9287081.1130	MD030	623603.8966	9287090.5727	MI030	623576.6210	9287008.3910	MI030	623573.2972	9286998.9596
MD031	623796.2360	9287014.0720	MD031	623799.5674	9287023.5003	MI031	623656.0880	9286996.7560	MI031	623653.4431	9286987.0366
MD032	623871.9340	9286968.0030	MD032	623876.1343	9286977.1531	MI032	623763.6480	9286953.0450	MI032	623759.5952	9286943.8978
MD033	623938.7450	9286946.3080	MD033	623940.6687	9286956.1973	MI033	623840.9600	9286915.8760	MI033	623835.6134	9286907.3508
MD034	624282.2740	9286922.1280	MD034	624284.0105	9286931.9761	MI034	623894.1280	9286873.5670	MI034	623890.3596	9286864.3042
MD035	624382.8780	9286896.9640	MD035	624386.5679	9286906.2583	MI035	624120.5560	9286850.7100	MI035	624121.1593	9286840.7282
MD036	624475.5770	9286827.4300	MD036	624482.5186	9286834.6282	MI036	624274.6790	9286885.3930	MI036	624271.9999	9286874.5400
MD037	624518.9980	9286757.5820	MD037	624526.9090	9286763.7974	MI037	624402.6010	9286776.4650	MI037	624396.6837	9286768.4037
MD038	624637.1820	9286637.0800	MD038	624643.3299	9286645.0930	MI038	624490.4510	9286711.9800	MI038	624483.8519	9286704.4191
MD039	624695.2760	9286604.2960	MD039	624699.1557	9286613.5890	MI039	624588.3610	9286610.7740	MI039	624582.7760	9286602.4790
MD040	624833.2090	9286565.0520	MD040	624834.6703	9286575.0331	MI040	624675.9150	9286551.8240	MI040	624672.5108	9286542.4213

AUTORIDAD ADMINISTRATIVA DEL RÍO LA LECHES  
Ing. Juan José Gómez Muñoz  
DIRECTOR  
SECURIDAD DE ZARUMÍN

AUTORIDAD ADMINISTRATIVA DEL RÍO LA LECHES  
Nº 13  
Silvia Cecilia Flores  
PROFESIONAL  
A.J. 13/01/2014  
SECURIDAD DE ZARUMÍN

AUTORIDAD ADMINISTRATIVA DEL RÍO LA LECHES  
Nº 13  
Hector Manuel Parades Placido  
PROFESIONISTA  
A.J. 13/01/2014  
SECURIDAD DE ZARUMÍN

MD041	624969.8040	9286563.1990	MD041	624967.9849	9286573.2246	MI041	624757.8110	9286522.3320	MI041	624754.4228	9286512.9235
MD042	625116.1950	9286620.4100	MD042	625110.4519	9286628.9021	MI042	624824.1650	9286506.8060	MI042	624822.4285	9286496.9579
MD043	625144.5920	9286650.6440	MD043	625136.1338	9286656.2454	MI043	624884.3690	9286500.0450	MI043	624884.3690	9286490.0450
MD044	625177.0710	9286724.2030	MD044	625167.3836	9286727.0203	MI044	624973.2720	9286506.8770	MI044	624974.0382	9286496.9064
MD045	625201.1900	9286883.5320	MD045	625191.5455	9286886.1748	MI045	625034.1710	9286516.4610	MI045	625037.5912	9286507.0641
MD046	625245.1120	9286963.5720	MD046	625236.9775	9286969.3883	MI046	625154.7050	9286577.4900	MI046	625160.8391	9286569.5924
MD047	625301.2390	9287012.0470	MD047	625294.7569	9287019.6613	MI047	625191.8030	9286606.3040	MI047	625198.9545	9286599.3143
MD048	625360.2460	9287051.8740	MD048	625356.6561	9287061.2074	MI048	625222.5260	9286637.7380	MI048	625231.4377	9286633.2014
MD049	625439.2040	9287082.2440	MD049	625435.6989	9287091.6092	MI049	625223.9130	9286723.1780	MI049	625233.8912	9286721.7531
MD050	625638.6070	9287099.8580	MD050	625640.4719	9287109.6826	MI050	625261.9953	9286862.1590	MI050	625271.4102	9286858.6785
MD051	625688.4160	9287074.9760	MD051	625691.9057	9287084.4111	MI051	625289.9600	9286921.4440	MI051	625298.5027	9286916.1143
MD052	625790.8890	9287049.3300	MD052	625793.3168	9287059.0308	MI052	625336.5800	9286979.7060	MI052	625343.6734	9286972.5651
MD053	625918.4770	9287000.8640	MD053	625922.0281	9287010.2123	MI053	625374.5270	9287009.6570	MI053	625378.5682	9287000.1071
MD054	626199.9710	9286861.6300	MD054	626203.7237	9286870.9302	MI054	625475.7110	9287023.1380	MI054	625476.1178	9287013.1038
MD055	626312.9600	9286825.7200	MD055	626315.9889	9286835.2503	MI055	625585.3420	9287017.4960	MI055	625584.5820	9287007.5219
MD056	626600.2610	9286719.5120	MD056	626603.7284	9286728.8916	MI056	625680.0130	9287007.9320	MI056	625678.4106	9286998.0430
MD057	626766.5810	9286641.4410	MD057	626770.8302	9286650.4933	MI057	625762.1270	9286989.5180	MI057	625759.1255	9286979.9427
MD058	626901.2240	9286570.9640	MD058	626906.2240	9286579.6243	MI058	625884.2430	9286939.7610	MI058	625880.0150	9286930.6943
MD059	626988.8990	9286515.5980	MD059	626994.2222	9286524.0635	MI059	626163.6060	9286809.4830	MI059	626159.3796	9286800.4200
MD060	627027.9880	9286491.1230	MD060	627032.5497	9286500.0652	MI060	626413.6640	9286715.9240	MI060	626409.9696	9286706.6293
MD061	627093.9460	9286464.4700	MD061	627097.0126	9286474.0164	MI061	626621.7110	9286628.2980	MI061	626617.4413	9286619.2456
MD062	627205.7530	9286437.3910	MD062	627207.8086	9286447.1823	MI062	626870.1960	9286498.0440	MI062	626865.0010	9286489.4766
MD063	627310.3170	9286418.7680	MD063	627313.4456	9286428.2660	MI063	626984.8750	9286418.3410	MI063	626980.2677	9286409.4656
MD064	627425.5900	9286339.5470	MD064	627431.2539	9286347.7884	MI064	627067.8070	9286399.6450	MI064	627066.0705	9286389.7969
MD065	627644.0320	9286129.6290	MD065	627650.3369	9286137.4391	MI065	627189.3670	9286383.9220	MI065	627187.1701	9286374.1229
MD066	627937.5900	9285931.8750	MD066	627943.0666	9285940.2430	MI066	627306.5630	9286346.0630	MI066	627302.2656	9286336.9424
MD067	628329.2710	9285682.9130	MD067	628334.0767	9285691.7075	MI067	627386.7177	9286294.8909	MI067	627379.6278	9286287.5531
MD068	628452.6468	9285625.7298	MD068	628456.8520	9285634.8026	MI068	627429.6180	9286232.5270	MI068	627421.9576	9286226.0991
MD069	628590.0890	9285562.0270	MD069	628594.2942	9285571.0999	MI069	627607.1990	9286074.0680	MI069	627600.7711	9286066.4076
MD070	628780.3410	9285453.2650	MD070	628784.5460	9285462.3798	MI070	627865.4030	9285888.4770	MI070	627859.5665	9285880.3570
MD071	628953.1930	9285391.1170	MD071	628956.2741	9285400.6359	MI071	628301.2580	9285629.2680	MI071	628296.3705	9285620.5437
MD072	629202.4390	9285319.1980	MD072	629204.1913	9285329.0712	MI072	628417.7420	9285564.0120	MI072	628412.7300	9285555.3575
MD073	629272.2910	9285306.8020	MD073	629271.9468	9285317.0193	MI073	628553.5030	9285482.7800	MI073	628548.4357	9285474.1593
MD074	629466.6770	9285354.9850	MD074	629464.9405	9285364.8331	MI074	628931.8110	9285317.7680	MI074	628927.8626	9285308.5807
MD075	629616.9190	9285354.7200	MD075	629616.9366	9285364.7200	MI075	629177.8620	9285213.5940	MI075	629175.1508	9285203.9685
MD076	629667.4980	9285351.6200	MD076	629668.1098	9285361.6013	MI076	629295.9920	9285210.9160	MI076	629297.0806	9285200.9754
MD077	629883.3370	9285332.6570	MD077	629885.0735	9285342.5051	MI077	629488.1750	9285258.1120	MI077	629489.6686	9285248.1817
MD078	630076.0470	9285276.9082	MD078	630079.4672	9285286.3051	MI078	629612.0190	9285265.2730	MI078	629612.0242	9285255.2566
MD079	630153.6350	9285237.9160	MD079	630157.1767	9285247.3279	MI079	629664.5935	9285262.2873	MI079	629664.1171	9285252.2991
MD080	630326.4790	9285193.0210	MD080	630328.9930	9285202.6998	MI080	629873.7198	9285254.2119	MI080	629869.2230	9285244.3781
MD081	630682.7840	9285086.5800	MD081	630685.3133	9285096.2611	MI081	629976.4950	9285144.2440	MI081	629971.2705	9285135.7173
MD082	631087.3510	9284995.7700	MD082	631092.5848	9285004.2910	MI082	630089.1140	9285075.2390	MI082	630084.9545	9285066.1451
MD083	631171.4540	9284892.1520	MD083	631180.1143	9284897.1520	MI083	630269.4420	9285017.8250	MI083	630266.4082	9285008.2963
MD084	631239.8490	9284751.6330	MD084	631245.5939	9284762.6797	MI084	630675.7150	9284966.3030	MI084	630674.8838	9284956.3376
MD085	631334.8480	9284766.8370	MD085	631333.3393	9284776.7223	MI085	631035.1080	9284936.3260	MI085	631029.9323	9284926.7230

AUTORIZACION ADMINISTRATIVA  
 Ing. Juan José Gómez Murillo  
 DIRECTOR  
 JECOMETEPEC DE ZARAGOZA

AUTORIZACION ADMINISTRATIVA  
 Vº Silvia Flores Flores  
 PROFESIONAL  
 JECOMETEPEC DE ZARAGOZA

AUTORIZACION ADMINISTRATIVA  
 Vº Hector Manuel Paredes Pineda  
 ESPECIALISTA G.R.H.  
 JECOMETEPEC DE ZARAGOZA

MD086	631498.1250	9284790.5460	MD086	631498.1250	9284800.5460	MI086	631073.1020	9284887.9090	MI086	631064.6159	9284882.5246
MD087	631680.4590	9284769.9650	MD087	631682.8972	9284779.6632	MI087	631205.8140	9284623.6740	MI087	631199.9544	9284615.5706
MD088	631803.2970	9284700.5910	MD088	631809.5480	9284708.3964	MI088	631321.2670	9284606.6040	MI088	631321.2670	9284596.6040
MD089	631894.5830	9284562.0810	MD089	631902.9327	9284567.5839	MI089	631504.1050	9284629.2460	MI089	631506.6538	9284619.5763
MD090	631960.2330	9284434.4030	MD090	631968.7766	9284439.6558	MI090	631657.8740	9284719.3200	MI090	631656.5150	9284706.9346
MD091	631999.3550	9284380.4720	MD091	632005.3806	9284389.1960	MI091	631759.5470	9284624.8910	MI091	631751.5471	9284618.6733
MD092	632119.3990	9284347.8060	MD092	632118.4820	9284358.4192	MI092	631897.2720	9284372.2370	MI092	631889.8346	9284365.5523
MD093	632261.8460	9284414.5300	MD093	632257.6180	9284423.5922	MI093	631949.7490	9284326.0140	MI093	631944.4608	9284317.5267
MD094	632369.9830	9284464.7800	MD094	632365.3838	9284473.6697	MI094	632106.1960	9284261.2840	MI094	632103.5275	9284251.6466
MD095	632497.3600	9284537.6920	MD095	632496.6468	9284547.6665	MI095	632134.9893	9284256.9931	MI095	632136.8958	9284247.1765
MD096	632585.3840	9284517.3030	MD096	632588.8042	9284526.6999	MI096	632298.6610	9284355.0050	MI096	632303.4404	9284346.2112
MD097	632767.9340	9284432.2120	MD097	632771.1820	9284441.7310	MI097	632393.9560	9284401.7580	MI097	632398.9560	9284393.0978
MD098	632831.9260	9284417.8040	MD098	632837.1717	9284426.3177	MI098	632494.2770	9284471.1890	MI098	632495.8798	9284460.1369
MD099	632900.2680	9284332.8630	MD099	632906.2936	9284341.3262	MI099	632549.1430	9284453.1680	MI099	632543.7395	9284444.4172
MD100	633040.6770	9284282.5360	MD100	633045.5793	9284291.2519	MI100	632632.8290	9284368.8750	MI100	632626.8295	9284360.8746
MD101	633153.5270	9284219.0630	MD101	633155.4404	9284229.4600	MI101	632729.6080	9284333.2980	MI101	632721.4255	9284325.6517
MD102	633294.1110	9284240.0740	MD102	633291.6697	9284249.8202	MI102	632768.6090	9284199.9570	MI102	632762.8231	9284191.8009
MD103	633426.1700	9284287.1630	MD103	633424.4335	9284297.0111	MI103	632868.6810	9284188.3900	MI103	632866.9861	9284178.5193
MD104	633579.2640	9284301.1440	MD104	633579.2640	9284311.1440	MI104	632999.7120	9284158.3960	MI104	632997.9755	9284148.5479
MD105	633773.2780	9284280.2190	MD105	633776.0402	9284289.8300	MI105	633135.5350	9284142.0530	MI105	633135.5350	9284132.0530
MD106	633954.2420	9284192.2950	MD106	633958.4781	9284201.3547	MI106	633343.0480	9284181.9030	MI106	633343.9812	9284171.8995
MD107	634139.7900	9284108.8830	MD107	634144.7900	9284117.5433	MI107	633436.5120	9284181.5590	MI107	633438.2485	9284171.7109
MD108	634200.3740	9284060.8490	MD108	634205.4204	9284069.6097	MI108	633564.9310	9284217.2640	MI108	633565.5350	9284207.0526
MD109	634325.9153	9284011.4542	MD109	634329.5766	9284020.7598	MI109	633767.6100	9284186.0040	MI109	633764.5010	9284176.3653
MD110	634383.0910	9283975.5600	MD110	634376.5126	9283991.4971	MI110	633914.1282	9284111.3925	MI110	633910.5742	9284102.0454
MD111	634399.2790	9284045.5620	MD111	634390.8869	9284051.0000	MI111	634108.7655	9284037.3866	MI111	634104.5284	9284028.2992
MD112	634494.2108	9284094.2959	MD112	634492.7050	9284104.1819	MI112	634177.8795	9283998.7950	MI112	634172.9035	9283990.1202
MD113	634563.3686	9284070.3352	MD113	634567.8796	9284079.2599	MI113	634288.3310	9283933.7320	MI113	634284.9108	9283924.3351
MD114	634630.0110	9284011.7190	MD114	634637.6714	9284018.1469	MI114	634382.4280	9283914.5800	MI114	634383.7543	9283904.6683
MD115	634710.7960	9283867.1940	MD115	634720.1929	9283870.6142	MI115	634441.9650	9283932.9920	MI115	634442.0800	9283922.5603
MD116	634730.6260	9283759.9160	MD116	634740.4667	9283761.6931	MI116	634527.5690	9283908.5720	MI116	634522.3458	9283899.6631
MD117	634754.3020	9283599.8190	MD117	634764.1703	9283598.2014	MI117	634607.6060	9283828.9700	MI117	634597.8703	9283824.5490
MD118	634702.3340	9283528.0050	MD118	634711.3248	9283523.3716	MI118	634614.4260	9283723.2000	MI118	634604.3794	9283723.6008
MD119	634662.7780	9283410.7180	MD119	634674.1380	9283413.1095	MI119	634602.2480	9283639.2990	MI119	634592.2480	9283639.2990
MD120	634724.3470	9283343.3240	MD120	634728.3829	9283353.7325	MI120	634611.8296	9283541.5588	MI120	634601.8071	9283541.2995
MD121	634798.7980	9283350.0980	MD121	634795.9976	9283359.8845	MI121	634606.3889	9283423.3310	MI121	634596.3889	9283423.3310
MD122	634860.0820	9283380.9710	MD122	634854.2804	9283389.2456	MI122	634613.3480	9283291.2526	MI122	634604.0094	9283287.6763
MD123	634925.4950	9283442.6870	MD123	634919.0671	9283450.3474	MI123	634701.3460	9283211.6363	MI123	634698.5926	9283202.0228
MD124	635040.8550	9283517.7990	MD124	635035.8550	9283526.4593	MI124	634770.6960	9283224.2974	MI124	634774.1402	9283214.9092
MD125	635119.7164	9283555.9761	MD125	635115.3809	9283564.9874	MI125	634891.7890	9283324.9950	MI125	634897.5184	9283316.7536
MD126	635267.2297	9283626.5082	MD126	635267.5189	9283636.5040	MI126	634967.6680	9283368.5700	MI126	634973.3410	9283360.3349
MD127	635395.7317	9283555.6629	MD127	635402.1596	9283563.3233	MI127	635097.6630	9283458.1220	MI127	635103.2826	9283449.8501
MD128	635472.0735	9283472.6159	MD128	635480.4270	9283478.1131	MI128	635159.8480	9283499.7800	MI128	635163.9796	9283490.5113
MD129	635511.8864	9283322.5800	MD129	635521.8839	9283322.8023	MI129	635253.0170	9283523.4110	MI129	635252.7224	9283513.0197
MD130	635505.4970	9283256.4640	MD130	635514.9497	9283253.2011	MI130	635346.6130	9283493.9370	MI130	635340.7970	9283485.2844



MD131	635438.5660	9283118.0460	MD131	635447.7128	9283113.9906	MI131	635411.2510	9283415.9810	MI131	635402.1553	9283411.2839
MD132	635374.6760	9282960.0430	MD132	635385.1812	9282959.3471	MI132	635436.1420	9283322.8290	MI132	635425.9420	9283322.2643
MD133	635400.0430	9282861.5060	MD133	635409.5469	9282864.6997	MI133	635427.5490	9283266.1640	MI133	635417.8852	9283269.1347
MD134	635461.8810	9282713.7710	MD134	635469.7370	9282720.9017	MI134	635295.9250	9282990.8560	MI134	635285.9887	9282991.9829
MD135	635565.4940	9282658.0880	MD135	635570.4940	9282666.7483	MI135	635305.9240	9282804.4840	MI135	635296.5196	9282801.0843
MD136	635848.6748	9282472.2699	MD136	635855.1027	9282479.9303	MI136	635406.5570	9282669.3730	MI136	635399.3689	9282662.4209
MD137	635894.2470	9282425.9790	MD137	635900.9812	9282433.3927	MI137	635517.8228	9282580.5782	MI137	635511.5852	9282572.7621
MD138	635932.8520	9282394.6590	MD138	635937.0006	9282404.1703	MI138	635763.4258	9282425.3710	MI138	635756.0961	9282418.1736
MD139	636052.8980	9282377.6180	MD139	636050.2694	9282388.0914	MI139	635816.8322	9282337.3493	MI139	635811.2168	9282329.0748
MD140	636187.0430	9282476.0040	MD140	636180.1246	9282483.3312	MI140	635907.6240	9282308.2540	MI140	635905.8875	9282298.4059
MD141	636317.9510	9282634.5540	MD141	636309.9423	9282640.5606	MI141	636066.0655	9282311.5070	MI141	636069.1594	9282301.9977
MD142	636377.5342	9282722.2440	MD142	636369.1234	9282727.6588	MI142	636235.2051	9282429.3648	MI142	636242.0371	9282422.0624
MD143	636454.3570	9282848.3440	MD143	636444.6167	9282851.5765	MI143	636384.2460	9282615.5220	MI143	636392.7501	9282610.2607
MD144	636471.8749	9283034.7652	MD144	636461.6554	9283032.8983	MI144	636426.0671	9282683.1196	MI144	636434.7760	9282678.2059
MD145	636404.7833	9283171.8785	MD145	636394.9094	9283173.4617	MI145	636507.2279	9282830.3541	MI145	636516.6248	9282826.9339
MD146	636473.8630	9283268.7360	MD146	636466.8439	9283275.8587	MI146	636553.3471	9283059.5518	MI146	636563.2714	9283060.7801
MD147	636557.3556	9283307.1996	MD147	636555.4453	9283317.0154	MI147	636481.8414	9283162.8008	MI147	636493.0197	9283164.2242
MD148	636642.5520	9283313.3840	MD148	636643.2140	9283323.3621	MI148	636508.1605	9283234.3659	MI148	636515.7942	9283226.1510
MD149	636758.9710	9283271.7200	MD149	636762.3659	9283281.1261	MI149	636574.1600	9283253.2800	MI149	636576.4196	9283243.5250
MD150	636878.2470	9283190.5410	MD150	636883.8735	9283198.8080	MI150	636628.9200	9283263.0270	MI150	636627.3031	9283252.5820
MD151	636934.4120	9283131.9800	MD151	636937.1646	9283143.5569	MI151	636727.4580	9283211.3120	MI151	636720.7868	9283203.5197
MD152	637011.0650	9283159.0440	MD152	637004.7283	9283167.4117	MI152	636812.8085	9283096.2033	MI152	636805.6941	9283089.1759
MD153	637065.3510	9283236.0720	MD153	637057.0097	9283241.5953	MI153	636895.2037	9283033.5233	MI153	636892.2262	9283023.9769
MD154	637112.2934	9283311.6443	MD154	637104.6330	9283318.0722	MI154	637066.2660	9283071.7140	MI154	637071.2148	9283063.0244
MD155	637232.8833	9283423.1844	MD155	637227.3773	9283431.5321	MI155	637128.5340	9283161.5640	MI155	637137.1943	9283156.5640
MD156	637357.4978	9283455.8535	MD156	637358.1918	9283465.8294	MI156	637177.5376	9283262.3414	MI156	637185.9762	9283256.8280
MD157	637525.6368	9283385.6929	MD157	637531.6118	9283393.7116	MI157	637265.7590	9283366.0550	MI157	637271.1152	9283356.9179
MD158	637773.2840	9283148.9380	MD158	637779.8115	9283156.5322	MI158	637351.8890	9283383.0200	MI158	637350.3692	9283372.5285
MD159	637866.3880	9283077.1130	MD159	637864.7200	9283091.0296	MI159	637483.4360	9283314.1670	MI159	637477.4701	9283306.0027
MD160	637902.2320	9283121.8820	MD160	637894.0245	9283127.6308	MI160	637732.9658	9283067.3607	MI160	637726.9667	9283059.3600
MD161	637936.7910	9283178.6440	MD161	637927.4483	9283182.5283	MI161	637840.6250	9283025.5610	MI161	637838.3741	9283015.8179
MD162	637954.9520	9283252.4930	MD162	637945.2031	9283254.7258	MI162	637977.9200	9283030.8170	MI162	637982.8801	9283022.1338
MD163	637971.6470	9283331.1470	MD163	637961.6960	9283332.4274	MI163	638042.2920	9283131.0110	MI163	638051.3767	9283126.8316
MD164	637979.3378	9283495.4301	MD164	637969.4310	9283496.7921	MI164	638075.9020	9283243.1110	MI164	638085.9020	9283243.1346
MD165	637992.9194	9283594.2195	MD165	637983.3051	9283596.9700	MI165	638053.2970	9283317.2350	MI165	638063.3313	9283318.6136
MD166	638048.6985	9283789.1953	MD166	638039.0842	9283791.9458	MI166	638057.2470	9283489.3700	MI166	638067.2446	9283489.1489
MD167	638099.3003	9283948.7101	MD167	638091.2381	9283954.6263	MI167	638059.2712	9283584.4788	MI167	638069.2283	9283582.3575
MD168	638299.8590	9284045.3232	MD168	638296.2000	9284054.6297	MI168	638132.0932	9283757.4275	MI168	638141.8252	9283755.1281
MD169	638419.4331	9284092.3359	MD169	638417.1767	9284102.0780	MI169	638141.5706	9283901.9070	MI169	638151.1403	9283895.0194
MD170	638601.4203	9284134.4860	MD170	638598.4291	9284144.0579	MI170	638338.0450	9283982.3490	MI170	638341.8246	9283973.0908
MD171	638706.8173	9284176.3601	MD171	638701.9816	9284185.1992	MI171	638437.8074	9284022.9583	MI171	638440.7746	9284013.3694
MD172	638791.0858	9284236.9065	MD172	638789.9036	9284246.8364	MI172	638629.6228	9284064.5659	MI172	638631.3401	9284054.7059
MD173	638897.6249	9284193.6066	MD173	638902.6249	9284202.2669	MI173	638723.2434	9284076.9263	MI173	638723.7903	9284066.9117
MD174	638999.4480	9284106.3480	MD174	639004.7481	9284114.9756	MI174	638805.5818	9284075.1017	MI174	638805.1297	9284065.1093
MD175	639146.1710	9284045.4800	MD175	639144.8408	9284056.8582	MI175	638960.0285	9284064.5421	MI175	638956.6572	9284054.7493

AUTORIDAD ADMINISTRATIVA DEL REQUETEPEQUEÑO  
 Ing. Juan Andrés Gómez Murillo  
 DIRECTOR GENERAL

AUTORIDAD ADMINISTRATIVA DEL REQUETEPEQUEÑO  
 Vº Bº  
 Silvia Ríos Flores Ramos  
 PROFESIONISTA A. G.R.R.H.

AUTORIDAD ADMINISTRATIVA DEL REQUETEPEQUEÑO  
 Vº Bº  
 Hector Manuel Paredes Medina  
 ESPECIALISTA G.R.R.H.

MD176	639223.8610	9284101.6512	MD176	639217.5405	9284109.4214	MI176	639137.0712	9283944.7547	MI176	639135.6456	9283934.8568
MD177	639341.9120	9284209.3860	MD177	639331.6246	9284213.5359	MI177	639290.3810	9284020.5870	MI177	639297.0592	9284013.1437
MD178	639332.3870	9284357.5510	MD178	639322.4814	9284355.7613	MI178	639395.6680	9284185.7200	MI178	639404.8600	9284181.7822
MD179	639300.5154	9284463.0860	MD179	639290.9424	9284460.1950	MI179	639411.3588	9284383.8325	MI179	639421.3393	9284384.4567
MD180	639280.4313	9284573.4950	MD180	639270.4363	9284573.1783	MI180	639389.1920	9284491.0023	MI180	639398.5889	9284494.4225
MD181	639312.8318	9284695.5695	MD181	639304.0185	9284700.2945	MI181	639357.9372	9284563.1853	MI181	639369.3229	9284562.0571
MD182	639413.4995	9284883.3420	MD182	639406.1976	9284890.1741	MI182	639407.4768	9284634.6482	MI182	639414.4739	9284627.1893
MD183	639568.5190	9285008.4598	MD183	639562.2384	9285016.2414	MI183	639591.1680	9284745.3330	MI183	639598.4138	9284738.4411
MD184	639658.6124	9285054.2709	MD184	639653.5290	9285062.9046	MI184	639681.2960	9284913.3910	MI184	639689.5978	9284907.7123
MD185	639802.5692	9285151.4619	MD185	639796.4329	9285159.3847	MI185	639751.0150	9284994.8980	MI185	639758.6423	9284988.4310
MD186	639904.5230	9285241.6350	MD186	639899.2670	9285250.1423	MI186	639839.2712	9285099.9109	MI186	639846.3019	9285092.7337
MD187	640011.4770	9285264.6490	MD187	640011.5747	9285274.6480	MI187	639921.4312	9285166.1179	MI187	639926.9499	9285157.7222
MD188	640206.2454	9285260.8414	MD188	640209.5356	9285270.2846	MI188	640024.1860	9285220.2320	MI188	640024.2153	9285208.9455
MD189	640242.5789	9285222.7632	MD189	640250.7651	9285228.5066	MI189	640121.5330	9285169.6090	MI189	640115.1669	9285161.6482
MD190	640324.0880	9285058.9230	MD190	640333.5505	9285062.1575	MI190	640235.7772	9285034.3149	MI190	640226.6114	9285029.6696
MD191	640339.9780	9284814.1530	MD191	640349.8693	9284816.1520	MI191	640267.3485	9284903.5504	MI191	640257.2788	9284902.6488
MD192	640381.8350	9284693.5250	MD192	640390.9800	9284697.6746	MI192	640260.5232	9284786.6509	MI192	640250.5874	9284785.5199
MD193	640420.5550	9284625.5760	MD193	640427.2365	9284634.0488	MI193	640294.1912	9284671.7329	MI193	640285.1087	9284667.5486
MD194	640557.5720	9284585.7860	MD194	640558.3357	9284595.9773	MI194	640377.3122	9284577.9389	MI194	640369.8282	9284571.3064
MD195	640640.3380	9284596.8620	MD195	640638.1012	9284606.6518	MI195	640497.6962	9284482.5819	MI195	640494.1713	9284473.2237
MD196	640797.3620	9284648.2410	MD196	640791.5630	9284656.8652	MI196	640676.2792	9284501.2729	MI196	640678.7988	9284491.5955
MD197	640838.1130	9284696.3210	MD197	640830.4845	9284702.7867	MI197	640826.1122	9284594.2859	MI197	640832.5401	9284586.6254
MD198	641047.3594	9284883.1764	MD198	641041.6483	9284891.3852	MI198	640891.1012	9284659.9639	MI198	640897.3224	9284652.0337
MD199	641133.4385	9284916.1377	MD199	641128.9420	9284925.1240	MI199	641099.0550	9284784.5480	MI199	641105.4829	9284776.8876
MD200	641280.8280	9285008.9960	MD200	641276.8902	9285018.1881	MI200	641167.2079	9284852.0975	MI200	641172.4963	9284843.2595
MD201	641534.7540	9285031.8630	MD201	641535.5752	9285041.8292	MI201	641500.0550	9284954.1460	MI201	641500.5676	9284943.8437
MD202	641711.8190	9284985.8510	MD202	641708.4171	9284997.0671	MI202	641726.7530	9284908.6510	MI202	641727.4435	9284898.6749
MD203	641796.6500	9285081.1040	MD203	641794.6964	9285090.9113	MI203	641872.4300	9284959.5720	MI203	641872.6516	9284949.0561
MD204	641886.8990	9285054.3390	MD204	641890.9019	9285063.5029	MI204	641976.7120	9284927.9830	MI204	641971.6862	9284919.0567
MD205	641999.1280	9284967.4400	MD205	642005.5559	9284975.1004	MI205	642039.3530	9284871.7600	MI205	642032.5141	9284864.4610
MD206	642058.6620	9284902.2660	MD206	642065.5007	9284909.6066	MI206	642167.1420	9284746.7810	MI206	642161.4294	9284738.5733
MD207	642191.8910	9284796.8360	MD207	642196.9407	9284805.5923	MI207	642312.6390	9284677.9660	MI207	642309.2188	9284668.5691
MD208	642324.7130	9284744.2830	MD208	642327.6144	9284753.8893	MI208	642479.2850	9284622.8600	MI208	642476.8803	9284613.1534
MD209	642510.7880	9284704.6490	MD209	642512.2931	9284714.5527	MI209	642575.1400	9284599.1130	MI209	642573.4035	9284589.2649
MD210	642613.3770	9284695.2080	MD210	642614.2934	9284705.1659	MI210	642844.1570	9284569.9580	MI210	642844.1570	9284559.9580
MD211	642815.7230	9284664.5830	MD211	642815.6031	9284674.7150	MI211	642934.1120	9284582.9380	MI211	642938.1026	9284573.7687
MD212	643001.4572	9284697.2089	MD212	642998.9147	9284706.9154	MI212	643019.6252	9284651.7609	MI212	643023.0173	9284641.6545
MD213	643080.5810	9284725.0630	MD213	643076.0289	9284734.0620	MI213	643098.5182	9284649.3909	MI213	643099.9253	9284639.4904
MD214	643188.2490	9284798.4290	MD214	643183.2170	9284807.0707	MI214	643229.3830	9284691.6550	MI214	643232.8032	9284682.2581
MD215	643452.5740	9284952.3440	MD215	643446.7510	9284960.5251	MI215	643560.6693	9284835.8100	MI215	643566.9943	9284828.0644
MD216	643508.2550	9285000.1900	MD216	643500.7907	9285006.9608	MI216	643637.6699	9284945.5895	MI216	643647.2198	9284942.6233
MD217	643566.1970	9285082.6530	MD217	643556.8277	9285086.7126	MI217	643635.1810	9285078.4620	MI217	643645.1871	9285078.2294
MD218	643582.1400	9285159.2380	MD218	643572.3499	9285161.2760	MI218	643639.8400	9285149.8130	MI218	643649.7878	9285148.6870
MD219	643644.3246	9285317.0288	MD219	643635.0210	9285320.6953	MI219	643658.9909	9285268.3215	MI219	643668.6849	9285265.6255
MD220	643704.7380	9285454.1530	MD220	643696.3689	9285459.6265	MI220	643725.3322	9285433.3159	MI220	643732.8894	9285425.3053

AUTORIDAD ADMINISTRATIVA DEL ICA  
Ing. Juan José Gómez Marfil  
DIRECTOR  
SECRETARÍA DE ZARUMÍN

AUTORIDAD ADMINISTRATIVA DEL ICA  
Silvia Grisela Flores Zamora  
PROFESIONAL  
SECRETARÍA DE ZARUMÍN

AUTORIDAD ADMINISTRATIVA DEL ICA  
Hernán Miguel Paredes Pinedo  
ESPECIALISTA  
SECRETARÍA DE ZARUMÍN



MD221	643745.4920	9285485.9920	MD221	643740.4989	9285494.6562	MI221	643759.3644	9285444.7477	MI221	643762.3668	9285435.2072
MD222	643853.3630	9285512.6186	MD222	643852.6423	9285522.5926	MI222	643850.2562	9285471.4459	MI222	643850.2594	9285461.0243
MD223	644112.7570	9285441.4950	MD223	644117.8537	9285450.0987	MI223	644089.5512	9285401.3139	MI223	644083.5511	9285392.6518
MD224	644205.9039	9285345.2070	MD224	644213.5643	9285351.6349	MI224	644246.3712	9285192.5619	MI224	644239.3591	9285185.4323
MD225	644291.3530	9285210.4320	MD225	644297.1788	9285219.9187	MI225	644428.0772	9285060.7239	MI225	644428.3347	9285050.7272
MD226	644409.5909	9285199.0805	MD226	644408.4383	9285209.2371	MI226	644596.6812	9285196.8369	MI226	644602.0614	9285188.3284
MD227	644563.5440	9285250.3910	MD227	644558.1922	9285259.1481	MI227	644728.5412	9285260.2949	MI227	644732.0239	9285250.8732
MD228	644702.4842	9285386.5883	MD228	644699.7402	9285396.2044	MI228	644854.1312	9285293.6499	MI228	644850.9917	9285282.4694
MD229	644874.5220	9285348.2070	MD229	644877.9422	9285357.6039	MI229	644942.3632	9285201.5039	MI229	644935.9353	9285193.8434
MD230	644984.5577	9285284.0117	MD230	644989.5969	9285292.6492	MI230	645033.2622	9285134.2389	MI230	645028.7365	9285125.3216
MD231	645078.0210	9285214.1980	MD231	645083.7469	9285222.4028	MI231	645185.9762	9285086.6249	MI231	645182.8831	9285077.1145
MD232	645213.6880	9285125.8860	MD232	645218.0981	9285134.9473	MI232	645272.0832	9285057.4529	MI232	645270.3159	9285047.6103
MD233	645286.7860	9285100.9410	MD233	645287.3047	9285111.3302	MI233	645351.6622	9285067.0729	MI233	645353.3987	9285057.2248
MD234	645337.8270	9285112.8430	MD234	645334.0776	9285122.2370	MI234	645440.8372	9285096.2578	MI234	645444.2574	9285086.8608
MD235	645409.0870	9285154.6350	MD235	645404.0576	9285163.2781	MI235	645525.4062	9285131.6979	MI235	645527.9898	9285121.9380
MD236	645510.1480	9285190.6600	MD236	645506.6423	9285200.0267	MI236	645643.9142	9285146.0739	MI236	645645.6507	9285136.2258
MD237	645627.8390	9285236.8280	MD237	645625.5482	9285246.5621	MI237	645775.9722	9285183.7729	MI237	645777.3123	9285173.7559
MD238	645761.1710	9285268.2060	MD238	645758.7700	9285277.9141	MI238	645879.5822	9285182.5199	MI238	645881.3187	9285172.6718
MD239	645858.3630	9285293.4150	MD239	645856.6265	9285303.2631	MI239	646031.5510	9285239.3030	MI239	646030.9968	9285228.4207
MD240	646059.7970	9285320.4740	MD240	646061.5866	9285330.3126	MI240	646087.0662	9285211.8429	MI240	646083.0763	9285202.6733
MD241	646133.8960	9285264.1280	MD241	646138.1311	9285273.4703	MI241	646245.6310	9285142.8470	MI241	646244.3447	9285132.9301
MD242	646268.9400	9285236.5980	MD242	646267.5219	9285247.0928	MI242	646375.7372	9285162.8349	MI242	646379.8599	9285153.7242
MD243	646348.4600	9285276.9640	MD243	646341.9243	9285284.8610	MI243	646486.7812	9285255.8819	MI243	646494.4417	9285249.4540
MD244	646394.6962	9285336.8089	MD244	646387.9995	9285344.2354	MI244	646529.9452	9285323.6399	MI244	646536.8498	9285315.8662
MD245	646483.5192	9285416.9029	MD245	646478.2749	9285425.4174	MI245	646669.7592	9285390.9939	MI245	646674.7592	9285382.3336
MD246	646615.2662	9285498.0499	MD246	646611.3646	9285507.2573	MI246	646775.1852	9285464.9349	MI246	646780.2939	9285456.3036
MD247	646726.3482	9285545.1199	MD247	646722.2218	9285554.2321	MI247	646879.6582	9285516.3349	MI247	646884.6582	9285507.6746
MD248	646840.4085	9285600.1638	MD248	646836.0772	9285609.1771	MI248	646969.5842	9285586.8769	MI248	646973.2822	9285577.0681
MD249	646955.5752	9285655.2709	MD249	646949.4435	9285663.4227	MI249	647091.5082	9285593.6979	MI249	647091.8266	9285583.7000
MD250	647079.4382	9285794.4359	MD250	647077.6999	9285804.2836	MI250	647214.5952	9285594.6549	MI250	647216.3317	9285584.8068
MD251	647186.6542	9285736.6857	MD251	647188.3100	9285747.1522	MI251	647284.1672	9285611.9489	MI251	647284.6517	9285601.7650
MD252	647269.3710	9285751.7620	MD252	647269.3316	9285761.7619	MI252	647454.9352	9285586.3919	MI252	647443.2357	9285578.0314
MD253	647514.4910	9285664.2280	MD253	647519.4910	9285672.8883	MI253	647421.9330	9285406.3840	MI253	647412.0443	9285404.8962
MD254	647627.6880	9285575.7170	MD254	647634.9078	9285582.6362	MI254	647462.9652	9285351.3009	MI254	647455.9182	9285344.2058
MD255	647733.0000	9285465.8300	MD255	647738.8719	9285474.1556	MI255	647633.7713	9285261.3137	MI255	647630.3511	9285251.9168
MD256	648093.0830	9285304.2200	MD256	648093.9112	9285314.8093	MI256	647908.1228	9285208.9027	MI256	647906.0195	9285199.1237
MD257	648199.0990	9285333.0780	MD257	648195.0030	9285342.3269	MI257	648061.8847	9285172.0969	MI257	648060.1482	9285162.2488
MD258	648329.9890	9285416.6120	MD258	648324.1990	9285424.7798	MI258	648135.9670	9285163.5720	MI258	648137.7174	9285153.7264
MD259	648453.4940	9285513.5160	MD259	648447.3211	9285521.3834	MI259	648232.8940	9285212.3780	MI259	648236.7523	9285203.1246
MD260	648625.3040	9285600.5620	MD260	648620.4371	9285609.3064	MI260	648412.2240	9285272.5270	MI260	648418.1427	9285264.4666
MD261	648858.9390	9285742.7780	MD261	648852.6818	9285750.6762	MI261	648524.7540	9285427.6230	MI261	648531.5150	9285419.9132
MD262	648905.5220	9285790.0910	MD262	648897.4190	9285796.1144	MI262	648741.4730	9285545.0980	MI262	648744.7951	9285535.5241
MD263	648939.1800	9285851.5770	MD263	648933.3001	9285859.6657	MI263	648965.3567	9285583.8231	MI263	648966.5982	9285573.8894
MD264	649151.5620	9285891.8040	MD264	649153.0145	9285901.6979	MI264	649091.6270	9285593.6150	MI264	649093.6920	9285583.8305
MD265	649236.3490	9285848.4790	MD265	649237.0905	9285859.3300	MI265	649374.9780	9285737.2670	MI265	649376.5845	9285726.8697



MD266	649333.3010	9285882.3320	MD266	649330.0045	9285891.7730	MI266	649502.9900	9285716.2640	MI266	649504.2782	9285706.3473
MD267	649400.7410	9285888.9750	MD267	649398.6214	9285898.8146	MI267	649561.1287	9285753.2727	MI267	649566.1522	9285744.6163
MD268	649481.5290	9285916.3000	MD268	649478.8397	9285925.9316	MI268	649694.4260	9285823.4820	MI268	649701.6341	9285816.5507
MD269	649562.1290	9285938.8050	MD269	649554.7668	9285947.1318	MI269	649731.2610	9285948.9570	MI269	649741.1091	9285947.2205
MD270	649624.7280	9286088.9150	MD270	649615.0217	9286091.6209	MI270	649737.5000	9286082.1550	MI270	649747.4469	9286080.7876
MD271	649640.9190	9286197.0280	MD271	649631.3667	9286199.9868	MI271	649753.3420	9286150.9210	MI271	649762.8014	9286147.4372
MD272	649677.1855	9286314.1133	MD272	649668.1514	9286318.4011	MI272	649826.3360	9286291.3600	MI272	649834.7429	9286285.8513
MD273	649720.5580	9286379.4690	MD273	649714.4927	9286387.4196	MI273	649881.4537	9286359.4077	MI273	649885.8915	9286348.9988
MD274	649834.2410	9286416.9520	MD274	649831.1097	9286426.4491	MI274	650097.3532	9286341.2386	MI274	650097.3532	9286331.2386
MD275	649886.0290	9286422.8290	MD275	649884.9014	9286432.7652	MI275	650161.1247	9286343.9792	MI275	650162.8612	9286334.1311
MD276	649935.0400	9286423.7000	MD276	649934.9512	9286433.6992	MI276	650353.1020	9286409.8050	MI276	650358.1020	9286401.1448
MD277	650089.9750	9286389.3860	MD277	650090.4988	9286399.5123	MI277	650455.5390	9286483.2670	MI277	650463.7109	9286477.5033
MD278	650150.0100	9286396.2960	MD278	650146.8729	9286406.0009	MI278	650465.1530	9286568.2100	MI278	650475.1504	9286568.4400
MD279	650303.6000	9286482.3500	MD279	650297.3300	9286490.2997	MI279	650425.0790	9286700.3700	MI279	650434.8560	9286702.5883
MD280	650355.7870	9286538.8350	MD280	650347.5699	9286544.6771	MI280	650390.6360	9286925.5100	MI280	650400.8573	9286924.8239
MD281	650384.1880	9286592.0510	MD281	650373.7528	9286593.7370	MI281	650404.8840	9286973.9880	MI281	650413.8452	9286969.0144
MD282	650325.7780	9286932.6010	MD282	650315.9649	9286930.6602	MI282	650461.1208	9287037.1426	MI282	650466.9563	9287028.6589
MD283	650318.3440	9286965.7440	MD283	650308.7659	9286962.7553	MI283	650502.4188	9287052.7706	MI283	650504.0390	9287042.6917
MD284	650291.0620	9287033.2120	MD284	650281.0898	9287033.9572	MI284	650700.6940	9287044.2420	MI284	650703.1235	9287034.5416
MD285	650306.4531	9287058.6968	MD285	650298.7827	9287065.1128	MI285	650891.0164	9287197.5222	MI285	650898.6768	9287191.0943
MD286	650364.8248	9287095.9190	MD286	650362.3408	9287105.6056	MI286	651116.6680	9287518.5544	MI286	651124.6223	9287512.4811
MD287	650415.8804	9287092.5648	MD287	650414.8210	9287102.6560	MI287	651212.0020	9287633.7020	MI287	651218.4049	9287625.7549
MD288	650488.1560	9287112.9420	MD288	650485.4424	9287122.5668	MI288	651371.3780	9287716.0990	MI288	651375.5461	9287706.9965
MD289	650656.7922	9287134.9050	MD289	650650.4529	9287144.1638	MI289	651627.5620	9287818.9160	MI289	651630.5805	9287809.3521
MD290	650753.4380	9287311.9950	MD290	650745.2688	9287317.7626	MI290	651795.9450	9287858.3010	MI290	651799.3881	9287848.9124
MD291	650790.8370	9287353.7910	MD291	650782.6172	9287359.6014	MI291	652345.1685	9288229.9965	MI291	652348.8212	9288220.3937
MD292	650882.3950	9287521.0980	MD292	650872.6464	9287524.1147	MI292	652552.4629	9288257.5199	MI292	652555.8280	9288248.1031
MD293	650892.9580	9287626.9390	MD293	650883.2796	9287629.4548	MI293	652800.0595	9288345.9978	MI293	652804.6937	9288337.1364
MD294	650936.5090	9287695.7910	MD294	650929.0844	9287702.4899	MI294	653055.0634	9288479.3549	MI294	653062.0129	9288472.1644
MD295	651040.7310	9287777.7970	MD295	651034.5473	9287785.6559	MI295	653137.6290	9288627.5642	MI295	653144.8326	9288619.9471
MD296	651144.7702	9287828.1118	MD296	651143.3975	9287838.0171	MI296	653228.9723	9288671.9677	MI296	653232.4153	9288662.5225
MD297	651337.5960	9287793.9110	MD297	651335.5548	9287804.4291	MI297	653324.0009	9288695.8912	MI297	653329.1539	9288687.3211
MD298	651397.7480	9287831.5320	MD298	651393.4840	9287840.5774	MI298	653428.5021	9288811.5639	MI298	653436.6548	9288805.7732
MD299	651514.5236	9287870.5031	MD299	651511.2741	9287879.9608	MI299	653514.4936	9288968.7892	MI299	653523.3075	9288964.0661
MD300	651584.1004	9287895.0989	MD300	651579.6671	9287904.1382	MI300	653580.4156	9289094.3783	MI300	653590.1873	9289092.2537
MD301	651761.8904	9288009.5980	MD301	651759.6087	9288019.3342	MI301	653565.5073	9289364.2590	MI301	653575.4574	9289365.2564
MD302	651824.6960	9288002.5493	MD302	651824.4495	9288012.6397	MI302	653548.5246	9289533.6778	MI302	653558.2185	9289536.1330
MD303	651916.2907	9288017.3888	MD303	651913.1786	9288027.0150	MI303	653514.1502	9289615.8502	MI303	653523.8983	9289618.4597
MD304	652026.0409	9288072.4155	MD304	652017.7680	9288079.4541	MI304	653509.7447	9289650.3742	MI304	653519.8140	9289650.4662
MD305	652047.7387	9288141.6079	MD305	652039.7718	9288147.6518	MI305	653511.4534	9289666.0392	MI305	653521.2687	9289663.8020
MD306	652323.5959	9288321.0292	MD306	652318.5959	9288329.6895	MI306	653527.1907	9289710.5894	MI306	653535.9162	9289705.2672
MD307	652495.2577	9288397.4290	MD307	652491.1916	9288406.5650	MI307	653545.6244	9289730.1457	MI307	653552.4702	9289722.8293
MD308	652724.5975	9288469.4046	MD308	652721.6031	9288478.9458	MI308	653585.5329	9289763.0454	MI308	653589.9908	9289753.7605
MD309	652819.8443	9288482.9882	MD309	652818.2873	9288492.8673	MI309	653654.2139	9289777.3842	MI309	653654.7909	9289767.2891
MD310	652899.8341	9288496.7994	MD310	652895.5357	9288506.2052	MI310	653734.0898	9289770.0447	MI310	653733.2523	9289760.0801

AUTORIDAD ADMINISTRATIVA LOCAL  
 Ing. Juan José Gómez Marín  
 DIRECTOR  
 JECUETEPEQUE - ZARAGOZA

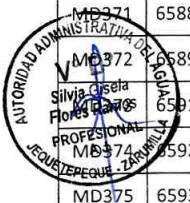
AUTORIDAD ADMINISTRATIVA LOCAL  
 Silvia Flores Ramos  
 PROFESIONAL  
 JECUETEPEQUE - ZARAGOZA

AUTORIDAD ADMINISTRATIVA LOCAL  
 Hector Manuel Paredes Brodeur  
 ESPECIALISTA GRR.HH.  
 JECUETEPEQUE - ZARAGOZA

MD311	653116.5513	9288674.3319	MD311	653109.2346	9288681.2651	MI311	653785.7089	9289766.1106	MI311	653782.4587	9289756.3293
MD312	653223.3039	9288819.9706	MD312	653216.6941	9288827.4746	MI312	653811.4291	9289749.7860	MI312	653807.4770	9289740.6001
MD313	653309.9657	9288896.3060	MD313	653302.8463	9288903.3611	MI313	653858.3512	9289745.6557	MI313	653858.9557	9289735.6739
MD314	653422.8066	9289026.7778	MD314	653413.9209	9289031.7907	MI314	653910.1969	9289765.4685	MI314	653914.8924	9289756.6394
MD315	653453.8981	9289122.4463	MD315	653443.8805	9289123.9764	MI315	653977.1299	9289826.1306	MI315	653982.8652	9289817.8327
MD316	653451.4826	9289340.3042	MD316	653441.4863	9289339.9129	MI316	654034.4254	9289855.4705	MI316	654038.8459	9289846.4993
MD317	653443.0957	9289465.0071	MD317	653433.0980	9289464.7933	MI317	654120.9668	9289896.4649	MI317	654124.5430	9289887.0937
MD318	653441.3183	9289548.1071	MD318	653431.4702	9289549.8436	MI318	654224.2713	9289926.9256	MI318	654225.0990	9289916.7440
MD319	653452.7646	9289579.8833	MD319	653441.0785	9289576.9486	MI319	654379.0596	9289907.5520	MI319	654379.3442	9289897.5561
MD320	653419.1785	9289610.1206	MD320	653410.4497	9289605.2411	MI320	654437.0981	9289927.7181	MI320	654441.7505	9289918.8664
MD321	653409.4397	9289663.1455	MD321	653399.4397	9289663.1455	MI321	654483.4360	9290010.0057	MI321	654489.4690	9290000.3390
MD322	653420.6144	9289732.4947	MD322	653411.0870	9289735.5323	MI322	654717.7057	9290023.5994	MI322	654718.2850	9290013.6162
MD323	653444.0698	9289767.4041	MD323	653436.6980	9289774.1611	MI323	654805.3106	9290035.7348	MI323	654805.2412	9290025.6297
MD324	653470.5806	9289782.8765	MD324	653465.5603	9289791.5250	MI324	655026.7601	9290001.9503	MI324	655026.5843	9289991.9519
MD325	653500.5094	9289793.2630	MD325	653497.2308	9289802.7103	MI325	655123.4288	9290026.6375	MI325	655127.5119	9290017.5091
MD326	653607.0469	9289822.9467	MD326	653604.3629	9289832.5798	MI326	655634.3052	9290369.5660	MI326	655640.1297	9290361.4374
MD327	653657.0459	9289831.6545	MD327	653655.3301	9289841.5062	MI327	655706.3584	9290421.1952	MI327	655711.4951	9290412.5737
MD328	653693.5698	9289829.3271	MD328	653693.1626	9289839.3733	MI328	655919.0933	9290524.7225	MI328	655921.9612	9290514.9969
MD329	653753.4787	9289838.0540	MD329	653750.6138	9289847.7422	MI329	656140.7453	9290551.5821	MI329	656144.9879	9290542.5267
MD330	653803.1763	9289860.8688	MD330	653799.0042	9289869.9569	MI330	656199.8543	9290660.4173	MI330	656207.5972	9290653.7211
MD331	653923.2476	9289898.7458	MD331	653918.8857	9289907.8556	MI331	656392.1663	9290804.2751	MI331	656397.5703	9290795.8292
MD332	653982.5175	9289938.2197	MD332	653979.0635	9289947.6043	MI332	656568.6638	9290899.8139	MI332	656572.8290	9290890.6975
MD333	654077.8195	9289973.2952	MD333	654074.4255	9289982.7014	MI333	656811.6703	9290991.5558	MI333	656816.6703	9290982.8956
MD334	654178.6940	9290008.6518	MD334	654175.3323	9290018.0700	MI334	657065.0261	9291190.7878	MI334	657069.1799	9291181.3327
MD335	654281.0704	9290045.8555	MD335	654277.6549	9290055.2541	MI335	657139.4859	9291202.9180	MI335	657139.5387	9291192.7948
MD336	654363.3424	9290065.3348	MD336	654357.9779	9290074.3412	MI336	657372.5015	9291167.4487	MI336	657372.5015	9291157.4487
MD337	654417.3306	9290125.7996	MD337	654409.8713	9290132.4599	MI337	657601.7273	9291181.8404	MI337	657601.8598	9291171.8290
MD338	654505.4504	9290194.4826	MD338	654502.1327	9290203.9162	MI338	657868.1964	9291172.1826	MI338	657867.4555	9291162.2029
MD339	654561.0130	9290195.2764	MD339	654563.7288	9290204.9005	MI339	658244.8001	9291129.8347	MI339	658242.9917	9291119.9750
MD340	654664.2007	9290130.9825	MD340	654669.4890	9290139.4698	MI340	658409.9258	9291087.5263	MI340	658408.8663	9291077.5826
MD341	654716.0528	9290082.2924	MD341	654719.4648	9290092.8062	MI341	658553.2787	9291093.0516	MI341	658553.6638	9291083.0590
MD342	654751.5134	9290086.7970	MD342	654747.1780	9290096.3266	MI342	658703.1392	9291125.7140	MI342	658705.3441	9291115.9604
MD343	654802.9820	9290132.6308	MD343	654797.6878	9290141.1144	MI343	658762.8410	9291139.6959	MI343	658765.5219	9291130.0620
MD344	654839.6198	9290140.7721	MD344	654839.1461	9290150.7609	MI344	658845.9436	9291162.8212	MI344	658848.9659	9291153.2889
MD345	655012.8190	9290088.1131	MD345	655012.6891	9290098.6046	MI345	658898.7913	9291179.5771	MI345	658901.8291	9291170.0497
MD346	655157.3288	9290135.9890	MD346	655149.7658	9290144.0179	MI346	658989.9979	9291208.8205	MI346	658992.6361	9291199.1649
MD347	655205.1650	9290255.8702	MD347	655197.6128	9290262.4249	MI347	659180.2172	9291251.9906	MI347	659182.4304	9291242.2386
MD348	655336.8135	9290330.9183	MD348	655334.5257	9290340.6531	MI348	659251.8638	9291275.7697	MI348	659257.7952	9291267.7187
MD349	655411.1210	9290315.8473	MD349	655408.5323	9290326.5759	MI349	659299.9597	9291342.9485	MI349	659306.7895	9291335.3097
MD350	655584.1588	9290453.9600	MD350	655575.5343	9290459.8710	MI350	659416.9537	9291408.3333	MI350	659423.3816	9291400.6729
MD351	655601.6213	9290509.5226	MD351	655592.5230	9290513.6724	MI351	659583.6481	9291572.0630	MI351	659587.3755	9291561.7071
MD352	655646.0714	9290565.0853	MD352	655640.7519	9290573.5530	MI352	659673.6331	9291564.3558	MI352	659669.7637	9291554.6506
MD353	655809.5843	9290574.6103	MD353	655805.4421	9290584.3859	MI353	659791.4027	9291470.4143	MI353	659785.1669	9291462.5967
MD354	655892.9304	9290651.2316	MD354	655888.5250	9290660.2089	MI354	659975.4876	9291349.3762	MI354	659972.4678	9291339.8431
MD355	656029.4837	9290654.7023	MD355	656026.0756	9290664.6189	MI355	660198.5207	9291342.2578	MI355	660197.0420	9291332.2999



MD356	656312.2284	9290863.7508	MD356	656307.2284	9290872.4111	MI356	660232.8289	9291333.0233	MI356	660231.8329	9291323.0730
MD357	656555.6249	9290953.5887	MD357	656550.2318	9290962.2575	MI357	660323.7748	9291338.7978	MI357	660325.5113	9291328.9497
MD358	656686.9466	9291078.2699	MD358	656681.3021	9291086.5246	MI358	660391.0644	9291363.1989	MI358	660394.4790	9291353.8000
MD359	656810.2674	9291113.7798	MD359	656806.0377	9291122.9682	MI359	660437.9680	9291388.2966	MI359	660442.9680	9291379.6364
MD360	657029.8041	9291258.3883	MD360	657025.4210	9291267.3765	MI360	660547.9459	9291458.7734	MI360	660553.3414	9291450.3539
MD361	657117.4508	9291275.8107	MD361	657116.9445	9291285.7979	MI361	660572.5735	9291478.6498	MI361	660580.2339	9291472.2219
MD362	657238.5183	9291281.9486	MD362	657235.9647	9291291.8320	MI362	660621.2339	9291545.0915	MI362	660629.0515	9291538.8413
MD363	657392.8426	9291357.4561	MD363	657392.7689	9291367.4558	MI363	660670.6356	9291601.7883	MI363	660677.3979	9291594.3270
MD364	657585.6329	9291266.6251	MD364	657588.5001	9291276.3285	MI364	660714.2971	9291632.8620	MI364	660719.4510	9291624.2560
MD365	657886.1806	9291226.0089	MD365	657885.7379	9291236.1596	MI365	660777.3696	9291664.1630	MI365	660780.0590	9291654.3340
MD366	658178.7135	9291291.8836	MD366	658178.2259	9291301.8717	MI366	660828.1185	9291667.8998	MI366	660828.8528	9291657.9268
MD367	658263.1467	9291281.3649	MD367	658264.8832	9291291.2130	MI367	661255.7961	9291756.1797	MI367	661257.5478	9291746.3305
MD368	658381.3162	9291249.8728	MD368	658383.8913	9291259.5356	MI368	661427.9027	9291781.9194	MI368	661429.3818	9291772.0294
MD369	658528.6809	9291203.5842	MD369	658529.5654	9291213.7881	MI369	661830.5275	9291857.0718	MI369	661832.3624	9291847.2416
MD370	658676.4762	9291223.1185	MD370	658673.4596	9291232.8068	MI370	662036.3448	9291902.3711	MI370	662038.2708	9291892.5557
MD371	658812.0909	9291292.3977	MD371	658808.8199	9291301.8476	MI371	662186.8804	9291928.3485	MI371	662189.3477	9291918.6577
MD372	658964.8094	9291300.8231	MD372	658962.7846	9291310.7266	MI372	662356.4477	9291971.5212	MI372	662358.9150	9291961.8304
MD373	659130.5114	9291360.9778	MD373	659125.7174	9291369.8760	MI373	662460.9670	9292014.6609	MI373	662465.9670	9292006.0007
MD374	659248.1410	9291448.5786	MD374	659243.1410	9291457.2389	MI374	662616.8422	9292125.2294	MI374	662622.5360	9292117.0079
MD375	659384.0828	9291523.2048	MD375	659378.4512	9291531.5210	MI375	662740.7319	9292208.9793	MI375	662744.1241	9292199.2019
MD376	659557.8196	9291666.1436	MD376	659554.3065	9291675.5062	MI376	662863.8038	9292218.0373	MI376	662863.4191	9292207.9819
MD377	659705.0419	9291670.4859	MD377	659707.3713	9291680.2108	MI377	662920.5749	9292209.4602	MI377	662917.6281	9292199.7919
MD378	659775.1921	9291632.1910	MD378	659779.9836	9291640.9683	MI378	663075.1553	9292136.3590	MI378	663070.8107	9292127.3517
MD379	659989.0759	9291453.8065	MD379	659993.4994	9291463.1387	MI379	663164.5508	9292092.3901	MI379	663160.1373	9292083.4168
MD380	660191.7756	9291414.7987	MD380	660192.2314	9291424.8945	MI380	663238.8611	9292068.7763	MI380	663235.8326	9292059.2459
MD381	660272.6364	9291422.9020	MD381	660270.2185	9291432.7098	MI381	663352.8445	9292046.6251	MI381	663351.3814	9292036.7327
MD382	660496.3252	9291513.1664	MD382	660489.9344	9291521.3710	MI382	663426.8857	9292035.6743	MI382	663428.4041	9292025.7903
MD383	660547.6359	9291583.4184	MD383	660539.0272	9291588.5863	MI383	663515.7227	9292096.6237	MI383	663519.9331	9292087.3851
MD384	660601.8041	9291695.4182	MD384	660594.3892	9291702.1279	MI384	663639.4914	9292128.7442	MI384	663643.2035	9292119.4587
MD385	660663.7557	9291722.1772	MD385	660660.9084	9291731.7633	MI385	663721.4562	9292188.8950	MI385	663726.6627	9292180.3120
MD386	660811.4415	9291729.6726	MD386	660809.8816	9291739.6063	MI386	663879.2740	9292266.5835	MI386	663880.1580	9292255.8727
MD387	660977.3368	9291773.9482	MD387	660972.9534	9291783.1283	MI387	663945.3122	9292246.6784	MI387	663944.4682	9292241.8628
MD388	661097.1698	9291861.3462	MD388	661092.4608	9291870.1681	MI388	663999.2992	9292252.7534	MI388	663999.9773	9292247.8266
MD389	661176.4852	9291878.3034	MD389	661173.3041	9291887.8493	MI389	664227.6313	9292310.3710	MI389	664229.3993	9292305.7921
MD390	661368.7958	9291967.1355	MD390	661365.9358	9291976.7178	MI390	664301.4739	9292370.2109	MI390	664305.4533	9292367.3157
MD391	661805.3837	9291969.1884	MD391	661804.7943	9291979.1857	MI391	664341.9553	9292471.8111	MI391	664345.8629	9292468.5987
MD392	662156.2101	9292009.0240	MD392	662153.9603	9292018.8328	MI392	664411.8054	9292512.2924	MI392	664412.5197	9292507.3259
MD393	662336.6821	9292072.4299	MD393	662332.0959	9292081.4178	MI393	664515.3483	9292495.0756	MI393	664514.7834	9292490.1656
MD394	662478.5345	9292170.6861	MD394	662470.8742	9292177.5447	MI394	664710.1206	9292477.7957	MI394	664710.4344	9292472.8638
MD395	662512.9754	9292234.4147	MD395	662505.3118	9292240.8388	MI395	664809.7792	9292521.2354	MI395	664812.3555	9292517.0208
MD396	662527.7582	9292252.0499	MD396	662520.7307	9292259.1642	MI396	664870.2751	9292577.0431	MI396	664874.1933	9292573.9059
MD397	662641.9656	9292364.8638	MD397	662635.8154	9292372.7489	MI397	664909.4720	9292652.1095	MI397	664913.9072	9292649.6875
MD398	662672.4472	9292378.7962	MD398	662671.3248	9292388.7330	MI398	664934.1336	9292732.9024	MI398	664937.5854	9292729.3248
MD399	662794.8818	9292353.4971	MD399	662798.0570	9292362.9796	MI399	665036.7400	9292762.0405	MI399	665037.1047	9292757.1026
MD400	662881.3525	9292299.0666	MD400	662886.2659	9292307.7900	MI400	665123.0024	9292748.8657	MI400	665123.0818	9292743.8398



MD401	663179.8419	9292149.6513	MD401	663182.1172	9292159.6952	MI401	665174.9050	9292752.7462	MI401	665176.4405	9292748.0496
MD402	663377.0938	9292153.3105	MD402	663376.1639	9292163.2950	MI402	665295.6434	9292870.5742	MI402	665298.9632	9292866.8072
MD403	663603.9222	9292191.5911	MD403	663601.0898	9292201.2545	MI403	665386.9248	9292948.6265	MI403	665389.9763	9292944.5306
MD404	663759.9984	9292258.1421	MD404	663754.6669	9292266.7399	MI404	665667.4937	9293163.0190	MI404	665670.2100	9293158.8889
MD405	663858.4257	9292342.2433	MD405	663854.8819	9292351.5943	MI405	665796.6465	9293237.3180	MI405	665798.9170	9293232.7937
MD406	664119.0524	9292303.3173	MD406	664118.2180	9292313.5528	MI406	665922.3331	9293298.3670	MI406	665924.9959	9293294.2091
MD407	664224.1289	9292337.0860	MD407	664217.2076	9292345.3654	MI407	666069.2945	9293428.5804	MI407	666072.0531	9293424.4994
MD408	664293.5331	9292467.4694	MD408	664285.5070	9292473.4345	MI408	666168.6126	9293481.3920	MI408	666170.2556	9293476.7410
MD409	664365.3096	9292538.7112	MD409	664359.3251	9292546.7228	MI409	666338.4891	9293513.7187	MI409	666339.4325	9293508.8163
MD410	664508.6384	9292592.8848	MD410	664507.7639	9292602.8465	MI410	666478.2704	9293555.8559	MI410	666479.7385	9293551.0175
MD411	664665.0813	9292563.5020	MD411	664666.7113	9292573.3707	MI411	666604.2916	9293607.7479	MI411	666606.2365	9293603.0520
MD412	664784.9855	9292546.3929	MD412	664782.5618	9292556.8400	MI412	667059.6602	9293821.5082	MI412	667061.9390	9293817.1697
MD413	664800.3983	9292556.8844	MD413	664792.0156	9292563.2752	MI413	667136.3265	9293863.6704	MI413	667138.2353	9293859.0258
MD414	664858.4907	9292726.6981	MD414	664850.5511	9292732.7777	MI414	667271.1908	9293896.8306	MI414	667272.0890	9293893.9994
MD415	664919.2912	9292768.5761	MD415	664914.2912	9292777.2363	MI415	667330.9500	9293913.1465	MI415	667331.6007	9293910.1765
MD416	665005.8102	9292801.9136	MD416	665004.0737	9292811.7617	MI416	667427.3250	9293932.0125	MI416	667427.6757	9293929.0725
MD417	665116.9354	9292805.8824	MD417	665113.7072	9292815.7735	MI417	667620.2130	9293934.2905	MI417	667620.1617	9293931.2974
MD418	665185.4936	9292852.3083	MD418	665179.2392	9292860.1501	MI418	667701.6170	9293940.6565	MI418	667701.6296	9293937.6775
MD419	665314.3107	9292972.6194	MD419	665308.4698	9292980.7363	MI419	667790.0380	9293939.2145	MI419	667790.1984	9293936.2172
MD420	665395.2630	9293016.4516	MD420	665389.0186	9293024.4423	MI420	667861.1300	9293945.4955	MI420	667861.3962	9293942.4982
MD421	665566.5582	9293203.9066	MD421	665560.0726	9293211.5182	MI421	667948.4400	9293960.9605	MI421	667948.9776	9293958.0353
MD422	665655.5693	9293247.5908	MD422	665652.1491	9293256.9877	MI422	668066.0340	9294003.5195	MI422	668067.2434	9294000.8089
MD423	665763.7619	9293276.4855	MD423	665759.1277	9293285.5983	MI423	668124.7703	9294031.6619	MI423	668126.4775	9294029.2616
MD424	665934.9837	9293414.9243	MD424	665928.4585	9293422.5082	MI424	668174.0680	9294081.8125	MI424	668175.9147	9294079.4942
MD425	666037.8712	9293509.0759	MD425	666032.4658	9293517.4891	MI425	668198.6070	9294100.4575	MI425	668200.6703	9294098.3008
MD426	666150.0018	9293535.4567	MD426	666147.7116	9293545.1909	MI426	668274.4980	9294202.7555	MI426	668277.0860	9294201.2216
MD427	666307.9833	9293563.7892	MD427	666305.1179	9293573.4349	MI427	668324.9650	9294312.3685	MI427	668327.6287	9294310.9996
MD428	666611.3513	9293692.0770	MD428	666607.2105	9293701.1833	MI428	668386.4560	9294416.2775	MI428	668389.0169	9294414.7236
MD429	666778.0300	9293773.3057	MD429	666774.6098	9293782.7026	MI429	668449.9968	9294536.3557	MI429	668452.5259	9294534.7810
MD430	666913.9094	9293807.7869	MD430	666910.4467	9293817.2251	MI430	668524.0802	9294642.1892	MI430	668526.6551	9294640.7346
MD431	667127.0518	9293911.9993	MD431	667123.6316	9293921.3962	MI431	668551.5880	9294704.9215	MI431	668554.2919	9294703.6597
MD432	667414.9927	9293979.0529	MD432	667413.2562	9293988.9010	MI432	668610.0369	9294815.8554	MI432	668612.4686	9294814.1160
MD433	667686.1723	9294003.7262	MD433	667685.2662	9294013.6851	MI433	668673.5371	9294890.4681	MI433	668675.5167	9294888.2734
MD434	667842.7233	9294001.3967	MD434	667841.2016	9294011.4204	MI434	668729.5226	9294927.8088	MI434	668730.7060	9294925.0878
MD435	667936.8818	9294032.2022	MD435	667933.7723	9294041.7065	MI435	669108.3342	9295016.3464	MI435	669109.3202	9295013.5111
MD436	668045.6224	9294057.2339	MD436	668043.4440	9294066.9935	MI436	669154.8372	9295040.1564	MI436	669155.3381	9295037.2669
MD437	668098.6213	9294068.6938	MD437	668094.1958	9294077.9679	MI437	669248.1567	9295024.7386	MI437	669247.3354	9295021.8588
MD438	668133.5048	9294096.7593	MD438	668125.8747	9294103.4553	MI438	669309.2640	9295002.6525	MI438	669308.6797	9294999.7435
MD439	668147.9484	9294120.4615	MD439	668139.0308	9294125.0445	MI439	669362.9720	9295010.2535	MI439	669363.9805	9295007.5081
MD440	668178.2611	9294191.7253	MD440	668169.6008	9294196.7253	MI440	669444.0219	9295093.0802	MI440	669446.2949	9295091.1830
MD441	668212.5706	9294236.9686	MD441	668204.0540	9294242.2876	MI441	669498.1068	9295228.1986	MI441	669500.6382	9295226.5664
MD442	668263.3290	9294337.4584	MD442	668254.6687	9294342.4584	MI442	669546.8478	9295284.3076	MI442	669547.6409	9295281.3997
MD443	668341.2472	9294446.7776	MD443	668332.7123	9294452.0322	MI443	669583.2248	9295272.6606	MI443	669583.0902	9295269.6517
MD444	668448.0990	9294649.7963	MD444	668439.4387	9294654.7963	MI444	669622.9098	9295282.3976	MI444	669623.6417	9295279.5403
MD445	668514.5484	9294748.9124	MD445	668506.2090	9294754.4313	MI445	669728.7108	9295305.5626	MI445	669729.4567	9295302.7466



MD446	668642.3081	9294944.4994	MD446	668636.0665	9294952.3124	MI446	669809.0618	9295329.3266	MI446	669810.2304	9295326.6453
MD447	668723.8938	9294974.8307	MD447	668721.5762	9294984.5584	MI447	669916.7658	9295447.5366	MI447	669918.6714	9295445.2877
MD448	668858.6715	9295006.9412	MD448	668856.3539	9295016.6689	MI448	669971.3437	9295474.4370	MI448	669971.8949	9295471.5331
MD449	669012.8069	9295032.3313	MD449	669010.1115	9295042.0221	MI449	670098.5648	9295452.1926	MI449	670097.6041	9295449.2767
MD450	669128.9912	9295078.6442	MD450	669126.6283	9295088.3610	MI450	670174.8258	9295422.1746	MI450	670173.6195	9295419.3461
MD451	669212.9182	9295075.0335	MD451	669212.4801	9295085.0616	MI451	670231.5918	9295399.8456	MI451	670230.8789	9295397.0180
MD452	669253.7711	9295080.3872	MD452	669252.4717	9295090.3024	MI452	670324.6858	9295394.7446	MI452	670324.5535	9295391.7561
MD453	669299.4242	9295081.8846	MD453	669298.8304	9295091.8705	MI453	670474.5815	9295412.5582	MI453	670474.9513	9295409.5879
MD454	669376.1535	9295088.4992	MD454	669370.0026	9295098.0060						
MD455	669459.6836	9295238.4374	MD455	669450.9855	9295243.3708						
MD456	669521.6563	9295318.8564	MD456	669515.7137	9295326.8992						
MD457	669541.9702	9295326.4668	MD457	669540.2337	9295336.3149						
MD458	669622.1351	9295335.9060	MD458	669620.5146	9295345.7843						
MD459	669705.3498	9295353.4684	MD459	669702.7202	9295363.1337						
MD460	669790.3693	9295381.9527	MD460	669784.5450	9295390.5477						
MD461	669869.6778	9295475.5470	MD461	669862.0485	9295482.0118						
MD462	669917.8889	9295515.0745	MD462	669914.3087	9295524.4117						
MD463	669997.1511	9295518.6870	MD463	669998.1614	9295528.6358						
MD464	670085.1567	9295482.0284	MD464	670088.8860	9295491.3078						
MD465	670193.2654	9295440.1501	MD465	670196.5094	9295449.6175						
MD466	670236.5046	9295427.2168	MD466	670238.0840	9295437.1821						
MD467	670321.8446	9295425.1912	MD467	670320.6168	9295435.2232						
MD468	670367.9461	9295437.8160	MD468	670363.5621	9295446.9837						
MD469	670412.5529	9295469.9866	MD469	670407.5529	9295478.6469						
MD470	670457.8822	9295488.6204	MD470	670454.0801	9295497.8694						

