



RESOLUCION DIRECTORAL No. 1422 -2018-ANA-AAA-JZ-V

Piura, 22 JUN. 2018

VISTO:

El expediente administrativo con CUT N°: 107125-2018, sobre aprobación de estudio de delimitación de faja marginal del río Zaña, en el sector Nuevo Mocupe – sector Pan de Azúcar, Km. 18+256 al Km 78+256, 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, 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 ambas 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;

Que, el artículo 8° del precitado Reglamento, 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 del río Zaña en el sector Nuevo Mocupe – sector Pan de Azúcar, Km. 18+256 al Km 78+256 en una longitud de 60 Km.;

Que, el Área Técnica de esta Autoridad Administrativa del Agua, mediante Informe Técnico N° 094-2018-ANA-AAA.JZ-AT /HMPP, concluye lo siguiente:







RESOLUCION DIRECTORAL No. 1422 -2018-ANA-AAA-JZ-V

- En el tramo de estudio se ha determinado que un área total de 1 580.51 ha. de tierras dedicadas a la actividad agrícola, se superponen con el cauce y la faja marginal del río Zaña.
- Acorde con los criterios establecidos por el artículo 12° del Reglamento para la Delimitación y Mantenimiento de Fajas Marginales y las pendientes definitivas con el levantamiento topográfico, se determinó que el ancho mínimo de la faja marginal, para los diferentes tramos, siendo los siguientes: a) Progresiva Km 18+256 al Km 78+256 es de 10.00 m.; y b) En los tramos con presencia de estructuras de protección (defensas ribereñas), se establece un ancho de 4.00 metros, medidos a partir del pie del talud externo.

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 del río Zaña, en el sector Nuevo Mocupe – sector Pan de Azúcar, Km. 18+256 al Km 78+256 en una longitud de 60 Km.; al respecto, 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 aprobarlo mediante el presente acto administrativo;

Que, 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;

Que, estando a lo opinado por el Área Legal, 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;

SE RESUELVE:

**ARTICULO 1°.- Aprobar** el Estudio de Delimitación de la faja marginal del río Zaña, en el sector Nuevo Mocupe – sector Pan de Azúcar, Km. 18+256 al Km 78+256 en una longitud de 60 Km., elaborado con la metodología de la huella máxima, cuyas coordenadas interiores y exteriores se muestran en los cuadros anexos a la presente resolución.

**ARTÍCULO 2°.- 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 3°.- 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 – COFOPRI, Municipalidad Distrital de Zaña, Municipalidad Distrital de Lagunas, Municipalidad Distrital de Cayalti, Municipalidad Distrital de Nueva Arica, Municipalidad Distrital de Oyotún, Municipalidad Provincial de Chiclayo, Proyecto Especial Jequetepeque Zaña, Junta de Usuarios del Sector Hidráulico Menor Zaña y remitir copia fedateada a la Administración Local de Agua Zaña, 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. Victor Valentín Pineda Sampaen  
 DIRECTOR





RESOLUCION DIRECTORAL No. 1422-2018-ANA-AAA-JZ-V

**Cuadro de Coordenada del Limite Superior de la Ribera y la Faja Marginal, cauce del río Zaña**

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
MD0001	650477.7610	9227054.1710	MD0001	650483.6797	9227046.1107	MI0001	650446.5030	9227109.4070	MI0001	650444.0924	9227119.1121
MD0002	650514.5740	9227081.2030	MD0002	650518.3200	9227071.5472	MI0002	650488.0760	9227119.7330	MI0002	650486.7074	9227129.6969
MD0003	650569.7130	9227087.1130	MD0003	650571.2491	9227077.2204	MI0003	650576.1190	9227122.3350	MI0003	650573.3747	9227132.2583
MD0004	650669.6680	9227107.5120	MD0004	650672.5953	9227097.9033	MI0004	650588.0360	9227129.0020	MI0004	650583.8797	9227138.1353
MD0005	650733.0380	9227133.5700	MD0005	650737.5118	9227124.5972	MI0005	650644.3430	9227149.1770	MI0005	650640.1894	9227158.3113
MD0006	650822.5190	9227186.5920	MD0006	650828.2881	9227178.3867	MI0006	650731.3840	9227197.8080	MI0006	650726.2899	9227206.4168
MD0007	650901.9890	9227252.2710	MD0007	650908.0558	9227244.3118	MI0007	650794.7990	9227237.4880	MI0007	650789.1583	9227245.7548
MD0008	650993.1310	9227316.2300	MD0008	650998.5590	9227307.8225	MI0008	650869.4099	9227292.8568	MI0008	650863.4823	9227300.9107
MD0009	651074.8750	9227364.6400	MD0009	651080.7353	9227356.4885	MI0009	650966.6443	9227363.8285	MI0009	650961.4510	9227372.4183
MD0010	651157.4650	9227435.9080	MD0010	651164.5528	9227428.8157	MI0010	651041.6079	9227400.6951	MI0010	651036.5521	9227409.3525
MD0011	651201.0760	9227486.3820	MD0011	651209.0751	9227480.3445	MI0011	651074.3128	9227423.0723	MI0011	651068.1382	9227430.9643
MD0012	651227.6570	9227526.9086	MD0012	651236.4351	9227522.0587	MI0012	651104.4818	9227449.9497	MI0012	651096.9530	9227456.6352
MD0013	651230.2400	9227532.5552	MD0013	651239.4114	9227528.5652	MI0013	651117.9487	9227469.2489	MI0013	651109.4221	9227474.5044
MD0014	651238.0367	9227551.4323	MD0014	651247.1882	9227547.3941	MI0014	651183.9293	9227591.3345	MI0014	651174.5803	9227595.0684
MD0015	651265.4473	9227609.7385	MD0015	651274.7099	9227605.9368	MI0015	651202.6530	9227660.4728	MI0015	651193.0076	9227663.1124
MD0016	651272.4753	9227629.6392	MD0016	651282.0500	9227626.7211	MI0016	651205.0950	9227669.3041	MI0016	651195.6519	9227672.6752
MD0017	651287.7443	9227688.8977	MD0017	651297.5771	9227686.9813	MI0017	651222.5070	9227708.7162	MI0017	651212.8167	9227711.5278
MD0018	651289.6363	9227703.0605	MD0018	651299.5204	9227701.5281	MI0018	651229.5647	9227755.8014	MI0018	651219.6243	9227756.9448
MD0019	651299.2841	9227757.6864	MD0019	651309.2537	9227756.6377	MI0019	651238.1097	9227862.0501	MI0019	651228.1223	9227862.6091
MD0020	651303.6235	9227882.3803	MD0020	651313.6128	9227881.8978	MI0020	651239.5425	9227907.4140	MI0020	651229.5289	9227907.1392
MD0021	651309.2890	9227974.0200	MD0021	651319.2892	9227973.7143	MI0021	651233.3016	9227979.4279	MI0021	651223.3361	9227978.5974
MD0022	651309.2450	9228043.4808	MD0022	651319.2448	9228043.7846	MI0022	651225.7260	9228074.1148	MI0022	651215.7867	9228072.9571
MD0023	651309.0362	9228046.9506	MD0023	651318.9975	9228047.8935	MI0023	651224.7757	9228080.3153	MI0023	651214.9318	9228078.5351
MD0024	651308.3038	9228052.6121	MD0024	651318.1889	9228054.1447	MI0024	651223.5201	9228086.3317	MI0024	651213.8088	9228083.9160
MD0025	651307.1219	9228059.1444	MD0025	651316.8835	9228061.3592	MI0025	651209.4103	9228135.0595	MI0025	651199.7250	9228132.5542
MD0026	651278.6600	9228163.1070	MD0026	651288.3437	9228165.6064	MI0026	651165.7893	9228326.1775	MI0026	651155.8331	9228324.8588
MD0027	651234.7680	9228344.0660	MD0027	651244.8638	9228344.8664	MI0027	651162.7763	9228403.4395	MI0027	651152.7352	9228404.2987
MD0028	651239.9310	9228408.6850	MD0028	651249.8268	9228406.9817	MI0028	651181.4613	9228491.2395	MI0028	651171.7591	9228493.6910
MD0029	651255.8440	9228468.2220	MD0029	651265.4518	9228465.4412	MI0029	651206.3923	9228576.2415	MI0029	651196.9451	9228579.5626
MD0030	651272.8370	9228522.7110	MD0030	651282.4654	9228519.9963	MI0030	651231.0463	9228636.0815	MI0030	651222.2629	9228641.0136
MD0031	651275.6445	9228533.8304	MD0031	651285.1526	9228530.6394	MI0031	651240.5521	9228649.0512	MI0031	651231.7778	9228653.9957
MD0032	651284.1261	9228553.8757	MD0032	651293.3226	9228549.9481	MI0032	651240.7939	9228649.5743	MI0032	651241.3463	9228679.0680
MD0033	651284.3306	9228554.3501	MD0033	651293.4874	9228550.3303	MI0033	651250.6891	9228675.5025	MI0033	651251.4136	9228705.4473
MD0034	651284.5415	9228554.8218	MD0034	651293.7444	9228550.9053	MI0034	651260.5842	9228701.4306	MI0034	651275.3344	9228753.5987
MD0035	651329.4655	9228665.8918	MD0035	651338.5248	9228661.6202	MI0035	651284.5447	9228749.6621	MI0035	651298.6658	9228818.1624
MD0036	651364.3491	9228730.2249	MD0036	651373.5166	9228726.1528	MI0036	651308.2975	9228815.3920	MI0036	651311.0143	9228875.1546
MD0037	651369.1270	9228743.7681	MD0037	651378.5573	9228740.4412	MI0037	651320.8603	9228873.3730	MI0037	651317.0384	9228916.5109







RESOLUCION DIRECTORAL No. 1422 -2018-ANA-AAA-JZ-V

Table with 12 columns and 30 rows of identification numbers (MD00038 to MD00079 and MI00038 to MI00079).







RESOLUCION DIRECTORAL No. 1422-2018-ANA-AAA-JZ-V

Table with 12 columns and 121 rows containing numerical data for various administrative units.







RESOLUCION DIRECTORAL No. 1422 -2018-ANA-AAA-JZ-V

Table with 12 columns and 30 rows of identification numbers (MD0122 to MD0163 and MI0122 to MI0163).







RESOLUCION DIRECTORAL No. 1422 -2018-ANA-AAA-JZ-V

Table with 12 columns and 25 rows of numerical data, likely representing a list of administrative records or resolutions.







RESOLUCION DIRECTORAL No. 1422 -2018-ANA-AAA-JZ-V

Table with 12 columns and 47 rows of numerical data, likely representing a list of administrative records or licenses.







RESOLUCION DIRECTORAL No. 1422-2018-ANA-AAA-JZ-V

MD0248	654185.4394	9232577.8036	MD0248	654176.2365	9232564.0970	MI0248	654341.2068	9233474.6814	MI0248	654427.4230	9233534.2666
MD0249	654200.2881	9232588.4944	MD0249	654190.0759	9232568.8196	MI0249	654375.4475	9233498.2033	MI0249	654459.1355	9233537.1510
MD0250	654213.5438	9232595.3614	MD0250	654205.5374	9232579.9516	MI0250	654404.7994	9233514.2479	MI0250	654461.5882	9233537.1324
MD0251	654233.5181	9232602.9530	MD0251	654217.6335	9232586.2179	MI0251	654429.8151	9233524.4429	MI0251	654505.2093	9233542.4536
MD0252	654251.5199	9232609.8535	MD0252	654237.0841	9232593.6104	MI0252	654459.5514	9233527.1476	MI0252	654527.3370	9233536.9589
MD0253	654275.5628	9232614.7814	MD0253	654254.3324	9232600.2221	MI0253	654462.1581	9233527.1278	MI0253	654538.1198	9233542.1799
MD0254	654303.8871	9232625.8385	MD0254	654278.4055	9232605.1562	MI0254	654504.5893	9233532.3039	MI0254	654549.4046	9233560.8776
MD0255	654327.6761	9232641.3630	MD0255	654308.4865	9232616.8991	MI0255	654528.4385	9233526.3817	MI0255	654570.9958	9233569.3301
MD0256	654334.9790	9232659.5995	MD0256	654335.7855	9232634.7142	MI0256	654545.1483	9233534.4725	MI0256	654592.1492	9233565.7566
MD0257	654350.5433	9232680.2849	MD0257	654343.7684	9232654.6486	MI0257	654556.2117	9233552.8035	MI0257	654614.5630	9233564.5851
MD0258	654378.4866	9232696.8098	MD0258	654357.3412	9232672.6872	MI0258	654572.0616	9233559.0084	MI0258	654629.5410	9233560.4393
MD0259	654402.1850	9232720.6632	MD0259	654384.6786	9232688.8538	MI0259	654591.0517	9233555.8003	MI0259	654634.0393	9233560.4170
MD0260	654418.9146	9232746.5587	MD0260	654410.0167	9232714.3576	MI0260	654612.9491	9233554.6558	MI0260	654655.5756	9233544.9532
MD0261	654423.8562	9232767.3844	MD0261	654428.2474	9232742.5767	MI0261	654628.1583	9233550.4461	MI0261	654661.8852	9233534.4344
MD0262	654421.3700	9232801.2505	MD0262	654433.9423	9232766.5774	MI0262	654630.7988	9233550.4330	MI0262	654680.2601	9233519.0247
MD0263	654411.1597	9232837.5716	MD0263	654431.2695	9232802.9872	MI0263	654648.0636	9233538.0362	MI0263	654700.0654	9233501.0740
MD0264	654395.4805	9232873.7800	MD0264	654420.6041	9232840.9267	MI0264	654654.1732	9233527.8508	MI0264	654717.7041	9233482.8372
MD0265	654379.4394	9232904.2673	MD0265	654404.5066	9232878.1012	MI0265	654673.6870	9233511.4861	MI0265	654738.5736	9233465.8480
MD0266	654354.8586	9232943.9387	MD0266	654388.1253	9232909.2352	MI0266	654693.1060	9233493.8854	MI0266	654763.3358	9233444.3874
MD0267	654340.2118	9232989.0070	MD0267	654363.9955	9232948.1786	MI0267	654710.9296	9233475.4574	MI0267	654779.6034	9233434.9569
MD0268	654328.8385	9233029.3916	MD0268	654349.7835	9232991.9090	MI0268	654732.1408	9233458.1902	MI0268	654781.7485	9233434.9329
MD0269	654334.6763	9233048.6248	MD0269	654339.2571	9233029.2865	MI0269	654757.5017	9233436.2107	MI0269	654799.2887	9233427.7830
MD0270	654343.2486	9233071.9551	MD0270	654344.1618	9233045.4455	MI0270	654776.8625	9233424.9870	MI0270	654813.0780	9233416.9532
MD0271	654350.7916	9233094.6817	MD0271	654352.6897	9233068.6548	MI0271	654779.7348	9233424.9548	MI0271	654827.2189	9233406.0407
MD0272	654366.3890	9233124.0804	MD0272	654360.0184	9233090.7358	MI0272	654794.2152	9233419.0522	MI0272	654833.7593	9233403.5873
MD0273	654373.5957	9233136.4313	MD0273	654375.1280	9233119.2152	MI0273	654806.9349	9233409.0625	MI0273	654837.3644	9233403.5697
MD0274	654383.4866	9233153.9674	MD0274	654382.2698	9233131.4547	MI0274	654822.2995	9233397.2057	MI0274	654842.3016	9233404.7315
MD0275	654390.6760	9233174.0927	MD0275	654392.6164	9233149.7988	MI0275	654831.9217	9233393.5962	MI0275	654847.6320	9233406.1102
MD0276	654392.3680	9233182.4579	MD0276	654400.3349	9233171.4055	MI0276	654838.5011	9233393.5640	MI0276	654848.5860	9233407.5174
MD0277	654395.8100	9233193.6729	MD0277	654402.0721	9233179.9937	MI0277	654844.6993	9233395.0226	MI0277	654855.1824	9233417.2044
MD0278	654399.6759	9233203.2925	MD0278	654405.2461	9233190.3355	MI0278	654853.7910	9233397.3741	MI0278	654868.2097	9233425.2041
MD0279	654405.3916	9233216.4015	MD0279	654408.9005	9233199.4289	MI0279	654856.8574	9233401.8976	MI0279	654891.4744	9233450.2305
MD0280	654410.4232	9233228.3371	MD0280	654414.5825	9233212.4608	MI0280	654862.2416	9233409.8043	MI0280	654905.1828	9233468.4113
MD0281	654415.9554	9233235.0438	MD0281	654419.0690	9233223.1033	MI0281	654874.6050	9233417.3964	MI0281	654935.8809	9233487.4226
MD0282	654416.9865	9233235.8843	MD0282	654422.9869	9233227.8528	MI0282	654899.1491	9233443.7990	MI0282	654964.9508	9233509.4581
MD0283	654426.1814	9233241.7831	MD0283	654430.7744	9233232.8487	MI0283	654912.0400	9233460.8956	MI0283	654991.9882	9233522.7815
MD0284	654440.1378	9233247.3461	MD0284	654442.9740	9233237.7115	MI0284	654941.5464	9233479.1689	MI0284	655030.5046	9233547.7054
MD0285	654460.1689	9233251.2666	MD0285	654462.1646	9233241.4674	MI0285	654970.2292	9233500.9110	MI0285	655062.3926	9233572.6870
MD0286	654487.3392	9233257.0169	MD0286	654489.1924	9233247.1876	MI0286	654996.9315	9233514.0692	MI0286	655094.0359	9233589.4404
MD0287	654516.4954	9233261.8458	MD0287	654518.6251	9233252.0623	MI0287	655036.3163	9233539.5551	MI0287	655095.1707	9233589.7346
MD0288	654543.8134	9233269.2466	MD0288	654545.7958	9233259.4232	MI0288	655067.8587	9233564.2659	MI0288	655115.9410	9233602.6843
MD0289	654573.4710	9233273.2357	MD0289	654575.1786	9233263.3753	MI0289	655097.6796	9233580.0544	MI0289	655118.1676	9233603.8373







RESOLUCION DIRECTORAL No. 1422-2018-ANA-AAA-JZ-V

Table with 12 columns and 40 rows of alphanumeric data, likely representing a list of administrative records or permits.







RESOLUCION DIRECTORAL No. 1422-2018-ANA-AAA-JZ-V

Table with 12 columns and 40 rows of identification numbers (MD0332 to MD0373 and MI0332 to MI0373).







RESOLUCION DIRECTORAL No. 1422 -2018-ANA-AAA-JZ-V

Table with 12 columns containing identification numbers (MD0374 to MD0415) and corresponding alphanumeric codes (MI0374 to MI0415).







RESOLUCION DIRECTORAL No. 1422-2018-ANA-AAA-JZ-V

Table with 12 columns and 48 rows containing alphanumeric codes and numerical values.







RESOLUCION DIRECTORAL No. 1422 -2018-ANA-AAA-JZ-V

Table with 12 columns and 49 rows containing identification numbers (MD0458 to MD0499) and their corresponding values.







RESOLUCION DIRECTORAL No. 1422 -2018-ANA-AAA-JZ-V

MD0500	661122.6712	9234628.1115	MD0500	661129.7743	9234621.0232	MI0500	665416.3035	9237079.9134	MI0500	665496.6916	9237136.5861
MD0501	661146.0518	9234647.9265	MD0501	661152.6317	9234640.3948	MI0501	665433.1567	9237125.9824	MI0501	665530.9453	9237146.2818
MD0502	661167.7907	9234667.5011	MD0502	661173.8590	9234659.5086	MI0502	665468.5851	9237116.5616	MI0502	665553.9948	9237147.0332
MD0503	661194.3823	9234684.3858	MD0503	661199.4548	9234675.7611	MI0503	665499.6520	9237127.0312	MI0503	665585.8475	9237154.0852
MD0504	661220.2784	9234698.4511	MD0504	661225.8267	9234690.0848	MI0504	665532.4928	9237136.3270	MI0504	665633.2649	9237141.7680
MD0505	661230.1606	9234706.3381	MD0505	661235.2271	9234697.5873	MI0505	665555.2492	9237137.0688	MI0505	665677.7419	9237135.8596
MD0506	661246.6611	9234712.8535	MD0506	661250.1815	9234703.4923	MI0506	665585.6610	9237143.8017	MI0506	665718.4637	9237122.6988
MD0507	661259.3140	9234717.3767	MD0507	661262.6675	9234707.9558	MI0507	665631.3423	9237131.9355	MI0507	665760.4364	9237118.0199
MD0508	661269.9309	9234721.1397	MD0508	661272.4126	9234711.4097	MI0508	665675.5279	9237126.0658	MI0508	665772.6924	9237116.8808
MD0509	661287.6139	9234723.9723	MD0509	661289.4337	9234714.1363	MI0509	665716.3508	9237112.8724	MI0509	665773.8821	9237118.2403
MD0510	661303.9195	9234727.3974	MD0510	661305.6581	9234717.5444	MI0510	665759.4196	9237108.0713	MI0510	665782.3968	9237115.2521
MD0511	661317.5378	9234729.3480	MD0511	661319.5583	9234719.5354	MI0511	665776.8536	9237106.4510	MI0511	665811.3708	9237109.9993
MD0512	661330.6858	9234732.9004	MD0512	661333.4524	9234723.2893	MI0512	665776.9530	9237106.5646	MI0512	665856.9876	9237107.8551
MD0513	661345.8198	9234737.5266	MD0513	661349.7475	9234728.2704	MI0513	665779.8332	9237105.5538	MI0513	665906.4386	9237103.2847
MD0514	661365.9420	9234748.6750	MD0514	661370.1906	9234739.5967	MI0514	665810.2392	9237100.0415	MI0514	665939.1560	9237097.9303
MD0515	661400.7576	9234762.1585	MD0515	661404.8253	9234753.0101	MI0515	665856.2923	9237097.8767	MI0515	665976.3682	9237086.3840
MD0516	661433.9215	9234778.8908	MD0516	661437.9831	9234769.7394	MI0516	665905.1693	9237093.3594	MI0516	666013.3909	9237068.4192
MD0517	661446.7136	9234783.8250	MD0517	661451.1716	9234774.8265	MI0517	665936.8556	9237088.1737	MI0517	666034.2872	9237061.5488
MD0518	661454.5849	9234788.6705	MD0518	661460.6025	9234780.6320	MI0518	665972.6827	9237077.0572	MI0518	666068.7042	9237061.4929
MD0519	661460.1072	9234793.6464	MD0519	661467.9750	9234787.2751	MI0519	666009.6295	9237059.1292	MI0519	666120.4838	9237073.8770
MD0520	661468.5355	9234808.2322	MD0520	661477.5938	9234803.9211	MI0520	666032.6776	9237051.5514	MI0520	666123.1424	9237073.3160
MD0521	661479.0943	9234835.9104	MD0521	661488.4080	9234832.2689	MI0521	666069.8754	9237051.4909	MI0521	666158.9379	9237074.9362
MD0522	661490.1251	9234863.4515	MD0522	661499.4436	9234859.8218	MI0522	666120.6211	9237063.6278	MI0522	666194.4160	9237068.1920
MD0523	661502.2588	9234895.5003	MD0523	661511.4651	9234891.5743	MI0523	666122.3230	9237063.2687	MI0523	666226.0876	9237067.5435
MD0524	661520.8641	9234934.5873	MD0524	661529.4799	9234929.4206	MI0524	666158.2205	9237064.8935	MI0524	666256.6199	9237067.7342
MD0525	661543.9595	9234965.8599	MD0525	661552.4863	9234960.5728	MI0525	666193.3726	9237058.2113	MI0525	666278.0704	9237070.0640
MD0526	661563.0828	9235003.1412	MD0526	661571.8993	9234998.4187	MI0526	666226.0165	9237057.5428	MI0526	666299.5852	9237082.7332
MD0527	661572.5156	9235020.0226	MD0527	661580.8727	9235014.4781	MI0527	666257.1925	9237057.7376	MI0527	666300.8783	9237084.0274
MD0528	661590.0246	9235042.4902	MD0528	661598.1515	9235036.6501	MI0528	666281.2900	9237060.3548	MI0528	666337.5062	9237110.3419
MD0529	661604.7595	9235064.7746	MD0529	661612.8872	9235058.9359	MI0529	666305.7581	9237074.7632	MI0529	666370.0253	9237135.6864
MD0530	661622.9644	9235088.1498	MD0530	661630.7810	9235081.9116	MI0530	666307.3756	9237076.3821	MI0530	666388.1700	9237145.4874
MD0531	661639.2835	9235108.1074	MD0531	661647.2418	9235102.0425	MI0531	666343.4994	9237102.3344	MI0531	666389.6104	9237146.9088
MD0532	661651.0654	9235124.7177	MD0532	661659.0990	9235118.7589	MI0532	666375.5133	9237127.2852	MI0532	666427.4094	9237162.0860
MD0533	661659.7639	9235135.9384	MD0533	661667.1641	9235129.1625	MI0533	666394.1782	9237137.3671	MI0533	666443.5585	9237165.8487
MD0534	661669.1674	9235144.6542	MD0534	661675.5056	9235136.8941	MI0534	666395.2029	9237138.3783	MI0534	666487.0368	9237171.9326
MD0535	661676.9139	9235150.2115	MD0535	661681.7290	9235141.3587	MI0535	666430.4246	9237152.5207	MI0535	666526.7897	9237169.9007
MD0536	661688.4499	9235154.7393	MD0536	661691.9840	9235145.3837	MI0536	666445.3897	9237156.0075	MI0536	666566.9327	9237180.9658
MD0537	661701.0292	9235159.3074	MD0537	661703.6560	9235149.6223	MI0537	666487.4785	9237161.8970	MI0537	666624.8907	9237182.5115
MD0538	661717.6723	9235162.3591	MD0538	661719.9952	9235152.6183	MI0538	666527.8911	9237159.8314	MI0538	666671.9703	9237182.4419
MD0539	661744.5192	9235170.2785	MD0539	661747.1236	9235160.6208	MI0539	666568.4163	9237171.0018	MI0539	666697.2561	9237186.3827
MD0540	661757.2369	9235173.3903	MD0540	661761.5361	9235164.1473	MI0540	666625.0167	9237172.5113	MI0540	666724.8759	9237208.4617
MD0541	661765.8835	9235179.7048	MD0541	661772.7499	9235172.3366	MI0541	666672.7375	9237172.4407	MI0541	666763.0443	9237218.8023







RESOLUCION DIRECTORAL No. 1422-2018-ANA-AAA-JZ-V

MD0542	661774.0782	9235189.4096	MD0542	661782.1537	9235183.4732	MI0542	666701.4233	9237176.9114	MI0542	666812.9439	9237242.1953
MD0543	661779.2468	9235197.5346	MD0543	661788.0443	9235192.7332	MI0543	666729.4967	9237199.3530	MI0543	666879.1563	9237268.1719
MD0544	661814.5528	9235273.9931	MD0544	661824.4793	9235271.6366	MI0544	666766.5002	9237209.3781	MI0544	666927.7473	9237292.4388
MD0545	661814.7195	9235278.9564	MD0545	661824.6669	9235277.2221	MI0545	666816.8965	9237233.0040	MI0545	666965.3776	9237307.0808
MD0546	661818.9754	9235292.1680	MD0546	661828.5471	9235289.2673	MI0546	666883.2244	9237259.0259	MI0546	666981.0318	9237315.8086
MD0547	661824.0386	9235309.9854	MD0547	661833.9870	9235308.4105	MI0547	666931.8029	9237283.2866	MI0547	666995.7262	9237331.6787
MD0548	661824.7025	9235327.8587	MD0548	661834.6300	9235325.7228	MI0548	666969.6457	9237298.0111	MI0548	667009.5582	9237348.9927
MD0549	661827.0393	9235333.5972	MD0549	661835.7459	9235328.4630	MI0549	666987.2896	9237307.8484	MI0549	667024.9463	9237355.4033
MD0550	661834.5794	9235342.9423	MD0550	661841.9688	9235336.1755	MI0550	667003.3116	9237325.1522	MI0550	667044.1715	9237357.1330
MD0551	661854.1330	9235361.7819	MD0551	661860.8166	9235354.3352	MI0551	667015.7707	9237340.7477	MI0551	667099.4211	9237354.7156
MD0552	661886.1254	9235388.5152	MD0552	661891.3616	9235379.8590	MI0552	667027.3731	9237345.5813	MI0552	667147.0187	9237336.5793
MD0553	661895.4097	9235392.3529	MD0553	661897.2784	9235382.3047	MI0553	667044.4020	9237347.1133	MI0553	667183.3204	9237311.5849
MD0554	661903.1696	9235392.1649	MD0554	661901.1520	9235382.2109	MI0554	667097.3701	9237344.7958	MI0554	667219.0575	9237297.7040
MD0555	661911.1239	9235389.0271	MD0555	661908.2581	9235379.4076	MI0555	667142.3364	9237327.6620	MI0555	667231.1287	9237299.1623
MD0556	661954.1971	9235380.1457	MD0556	661952.4913	9235370.2870	MI0556	667178.6113	9237302.6862	MI0556	667246.4057	9237307.0868
MD0557	661987.5372	9235375.4709	MD0557	661986.4883	9235365.5202	MI0557	667217.7710	9237287.4758	MI0557	667262.9646	9237310.8629
MD0558	661997.5122	9235374.7643	MD0558	661998.3708	9235364.6784	MI0558	667234.1258	9237289.4517	MI0558	667281.8470	9237301.2398
MD0559	662007.3466	9235377.1770	MD0559	662009.8380	9235367.4916	MI0559	667249.8754	9237297.6213	MI0559	667292.0388	9237289.8894
MD0560	662018.6991	9235380.2330	MD0560	662021.7561	9235370.7000	MI0560	667261.6537	9237300.3072	MI0560	667305.9628	9237273.5670
MD0561	662026.1706	9235383.0254	MD0561	662029.3506	9235373.5383	MI0561	667275.6491	9237293.1747	MI0561	667312.4136	9237264.4650
MD0562	662035.4669	9235385.7913	MD0562	662038.2323	9235376.1808	MI0562	667284.5133	9237283.3028	MI0562	667336.7804	9237236.3246
MD0563	662044.1732	9235388.2119	MD0563	662046.8411	9235378.5743	MI0563	667298.0636	9237267.4185	MI0563	667362.2591	9237213.4840
MD0564	662064.9727	9235393.9446	MD0564	662067.7321	9235384.3322	MI0564	667304.5357	9237258.2863	MI0564	667385.3818	9237204.3234
MD0565	662102.8160	9235405.2438	MD0565	662105.7155	9235395.6732	MI0565	667329.6346	9237229.3006	MI0565	667418.1491	9237195.2577
MD0566	662126.0821	9235412.3946	MD0566	662129.0134	9235402.8338	MI0566	667356.9146	9237204.8452	MI0566	667444.3098	9237185.0770
MD0567	662133.1320	9235414.5507	MD0567	662138.3923	9235405.7023	MI0567	667382.1978	9237194.8287	MI0567	667471.4603	9237170.9319
MD0568	662138.4189	9235419.7384	MD0568	662146.1867	9235413.3503	MI0568	667414.9944	9237185.7549	MI0568	667493.2917	9237184.5768
MD0569	662147.2865	9235433.2259	MD0569	662156.0774	9235428.3940	MI0569	667440.1739	9237175.9560	MI0569	667529.8310	9237193.6561
MD0570	662157.7370	9235456.4077	MD0570	662166.8193	9235452.2221	MI0570	667471.9113	9237159.4212	MI0570	667570.0142	9237192.7290
MD0571	662180.6076	9235504.9680	MD0571	662189.9158	9235501.2622	MI0571	667497.2447	9237175.2550	MI0571	667596.8318	9237188.0175
MD0572	662209.0600	9235591.5180	MD0572	662218.4944	9235588.1960	MI0572	667530.9410	9237183.6278	MI0572	667616.5449	9237187.5703
MD0573	662237.6670	9235667.6350	MD0573	662246.9964	9235664.0336	MI0573	667569.0281	9237182.7491	MI0573	667639.0364	9237188.1740
MD0574	662271.6415	9235753.3677	MD0574	662281.1351	9235750.1807	MI0574	667595.8476	9237178.0373	MI0574	667667.6292	9237188.7672
MD0575	662273.3628	9235759.5762	MD0575	662283.2891	9235757.9496	MI0575	667616.5657	9237177.5672	MI0575	667686.6333	9237188.6995
MD0576	662273.6233	9235764.3586	MD0576	662283.6283	9235764.1792	MI0576	667639.2743	9237178.1768	MI0576	667710.9169	9237192.3300
MD0577	662272.6783	9235815.2910	MD0577	662282.6826	9235815.1523	MI0577	667667.7151	9237178.7669	MI0577	667730.4323	9237204.5289
MD0578	662272.9702	9235821.5950	MD0578	662282.8830	9235819.4802	MI0578	667687.3590	9237178.6968	MI0578	667739.0816	9237236.0657
MD0579	662275.0983	9235827.0155	MD0579	662284.2094	9235822.8586	MI0579	667714.4532	9237182.7475	MI0579	667766.7593	9237258.8286
MD0580	662302.5948	9235879.5801	MD0580	662311.0314	9235874.1339	MI0580	667739.0435	9237198.1187	MI0580	667797.3157	9237274.5415
MD0581	662311.4961	9235890.9431	MD0581	662318.4004	9235883.5408	MI0581	667747.8858	9237230.3589	MI0581	667830.9101	9237270.2468
MD0582	662340.1882	9235910.3599	MD0582	662345.9797	9235902.2046	MI0582	667772.2845	9237250.4251	MI0582	667874.7820	9237260.1771
MD0583	662372.6910	9235934.5634	MD0583	662379.0239	9235926.8112	MI0583	667799.1275	9237264.2285	MI0583	667903.2774	9237263.1639







RESOLUCION DIRECTORAL No. 1422-2018-ANA-AAA-JZ-V

Table with 12 columns and 30 rows of numerical data, likely representing a list of administrative records or permits.







RESOLUCION DIRECTORAL No. 1422 -2018-ANA-AAA-JZ-V

Table with 12 columns and 40 rows containing identification numbers and codes (MD0626 to MD0667 and MI0626 to MI0667).







RESOLUCION DIRECTORAL No. 1422 -2018-ANA-AAA-JZ-V

Table with 12 columns and 40 rows containing identification numbers and codes.







RESOLUCION DIRECTORAL No. 1422 -2018-ANA-AAA-JZ-V

Table with 12 columns and 40 rows of alphanumeric data, likely representing a list of administrative records or licenses.







RESOLUCION DIRECTORAL No. 1422-2018-ANA-AAA-JZ-V

Table with 12 columns and 40 rows of identification numbers and codes.







RESOLUCION DIRECTORAL No. 1422-2018-ANA-AAA-JZ-V

Table with 12 columns and 40 rows of identification numbers (MD0794 to MD0835).







RESOLUCION DIRECTORAL No. 1422-2018-ANA-AAA-JZ-V

Table with 12 columns and 48 rows containing alphanumeric codes and numerical values.







RESOLUCION DIRECTORAL No. 1422 -2018-ANA-AAA-JZ-V

MD0878	668728.6591	9237665.7877	MD0878	668857.6824	9237724.0430	MI0878	676755.3206	9239893.3127	MI0878	676808.3099	9239896.0422
MD0879	668741.8314	9237678.8586	MD0879	668879.5416	9237747.9697	MI0879	676755.9664	9239893.3144	MI0879	676810.2689	9239895.8131
MD0880	668765.2257	9237681.1425	MD0880	668899.1776	9237768.4735	MI0880	676757.5809	9239893.3187	MI0880	676815.4487	9239898.9312
MD0881	668795.6348	9237688.4548	MD0881	668919.0393	9237783.5771	MI0881	676774.0564	9239893.2203	MI0881	676822.6639	9239901.7071
MD0882	668821.1151	9237705.9747	MD0882	668938.4223	9237789.2731	MI0882	676792.0689	9239890.0339	MI0882	676831.4973	9239903.8444
MD0883	668850.7179	9237731.2458	MD0883	668969.1926	9237800.1947	MI0883	676806.4275	9239886.1942	MI0883	676839.5833	9239903.8100
MD0884	668872.2380	9237754.8014	MD0884	668999.0183	9237807.5065	MI0884	676812.4999	9239885.4840	MI0884	676847.5455	9239904.4235
MD0885	668892.4990	9237775.9577	MD0885	669024.2504	9237816.0263	MI0885	676819.8563	9239889.9124	MI0885	676857.8158	9239903.7599
MD0886	668914.4525	9237792.6521	MD0886	669040.3353	9237816.1285	MI0886	676825.6476	9239892.1404	MI0886	676862.4475	9239904.3971
MD0887	668935.3378	9237798.7895	MD0887	669048.3707	9237808.8426	MI0887	676832.6689	9239893.8393	MI0887	676869.6646	9239904.3156
MD0888	668966.3223	9237809.7872	MD0888	669070.0885	9237794.9199	MI0888	676839.9468	9239893.8083	MI0888	676875.1425	9239903.6599
MD0889	668996.2231	9237817.1174	MD0889	669098.3602	9237789.3829	MI0889	676847.6076	9239894.3986	MI0889	676883.7622	9239903.9755
MD0890	669022.5768	9237826.0159	MD0890	669137.1056	9237793.3160	MI0890	676858.1785	9239893.7156	MI0890	676899.4502	9239906.1244
MD0891	669044.1669	9237826.1531	MD0891	669186.0536	9237806.5239	MI0891	676863.0759	9239894.3894	MI0891	676908.1883	9239909.6039
MD0892	669054.4699	9237816.8110	MD0892	669217.5067	9237826.7224	MI0892	676869.0120	9239894.3223	MI0892	676920.6024	9239912.5966
MD0893	669073.8809	9237804.3671	MD0893	669248.5168	9237846.7554	MI0893	676874.7287	9239893.6381	MI0893	676929.1481	9239913.9192
MD0894	669098.8262	9237799.4816	MD0894	669277.0581	9237873.0324	MI0894	676884.6258	9239894.0004	MI0894	676938.8120	9239911.8796
MD0895	669135.2861	9237803.1827	MD0895	669295.6255	9237888.0506	MI0895	676902.0161	9239896.3824	MI0895	676947.0760	9239906.1002
MD0896	669181.9532	9237815.7752	MD0896	669312.7584	9237909.6139	MI0896	676911.2253	9239900.0495	MI0896	676951.7717	9239902.4035
MD0897	669212.0918	9237835.1294	MD0897	669326.7420	9237933.9033	MI0897	676922.5423	9239902.7778	MI0897	676956.3049	9239900.4909
MD0898	669242.3724	9237854.6913	MD0898	669338.9484	9237949.0615	MI0898	676928.8714	9239903.7573	MI0898	676966.6794	9239899.0303
MD0899	669270.5204	9237880.6062	MD0899	669353.0944	9237959.0250	MI0899	676934.7519	9239902.5162	MI0899	676979.0505	9239896.1717
MD0900	669288.4808	9237895.1333	MD0900	669365.8927	9237963.3750	MI0900	676941.1129	9239898.0677	MI0900	676994.7314	9239891.2306
MD0901	669304.4645	9237915.2502	MD0901	669370.4642	9237963.0298	MI0901	676946.6439	9239893.7133	MI0901	677007.1830	9239889.6638
MD0902	669318.4645	9237939.5681	MD0902	669378.0411	9237960.1609	MI0902	676953.6193	9239890.7704	MI0902	677023.2944	9239888.6001
MD0903	669332.0411	9237956.4280	MD0903	669390.1653	9237953.2703	MI0903	676964.8532	9239889.1887	MI0903	677040.1684	9239880.0197
MD0904	669348.5131	9237968.0297	MD0904	669404.4720	9237945.0096	MI0904	676976.4181	9239886.5164	MI0904	677062.6016	9239879.4936
MD0905	669364.6088	9237973.5004	MD0905	669417.4661	9237941.9177	MI0905	676992.5872	9239881.4215	MI0905	677080.1185	9239880.1442
MD0906	669372.6559	9237972.8927	MD0906	669443.0995	9237935.5434	MI0906	677006.2286	9239879.7051	MI0906	677090.8001	9239885.0616
MD0907	669382.3077	9237969.2383	MD0907	669461.3908	9237934.9842	MI0907	677020.5896	9239878.7569	MI0907	677105.7216	9239887.1215
MD0908	669395.1361	9237961.9475	MD0908	669478.6339	9237935.0521	MI0908	677037.6617	9239870.0757	MI0908	677119.0730	9239880.4326
MD0909	669408.2077	9237954.3999	MD0909	669492.8604	9237934.4221	MI0909	677062.6700	9239869.4892	MI0909	677128.4325	9239873.3121
MD0910	669419.8302	9237951.6343	MD0910	669503.0870	9237930.7747	MI0910	677082.4858	9239870.2253	MI0910	677140.0731	9239862.8334
MD0911	669444.4745	9237945.5060	MD0911	669517.3345	9237922.4283	MI0911	677093.6357	9239875.3582	MI0911	677152.6922	9239851.3980
MD0912	669461.5240	9237944.9848	MD0912	669536.9480	9237918.4189	MI0912	677104.0160	9239876.7912	MI0912	677162.3147	9239842.9816
MD0913	669478.8355	9237945.0529	MD0913	669561.4676	9237920.2398	MI0913	677113.7602	9239871.9095	MI0913	677174.8973	9239832.2059
MD0914	669494.8041	9237944.3458	MD0914	669592.5069	9237922.0608	MI0914	677122.0490	9239865.6035	MI0914	677190.0910	9239821.6720
MD0915	669507.3311	9237939.8780	MD0915	669611.7099	9237920.8471	MI0915	677133.3704	9239855.4123	MI0915	677197.6622	9239812.5127
MD0916	669520.9601	9237931.8940	MD0916	669641.8948	9237918.7225	MI0916	677146.0424	9239843.9288	MI0916	677221.7141	9239797.3250
MD0917	669537.5913	9237928.4942	MD0917	669643.2536	9237918.7987	MI0917	677155.7704	9239835.4201	MI0917	677243.0603	9239782.0299
MD0918	669560.8044	9237930.2180	MD0918	669665.6576	9237916.6848	MI0918	677168.7803	9239824.2786	MI0918	677268.0146	9239759.9032
MD0919	669592.5295	9237932.0793	MD0919	669667.8571	9237916.8127	MI0919	677183.2611	9239814.2389	MI0919	677272.7970	9239754.4895







RESOLUCION DIRECTORAL No. 1422-2018-ANA-AAA-JZ-V

Table with 12 columns and 40 rows containing alphanumeric codes and numbers.







RESOLUCION DIRECTORAL No. 1422 -2018-ANA-AAA-JZ-V

Table with 12 columns and 40 rows containing identification numbers and codes.







RESOLUCION DIRECTORAL No. 1422-2018-ANA-AAA-JZ-V

Table with 12 columns and 45 rows containing identification numbers for MD and MI categories.







RESOLUCION DIRECTORAL No. 1422 -2018-ANA-AAA-JZ-V

Table with 12 columns and 100 rows of numerical data, likely representing a list of administrative records or licenses.







RESOLUCION DIRECTORAL No. 1422-2018-ANA-AAA-JZ-V

Table with 12 columns and 129 rows containing identification numbers and codes.







RESOLUCION DIRECTORAL No. 1422-2018-ANA-AAA-JZ-V

MD1130	677413.4597	9239325.9696	MD1130	677571.2278	9239405.8987	MI1130	680506.4648	9240438.4561	MI1130	680604.6852	9240447.1863
MD1131	677433.4068	9239361.2133	MD1131	677597.1404	9239395.9917	MI1131	680520.7612	9240429.6187	MI1131	680614.4380	9240468.1191
MD1132	677467.5905	9239374.9645	MD1132	677674.2330	9239389.1805	MI1132	680540.3147	9240415.2430	MI1132	680629.9156	9240482.2425
MD1133	677508.9476	9239392.6392	MD1133	677713.3372	9239377.5110	MI1133	680548.2270	9240409.4678	MI1133	680654.3195	9240499.2349
MD1134	677533.0924	9239406.6312	MD1134	677759.4583	9239346.4072	MI1134	680562.6710	9240404.6569	MI1134	680681.9394	9240510.9738
MD1135	677571.8519	9239416.3661	MD1135	677806.6727	9239308.1690	MI1135	680578.0466	9240406.2871	MI1135	680714.5695	9240515.4946
MD1136	677599.4093	9239405.8302	MD1136	677843.1980	9239304.4133	MI1136	680591.1337	9240414.5018	MI1136	680741.0935	9240523.4427
MD1137	677676.1220	9239399.0525	MD1137	677893.1324	9239337.4416	MI1137	680602.3758	9240426.1445	MI1137	680768.3781	9240529.7436
MD1138	677717.6614	9239386.6563	MD1138	677987.2935	9239350.9233	MI1138	680613.3998	9240442.2120	MI1138	680801.6639	9240538.9243
MD1139	677765.4121	9239354.4535	MD1139	678109.5188	9239410.3008	MI1139	680622.6572	9240462.0815	MI1139	680836.1419	9240549.2993
MD1140	677810.6547	9239317.8123	MD1140	678199.7355	9239455.4843	MI1140	680636.1699	9240474.4120	MI1140	680860.8918	9240558.6731
MD1141	677840.6638	9239314.7266	MD1141	678275.0444	9239472.9559	MI1141	680659.1840	9240490.4366	MI1141	680884.3070	9240569.7972
MD1142	677889.4902	9239347.0221	MD1142	678374.4626	9239480.3398	MI1142	680684.6280	9240501.2508	MI1142	680914.9713	9240586.0037
MD1143	677984.3294	9239360.6008	MD1143	678461.9805	9239487.9386	MI1143	680716.7035	9240505.6948	MI1143	680944.0162	9240602.3804
MD1144	678105.0947	9239419.2691	MD1144	678506.9282	9239495.4220	MI1144	680743.6564	9240513.7713	MI1144	680966.8019	9240622.3801
MD1145	678196.3189	9239464.9573	MD1145	678588.0226	9239525.1621	MI1145	680770.8337	9240520.0475	MI1145	680986.7470	9240658.0592
MD1146	678273.5352	9239482.8714	MD1146	678652.8092	9239591.4198	MI1146	680804.4345	9240529.3151	MI1146	681013.0849	9240686.1311
MD1147	678373.6597	9239490.3078	MD1147	678672.8337	9239631.1088	MI1147	680839.3575	9240539.8240	MI1147	681040.7268	9240706.3070
MD1148	678460.7249	9239497.8672	MD1148	678697.5301	9239688.4586	MI1148	680864.8148	9240549.4657	MI1148	681077.6386	9240722.9123
MD1149	678504.3632	9239505.1326	MD1149	678708.1577	9239759.3606	MI1149	680888.7909	9240560.8563	MI1149	681127.4871	9240734.4385
MD1150	678582.4548	9239533.7714	MD1150	678679.4730	9239814.8216	MI1150	680919.7643	9240577.2261	MI1150	681181.1606	9240737.9549
MD1151	678644.5778	9239597.3051	MD1151	678678.5516	9239827.7956	MI1151	680949.8324	9240594.1798	MI1151	681215.9098	9240733.8599
MD1152	678663.7690	9239635.3425	MD1152	678741.3069	9239836.4393	MI1152	680974.6913	9240615.9992	MI1152	681231.5645	9240736.6003
MD1153	678687.8328	9239691.2230	MD1153	678771.7700	9239854.9862	MI1153	680994.8779	9240652.1104	MI1153	681254.8028	9240746.0669
MD1154	678697.7883	9239757.6417	MD1154	678806.4013	9239871.0390	MI1154	681019.7369	9240678.6059	MI1154	681280.7780	9240752.8488
MD1155	678669.6441	9239812.0578	MD1155	678851.4071	9239894.1135	MI1155	681045.7803	9240697.6150	MI1155	681315.5542	9240752.5921
MD1156	678667.9136	9239836.4248	MD1156	678895.2022	9239903.3181	MI1156	681080.8469	9240713.3903	MI1156	681345.9923	9240749.7833
MD1157	678737.8825	9239846.0621	MD1157	678937.2100	9239914.5476	MI1157	681128.9499	9240724.5129	MI1157	681379.7155	9240749.5354
MD1158	678767.0521	9239863.8214	MD1158	678989.8314	9239923.1777	MI1158	681180.9002	9240727.9164	MI1158	681384.7574	9240752.3151
MD1159	678802.0156	9239880.0282	MD1159	679030.2214	9239936.7627	MI1159	681216.1927	9240723.7573	MI1159	681386.9498	9240765.4865
MD1160	678848.0380	9239903.6238	MD1160	679074.6102	9239962.4697	MI1160	681234.3446	9240726.9349	MI1160	681388.3026	9240778.0973
MD1161	678892.8809	9239913.0487	MD1161	679136.6015	9240006.5078	MI1161	681257.9659	9240736.5575	MI1161	681384.5447	9240795.1639
MD1162	678935.1045	9239924.3359	MD1162	679161.2112	9239990.0112	MI1162	681282.0257	9240742.8393	MI1162	681393.9460	9240805.8857
MD1163	678987.4124	9239932.9146	MD1163	679202.0056	9239952.6539	MI1163	681315.0570	9240742.5955	MI1163	681403.4238	9240815.8922
MD1164	679026.0802	9239945.9203	MD1164	679264.5537	9239942.2955	MI1164	681345.4952	9240739.7866	MI1164	681431.4814	9240836.0839
MD1165	679069.1971	9239970.8907	MD1165	679310.2302	9239932.3294	MI1165	681382.2551	9240739.5164	MI1165	681474.0082	9240854.7140
MD1166	679136.4367	9240018.6571	MD1166	679349.6218	9239926.1131	MI1166	681393.8266	9240745.8960	MI1166	681574.1163	9240896.1426
MD1167	679167.4072	9239997.8967	MD1167	679351.2851	9239924.2974	MI1167	681396.8617	9240764.1312	MI1167	681609.4211	9240905.7557
MD1168	679206.5691	9239962.0343	MD1168	679392.8488	9239900.9598	MI1168	681398.4197	9240778.6536	MI1168	681642.2147	9240948.5902
MD1169	679266.4377	9239952.1197	MD1169	679399.6531	9239897.1392	MI1169	681395.3985	9240792.3743	MI1169	681662.5775	9240989.3381
MD1170	679312.0770	9239942.1617	MD1170	679470.0328	9239878.1666	MI1170	681401.3383	9240799.1485	MI1170	681673.0338	9241019.1874
MD1171	679354.6340	9239935.4459	MD1171	679482.0782	9239871.1315	MI1171	681410.0332	9240808.3284	MI1171	681694.7570	9241061.3665







RESOLUCION DIRECTORAL No. 1422-2018-ANA-AAA-JZ-V

MD1172	679357.5772	9239932.2330	MD1172	679500.9303	9239868.2167	MI1172	681436.4635	9240827.3490	MI1172	681725.7056	9241108.5512
MD1173	679397.7448	9239909.6793	MD1173	679505.9365	9239868.1965	MI1173	681477.9269	9240845.5132	MI1173	681779.8165	9241174.1605
MD1174	679403.4609	9239906.4697	MD1174	679525.7150	9239879.7775	MI1174	681577.3548	9240886.6603	MI1174	681837.2535	9241242.9608
MD1175	679473.9240	9239887.4747	MD1175	679546.0997	9239892.1227	MI1175	681615.3077	9240896.9945	MI1175	681874.4415	9241288.4022
MD1176	679485.4823	9239880.7240	MD1176	679546.7939	9239892.1199	MI1176	681650.7341	9240943.2678	MI1176	681910.8538	9241348.8725
MD1177	679501.7188	9239878.2136	MD1177	679570.7202	9239906.1295	MI1177	681671.8058	9240985.4344	MI1177	681949.5052	9241411.4050
MD1178	679503.2429	9239878.2075	MD1178	679581.2085	9239906.0872	MI1178	681682.2419	9241015.2260	MI1178	681975.6767	9241454.0646
MD1179	679520.5982	9239888.3695	MD1179	679600.9125	9239902.6942	MI1179	681703.4067	9241056.3210	MI1179	682008.9334	9241518.2041
MD1180	679543.3265	9239902.1340	MD1180	679625.2521	9239902.3819	MI1180	681733.7678	9241102.6100	MI1180	682029.9369	9241572.3464
MD1181	679544.1005	9239902.1309	MD1181	679653.6295	9239898.6066	MI1181	681787.5122	9241167.7748	MI1181	682061.4852	9241654.6536
MD1182	679568.0266	9239916.1404	MD1182	679674.7091	9239893.1291	MI1182	681844.9614	9241236.5897	MI1182	682155.6033	9241736.4405
MD1183	679582.0832	9239916.0838	MD1183	679706.9527	9239886.5368	MI1183	681882.6366	9241282.6265	MI1183	682244.6579	9241811.5573
MD1184	679601.8309	9239912.6833	MD1184	679731.1887	9239888.3537	MI1184	681919.3906	9241343.6642	MI1184	682377.0368	9241861.2819
MD1185	679625.9782	9239912.3734	MD1185	679751.5986	9239895.1791	MI1185	681958.0203	9241406.1615	MI1185	682555.4957	9241945.5512
MD1186	679655.5535	9239908.4388	MD1186	679773.2720	9239903.6246	MI1186	681984.3886	9241449.1421	MI1186	682710.8859	9241963.9654
MD1187	679676.9697	9239902.8738	MD1187	679797.8428	9239911.5676	MI1187	682018.0604	9241514.0821	MI1187	682855.3740	9241987.5560
MD1188	679707.5927	9239896.6128	MD1188	679816.0686	9239923.1237	MI1188	682039.2672	9241568.7485	MI1188	682995.3260	9242023.3605
MD1189	679729.1988	9239898.2326	MD1189	679828.7525	9239932.3650	MI1189	682069.9292	9241648.7431	MI1189	683111.8405	9242082.7568
MD1190	679748.1954	9239904.5854	MD1190	679842.4270	9239937.5843	MI1190	682162.1071	9241728.8441	MI1190	683190.2729	9242082.7674
MD1191	679769.9157	9239913.0492	MD1191	679867.7406	9239945.3023	MI1191	682249.7879	9241802.8020	MI1191	683235.0817	9242074.6584
MD1192	679793.5595	9239920.6925	MD1192	679885.6810	9239952.7586	MI1192	682380.9365	9241852.0645	MI1192	683278.7406	9242066.7576
MD1193	679810.4409	9239931.3962	MD1193	679904.5833	9239953.4475	MI1193	682558.2914	9241935.8125	MI1193	683328.8746	9242060.4587
MD1194	679823.9412	9239941.2323	MD1194	679933.2699	9239944.8360	MI1194	682712.2806	9241954.0608	MI1194	683375.7175	9242058.8716
MD1195	679839.1821	9239947.0494	MD1195	679952.6938	9239945.7969	MI1195	682857.4229	9241977.7581	MI1195	683424.7038	9242055.6246
MD1196	679864.3554	9239954.7246	MD1196	679978.0485	9239951.0007	MI1196	682998.8793	9242013.9475	MI1196	683438.7646	9242059.2544
MD1197	679883.5114	9239962.6862	MD1197	679988.9489	9239970.9876	MI1197	683114.2430	9242072.7571	MI1197	683498.0715	9242090.4969
MD1198	679905.8732	9239963.5011	MD1198	679990.6540	9239980.3775	MI1198	683189.3760	9242072.7673	MI1198	683533.4957	9242105.7385
MD1199	679934.4957	9239954.9088	MD1199	679995.9873	9239982.0843	MI1199	683233.3009	9242064.8183	MI1199	683581.1939	9242126.5384
MD1200	679951.4341	9239955.7468	MD1200	680014.9836	9239979.5468	MI1200	683277.2258	9242056.8693	MI1200	683619.4586	9242146.0061
MD1201	679971.4915	9239959.8634	MD1201	680043.0046	9239983.2193	MI1201	683328.0803	9242050.4799	MI1201	683647.9049	9242157.7586
MD1202	679979.3978	9239974.3603	MD1202	680064.5555	9239988.4014	MI1202	683375.2174	9242048.8828	MI1202	683675.1288	9242161.0838
MD1203	679981.8876	9239988.0717	MD1203	680071.3399	9239989.4911	MI1203	683425.6466	9242045.5401	MI1203	683714.1005	9242172.4599
MD1204	679995.0818	9239992.2941	MD1204	680089.2643	9239992.9307	MI1204	683442.3934	9242049.8633	MI1204	683750.2938	9242177.5520
MD1205	680014.9961	9239989.6340	MD1205	680109.1125	9239999.0299	MI1205	683502.3847	9242081.4663	MI1205	683790.6684	9242177.2919
MD1206	680041.1808	9239993.0658	MD1206	680119.8800	9240003.3759	MI1206	683537.4705	9242096.5624	MI1206	683829.6986	9242170.2567
MD1207	680062.5907	9239998.2139	MD1207	680132.1246	9240001.6884	MI1207	683585.4635	9242117.4908	MI1207	683851.7419	9242165.7326
MD1208	680069.6042	9239999.3405	MD1208	680145.0744	9239995.6584	MI1208	683623.6416	9242136.9144	MI1208	683873.8370	9242161.1979
MD1209	680086.8463	9240002.6491	MD1209	680164.5430	9239991.3019	MI1209	683650.4668	9242147.9972	MI1209	683921.7560	9242162.6086
MD1210	680105.7663	9240008.4631	MD1210	680195.1264	9239982.3488	MI1210	683677.1494	9242151.2562	MI1210	683964.0024	9242158.3523
MD1211	680118.6068	9240013.6459	MD1211	680220.7922	9239984.5403	MI1211	683716.2091	9242162.6581	MI1211	684016.3962	9242160.3772
MD1212	680134.9811	9240011.3892	MD1212	680241.8171	9239982.7628	MI1212	683750.9617	9242167.5475	MI1212	684067.3013	9242167.6919
MD1213	680148.3144	9240005.1807	MD1213	680266.9995	9239975.7910	MI1213	683789.7424	9242167.2976	MI1213	684191.1768	9242288.5097







RESOLUCION DIRECTORAL No. 1422 -2018-ANA-AAA-JZ-V

Table with 12 columns and 30 rows of numerical data, likely representing a list of administrative records or licenses.







RESOLUCION DIRECTORAL No. 1422 -2018-ANA-AAA-JZ-V

MD1256	681308.2586	9240335.4962	MD1256	681457.2006	9240538.4994	MI1256	686526.6627	9244093.5315	MI1256	686815.6472	9244390.4358
MD1257	681357.5452	9240386.0753	MD1257	681484.4844	9240561.1971	MI1257	686539.2523	9244107.6059	MI1257	686850.4250	9244413.4000
MD1258	681385.1226	9240437.3671	MD1258	681489.0712	9240562.9705	MI1258	686594.7721	9244176.1872	MI1258	686870.6956	9244428.0817
MD1259	681406.0587	9240465.1492	MD1259	681532.5908	9240576.7750	MI1259	686682.6184	9244286.7472	MI1259	686872.4734	9244433.1442
MD1260	681412.1189	9240499.1948	MD1260	681556.5181	9240581.7751	MI1260	686743.1382	9244354.4215	MI1260	686874.0096	9244481.3473
MD1261	681450.0683	9240545.5740	MD1261	681574.9376	9240594.6588	MI1261	686747.5228	9244358.6698	MI1261	686877.6694	9244538.9208
MD1262	681479.3492	9240569.9330	MD1262	681592.8737	9240601.8436	MI1262	686767.9260	9244363.0530	MI1262	686886.1833	9244563.7686
MD1263	681485.7531	9240572.4091	MD1263	681610.1615	9240616.2842	MI1263	686795.7939	9244371.7251	MI1263	686906.6382	9244600.3015
MD1264	681530.0498	9240586.4600	MD1264	681626.1630	9240623.5794	MI1264	686820.3071	9244381.5293	MI1264	686919.8633	9244618.6507
MD1265	681552.4662	9240591.1444	MD1265	681643.4021	9240629.8370	MI1265	686856.1157	9244405.1743	MI1265	686950.2702	9244646.0170
MD1266	681570.1499	9240603.5134	MD1266	681659.9937	9240637.6541	MI1266	686879.0944	9244421.8174	MI1266	686974.2203	9244660.1025
MD1267	681587.6814	9240610.5361	MD1267	681671.4783	9240648.4163	MI1267	686882.4193	9244431.2851	MI1267	686984.5079	9244681.8239
MD1268	681604.7859	9240624.8237	MD1268	681679.8741	9240656.2082	MI1268	686883.9995	9244480.8707	MI1268	686987.9621	9244706.1049
MD1269	681622.3769	9240632.8435	MD1269	681696.3249	9240666.0335	MI1269	686887.5642	9244536.9481	MI1269	686986.5288	9244754.2634
MD1270	681639.5569	9240639.0796	MD1270	681706.7637	9240675.1367	MI1270	686895.3504	9244559.6720	MI1270	686985.3325	9244814.4380
MD1271	681654.3058	9240646.0286	MD1271	681717.5600	9240680.1604	MI1271	686915.0846	9244594.9178	MI1271	686985.4556	9244849.2373
MD1272	681664.6581	9240655.7297	MD1272	681729.4577	9240686.5696	MI1272	686927.3494	9244611.9345	MI1272	686979.9253	9244875.4455
MD1273	681673.8429	9240664.2539	MD1273	681738.7058	9240690.1420	MI1273	686956.2096	9244637.9088	MI1273	686964.2767	9244897.0367
MD1274	681690.4279	9240674.1593	MD1274	681748.9904	9240696.0350	MI1274	686981.9413	9244653.0421	MI1274	686937.0537	9244921.0463
MD1275	681701.2596	9240683.6052	MD1275	681764.3740	9240702.4358	MI1275	686994.1946	9244678.9140	MI1275	686912.2951	9244930.7647
MD1276	681713.0754	9240689.1033	MD1276	681778.8389	9240707.1144	MI1276	686997.9832	9244705.5454	MI1276	686908.5571	9244932.4081
MD1277	681725.2682	9240695.6714	MD1277	681789.2756	9240716.9784	MI1277	686996.5258	9244754.5115	MI1277	686888.1595	9244959.0869
MD1278	681734.3936	9240699.1964	MD1278	681800.0892	9240722.2074	MI1278	686995.3328	9244814.5197	MI1278	686882.0358	9244972.8654
MD1279	681744.5663	9240705.0253	MD1279	681808.6956	9240730.7382	MI1279	686995.4593	9244850.2634	MI1279	686877.7105	9244992.2330
MD1280	681760.9087	9240711.8251	MD1280	681823.8058	9240737.1937	MI1280	686989.2706	9244879.5916	MI1280	686876.1262	9245028.5557
MD1281	681773.6119	9240715.9339	MD1281	681836.1177	9240745.5944	MI1281	686971.7229	9244903.8030	MI1281	686872.9750	9245038.0471
MD1282	681783.5304	9240725.3080	MD1282	681852.4165	9240754.1898	MI1282	686942.3472	9244929.7112	MI1282	686864.2879	9245067.6605
MD1283	681794.2341	9240730.4839	MD1283	681864.1944	9240761.0710	MI1283	686916.1359	9244939.9999	MI1283	686861.2915	9245080.3717
MD1284	681803.0115	9240739.1842	MD1284	681881.0048	9240770.0810	MI1284	686914.9379	9244940.5266	MI1284	686854.5092	9245115.8373
MD1285	681818.9776	9240746.0053	MD1285	681905.9001	9240779.6575	MI1285	686896.8192	9244964.2248	MI1285	686855.2022	9245139.5845
MD1286	681830.9506	9240754.1748	MD1286	681934.9870	9240788.4825	MI1286	686891.5783	9244976.0168	MI1286	686877.7690	9245222.2514
MD1287	681847.5595	9240762.9338	MD1287	681939.5645	9240826.4473	MI1287	686887.6625	9244993.5509	MI1287	686897.7289	9245286.4745
MD1288	681859.3085	9240769.7981	MD1288	681946.6842	9240846.3234	MI1288	686886.0559	9245030.3839	MI1288	686907.5602	9245331.3868
MD1289	681876.8315	9240779.1899	MD1289	681955.5695	9240873.1491	MI1289	686882.5210	9245041.0309	MI1289	686906.1378	9245345.3896
MD1290	681902.6490	9240789.1212	MD1290	681961.3034	9240896.9480	MI1290	686873.9594	9245070.2170	MI1290	686894.7094	9245381.0148
MD1291	681925.8400	9240796.1574	MD1291	681965.3575	9240918.3018	MI1291	686871.0735	9245082.4591	MI1291	686889.8089	9245399.8599
MD1292	681929.7710	9240828.7609	MD1292	681965.0886	9240962.5443	MI1292	686864.5369	9245116.6401	MI1292	686907.4713	9245502.7842
MD1293	681937.2293	9240849.5822	MD1293	681971.9768	9240996.9089	MI1293	686865.1632	9245138.1011	MI1293	686953.5341	9245585.0094
MD1294	681945.9454	9240875.8972	MD1294	681976.2069	9241025.5315	MI1294	686887.3701	9245219.4499	MI1294	686977.9969	9245615.2262
MD1295	681951.5244	9240899.0531	MD1295	681976.3381	9241026.9665	MI1295	686907.4058	9245283.9167	MI1295	687005.9805	9245676.6502
MD1296	681955.3518	9240919.2126	MD1296	681977.3404	9241052.1090	MI1296	686917.6704	9245330.8085	MI1296	687041.9792	9245722.8435
MD1297	681955.0826	9240963.5066	MD1297	681978.5616	9241081.8064	MI1297	686915.9806	9245347.4446	MI1297	687088.9980	9245750.6170







RESOLUCION DIRECTORAL No. 1422-2018-ANA-AAA-JZ-V

MD1298	681962.1216	9240998.6237	MD1298	681974.5009	9241093.5965	MI1298	686904.3170	9245383.8027	MI1298	687116.9160	9245774.1752
MD1299	681966.2737	9241026.7187	MD1299	682002.2437	9241185.5641	MI1299	686900.0292	9245400.2917	MI1299	687116.1117	9245781.3800
MD1300	681966.3563	9241027.6214	MD1300	682019.7635	9241263.0462	MI1300	686917.0363	9245499.3975	MI1300	687116.2987	9245838.5950
MD1301	681967.3486	9241052.5136	MD1301	682030.7238	9241328.2419	MI1301	686961.8422	9245579.3790	MI1301	687118.7797	9245865.9502
MD1302	681968.4925	9241080.3330	MD1302	682052.1727	9241381.6174	MI1302	686986.5696	9245609.9228	MI1302	687136.9365	9245924.5015
MD1303	681963.9944	9241093.3931	MD1303	682062.8440	9241434.0978	MI1303	687014.5923	9245671.4324	MI1303	687201.4643	9245989.7335
MD1304	681992.5679	9241188.1140	MD1304	682078.5012	9241489.7981	MI1304	687048.6998	9245715.1990	MI1304	687209.5219	9245992.3008
MD1305	682009.9482	9241264.9794	MD1305	682095.6289	9241515.7042	MI1305	687094.8061	9245742.4335	MI1305	687210.1288	9245993.5415
MD1306	682021.0415	9241330.9667	MD1306	682166.8984	9241566.5071	MI1306	687126.4054	9245769.0981	MI1306	687225.2748	9246017.5280
MD1307	682042.5545	9241384.5018	MD1307	682229.1584	9241614.8208	MI1307	687127.3394	9245770.6061	MI1307	687266.0073	9246059.8660
MD1308	682053.1177	9241436.4503	MD1308	682325.5631	9241706.9747	MI1308	687127.0844	9245773.2221	MI1308	687300.0729	9246107.7277
MD1309	682069.2974	9241494.0091	MD1309	682430.7381	9241802.7908	MI1309	687126.1135	9245781.9201	MI1309	687345.5399	9246164.2450
MD1310	682088.3117	9241522.7689	MD1310	682564.8316	9241864.7356	MI1310	687126.2972	9245838.1261	MI1310	687364.4194	9246183.2787
MD1311	682160.9283	9241574.5321	MD1311	682734.3426	9241855.1595	MI1311	687128.6435	9245863.9961	MI1311	687381.5421	9246194.3606
MD1312	682222.6208	9241622.4054	MD1312	682881.7087	9241891.0787	MI1312	687145.7641	9245919.2059	MI1312	687406.7679	9246204.0905
MD1313	682318.7399	9241714.2863	MD1313	683037.5879	9241925.1045	MI1313	687206.8438	9245980.9522	MI1313	687408.3774	9246209.2891
MD1314	682425.1440	9241811.2220	MD1314	683123.2730	9241942.6692	MI1314	687216.6274	9245984.0695	MI1314	687478.5715	9246232.4379
MD1315	682562.9037	9241874.8605	MD1315	683196.7058	9241964.6783	MI1315	687218.8734	9245988.6603	MI1315	687509.5237	9246240.6882
MD1316	682733.4206	9241865.2275	MD1316	683261.0150	9241967.0590	MI1316	687233.1869	9246011.3283	MI1316	687518.3606	9246267.4755
MD1317	682879.4580	9241900.8228	MD1317	683284.7411	9241970.7462	MI1317	687273.7260	9246053.4653	MI1317	687518.1702	9246290.1434
MD1318	683035.5174	9241934.8880	MD1318	683285.7967	9241971.2627	MI1318	687308.0492	9246101.6890	MI1318	687530.7591	9246347.4546
MD1319	683120.8286	9241952.3761	MD1319	683317.8914	9241967.3142	MI1319	687353.0057	9246157.5717	MI1319	687545.0012	9246388.2846
MD1320	683195.0589	9241974.6242	MD1320	683367.4679	9241959.2782	MI1320	687370.7590	9246175.4700	MI1320	687569.0475	9246426.9603
MD1321	683260.0589	9241977.0305	MD1321	683425.4465	9241958.1011	MI1321	687386.1065	9246185.4031	MI1321	687591.4411	9246449.6167
MD1322	683281.7076	9241980.3948	MD1322	683455.0005	9241967.0350	MI1322	687414.8875	9246196.5042	MI1322	687613.0635	9246482.0586
MD1323	683284.0697	9241981.5506	MD1323	683470.5599	9241962.0179	MI1323	687416.4053	9246201.4068	MI1323	687640.2041	9246528.1249
MD1324	683319.3024	9241977.2160	MD1324	683493.8524	9241957.5075	MI1324	687481.4276	9246222.8501	MI1324	687654.8712	9246574.8043
MD1325	683368.3739	9241969.2619	MD1325	683521.2725	9241958.2712	MI1325	687517.3257	9246232.4187	MI1325	687669.7059	9246608.4206
MD1326	683424.0675	9241968.1312	MD1326	683536.8593	9241961.3243	MI1326	687528.3741	9246265.9095	MI1326	687686.7105	9246640.0190
MD1327	683455.0967	9241977.5109	MD1327	683550.6808	9241962.2747	MI1327	687528.1794	9246289.0995	MI1327	687704.8823	9246713.0334
MD1328	683473.0539	9241971.7208	MD1328	683560.3075	9241958.5456	MI1328	687540.3980	9246344.7254	MI1328	687711.0742	9246758.6971
MD1329	683494.6735	9241967.5342	MD1329	683572.8738	9241943.8068	MI1329	687554.0784	9246383.9452	MI1329	687727.0653	9246798.8728
MD1330	683520.1646	9241968.2443	MD1330	683581.4244	9241932.4218	MI1330	687576.9479	9246420.7280	MI1330	687747.5949	9246825.5035
MD1331	683535.5501	9241971.2579	MD1331	683589.6100	9241926.2143	MI1331	687599.2291	9246443.2707	MI1331	687781.8969	9246871.1534
MD1332	683552.2165	9241972.4039	MD1332	683626.7551	9241912.1527	MI1332	687621.5385	9246476.7435	MI1332	687833.9033	9246911.6084
MD1333	683566.2770	9241966.9573	MD1333	683646.0907	9241911.6235	MI1333	687649.4010	9246524.0352	MI1333	687873.1731	9246930.2080
MD1334	683580.6841	9241950.0594	MD1334	683657.8828	9241914.6993	MI1334	687664.2446	9246571.2760	MI1334	687926.1166	9246946.0536
MD1335	683588.5808	9241939.5451	MD1335	683675.3584	9241921.6324	MI1335	687678.6970	9246604.0258	MI1335	687987.3917	9246952.8392
MD1336	683594.5014	9241935.0552	MD1336	683692.2663	9241920.5665	MI1336	687696.1113	9246636.3856	MI1336	688029.2081	9246954.5878
MD1337	683628.7165	9241922.1027	MD1337	683702.5852	9241923.9797	MI1337	687714.7182	9246711.1484	MI1337	688039.6398	9246954.9883
MD1338	683644.9428	9241921.6587	MD1338	683714.7539	9241921.2799	MI1338	687720.8187	9246756.4383	MI1338	688055.1929	9246952.9035
MD1339	683654.7653	9241924.2207	MD1339	683735.0371	9241904.6519	MI1339	687735.8391	9246793.8752	MI1339	688064.6270	9246952.0082

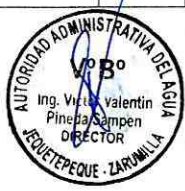






RESOLUCION DIRECTORAL No. 1422-2018-ANA-AAA-JZ-V

Table with 12 columns and 40 rows containing identification numbers and codes.







RESOLUCION DIRECTORAL No. 1422 -2018-ANA-AAA-JZ-V

Table with 12 columns and 40 rows of identification numbers (MD1382 to MD1423) and their corresponding MI (MI1382 to MI1423) codes.







RESOLUCION DIRECTORAL No. 1422-2018-ANA-AAA-JZ-V

MD1424	687059.2188	9244529.0568	MD1424	687057.8489	9244662.4337	MI1424	689347.1786	9248511.0641	MI1424	689626.3144	9248708.6374
MD1425	687060.9594	9244560.2153	MD1425	687062.7279	9244680.7762	MI1425	689372.0190	9248527.4684	MI1425	689659.1607	9248731.6361
MD1426	687058.9383	9244585.7262	MD1426	687075.3143	9244698.8692	MI1426	689390.4271	9248542.0184	MI1426	689681.5448	9248744.2597
MD1427	687052.8719	9244615.7913	MD1427	687087.1203	9244721.8058	MI1427	689408.3444	9248552.9879	MI1427	689693.6604	9248750.2032
MD1428	687048.8138	9244648.7406	MD1428	687093.3651	9244746.9224	MI1428	689432.7275	9248567.0947	MI1428	689705.4924	9248757.5472
MD1429	687047.7539	9244663.3841	MD1429	687094.6426	9244775.4141	MI1429	689467.8253	9248591.8668	MI1429	689723.8100	9248764.8742
MD1430	687053.5156	9244685.0446	MD1430	687092.7795	9244802.8810	MI1430	689493.6590	9248612.1970	MI1430	689749.2856	9248765.7234
MD1431	687066.7265	9244704.0354	MD1431	687090.3941	9244828.7573	MI1431	689528.1822	9248629.9606	MI1431	689781.1407	9248767.3570
MD1432	687077.6965	9244725.3479	MD1432	687086.5345	9244847.1242	MI1432	689566.4719	9248650.5607	MI1432	689810.5045	9248763.0388
MD1433	687083.4198	9244748.3671	MD1433	687092.5138	9244874.2542	MI1433	689606.9043	9248680.6472	MI1433	689833.7673	9248752.4648
MD1434	687084.6274	9244775.2993	MD1434	687128.2958	9244912.6352	MI1434	689632.2780	9248700.6054	MI1434	689859.9704	9248739.5038
MD1435	687082.8106	9244802.0835	MD1435	687144.3962	9244944.3667	MI1435	689664.4973	9248723.1650	MI1435	689957.6816	9248783.5743
MD1436	687080.4892	9244827.2651	MD1436	687161.4831	9244981.3546	MI1436	689686.2069	9248735.4083	MI1436	689983.2424	9248788.3620
MD1437	687076.3056	9244847.1743	MD1437	687167.0813	9245009.1649	MI1437	689698.5114	9248741.4444	MI1437	690003.1334	9248787.3064
MD1438	687083.3362	9244879.0747	MD1438	687173.0619	9245034.1662	MI1438	689710.0208	9248748.5882	MI1438	690018.0596	9248781.0954
MD1439	687120.0176	9244918.4205	MD1439	687185.3926	9245053.7896	MI1439	689725.8958	9248754.9382	MI1439	690040.0860	9248768.1005
MD1440	687135.3952	9244948.7274	MD1440	687199.7963	9245098.1686	MI1440	689749.7083	9248755.7320	MI1440	690058.3354	9248761.8482
MD1441	687151.9118	9244984.4808	MD1441	687206.3278	9245137.4933	MI1441	689780.6646	9248757.3195	MI1441	690070.5769	9248744.3480
MD1442	687157.3136	9245011.3156	MD1442	687216.1779	9245173.8707	MI1442	689807.6522	9248753.3507	MI1442	690080.7501	9248733.2898
MD1443	687163.7192	9245038.0932	MD1443	687234.3274	9245208.4923	MI1443	689829.4804	9248743.4288	MI1443	690100.2528	9248727.0793
MD1444	687176.2645	9245058.0583	MD1444	687253.4946	9245249.1310	MI1444	689859.7733	9248728.4448	MI1444	690128.0290	9248710.1393
MD1445	687190.0540	9245100.5446	MD1445	687265.1276	9245327.2608	MI1445	689960.7006	9248773.9658	MI1445	690127.7798	9248707.7474
MD1446	687196.5448	9245139.6246	MD1446	687268.1486	9245366.6009	MI1446	689983.9074	9248778.3127	MI1446	690151.6849	9248691.0559
MD1447	687206.8120	9245177.5426	MD1447	687271.2561	9245412.3743	MI1447	690000.8826	9248777.4117	MI1447	690174.6854	9248678.7629
MD1446	687225.3728	9245212.9486	MD1448	687268.1486	9245366.6009	MI1448	690013.5765	9248772.1296	MI1448	690196.9487	9248670.0740
MD1448	687243.8209	9245252.0627	MD1449	687248.5216	9245459.1207	MI1449	690035.8817	9248758.9703	MI1449	690220.0766	9248662.7165
MD1449	687255.1842	9245328.3814	MD1450	687207.1687	9245526.5892	MI1450	690052.0100	9248753.4447	MI1450	690254.5552	9248655.7531
MD1450	687258.1745	9245367.3224	MD1451	687177.4759	9245560.2875	MI1451	690062.7654	9248738.0690	MI1451	690293.6685	9248644.4209
MD1451	687261.0987	9245410.3951	MD1452	687167.6065	9245590.8652	MI1452	690075.1873	9248724.5665	MI1452	690324.1903	9248642.2156
MD1452	687239.7414	9245454.3097	MD1453	687162.2999	9245621.8278	MI1453	690096.0726	9248717.9157	MI1453	690336.4751	9248647.3119
MD1453	687199.0944	9245520.6266	MD1454	687175.1655	9245630.7680	MI1454	690117.4281	9248704.8915	MI1454	690359.5732	9248651.3619
MD1454	687168.5981	9245555.2368	MD1455	687198.7050	9245637.3743	MI1455	690117.2229	9248702.9222	MI1455	690510.3522	9248622.0796
MD1455	687157.8707	9245588.4727	MD1456	687214.5124	9245696.6652	MI1456	690146.4472	9248682.5167	MI1456	690607.0923	9248621.0999
MD1456	687151.3689	9245626.4092	MD1457	687212.0039	9245733.6463	MI1457	690170.4960	9248669.6633	MI1457	690683.6268	9248642.0902
MD1457	687170.8420	9245639.9410	MD1458	687219.9131	9245753.4681	MI1458	690193.6116	9248660.6418	MI1458	690730.0215	9248656.9498
MD1458	687190.5118	9245645.4612	MD1459	687238.7616	9245769.9863	MI1459	690217.5636	9248653.0221	MI1459	690773.2259	9248665.9442
MD1459	687204.4232	9245697.6409	MD1460	687278.3390	9245791.4883	MI1460	690252.1698	9248646.0330	MI1460	690791.8103	9248669.0169
MD1460	687201.8728	9245735.2393	MD1461	687307.7402	9245803.0354	MI1461	690291.8973	9248634.5228	MI1461	690824.7143	9248672.6848
MD1461	687211.5155	9245759.4054	MD1462	687328.4070	9245814.5885	MI1462	690325.8333	9248632.0708	MI1462	690849.9346	9248674.9141
MD1462	687233.0087	9245778.2414	MD1463	687386.5794	9245869.6963	MI1463	690339.2883	9248637.6527	MI1463	690935.8055	9248674.6020
MD1463	687274.1081	9245800.5702	MD1464	687409.4957	9245908.1408	MI1464	690359.4805	9248641.1931	MI1464	690985.9536	9248677.5984
MD1464	687303.4530	9245812.0952	MD1465	687436.5592	9245960.4579	MI1465	690509.3400	9248612.0894	MI1465	691022.3934	9248679.8380







RESOLUCION DIRECTORAL No. 1422 -2018-ANA-AAA-JZ-V

Table with 12 columns and 50 rows of alphanumeric data, likely representing a list of administrative records or identifiers.







RESOLUCION DIRECTORAL No. 1422-2018-ANA-AAA-JZ-V

MD1507	688117.8007	9246856.6547	MD1508	688409.5579	9246806.4510	MI1508	692085.9203	9248228.8082	MI1508	692279.3601	9248130.9288
MD1508	688262.3014	9246810.5727	MD1509	688517.6632	9246832.1251	MI1509	692092.7711	9248221.9119	MI1509	692311.8567	9248132.2450
MD1509	688302.9584	9246804.2371	MD1510	688611.3283	9246859.5865	MI1510	692110.4852	9248198.7322	MI1510	692329.5992	9248133.8312
MD1510	688338.8238	9246805.2493	MD1511	688649.8148	9246876.1606	MI1511	692123.7668	9248183.9080	MI1511	692341.5123	9248135.7806
MD1511	688407.6091	9246816.2664	MD1512	688750.3855	9246892.4356	MI1512	692147.3267	9248161.3618	MI1512	692351.0997	9248136.1097
MD1512	688515.0994	9246841.7944	MD1513	688800.6594	9246915.0251	MI1513	692174.1498	9248140.0826	MI1513	692413.1555	9248157.1784
MD1513	688607.9314	9246869.0115	MD1514	688823.8682	9246929.0686	MI1514	692201.3786	9248124.2202	MI1514	692471.7555	9248168.7985
MD1514	688646.9959	9246885.8346	MD1515	688874.7218	9246949.8208	MI1515	692223.8328	9248120.4846	MI1515	692513.2602	9248161.6769
MD1515	688747.4881	9246902.0968	MD1516	688910.2970	9246970.3124	MI1516	692237.1309	9248117.8198	MI1516	692556.0652	9248168.0808
MD1516	688796.0044	9246923.8966	MD1517	688944.8832	9246998.4033	MI1517	692248.1605	9248119.1674			
MD1517	688819.3630	9246938.0307	MD1518	688963.7889	9247012.8731	MI1518	692279.8418	9248120.9401			
MD1518	688870.3170	9246958.8239	MD1519	688972.5052	9247034.3064	MI1519	692312.5047	9248122.2631			
MD1519	688904.6130	9246978.5787	MD1520	688981.1205	9247058.2318	MI1520	692330.8536	9248123.9035			
MD1520	688938.6907	9247006.2566	MD1521	688988.5652	9247078.4457	MI1521	692342.4952	9248125.8085			
MD1521	688955.5505	9247019.1606	MD1522	688991.6903	9247080.0507	MI1522	692352.9174	9248126.1662			
MD1522	688963.1654	9247037.8854	MD1523	688998.0135	9247079.5812	MI1523	692415.7467	9248147.4975			
MD1523	688971.7241	9247061.6538	MD1524	689010.0674	9247079.6367	MI1524	692471.8868	9248158.6299			
MD1524	688980.5288	9247085.5602	MD1525	689019.2741	9247089.8375	MI1525	692513.1517	9248151.5494			
MD1525	688989.6248	9247090.2316	MD1526	689026.9478	9247111.3330	MI1526	692557.5448	9248158.1909			
MD1526	688998.3613	9247089.5829	MD1527	689033.4507	9247136.1871						
MD1527	689005.6038	9247089.6162	MD1528	689043.2324	9247180.9616						
MD1528	689010.5226	9247095.0662	MD1529	689049.6596	9247216.4438						
MD1529	689017.3836	9247114.2853	MD1530	689056.0715	9247242.9357						
MD1530	689023.7247	9247138.5208	MD1531	689055.5123	9247256.8476						
MD1531	689033.4245	9247182.9206	MD1532	689056.6240	9247285.0555						
MD1532	689039.8716	9247218.5129	MD1533	689057.5568	9247303.7282						
MD1533	689046.0234	9247243.9301	MD1534	689065.0084	9247378.5760						
MD1534	689045.5044	9247256.8437	MD1535	689070.6898	9247421.3040						
MD1535	689046.6339	9247285.5018	MD1536	689074.5320	9247449.8020						
MD1536	689047.5816	9247304.4735	MD1537	689077.1941	9247486.0120						
MD1537	689055.0739	9247379.7307	MD1538	689074.1764	9247507.5873						
MD1538	689060.7782	9247422.6311	MD1539	689071.8816	9247529.5887						
MD1539	689064.5812	9247450.8376	MD1540	689075.1812	9247554.6743						
MD1540	689067.1429	9247485.6823	MD1541	689076.8145	9247588.3882						
MD1541	689064.2486	9247506.3757	MD1542	689078.2879	9247600.5140						
MD1542	689061.8132	9247529.7239	MD1543	689081.2649	9247610.1410						
MD1543	689065.2129	9247555.5698	MD1544	689085.0007	9247615.5158						
MD1544	689066.8437	9247589.2343	MD1545	689089.1147	9247622.5494						
MD1545	689068.4692	9247602.6110	MD1546	689091.9808	9247626.7183						
MD1546	689072.1691	9247614.5758	MD1547	689094.7579	9247631.3005						
MD1547	689076.5662	9247620.9021	MD1548	689096.8746	9247634.7401						
MD1548	689080.6672	9247627.9136	MD1549	689099.5068	9247639.0833						







RESOLUCION DIRECTORAL No. 1422 -2018-ANA-AAA-JZ-V

Table with 6 columns and 30 rows of identification numbers (MD1549 to MD1590).







RESOLUCION DIRECTORAL No. 1422 -2018-ANA-AAA-JZ-V

MD1591	689500.4570	9248204.5156	MD1592	689570.4412	9248195.6021
MD1592	689512.3078	9248205.3614	MD1593	689583.0452	9248199.7467
MD1593	689552.3482	9248203.9722	MD1594	689591.1179	9248208.0806
MD1594	689568.5966	9248205.6251	MD1595	689600.0635	9248213.5964
MD1595	689568.8981	9248205.6215	MD1596	689658.9411	9248238.4175
MD1596	689577.5785	9248208.4759	MD1597	689691.9122	9248279.8676
MD1597	689584.8052	9248215.9364	MD1598	689714.9400	9248309.3025
MD1598	689595.4699	9248222.5121	MD1599	689722.4157	9248319.6624
MD1599	689652.7042	9248246.6404	MD1600	689725.5424	9248322.8308
MD1600	689684.0610	9248286.0611	MD1601	689728.5648	9248323.8792
MD1601	689706.9444	9248315.3114	MD1602	689734.5345	9248325.1804
MD1602	689714.7570	9248326.1383	MD1603	689756.5688	9248329.0179
MD1603	689720.0624	9248331.5145	MD1604	689782.4544	9248333.3682
MD1604	689725.8518	9248333.5226	MD1605	689789.3191	9248337.2831
MD1605	689732.6109	9248334.9960	MD1606	689860.5800	9248379.5604
MD1606	689754.8823	9248338.8747	MD1607	689902.3107	9248403.3458
MD1607	689779.0443	9248342.9354	MD1608	689968.8923	9248409.1246
MD1608	689784.2906	9248345.9272	MD1609	690034.4410	9248397.8676
MD1609	689855.5525	9248388.2051	MD1610	690097.4906	9248396.4510
MD1610	689899.2627	9248413.1188	MD1611	690120.2153	9248413.0333
MD1611	689969.3131	9248419.1987	MD1612	690170.5681	9248464.3253
MD1612	690035.4048	9248407.8484	MD1613	690201.3296	9248474.1749
MD1613	690094.3308	9248406.5245	MD1614	690279.1515	9248482.6390
MD1614	690113.6558	9248420.6261	MD1615	690394.9712	9248471.1628
MD1615	690165.1640	9248473.0950	MD1616	690515.6116	9248433.9335
MD1616	690199.2431	9248484.0069	MD1617	690552.7582	9248427.9199
MD1617	690279.1034	9248492.6927	MD1618	690587.8037	9248422.8984
MD1618	690396.9586	9248481.0148	MD1619	690615.2214	9248420.8965
MD1619	690517.8960	9248443.6939	MD1620	690648.2518	9248419.1498
MD1620	690554.2665	9248437.8059	MD1621	690673.7908	9248419.4254
MD1621	690588.8782	9248432.8465	MD1622	690694.3373	9248420.3397
MD1622	690615.8496	9248430.8773	MD1623	690712.8531	9248420.7785
MD1623	690648.4621	9248429.1526	MD1624	690732.5870	9248425.3416
MD1624	690673.5145	9248429.4230	MD1625	690746.8691	9248431.9795
MD1625	690693.9965	9248430.3344	MD1626	690761.8641	9248440.5935
MD1626	690711.5952	9248430.7515	MD1627	690774.8920	9248444.7433
MD1627	690729.3180	9248434.8496	MD1628	690798.3223	9248455.9126
MD1628	690742.2626	9248440.8658	MD1629	690823.7705	9248469.3657
MD1629	690757.8102	9248449.7972	MD1630	690849.2794	9248485.8169
MD1630	690771.2058	9248454.0642	MD1631	690871.4814	9248498.3717
MD1631	690793.8321	9248464.8501	MD1632	690890.7078	9248512.4261
MD1632	690818.7143	9248478.0041	MD1633	690901.9844	9248517.1080







RESOLUCION DIRECTORAL No. 1422 -2018-ANA-AAA-JZ-V

MD1633	690844.1040	9248494.3784	MD1634	690926.4459	9248524.0968
MD1634	690866.0511	9248506.7891	MD1635	690941.8269	9248527.3577
MD1635	690885.7704	9248521.2039	MD1636	690959.4898	9248529.0567
MD1636	690898.6826	9248526.5648	MD1637	690984.4004	9248531.8647
MD1637	690924.0325	9248533.8074	MD1638	691005.6504	9248531.4932
MD1638	690940.3064	9248537.2576	MD1639	691024.1271	9248527.8513
MD1639	690958.4509	9248539.0029	MD1640	691046.7290	9248522.0350
MD1640	690983.9258	9248541.8745	MD1641	691073.5295	9248513.6692
MD1641	691006.7131	9248541.4762	MD1642	691084.4420	9248503.6184
MD1642	691026.3419	9248537.6071	MD1643	691117.1810	9248468.8413
MD1643	691049.4667	9248531.6563	MD1644	691138.6561	9248447.8835
MD1644	691078.6526	9248522.5459	MD1645	691162.0897	9248434.8211
MD1645	691091.4789	9248510.7324	MD1646	691196.1286	9248427.0518
MD1646	691124.3170	9248475.8500	MD1647	691282.0974	9248409.6442
MD1647	691144.6877	9248455.9700	MD1648	691349.8226	9248399.5556
MD1648	691165.7093	9248444.2521	MD1649	691377.0302	9248396.3191
MD1649	691198.2339	9248436.8284	MD1650	691401.1675	9248393.4224
MD1650	691283.8276	9248419.4968	MD1651	691447.5100	9248376.8757
MD1651	691351.1503	9248409.4682	MD1652	691492.2213	9248365.4573
MD1652	691378.2166	9248406.2484	MD1653	691530.5922	9248363.9192
MD1653	691403.4732	9248403.2174	MD1654	691581.1368	9248359.0543
MD1654	691450.4348	9248386.4497	MD1655	691625.3786	9248363.1179
MD1655	691493.6747	9248375.4071	MD1656	691666.6208	9248363.6925
MD1656	691531.2720	9248373.9000	MD1657	691711.7255	9248349.0770
MD1657	691581.1587	9248369.0984	MD1658	691762.1954	9248311.6998
MD1658	691624.8508	9248373.1116	MD1659	691824.6328	9248272.6344
MD1659	691668.1325	9248373.7145	MD1660	691999.3290	9248171.0243
MD1660	691716.3633	9248358.0861	MD1661	692027.4456	9248153.0174
MD1661	691767.8319	9248319.9693	MD1662	692144.3191	9248083.4274
MD1662	691829.8001	9248281.1974	MD1663	692179.3438	9248065.0724
MD1663	692004.5418	9248179.5608	MD1664	692209.7100	9248058.3090
MD1664	692032.7016	9248161.5263	MD1665	692259.6627	9248061.2560
MD1665	692149.2016	9248092.1587	MD1666	692301.1433	9248063.0074
MD1666	692182.8116	9248074.5450	MD1667	692353.8200	9248061.9244
MD1667	692210.5181	9248068.3741	MD1668	692370.3154	9248067.9979
MD1668	692259.1573	9248071.2436	MD1669	692378.9668	9248077.0896
MD1669	692301.0351	9248073.0117	MD1670	692385.1567	9248076.6367
MD1670	692352.1372	9248071.9612	MD1671	692396.1268	9248066.7114
MD1671	692364.6758	9248076.5777	MD1672	692408.2956	9248053.2616
MD1672	692374.9816	9248087.4080	MD1673	692426.8733	9248031.9317
MD1673	692389.3160	9248086.3590	MD1674	692452.9859	9248013.3780
MD1674	692403.2067	9248073.7913	MD1675	692480.7233	9247993.7589







RESOLUCION DIRECTORAL No. 1422-2018-ANA-AAA-JZ-V

MD1675	692415.7744	9248059.9007	MD1676	692566.7176	9247950.4284
MD1676	692433.6338	9248039.3954			
MD1677	692458.7693	9248021.5360			
MD1678	692485.8891	9248002.3537			
MD1679	692571.2174	9247959.3588			

