



CUT: 103965-2021

RESOLUCIÓN DIRECTORAL N° 1264-2021-ANA-AAA.JZ

Piura, 19 de octubre de 2021

VISTO

El expediente administrativo con **CUT N°: 103965-2021**, tramitado e ingresado a la Autoridad Administrativa del Agua Jequetepeque Zarumilla Código V, sobre Aprobación de actualización de la delimitación de la faja marginal del río Piura, tramo Sector La Joya – Balcones, y;

CONSIDERANDO:

Que, la Autoridad Nacional del Agua tiene presencia en el país a través de los órganos desconcentrados denominados Autoridades Administrativas del Agua que dirigen en sus respectivos ámbitos territoriales, la Gestión de los Recursos Hídricos, en el marco de las políticas y normas dictadas por el Consejo Directivo y Jefatural de la Autoridad Nacional del Agua;

Que, el Reglamento de Organización y Funciones de la Autoridad Nacional del Agua aprobado mediante Decreto Supremo N° 018-2017-MINAGRI, establece como una de las competencias que ejercen las Autoridades Administrativas del Agua, la de: “ñ) *Aprobar la delimitación de fajas marginales y caudales ecológicos.*”

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 117º 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 8º 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 15º 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 18º 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, con Resolución Administrativa N° 077-2010-ANA-ALA-MBP, de fecha 23.04.2010, la Administración Local de Agua Medio y Bajo Piura, aprueba el estudio de delimitación de la faja marginal del río Piura en ambas márgenes del cauce en el tramo comprendido entre el sector la Quebrada Margen Derecha y la Obrilla Margen Izquierda y la laguna Ñapique Margen Derecha y Carretera Panamericana Piura - Lambayeque Margen Izquierda;

Que, con Resolución Directoral N° 827-2018-ANA-AAA.JZ-V, de fecha 28.03.2018, la Autoridad Administrativa del Agua Jequetepeque – Zarumilla, aprobó el estudio de delimitación de la faja marginal del río Piura, elaborado con la metodología de la huella máxima, por tramos ubicados en los sectores: 1) sector laguna La Niña –sector Chatito (34 km), 2) sector la Peñita (4 km), 3) sector Tambogrande – Malingas (6 km), 4) sector Ñacara (9 km), 5) sector Carrasquillo (1.50 km), 6) sector Buenos Aires (1.40 km) y 7) sector Salitril (1.10 km);

Que, el presente procedimiento obedece a la evaluación del estudio de actualización de la delimitación de la faja marginal del río Piura en un tramo de 166.0 km, entre los sectores La Joya (Km 70+000) – Balcones (km 229+950); elaborado con la metodología del modelamiento hidráulico; para proceder a su aprobación, vía Resolución Directoral;

Que, el Área Técnica de esta Autoridad Administrativa del Agua, mediante Informe Técnico N° 126-2021-ANA-AAA.JZ/CALC, concluye lo siguiente:

- El límite superior de la ribera se ha establecido con un caudal de 1,863.90 m³/seg para los tramos colindantes con áreas agrícolas y con un caudal de 2,154.10 m³/seg para los tramos colindantes con área urbanas.
- Tomando en cuenta los criterios de enfoque de riesgo, uso del espacio y ancho mínimo, se ha establecido un ancho variable para la faja marginal, entre 4 a 50 m. para el tramo de 160 km. delimitado.
- Se ha establecido un total de 1,537 vértices de delimitación de la faja marginal y de límite superior de la ribera para la margen derecha y 1,534 vértices para la margen izquierda, que se adjuntan en anexo y que deben formar parte de la Resolución Directoral de aprobación.
- Dejar sin efecto la Resolución Administrativa N° 077-2010-ANA-ALA-MBP, de fecha 23.04.2010, a través de la cual, la Administración Local de Agua Medio y Bajo Piura, aprueba el estudio de delimitación de la faja marginal del río Piura en ambas márgenes del cauce en el tramo comprendido entre el sector la Quebrada margen derecha y la Obrilla margen izquierda y la laguna Ñapique margen derecha y carretera panamericana Piura-Lambayeque margen izquierda.
- Dejar sin efecto, en parte, la Resolución Directoral N° 827-2018-ANA-AAA.JZ-V, de fecha 28.03.2018, mediante la cual, la Autoridad Administrativa del Agua Jequetepeque – Zarumilla, aprobó el estudio de delimitación de la faja marginal del río Piura, elaborado con la metodología de la huella máxima, por tramos ubicados en los sectores: 1) sector laguna La Niña – sector Chatito (34 km), 2) sector la Peñita (4 km), 3) sector Tambogrande – Malingas (6 km), 4) sector Ñacara (9 km), 5) sector Carrasquillo (1.50 km), 6) sector Buenos Aires (1.40 km) y 7) sector Salitral (1.10 km). Quedando vigente para los siguientes tramos: sector laguna La Niña – sector Chatito (34 km), sector Carrasquillo (1.50 km), sector Buenos Aires (1.40 km) y sector Salitral (1.10 km).

Que, el Área Legal de esta Autoridad Administrativa del Agua, mediante el Informe Legal N° 551-2021-ANA-AAA.JZ/JMLZ, concluye lo siguiente:

- De la revisión de los actuados del expediente administrativo, así como la información técnica, conforme a lo establecido por la Resolución Jefatural N° 332-2016-ANA, para la aprobación de “la actualización de la delimitación de la faja marginal del río Piura, tramo Sector La Joya – Balcones; se colige que el procedimiento administrativo para dicha actualización se ha llevado a cabo de manera regular, sin mediar vicio que lo invalide, cumpliendo con los parámetros y requisitos técnicos legales. Por lo que, resulta amparable su aprobación.
- Sin perjuicio de lo antes indicado, cabe precisar que de conformidad al numeral 15.1) del artículo 15º 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 y el 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 1º.- Aprobar la actualización de la delimitación de la faja marginal del río Piura, tramo Sector La Joya – Balcones, cuyas coordenadas exteriores se muestran en los cuadros, anexos a la presente resolución.

ARTICULO 2º.- Precisar que, de acuerdo a la actualización aprobada precedentemente se deja sin efecto la Resolución Administrativa N° 077-2010-ANA-ALA-MBP, de fecha 23.04.2010, a través de la cual, la Administración Local de Agua Medio y Bajo Piura, aprueba el estudio de delimitación de la faja marginal del río Piura en ambas márgenes del cauce en el tramo comprendido entre el sector la Quebrada margen derecha y la Obrilla margen izquierda y la laguna Ñapique margen derecha y carretera panamericana Piura-Lambayeque margen izquierda.

ARTICULO 3º.- Dejar sin efecto en parte, la Resolución Directoral N° 827-2018-ANA-AAA.JZ-V, de fecha 28.03.2018, mediante la cual, la Autoridad Administrativa del Agua Jequetepeque – Zarumilla, aprobó el estudio de delimitación de la faja marginal del río Piura, elaborado con la metodología de la huella máxima, por tramos ubicados en los sectores: 1) sector laguna La Niña – sector Chatito (34 km), 2) sector la Peñita (4 km), 3) sector Tambogrande – Malingas (6 km), 4) sector Ñacara (9 km), 5) sector Carrasquillo (1.50 km), 6) sector Buenos Aires (1.40 km) y 7) sector Salitral (1.10 km).

Quedando vigente para los siguientes tramos: sector laguna La Niña – sector Chatito (34 km), sector Carrasquillo (1.50 km), sector Buenos Aires (1.40 km) y sector Salitral (1.10 km).

ARTÍCULO 4º.- 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 5º.- Precisar que de acuerdo a la Octava Disposición Complementaria Final del Texto Único Ordenado de la Ley N° 30556 – Ley que aprueba disposiciones de Carácter Extraordinario para las Intervenciones del Gobierno Nacional frente a desastres y que dispone la creación de la Autoridad para la Reconstrucción con Cambios, “*las fajas marginales, quebradas y borde costero determinados por la autoridad competente son consideradas “zonas de riesgo no mitigable”.*

ARTÍCULO 6º.- Establecer, que en el área de dominio público determinada para la faja marginal, se encuentran prohibidas actividades como desarrollo de asentamiento humano, agricultura intensiva o permanente u otra actividad que afecte a la faja marginal.

ARTÍCULO 7º.- Precisar que, de acuerdo a la Décima Quinta Disposición Complementaria Final del Texto Único Ordenado de la Ley N° 30556 – Ley que aprueba disposiciones de Carácter Extraordinario para las Intervenciones del Gobierno Nacional frente a desastres y que dispone la creación de la Autoridad para la Reconstrucción con Cambios, “*Las Municipalidades Provinciales, en el ámbito de su competencia, notificarán, en un plazo máximo de quince (15) días contados a partir de la delimitación de las fajas marginales de los ríos y quebradas, a los ocupantes de los inmuebles localizados dentro de tales fajas marginales para su retiro. En aquellos ríos y quebradas que cuenten con delimitación de fajas marginales, la notificación se efectúa en un plazo máximo de quince (15) días contados a partir de la vigencia de la presente ley, para su retiro. La implementación de lo establecido en*

esta disposición será regulada por las entidades competentes, en un plazo máximo de noventa (90) días calendario.”

ARTÍCULO 8º.- Notificar la presente resolución al Gobierno Regional de Piura, Proyecto Especial Chira-Piura, Consejo de Recursos Hídricos de Cuenca Chira-Piura, Universidad Nacional de Piura, Municipalidad Provincial de Piura, Municipalidad Provincial de Morropón – Chulucanas, Municipalidad Distrital de Tambogrande, Municipalidad Distrital de Morropón, Municipalidad Distrital de La Matanza, Municipalidad Distrital de Castilla, Municipalidad Distrital de Catacaos, Municipalidad Distrital de La Arena, Municipalidad Distrital de Cura Mori, 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, y remitir copia fedeada a la Administración Local de Agua Medio y Bajo Piura, Administración Local de Agua San Lorenzo y Administración Local de Agua Alto Piura, disponiéndose la publicación en el portal institucional de la Autoridad Nacional del Agua, conforme a Ley.

Regístrate, comuníquese y archívese

FIRMADO DIGITALMENTE

LUIS FERNANDO BIFFI MARTIN
DIRECTOR
AUTORIDAD ADMINISTRATIVA DEL AGUA
JEQUETEPEQUE ZARUMILLA

CUADRO DE RELACION DE UTM DE UBICACIÓN DE LA FAJA MARGINAL Y RIBERA SUPERIOR DEL RIO PIURA SECTOR LA JOYA - BALCONES

RELACION DE UTM PARA LA SENALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA				UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		RELACION DE UTM PARA LA SENALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA				UTM DE UBICACIÓN DE LA RIBERA SUPERIOR	
ORDEN	CODIGO	ESTE	NORTE	ESTE	NORTE	ORDEN	CODIGO	ESTE	NORTE	ESTE	NORTE
1	H-1537-MD	601415.7461	9428372.1309	601391.8167	9428316.7701	1	H-1534-MI	601088.3677	9428067.6389	601110.3850	9428071.9911
2	H-1536-MD	601322.6488	9428391.0490	601295.0161	9428352.2339	2	H-1533-MI	601042.0216	9428150.5669	601068.4269	9428159.0894
3	H-1535-MD	601239.9267	9428437.1491	601207.7034	9428405.6798	3	H-1532-MI	600995.6756	9428233.4948	601013.9442	9428246.2195
4	H-1534-MD	601151.8069	9428471.8335	601125.9244	9428423.1520	4	H-1531-MI	600917.7242	9428284.9919	600940.7603	9428297.1784
5	H-1533-MD	601067.7120	9428513.0486	601036.0545	9428470.3392	5	H-1530-MI	600846.5217	9428346.1291	600861.3852	9428367.0285
6	H-1532-MD	601001.1135	9428578.6011	600946.4647	9428566.8656	6	H-1529-MI	600796.6241	9428426.5442	600818.5226	9428435.2912
7	H-1531-MD	600962.5725	9428665.3022	600921.6882	9428648.8324	7	H-1528-MI	600764.6646	9428515.8870	600785.4189	9428523.1428
8	H-1530-MD	600958.8205	9428760.2281	600920.8737	9428765.2058	8	H-1527-MI	600735.9687	9428606.4494	600767.8607	9428612.3097
9	H-1529-MD	600955.0685	9428855.1540	600913.9364	9428854.0509	9	H-1526-MI	600707.2728	9428697.0117	600760.6685	9428708.5225
10	H-1528-MD	600937.5255	9428948.1932	600900.5215	9428937.2288	10	H-1525-MI	600678.5768	9428787.5741	600743.5830	9428802.5756
11	H-1527-MD	600904.4185	9429033.4784	600857.1421	9429008.5727	11	H-1524-MI	600649.8809	9428878.1365	600719.7727	9428885.6716
12	H-1526-MD	600829.8163	9429092.2961	600805.2713	9429094.6562	12	H-1523-MI	600621.1850	9428968.6989	600693.5957	9428989.4218
13	H-1525-MD	600842.7624	9429170.3541	600815.8547	9429189.2449	13	H-1522-MI	600592.4891	9429059.2612	600647.5181	9429077.4854
14	H-1524-MD	600924.2255	9429216.6030	600917.7195	9429234.8857	14	H-1521-MI	600557.4093	9429146.1922	600602.0970	9429174.7034
15	H-1523-MD	601011.7665	9429253.5025	601005.0905	9429274.7321	15	H-1520-MI	600494.2305	9429217.1389	600549.4056	9429250.3139
16	H-1522-MD	601099.3075	9429290.4021	601091.7060	9429308.7308	16	H-1519-MI	600431.0517	9429288.0856	600492.0191	9429323.1322
17	H-1521-MD	601186.8485	9429327.3016	601173.6376	9429353.9105	17	H-1518-MI	600367.8729	9429359.0323	600424.7851	9429396.8800
18	H-1520-MD	601256.6738	9429385.6770	601239.1889	9429398.9276	18	H-1517-MI	600304.6941	9429429.9791	600335.8526	9429474.5651
19	H-1519-MD	601126.2807	9429478.2093	601162.3670	9429433.4100	19	H-1516-MI	600218.1941	9429451.7574	600245.1120	9429543.0338
20	H-1518-MD	601046.9773	9429425.9028	601093.9262	9429385.6212	20	H-1515-MI	600123.2800	9429455.7960	600130.3388	9429579.6841
21	H-1517-MD	600967.2873	9429374.2802	600995.7717	9429322.1983	21	H-1514-MI	600028.3658	9429459.8347	600020.9949	9429586.5694
22	H-1516-MD	600881.5766	9429333.3086	600893.9981	9429298.6474	22	H-1513-MI	599933.4517	9429463.8734	599933.2661	9429584.3054
23	H-1515-MD	600795.1917	9429346.2051	600758.9691	9429295.7399	23	H-1512-MI	599838.5376	9429467.9120	599841.3876	9429578.0002
24	H-1514-MD	600743.2142	9429425.7246	600695.9447	9429398.6533	24	H-1511-MI	599743.6235	9429471.9507	599746.4754	9429569.5571
25	H-1513-MD	600691.2367	9429505.2440	600654.4585	9429466.3965	25	H-1510-MI	599648.7094	9429475.9893	599646.5014	9429560.6637
26	H-1512-MD	600631.6366	9429578.6873	600589.5031	9429546.4708	26	H-1509-MI	599553.7953	9429480.0280	599549.9496	9429548.1130
27	H-1511-MD	600565.7076	9429647.0859	600526.6396	9429623.9663	27	H-1508-MI	599459.5362	9429478.4741	599454.5201	9429530.0078
28	H-1510-MD	600498.9172	9429714.6209	600470.9319	9429692.6405	28	H-1507-MI	599368.1244	9429452.6113	599356.9950	9429511.5051
29	H-1509-MD	600423.9374	9429771.0358	600403.8819	9429751.2466	29	H-1506-MI	599276.7126	9429426.7485	599264.3361	9429485.0615
30	H-1508-MD	600337.9427	9429811.4078	600327.5713	9429787.7897	30	H-1505-MI	599185.3008	9429400.8857	599174.5049	9429458.1777
31	H-1507-MD	600251.9479	9429851.7799	600233.1092	9429833.0251	31	H-1504-MI	599093.8891	9429375.0229	599080.9833	9429430.1896
32	H-1506-MD	600160.4729	9429870.0779	600162.4771	9429841.0936	32	H-1503-MI	599007.1390	9429337.6624	598988.1803	9429388.4281
33	H-1505-MD	600065.5812	9429874.6141	600064.4752	9429843.6502	33	H-1502-MI	598923.5274	9429292.5614	598903.0294	9429350.1102
34	H-1504-MD	599970.6896	9429879.1503	599967.5884	9429846.1776	34	H-1501-MI	598839.9158	9429427.4604	598810.2233	9429298.6380
35	H-1503-MD	599875.8298	9429882.7547	599868.8118	9429848.7544	35	H-1500-MI	598756.3042	9429202.3594	598734.1815	9429251.8142
36	H-1502-MD	599781.4698	9429871.7465	599788.4800	9429836.3542	36	H-1499-MI	598671.7218	9429159.2265	598654.9439	9429206.0669
37	H-1501-MD	599687.1097	9429860.7383	599685.1963	9429820.4111	37	H-1498-MI	598585.0506	9429120.3277	598577.0422	9429171.2264
38	H-1500-MD	599592.7497	9429849.7300	599594.1487	9429806.3568	38	H-1497-MI	598498.3795	9429081.4290	598481.0764	9429128.3070
39	H-1499-MD	599498.3896	9429838.7218	599501.7050	9429792.0869	39	H-1496-MI	598411.7084	9429042.5302	598396.2021	9429099.8548
40	H-1498-MD	599404.1192	9429827.2575	599414.6246	9429778.6450	40	H-1495-MI	598325.0372	9429003.6314	598290.7255	9429062.7050
41	H-1497-MD	599312.6087	9429801.7462	599333.3017	9429755.8746	41	H-1494-MI	598238.3661	9428864.7326	598210.4640	9429028.8210
42	H-1496-MD	599221.0982	9429776.2348	599238.8425	9429729.4260	42	H-1493-MI	598151.6950	9428925.8338	598039.1622	9428956.5026
43	H-1495-MD	599129.5877	9429750.7235	599142.0770	9429702.3317	43	H-1492-MI	598065.0239	9428886.9350	597954.5090	9428920.7646
44	H-1494-MD	599035.7496	9429739.3793	599043.6525	9429689.7325	44	H-1491-MI	597978.3527	9428848.0362	597850.1406	9428859.6811
45	H-1493-MD	598940.8871	9429734.2711	598937.3436	9429684.0082	45	H-1490-MI	597894.8580	9428803.7302	597782.5179	9428809.1010
46	H-1492-MD	598846.0245	9429729.1628	598861.9421	9429679.9481	46	H-1489-MI	597818.6819	9428746.9658	597702.8504	9428749.5119
47	H-1491-MD	598751.5756	9429719.5699	598757.3075	9429674.3140	47	H-1488-MI	597742.5058	9428690.2014	597617.2626	9428685.4945
48	H-1490-MD	598657.3791	9429707.2402	598672.0718	9429665.1399	48	H-1487-MI	597666.3297	9428633.4369	597541.7037	9428628.9784
49	H-1489-MD	598563.1826	9429694.9104	598570.5587	9429648.4487	49	H-1486-MI	597590.1536	9428576.6725	597483.1416	9428625.2245
50	H-1488-MD	598469.1351	9429681.8463	598483.6703	9429634.1620	50	H-1485-MI	597497.5071	9428559.1861	597394.4701	9428619.5404
51	H-1487-MD	598377.5781	9429656.5022	598403.7708	9429612.0001	51	H-1484-MI	597402.7280	9428552.9544	597308.4877	9428614.0287
52	H-1486-MD	598286.0212	9429631.1580	598300.7995	9429583.4387	52	H-1483-MI	597307.9092	9428547.0893	597212.3706	9428607.8673
53	H-1485-MD	598194.4643	9429605.8138	598218.0924	9429560.4981	53	H-1482-MI	597213.0904	9428541.2243	597115.7805	9428601.6757
54	H-1484-MD	598102.9158	9429580.4391	598112.4629	9429531.1994	54	H-1481-MI	597118.2717	9428535.3592	597029.2170	9428596.1267
55	H-1483-MD	598011.3720	9429555.0474	598038.4933	9429510.6823	55	H-1480-MI	597023.4529	9428529.4941	596941.4617	9428602.4288
56	H-1482-MD	597919.8283	9429529.6557	597943.5739	9429484.3543	56	H-1479-MI	596929.8048	9428540.7346	596853.3244	9428625.4571
57	H-1481-MD	597828.2845	9429504.2640	597846.9509	9429457.5537	57	H-1478-MI	596836.6691	9428559.4629	596767.2542	9428647.9452
58	H-1480-MD	597736.7407	9429478.8723	597741.2555	9429428.2368	58	H-1477-MI	596744.3329	9428580.8442	596688.2600	9428679.2351
59	H-1479-MD	597641.8384	9429477.3961	597642.0687	9429427.3962	59	H-1476-MI	596656.3568	9428616.6939	596601.8229	9428713.4732
60	H-1478-MD	597546.8418	9429476.5910	597541.5901	9429426.5447	60	H-1475-MI	5			

RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR			RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		
63	H-1475-MD	597261.8520	9429474.1758	597262.3733	9429424.1784	63	H-1472-MI	596304.4524	9428760.0929	596262.4934	9428864.3884
64	H-1474-MD	597166.8554	9429473.3708	597168.4303	9429423.3823	64	H-1471-MI	596216.4763	9428795.9427	596173.7504	9428909.1327
65	H-1473-MD	597072.5371	9429481.9554	597060.2390	9429429.6342	65	H-1470-MI	596131.4094	9428838.1795	596095.8138	9428944.8959
66	H-1472-MD	596978.6425	9429496.4054	596961.9285	9429445.7570	66	H-1469-MI	596046.6185	9428881.0223	596010.6508	9428981.4768
67	H-1471-MD	596884.7479	9429510.8555	596889.6575	9429460.8894	67	H-1468-MI	595961.8276	9428923.8650	595914.7538	9429022.6683
68	H-1470-MD	596790.8533	9429525.3055	596775.2118	9429476.3784	68	H-1467-MI	595877.0367	9428966.7078	595831.7554	9429058.3194
69	H-1469-MD	596697.9795	9429543.1204	596674.0912	9429499.0364	69	H-1466-MI	595792.2458	9429009.5506	595737.3996	9429098.8489
70	H-1468-MD	596611.8825	9429583.2739	596581.8394	9429541.7028	70	H-1465-MI	595707.4549	9429052.3933	595679.0861	9429142.1582
71	H-1467-MD	596525.7855	9429623.4275	596487.8673	9429585.3195	71	H-1464-MI	595629.5985	9429105.1305	595610.2007	9429201.5265
72	H-1466-MD	596439.6885	9429663.5811	596405.6853	9429623.8650	72	H-1463-MI	595560.3952	9429170.2143	595533.3369	9429267.7709
73	H-1465-MD	596353.5915	9429703.7346	596322.7548	9429662.7616	73	H-1462-MI	595491.1918	9429235.2981	595460.7040	9429330.3691
74	H-1464-MD	596267.0178	9429742.5574	596253.2083	9429695.3808	74	H-1461-MI	595421.9885	9429300.3820	595396.8156	9429396.0321
75	H-1463-MD	596175.0106	9429766.2151	596159.7160	9429719.1249	75	H-1460-MI	595354.8002	9429367.5152	595331.0519	9429463.6226
76	H-1462-MD	596083.0035	9429789.8727	596068.9352	9429742.1803	76	H-1459-MI	595288.5514	9429435.6041	595275.5236	9429520.6933
77	H-1461-MD	595990.9963	9429813.5304	595965.1499	9429768.5385	77	H-1458-MI	595230.9359	9429509.1684	595242.9456	9429610.7116
78	H-1460-MD	595902.9802	9429849.0183	595870.2736	9429808.5466	78	H-1457-MI	595197.5863	9429598.1223	595210.3676	9429700.7298
79	H-1459-MD	595820.1226	9429889.4633	595771.5975	9429874.7821	79	H-1456-MI	595164.2367	9429687.0762	595229.2285	9429794.1773
80	H-1458-MD	595808.5754	9429983.7590	595755.6384	9429984.9368	80	H-1455-MI	595160.3697	9429781.3995	595248.0895	9429887.6247
81	H-1457-MD	595797.0282	9430078.0546	595742.7101	9430074.1722	81	H-1454-MI	595160.2180	9429876.3994	595226.5624	9429984.8678
82	H-1456-MD	595788.6297	9430172.5745	595738.5099	9430177.9381	82	H-1453-MI	595160.0662	9429971.3993	595207.0856	9430072.8494
83	H-1455-MD	595786.6913	9430267.5547	595736.6734	9430267.9270	83	H-1452-MI	595158.6479	9430066.3294	595192.1414	9430174.4789
84	H-1454-MD	595784.7530	9430362.5350	595734.5609	9430371.4357	84	H-1451-MI	595148.3700	9430160.7718	595183.4023	9430261.8701
85	H-1453-MD	595785.7541	9430457.3107	595735.9706	9430461.5212	85	H-1450-MI	595138.0921	9430255.2142	595173.9297	9430356.5964
86	H-1452-MD	595800.8241	9430551.1078	595752.8578	9430557.6843	86	H-1449-MI	595127.8142	9430349.6566	595184.6761	9430440.8759
87	H-1451-MD	595815.8941	9430644.9049	595768.8281	9430648.6263	87	H-1448-MI	595138.9875	9430441.2592	595205.2237	9430522.0389
88	H-1450-MD	595830.9641	9430738.7020	595787.0554	9430752.4206	88	H-1447-MI	595173.4857	9430529.7740	595248.0895	9430606.9132
89	H-1449-MD	595846.0340	9430832.4991	595801.5273	9430834.8300	89	H-1446-MI	595207.9840	9430618.2888	595293.0272	9430709.2946
90	H-1448-MD	595861.1040	9430926.2962	595816.7143	9430925.7784	90	H-1445-MI	595242.3544	9430706.8301	595304.5157	9430806.3727
91	H-1447-MD	595876.1740	9431020.0933	595826.7007	9431015.6563	91	H-1444-MI	595245.7483	9430801.7694	595316.0400	9430903.7534
92	H-1446-MD	595872.8945	9431114.3248	595825.1757	9431109.0276	92	H-1443-MI	595249.1423	9430896.7088	595323.9017	943103.6992
93	H-1445-MD	595862.2800	9431208.7300	595814.4413	9431198.1232	93	H-1442-MI	595252.5362	9430991.6481	595318.3444	9431095.0860
94	H-1444-MD	595844.0064	9431301.5263	595793.1508	9431297.0241	94	H-1441-MI	595255.9302	9431086.5875	595312.8629	9431185.2260
95	H-1443-MD	595815.7385	9431392.2231	595769.0314	9431374.9814	95	H-1440-MI	595259.3242	9431181.5268	595276.6113	9431288.2081
96	H-1442-MD	595787.4705	9431482.9200	595739.3893	9431470.7887	96	H-1439-MI	595227.4324	9431265.7883	595224.2828	9431371.5460
97	H-1441-MD	595759.2025	9431573.6169	595710.8142	9431563.1475	97	H-1438-MI	595171.9688	9431342.9168	595177.0420	9431446.7815
98	H-1440-MD	595730.9346	9431664.3137	595680.4786	9431661.1967	98	H-1437-MI	595116.5053	9431420.0452	595125.9765	9431533.6309
99	H-1439-MD	595689.7793	9431749.6023	595642.6795	9431731.6616	99	H-1436-MI	595061.0418	9431497.1737	595032.6715	9431693.6907
100	H-1438-MD	595644.8561	9431833.3095	595600.8672	9431809.6080	100	H-1435-MI	595005.5782	9431574.3021	594984.0625	9431777.0768
101	H-1437-MD	595599.9330	9431917.0168	595555.4675	9431894.2420	101	H-1434-MI	594950.1147	9431651.4306	594921.3343	9431866.6724
102	H-1436-MD	595555.0098	9432000.7241	595502.4878	9431993.0066	102	H-1433-MI	594948.6512	9431728.5590	594868.3659	9431922.8829
103	H-1435-MD	595507.2835	9432082.8267	595463.7316	9432058.2110	103	H-1432-MI	594839.1877	9431805.6874	594785.0403	9432018.4888
104	H-1434-MD	595457.8484	9432163.9511	595417.7867	9432133.6078	104	H-1431-MI	594783.7241	9431882.8159	594705.3485	9432079.0143
105	H-1433-MD	595408.4132	9432245.0755	595359.5703	9432229.1425	105	H-1430-MI	594728.2606	9431959.9443	594590.5658	9432110.4292
106	H-1432-MD	595358.6082	9432325.8657	595303.5982	9432309.0170	106	H-1429-MI	594672.7971	9432037.0728	594496.8152	9432127.6487
107	H-1431-MD	595282.8868	9432383.2352	595257.1444	9432343.6606	107	H-1428-MI	594583.6280	9432061.2062	594404.8404	9432151.2092
108	H-1430-MD	595207.1653	9432440.6047	595174.4237	9432405.3506	108	H-1427-MI	594490.2595	9432078.7368	594333.5358	9432179.8861
109	H-1429-MD	595131.4438	9432497.9742	595091.4869	9432467.2018	109	H-1426-MI	594398.4921	9432101.1908	594257.8549	9432218.0347
110	H-1428-MD	595055.7223	9432555.3436	595018.1031	9432521.9287	110	H-1425-MI	594312.6713	9432141.9314	594188.6802	9432272.8620
111	H-1427-MD	594980.0009	9432612.7131	594948.7538	9432573.6468	111	H-1424-MI	594226.8506	9432182.6721	594113.5448	9432323.4138
112	H-1426-MD	594904.2794	9432670.0826	594874.5702	9432629.6487	112	H-1423-MI	594152.4343	9432241.1025	594036.9339	9432396.5444
113	H-1425-MD	594826.6793	9432727.6117	594790.9051	9432693.5468	113	H-1422-MI	594079.9000	9432302.4521	593983.1296	9432459.1331
114	H-1424-MD	594753.1800	9432785.2732	594718.7862	9432748.6266	114	H-1421-MI	594007.3657	9432363.8017	593919.2290	9432533.4665
115	H-1423-MD	594677.6807	9432842.9348	594638.2199	9432810.1580	115	H-1420-MI	593941.0327	9432431.4025	593862.8840	9432606.9261
116	H-1422-MD	594602.1814	9432900.5963	594555.3904	9432873.4179	116	H-1419-MI	593879.1035	9432503.4426	593815.9018	9432686.0227
117	H-1421-MD	594527.3998	9432959.0161	594475.8725	9432941.9711	117	H-1418-MI	593822.0718	9432579.0121	593770.8378	9432761.8900
118	H-1420-MD	594465.6905	9433031.2446	594423.8072	9433001.7331	118	H-1417-MI	593773.3251	9432660.5520	593708.0017	9432841.2226
119	H-1419-MD	594403.9811	9433103.4731	594364.7837	9433069.4818	119	H-1416-MI	593724.5783	9432742.0919	593636.8978	9432906.6269
120	H-1418-MD	594342.2717	9433175.7016	594290.4843	9433154.7646	120	H-1415-MI	593663.8590	9432813.8910	593559.3281	9432977.9788
121	H-1417-MD	594280.5624	9433247.9300	594233.3285	9433220.3694	121	H-1414-MI	593593.9401	9432878.2054	593476.0222	9433043.9710
122	H-1416-MD	594219.3236	9433320.5499	594170.1245	9433303.9931	122	H-1413-MI	593524.0212	9432942.5198	593375.8859	9433093.4501
123	H-1415-MD	594159.5524	9433394.3903	594110.2847	9433383.1659	123	H-1412-MI	593449.3649	94329		

RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA		UTM DE UBICACIÓN DE LA RIBERA SUPERIOR	
130	H-1408-MD	593755.2865	9433921.8638	593728.0834	9433892.5055	130	H-1405-MI	592833.4298
131	H-1407-MD	593673.0505	9433961.2169	593660.5964	9433912.7516	131	H-1404-MI	592745.4390
132	H-1406-MD	593582.0570	9433988.5150	593572.2399	9433939.2585	132	H-1403-MI	592657.4483
133	H-1405-MD	5934891.1354	9434004.9013	593472.2623	9433956.5791	133	H-1402-MI	592574.2576
134	H-1404-MD	593394.2970	9434010.4403	593390.1736	9433960.4270	134	H-1401-MI	592491.6885
135	H-1403-MD	593299.4586	9434015.9793	593301.7113	9433964.5201	135	H-1400-MI	592409.1193
136	H-1402-MD	593204.6202	9434021.5183	593206.2737	9433969.4439	136	H-1399-MI	592326.5502
137	H-1401-MD	593109.7818	9434027.0573	593100.8736	9433976.8964	137	H-1398-MI	592245.1774
138	H-1400-MD	593015.8067	9434038.8902	593001.0791	9433983.9526	138	H-1397-MI	592166.8786
139	H-1399-MD	592922.9793	9434059.0910	592900.9737	9434012.2843	139	H-1396-MI	592088.7626
140	H-1398-MD	592855.0067	9434121.4723	592810.9755	9434090.1786	140	H-1395-MI	592011.3880
141	H-1397-MD	592792.3568	9434192.8865	592741.0344	9434163.1607	141	H-1394-MI	591959.8032
142	H-1396-MD	592729.7069	9434264.3007	592676.2343	9434235.8475	142	H-1393-MI	591919.5311
143	H-1395-MD	592668.7995	9434336.9290	592615.3098	9434326.9482	143	H-1392-MI	591893.9177
144	H-1394-MD	592623.5079	9434420.4375	592564.1657	9434411.6863	144	H-1391-MI	591895.0373
145	H-1393-MD	592578.2164	9434503.9461	592520.7010	9434492.5926	145	H-1390-MI	591901.0302
146	H-1392-MD	592532.9249	9434587.4546	592480.5043	9434570.6558	146	H-1389-MI	591907.0230
147	H-1391-MD	592487.6333	9434670.9631	592440.7429	9434647.8736	147	H-1388-MI	591855.3812
148	H-1390-MD	592442.3418	9434754.4717	592399.2112	9434715.5671	148	H-1387-MI	591797.7509
149	H-1389-MD	592366.9913	9434810.5512	592329.9297	9434769.1740	149	H-1386-MI	591740.1205
150	H-1388-MD	592287.9668	9434863.2781	592260.0080	9434823.2763	150	H-1385-MI	591682.4902
151	H-1387-MD	592208.9423	9434916.0050	592195.7796	9434863.7033	151	H-1384-MI	591607.6613
152	H-1386-MD	592051.7950	9434959.5986	592074.6914	9434873.7940	152	H-1383-MI	591512.6857
153	H-1385-MD	591973.3284	9434925.7984	591982.3222	9434870.7887	153	H-1382-MI	591417.7101
154	H-1384-MD	591879.7406	9434909.4696	591879.1908	9434864.5538	154	H-1381-MI	591322.7346
155	H-1383-MD	591786.1529	9434893.1498	591796.2638	9434859.5584	155	H-1380-MI	591227.7590
156	H-1382-MD	591692.5652	9434876.8299	591679.6687	9434836.6966	156	H-1379-MI	591132.7834
157	H-1381-MD	591603.0810	9434900.1769	591580.7722	9434878.4186	157	H-1378-MI	591037.8079
158	H-1380-MD	591514.8161	9434935.3096	591509.0859	9434906.5126	158	H-1377-MI	590942.8323
159	H-1379-MD	591426.5513	9434970.4424	591420.9795	9434935.8814	159	H-1376-MI	590847.8567
160	H-1378-MD	591338.2864	9435005.5751	591331.0267	9434965.8656	160	H-1375-MI	590752.9913
161	H-1377-MD	591250.0215	9435040.7079	591236.4322	9434997.3971	161	H-1374-MI	590659.0640
162	H-1376-MD	591161.2334	9435074.2605	591142.7696	9435028.6180	162	H-1373-MI	590565.1368
163	H-1375-MD	591069.4433	9435098.7469	591059.8331	9435051.8490	163	H-1372-MI	590471.2095
164	H-1374-MD	590977.6532	9435123.2332	590958.0687	9435079.2471	164	H-1371-MI	590377.2823
165	H-1373-MD	590885.8632	9435147.7196	590876.0878	9435101.3188	165	H-1370-MI	590284.5394
166	H-1372-MD	590794.0731	9435172.2060	590784.9980	9435125.8430	166	H-1369-MI	590192.9519
167	H-1371-MD	590702.2830	9435196.6923	590690.3704	9435150.7540	167	H-1368-MI	590101.3643
168	H-1370-MD	590610.4929	9435221.1787	590597.4817	9435173.4004	168	H-1367-MI	590009.7768
169	H-1369-MD	590518.3199	9435244.1647	590503.3443	9435196.3513	169	H-1366-MI	589918.9121
170	H-1368-MD	590426.0233	9435266.6668	590411.9779	9435218.6266	170	H-1365-MI	589828.7496
171	H-1367-MD	590333.7268	9435289.1688	590311.6899	9435243.0769	171	H-1364-MI	589738.5871
172	H-1366-MD	590241.4302	9435311.6709	590220.2615	9435265.3673	172	H-1363-MI	589648.4246
173	H-1365-MD	590151.7561	9435341.0233	590124.8937	9435298.6923	173	H-1362-MI	589558.2621
174	H-1364-MD	590068.0283	9435385.9083	590031.0746	9435348.9870	174	H-1361-MI	589468.0996
175	H-1363-MD	589984.3006	9435430.7932	589937.6018	9435399.0962	175	H-1360-MI	589377.9371
176	H-1362-MD	589917.6002	9435497.1131	589869.9079	9435469.9516	176	H-1359-MI	589289.4321
177	H-1361-MD	589854.9382	9435568.5167	589798.2723	9435544.9328	177	H-1358-MI	589202.7931
178	H-1360-MD	589792.2763	9435639.9203	589739.9893	9435611.1166	178	H-1357-MI	589116.1540
179	H-1359-MD	589729.6143	9435711.3240	589679.5055	9435691.7618	179	H-1356-MI	589029.5149
180	H-1358-MD	589727.8942	9435799.0338	589677.6837	9435802.9326	180	H-1355-MI	588954.0857
181	H-1357-MD	589746.5252	9435892.1890	589698.1890	9435905.4588	181	H-1354-MI	588903.8867
182	H-1356-MD	589765.1563	9435985.3441	589716.8116	9435998.5720	182	H-1353-MI	588895.7974
183	H-1355-MD	589783.7873	9436078.4993	589735.2307	9436090.6675	183	H-1352-MI	588887.7082
184	H-1354-MD	589828.7862	9436160.3607	589785.3727	9436185.1743	184	H-1351-MI	588879.6189
185	H-1353-MD	589883.3604	9436238.1210	589838.6861	9436260.6179	185	H-1350-MI	588871.5296
186	H-1352-MD	589937.9346	9436315.8813	589898.2172	9436344.8599	186	H-1349-MI	588912.4299
187	H-1351-MD	589992.5088	9436393.6415	589952.7660	9436422.0516	187	H-1348-MI	588956.6747
188	H-1350-MD	590047.0830	9436471.4018	590003.1797	9436493.3919	188	H-1347-MI	589000.9195
189	H-1349-MD	590090.8211	9436554.7496	590045.3915	9436573.4376	189	H-1346-MI	589021.4239
190	H-1348-MD	590122.5218	9436644.3044	590048.5065	9436677.2945	190	H-1345-MI	589033.9672
191	H-1347-MD	590154.2224	9436733.8593	590107.5886	9436738.5815	191	H-1344-MI	589046.5105
192	H-1346-MD	590185.9230	9436823.4141	590145.4547	9436839.1226	192	H-1343-MI	589059.0538
193	H-1345-MD	590217.6237	9436912.9689	590186.1653	9436947.2164	193	H-1342-MI	589071.5971
194	H-1344-MD	590222.2616	9437003.4066	590170.7107	9437003.8836	194	H-1341-MI	589084.1404
195	H-1343-MD	590196.4650	9437094.8371	590145.5222	9437096.2412	195	H-1340-MI	589096.6837
196	H-1342-MD	590170.6685	9437186.2676	590126.5048	9437165.9717	196	H-1339-MI	589109.2270

Esta es una copia auténtica imprimible de un documento electrónico archivado de ANA, aplicando lo dispuesto por el Art. 25 de D.S 070-2013-PCM y la Tercera Disposición Complementaria Final del D.S 026-2016-PCM. Su autenticidad e integridad pueden ser contrastadas a través de la siguiente dirección web: Url:<http://sisged.ana.gob.pe/consultas> e ingresando la siguiente clave : 12949073

RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR			RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		
197	H-1341-MD	590144.8719	9437277.6981	590104.8791	9437245.2661	197	H-1338-MI	589132.2339	9436701.2410	589332.5508	9436984.4303
198	H-1340-MD	590112.4363	9437366.9448	590066.9978	9437345.7339	198	H-1337-MI	589162.9358	9436791.1431	589359.1276	9437116.4571
199	H-1339-MD	590078.9199	9437455.8361	590026.7910	9437452.3693	199	H-1336-MI	589193.6378	9436881.0452	589359.9849	9437167.8960
200	H-1338-MD	590045.4035	9437544.7273	590001.9682	9437518.2037	200	H-1335-MI	589224.3398	9436970.9473	589292.7420	9437268.3450
201	H-1337-MD	590017.7978	9437635.4122	589970.4941	9437623.3420	201	H-1334-MI	589255.0417	9437060.8494	589240.5402	9437337.6622
202	H-1336-MD	589996.2613	9437727.9389	589951.1356	9437717.7148	202	H-1333-MI	589261.2803	9437147.0760	589162.8425	9437423.6694
203	H-1335-MD	589974.3645	9437820.2835	589936.8874	9437787.1748	203	H-1332-MI	589205.5154	9437223.9868	589087.7440	9437489.1809
204	H-1334-MD	589912.6904	9437892.5421	589878.1574	9437855.9839	204	H-1331-MI	589149.7504	9437300.8976	589022.3565	9437552.4148
205	H-1333-MD	589851.0163	9437964.8007	589810.0892	9437935.7339	205	H-1330-MI	589093.9854	9437377.8084	588974.1926	9437611.9859
206	H-1332-MD	589789.3422	9438037.0593	589752.3598	9438003.3708	206	H-1329-MI	589038.2205	9437454.7192	588978.8541	9437705.0442
207	H-1331-MD	589727.6681	9438109.3179	589683.2911	9438084.2931	207	H-1328-MI	588982.4555	9437531.6300	588994.7682	9437788.5931
208	H-1330-MD	589650.6291	9438164.3533	589624.4747	9438122.4855	208	H-1327-MI	588926.6906	9437608.5407	588999.1288	9437890.3417
209	H-1329-MD	589571.8278	9438217.4132	589545.2936	9438173.9019	209	H-1326-MI	588914.9108	9437702.2545	588999.9120	9438012.0011
210	H-1328-MD	589493.0264	9438270.4731	589464.9909	9438226.0464	210	H-1325-MI	588905.1938	9437796.7563	588985.6982	9438109.3444
211	H-1327-MD	589414.2251	9438323.5330	589373.3767	9438285.5362	211	H-1324-MI	588895.4768	9437891.2580	588843.8805	9438198.3903
212	H-1326-MD	589335.4238	9438376.5928	589298.9041	9438335.4275	212	H-1323-MI	588885.7597	9437985.7597	588720.0893	9438230.0259
213	H-1325-MD	589256.6225	9438429.6527	589228.8729	9438384.2235	213	H-1322-MI	588852.6308	9438064.6276	588603.8319	9438253.2586
214	H-1324-MD	589177.8211	9438482.7126	589154.0411	9438436.3644	214	H-1321-MI	588769.0664	9438109.8161	588545.3702	9438294.8563
215	H-1323-MD	589099.0198	9438535.7725	589066.2328	9438497.5469	215	H-1320-MI	588685.5020	9438155.0045	588476.0917	9438344.9915
216	H-1322-MD	589020.7477	9438589.6094	588976.8624	9438559.8179	216	H-1319-MI	588601.9377	9438200.1930	588370.1802	9438389.2827
217	H-1321-MD	588937.2405	9438634.4232	588917.3745	9438588.7120	217	H-1318-MI	588522.2611	9438251.8768	588264.3346	9438414.4341
218	H-1320-MD	588851.6642	9438675.6748	588816.8300	9438637.5479	218	H-1317-MI	588439.3140	9438297.6550	588197.4639	9438440.1536
219	H-1319-MD	588766.0879	9438716.9264	588736.2272	9438676.6979	219	H-1316-MI	588353.1597	9438337.6854	588120.6084	9438490.9774
220	H-1318-MD	588680.5115	9438758.1780	588656.7976	9438715.2780	220	H-1315-MI	588264.5319	9438371.7213	588018.1131	9438538.2126
221	H-1317-MD	588594.3352	9438799.4296	588567.4052	9438758.0641	221	H-1314-MI	588175.2175	9438404.0933	587933.0035	9438576.2880
222	H-1316-MD	588509.3589	9438840.6812	588472.3781	9438803.5471	222	H-1313-MI	588085.9032	9438436.4652	587858.8239	9438626.1912
223	H-1315-MD	588423.7826	9438881.9328	588389.3149	9438843.3039	223	H-1312-MI	587996.5888	9438468.8371	587809.9569	9438664.7705
224	H-1314-MD	588338.2063	9438923.1844	588272.5797	9438899.1771	224	H-1311-MI	587907.2744	9438501.2091	587723.4554	9438713.7121
225	H-1313-MD	588255.2315	9438969.4296	588208.4776	9438929.8585	225	H-1310-MI	587817.9600	9438533.5810	587643.4053	9438763.2634
226	H-1312-MD	588172.3854	9439015.9218	588121.8321	9438971.3298	226	H-1309-MI	587746.6651	9438592.9063	587565.3143	9438819.5785
227	H-1311-MD	588089.5393	9439062.4140	588045.2452	9439027.3411	227	H-1308-MI	587682.6135	9438663.0660	587518.4693	9438863.6679
228	H-1310-MD	588042.8368	9439136.6275	587951.3257	9439125.8452	228	H-1307-MI	587612.9453	9438727.1471	587482.4620	9438961.4019
229	H-1309-MD	588019.4115	9439228.6940	587912.8829	9439220.0922	229	H-1306-MI	587537.9502	9438785.4629	587483.5636	9439045.1225
230	H-1308-MD	588027.2744	9439322.2512	587923.8246	9439327.6559	230	H-1305-MI	587473.1399	9438851.7932	587490.5084	9439130.6279
231	H-1307-MD	588066.5898	9439401.6271	587959.1825	9439423.4645	231	H-1304-MI	587446.3783	9438942.0349	587507.4192	9439210.8836
232	H-1306-MD	588141.3623	9439460.2280	588110.6404	9439522.4722	232	H-1303-MI	587434.2978	9439035.9864	587539.9646	9439299.8413
233	H-1305-MD	588216.1349	9439518.8289	588191.9865	9439565.4970	233	H-1302-MI	587444.7849	9439130.4058	587575.7120	9439381.2269
234	H-1304-MD	588300.0270	9439562.5964	588287.8199	9439621.3303	234	H-1301-MI	587460.2726	9439223.4111	587627.8533	9439474.7217
235	H-1303-MD	588386.0704	9439602.8648	588362.0652	9439664.5863	235	H-1300-MI	587500.7845	9439309.3401	587670.2302	9439550.7077
236	H-1302-MD	588472.1137	9439643.1332	588439.6108	9439709.7650	236	H-1299-MI	587541.2964	9439395.2690	587698.4596	9439664.0228
237	H-1301-MD	588535.4220	9439711.3721	588465.0874	9439757.0201	237	H-1298-MI	587581.8083	9439481.1980	587721.5697	9439756.7883
238	H-1300-MD	588588.9405	9439789.4842	588493.8652	9439810.3982	238	H-1297-MI	587622.3203	9439567.1269	587743.4428	9439844.5888
239	H-1299-MD	588630.0118	9439875.1472	588538.2196	9439892.6686	239	H-1296-MI	587632.5677	9439661.4402	587759.1988	9439946.9885
240	H-1298-MD	588659.5687	9439963.3310	588581.3537	9439972.6753	240	H-1295-MI	587642.0483	9439755.9660	587747.5033	9440047.0495
241	H-1297-MD	588658.0480	9440058.3189	588591.7980	9440063.4599	241	H-1294-MI	587651.5290	9439850.4917	587706.0631	9440150.7126
242	H-1296-MD	588656.5273	9440153.3067	588602.2981	9440154.7298	242	H-1293-MI	587661.0096	9439945.0175	587597.4670	9440231.9567
243	H-1295-MD	588655.0066	9440248.2945	588601.3396	9440248.7351	243	H-1292-MI	587670.4902	9440039.5432	587490.3009	9440278.6646
244	H-1294-MD	588612.4306	9440332.3979	588566.4936	9440312.1726	244	H-1291-MI	587653.3832	9440118.1004	587397.5620	9440309.6101
245	H-1293-MD	588566.6933	9440415.6631	588521.9131	9440393.3319	245	H-1290-MI	587565.4847	9440154.1401	587311.5025	9440336.7029
246	H-1292-MD	588475.4558	9440439.7718	588466.7736	9440408.8007	246	H-1289-MI	587477.5863	9440190.1798	587227.9177	9440365.7131
247	H-1291-MD	588383.2421	9440462.6113	588377.4850	9440416.7249	247	H-1288-MI	587389.6878	9440226.2195	587141.2779	9440400.5941
248	H-1290-MD	588290.2163	9440456.2118	588297.8630	9440399.1340	248	H-1287-MI	587301.7893	9440262.2592	587039.6970	9440441.4903
249	H-1289-MD	588196.8770	9440438.5264	588184.0919	9440373.9986	249	H-1286-MI	587213.8909	9440298.2989	586956.7777	9440469.9162
250	H-1288-MD	588113.3722	9440463.2010	588104.9813	9440438.8216	250	H-1285-MI	587125.9924	9440334.3386	586870.9495	9440498.1337
251	H-1287-MD	588037.3722	9440520.2010	588025.8708	9440503.6446	251	H-1284-MI	587038.0939	9440370.3783	586768.5604	9440525.8809
252	H-1286-MD	587961.3722	9440577.2010	587941.0564	9440564.8459	252	H-1283-MI	586950.1955	9440406.4180	586672.5359	9440540.1548
253	H-1285-MD	587885.3722	9440634.2010	587864.0584	9440620.4070	253	H-1282-MI	586862.2970	9440442.4577	586575.8301	9440554.5300
254	H-1284-MD	587809.3722	9440691.2010	587793.0370	9440671.6554	254	H-1281-MI	586773.1802	9440473.1449	586483.9621	9440556.3001
255	H-1283-MD	587722.9415	9440730.3068	587699.8066	9440710.3001	255	H-1280-MI	586678.3427	9440478.7001	586376.7944	9440556.38650
256	H-1282-MD	587635.8913	9440768.3495	587610.0243	9440774.5156	256	H-1279-MI	586583.5053	9440484.2553	586289.5396	9440560.0462
257	H-1281-MD	587546.6609	9440798.5657								

RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA		UTM DE UBICACIÓN DE LA RIBERA SUPERIOR				
264	H-1274-MD	586888.1487	9440812.5779	586887.8956	9440792.4710	264	H-1271-MI	585824.8058	9440528.6970	585594.2769	9440611.1643
265	H-1273-MD	586794.6578	9440818.8507	586792.2823	9440805.4204	265	H-1270-MI	585730.1001	9440535.6283	585535.6002	9440678.2234
266	H-1272-MD	586701.4028	9440836.9754	586695.2577	9440818.5609	266	H-1269-MI	585635.9313	9440548.1677	585493.3758	9440751.2696
267	H-1271-MD	586608.1478	9440855.1001	586604.1294	9440838.9055	267	H-1268-MI	585554.1322	9440582.8747	585475.9743	9440838.2770
268	H-1270-MD	586514.4154	9440870.3617	586511.3502	9440839.0904	268	H-1267-MI	585494.0109	9440656.4303	585470.0493	9440925.2446
269	H-1269-MD	586420.3247	9440883.4738	586418.5709	9440839.2754	269	H-1266-MI	585448.6441	9440735.9231	585468.0022	9441025.5557
270	H-1268-MD	586326.2520	9440896.7034	586314.7729	9440855.0872	270	H-1265-MI	585441.0609	9440830.6199	585488.7682	9441112.2481
271	H-1267-MD	586232.5888	9440912.5840	586221.3881	9440869.3127	271	H-1264-MI	585433.4776	9440925.3168	585522.1565	9441192.6274
272	H-1266-MD	586138.9255	9440928.4646	586129.5103	9440883.3087	272	H-1263-MI	585425.8944	9441020.0137	585554.3512	9441270.1332
273	H-1265-MD	586046.2649	9440947.1945	586027.2206	9440898.8908	273	H-1262-MI	585431.0128	9441113.3978	585588.0538	9441373.4587
274	H-1264-MD	585963.2976	9440993.4700	585912.2420	9440956.8746	274	H-1261-MI	585457.8023	9441204.5424	585607.5301	9441459.5316
275	H-1263-MD	585891.0180	9441044.6883	585838.8009	9441039.6981	275	H-1260-MI	585484.5918	9441295.6869	585629.6442	9441557.2616
276	H-1262-MD	585909.4879	9441137.8756	585834.6177	9441131.7274	276	H-1259-MI	585511.3812	9441386.8314	585649.2390	9441643.8581
277	H-1261-MD	585927.9578	9441231.0628	585849.7022	9441240.4378	277	H-1258-MI	585538.1707	9441477.9759	585671.3157	9441741.4227
278	H-1260-MD	585946.4276	9441324.2501	585867.6631	9441329.7697	278	H-1257-MI	585564.9602	9441569.1205	585691.5278	9441830.7474
279	H-1259-MD	585964.8975	9441417.4373	585885.1338	9441416.6636	279	H-1256-MI	585591.7496	9441660.2650	585716.5853	9441920.4955
280	H-1258-MD	585983.3674	9441510.6246	585904.0362	9441510.6779	280	H-1255-MI	585618.5391	9441751.4095	585746.7642	9442015.9949
281	H-1257-MD	586001.8372	9441603.8119	585926.8385	9441620.4946	281	H-1254-MI	586455.3286	9441842.5540	585767.8392	9442110.6406
282	H-1256-MD	586020.3071	9441696.9991	585947.6241	9441712.5449	282	H-1253-MI	585672.1180	9441933.6985	585787.3692	9442198.3481
283	H-1255-MD	586038.7770	9441790.1864	585966.7501	9441797.2458	283	H-1252-MI	585698.4779	9442024.9643	585809.6033	9442287.2704
284	H-1254-MD	586057.2468	9441883.3736	585988.3058	9441892.7068	284	H-1251-MI	585723.2714	9442116.6719	585834.8706	9442382.6242
285	H-1253-MD	586075.7167	9441976.5609	586018.1880	9441992.1130	285	H-1250-MI	585748.0649	9442208.3795	585857.4292	9442467.7560
286	H-1252-MD	586104.6429	9442066.1564	586056.2712	9442090.8184	286	H-1249-MI	585772.8584	9442300.0870	585882.9984	9442561.0115
287	H-1251-MD	586147.3350	9442151.0232	586084.9981	9442165.2738	287	H-1248-MI	585797.6519	9442391.7946	585913.8173	9442664.2201
288	H-1250-MD	586190.0271	9442235.8901	586119.6622	9442251.3081	288	H-1247-MI	585822.4453	9442483.5022	585938.8331	9442747.9948
289	H-1249-MD	586232.7192	9442320.7569	586159.5541	9442334.1091	289	H-1246-MI	585847.2388	9442575.2098	585963.5239	9442830.6814
290	H-1248-MD	586275.4113	9442405.6238	586200.8472	9442419.8181	290	H-1245-MI	585872.0323	9442666.9174	585993.4335	9442930.8449
291	H-1247-MD	586318.1034	9442490.4907	586248.3100	9442518.3335	291	H-1244-MI	585896.8258	9442758.6250	586017.7110	9443012.6211
292	H-1246-MD	586360.7955	9442575.3575	586289.2176	9442603.2425	292	H-1243-MI	585921.6193	9442850.3326	586046.5147	9443111.3765
293	H-1245-MD	586399.4775	9442661.9419	586326.2173	9442680.0402	293	H-1242-MI	585946.4128	9442942.0402	586069.9386	9443215.2852
294	H-1244-MD	586431.4480	9442751.4007	586371.4371	9442773.8998	294	H-1241-MI	585970.2689	9443033.9842	586087.2074	9443314.5807
295	H-1243-MD	586463.4185	9442840.8596	586405.1845	9442855.0950	295	H-1240-MI	585991.9214	9443126.4837	586103.1093	9443409.9925
296	H-1242-MD	586495.3890	9442930.3185	586435.0206	9442932.9787	296	H-1239-MI	586013.5740	9443218.9833	586102.0675	9443511.1920
297	H-1241-MD	586527.3595	9443019.7773	586468.6274	9443020.7056	297	H-1238-MI	586035.2266	9443311.4828	586081.4919	9443607.2114
298	H-1240-MD	586559.3300	9443109.2362	586505.3563	9443116.5824	298	H-1237-MI	586026.2392	9443405.3485	586032.9892	9443709.6186
299	H-1239-MD	586591.3005	9443198.6950	586539.7063	9443206.2492	299	H-1236-MI	586012.9049	9443499.4081	585936.3197	9443780.9608
300	H-1238-MD	586615.7744	9443290.2579	586567.1456	9443293.6262	300	H-1235-MI	585999.5705	9443593.4676	585826.5832	9443806.1088
301	H-1237-MD	586635.0211	9443383.2878	586588.0125	9443396.6239	301	H-1234-MI	585986.2362	9443687.5271	585710.9373	9443828.4919
302	H-1236-MD	586654.2678	9443476.3177	586604.6573	9443478.7819	302	H-1233-MI	585895.6877	9443712.8318	585618.5367	9443840.8201
303	H-1235-MD	586673.5145	9443569.3476	586624.7369	9443577.8937	303	H-1232-MI	585803.7982	9443736.9425	585530.0586	9443850.5311
304	H-1234-MD	586692.7612	9443662.3775	586644.0036	9443672.9928	304	H-1231-MI	585711.9087	9443761.0531	585422.9697	9443854.1185
305	H-1233-MD	586693.7210	9443756.7181	586646.0493	9443750.1468	305	H-1230-MI	585620.0192	9443785.1638	585331.6883	9443854.1185
306	H-1232-MD	586687.9386	9443851.5420	586640.6853	9443848.0389	306	H-1229-MI	585526.1721	9443794.4529	585236.8349	9443854.1185
307	H-1231-MD	586661.6440	9443941.5945	586611.2931	9443933.1404	307	H-1228-MI	585431.1739	9443795.0265	585137.7649	9443844.5454
308	H-1230-MD	586624.9836	9444029.2360	586582.7896	9444002.0240	308	H-1227-MI	585336.1756	9443795.6002	585040.1006	9443834.1386
309	H-1229-MD	586586.4495	9444115.3497	586522.6171	9444073.1052	309	H-1226-MI	585241.1773	9443796.1738	584952.4558	9443824.7794
310	H-1228-MD	586507.9872	9444168.9096	586470.2844	9444134.9253	310	H-1225-MI	585146.3196	9443794.6740	584851.9478	9443805.0495
311	H-1227-MD	586429.5249	9444222.4696	586403.3984	9444213.1986	311	H-1224-MI	585052.2678	9443781.2853	584758.0715	9443786.2743
312	H-1226-MD	586389.7231	9444289.3057	586356.3025	9444286.2237	312	H-1223-MI	584958.2160	9443767.8966	584668.2636	944373.9341
313	H-1225-MD	586427.5450	9444367.3034	586424.1534	9444393.4178	313	H-1222-MI	584864.1642	9443754.5080	584576.4836	9443763.7363
314	H-1224-MD	586522.5043	9444364.5230	586527.3377	9444394.0058	314	H-1221-MI	584770.1123	9443741.1193	584494.6236	9443782.0311
315	H-1223-MD	586617.4636	9444361.7427	586624.3259	9444385.9719	315	H-1220-MI	584676.0605	9443727.7307	584428.5533	9443802.1786
316	H-1222-MD	586712.4229	9444358.9623	586714.4840	9444380.0586	316	H-1219-MI	584582.0087	9443714.3420	584338.2628	9443847.7991
317	H-1221-MD	586618.8033	9444549.0422	586620.0267	9444495.1300	317	H-1218-MI	584489.6947	9443733.8368	584259.4552	9443887.6177
318	H-1220-MD	586523.9635	9444543.5275	586525.1407	9444494.9949	318	H-1217-MI	584399.1838	9443761.2799	584199.4197	9443931.4849
319	H-1219-MD	586429.1237	9444538.0127	586431.4899	9444488.4141	319	H-1216-MI	584314.9569	9443805.2213	584133.9236	9444004.3849
320	H-1218-MD	586334.2839	9444532.4980	586339.8245	9444481.9727	320	H-1215-MI	584230.7301	9443849.1626	584074.4839	9444070.5440
321	H-1217-MD	586241.6258	9444512.5739	586250.0721	9444475.6658	321	H-1214-MI	584156.4394	9443905.6733	584006.5261	9444146.1839
322	H-1216-MD	586149.4044	9444489.7656	586172.4088	9444449.1466	322	H-1213-MI	584094.2418	9443977.4817	583958.7765	9444199.3312
323	H-1215-MD	586057.1830	9444466.9573	586077.4532	9444416.7227	323	H-1212-MI	584032.0442	9444049.2902	583942.2638	9444294.1001
324	H-1214-MD	585964.9617	9444444.1490	585962.4573	9444411.2750	3					

RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA		UTM DE UBICACIÓN DE LA RIBERA SUPERIOR	
331	H-1207-MD	585303.0072	9444491.5814	585296.9238	9444465.4877	331	H-1204-MI	583763.2927
332	H-1206-MD	585209.1242	9444506.1065	585202.0810	9444465.0545	332	H-1203-MI	583739.0432
333	H-1205-MD	585115.2412	9444520.6316	585109.8805	9444475.3268	333	H-1202-MI	583714.7937
334	H-1204-MD	585021.3582	9444535.1567	585005.9234	9444486.9090	334	H-1201-MI	583690.5442
335	H-1203-MD	584933.8331	9444569.8924	584904.0473	9444519.5103	335	H-1200-MI	583665.4195
336	H-1202-MD	584848.5432	9444611.7328	584810.6801	9444553.4621	336	H-1199-MI	583635.4970
337	H-1201-MD	584763.2532	9444653.5732	584661.0845	9444638.6137	337	H-1198-MI	583605.5745
338	H-1200-MD	584725.7638	9444735.9533	584639.1286	9444719.2203	338	H-1197-MI	583575.6519
339	H-1199-MD	584698.4113	9444826.9304	584615.4966	9444805.9799	339	H-1196-MI	583545.7294
340	H-1198-MD	584671.0587	9444917.9076	584586.3760	9444912.8900	340	H-1195-MI	583515.8069
341	H-1197-MD	584643.7061	9445008.8847	584562.4386	9445000.7709	341	H-1194-MI	583485.8843
342	H-1196-MD	584621.3960	9445101.2249	584540.3041	9445088.6084	342	H-1193-MI	583455.9618
343	H-1195-MD	584599.1874	9445193.5925	584516.8898	9445189.1524	343	H-1192-MI	583426.0393
344	H-1194-MD	584576.9788	9445285.9601	584497.2143	9445273.6410	344	H-1191-MI	583385.7961
345	H-1193-MD	584554.7702	9445378.3277	584472.9713	9445377.7433	345	H-1190-MI	583293.9280
346	H-1192-MD	584527.6479	9445469.1971	584452.9957	9445463.5211	346	H-1189-MI	583202.0599
347	H-1191-MD	584494.5411	9445558.2417	584431.2546	9445556.8797	347	H-1188-MI	583110.1918
348	H-1190-MD	584461.4344	9445647.2863	584412.6745	9445636.6649	348	H-1187-MI	583018.3237
349	H-1189-MD	584429.9424	9445736.8917	584377.5967	9445727.5707	349	H-1186-MI	582926.4556
350	H-1188-MD	584400.7411	9445827.2923	584343.3698	9445816.2715	350	H-1185-MI	582834.5875
351	H-1187-MD	584371.5398	9445917.6930	584305.6197	9445914.1027	351	H-1184-MI	582742.7194
352	H-1186-MD	584342.3385	9446008.0937	584276.2875	9445990.1185	352	H-1183-MI	582658.8847
353	H-1185-MD	584313.1372	9446098.4944	584238.4288	9446088.2313	353	H-1182-MI	582576.3442
354	H-1184-MD	584273.1356	9446184.4556	584203.2818	9446179.3164	354	H-1181-MI	582493.8037
355	H-1183-MD	584230.3185	9446269.2594	584170.1149	9446265.2700	355	H-1180-MI	582411.2632
356	H-1182-MD	584187.5013	9446354.0632	584138.0082	9446348.4762	356	H-1179-MI	582328.7227
357	H-1181-MD	584143.6831	9446438.1727	584109.8351	9446401.0864	357	H-1178-MI	582246.1823
358	H-1180-MD	584079.2424	9446507.9751	584048.9183	9446471.8816	358	H-1177-MI	582169.7312
359	H-1179-MD	584014.8016	9446577.7776	583986.3851	9446534.5553	359	H-1176-MI	582151.9371
360	H-1178-MD	583950.3608	9446647.5801	583902.3714	9446634.2980	360	H-1175-MI	582134.1431
361	H-1177-MD	583885.9201	9446717.3826	583840.2137	9446699.6582	361	H-1174-MI	582135.9993
362	H-1176-MD	583821.4793	9446787.1851	583766.2487	9446777.4342	362	H-1173-MI	582151.8884
363	H-1175-MD	583757.0385	9446856.9876	583706.9601	9446839.7775	363	H-1172-MI	582167.7775
364	H-1174-MD	583692.5978	9446926.7901	583636.0094	9446914.3838	364	H-1171-MI	582183.6666
365	H-1173-MD	583610.1181	9446967.9297	583591.7880	9446930.3654	365	H-1170-MI	582199.5557
366	H-1172-MD	583519.3086	9446995.8333	583506.1524	9446961.3140	366	H-1169-MI	582215.4448
367	H-1171-MD	583428.4991	9447023.7379	583410.7579	9446986.3355	367	H-1168-MI	582231.3339
368	H-1170-MD	583337.6896	9447051.6420	583322.8970	9447009.3810	368	H-1167-MI	582179.9608
369	H-1169-MD	583246.8802	9447079.5461	583175.5881	9447048.0194	369	H-1166-MI	582113.9828
370	H-1168-MD	583194.7733	9447147.2656	583146.3056	9447134.5049	370	H-1165-MI	582048.0048
371	H-1167-MD	583164.3069	9447237.2478	583112.7654	9447233.5656	371	H-1164-MI	581982.0268
372	H-1166-MD	583133.8405	9447327.2300	583081.7533	9447325.1594	372	H-1163-MI	581916.0488
373	H-1165-MD	583103.3740	9447417.2123	583051.8424	9447413.5010	373	H-1162-MI	581847.8437
374	H-1164-MD	583072.9076	9447507.1945	583020.4601	9447506.1883	374	H-1161-MI	581773.2579
375	H-1163-MD	583042.4412	9447597.1767	582992.5584	9447588.5556	375	H-1160-MI	581698.6722
376	H-1162-MD	583008.7997	9447685.9994	582957.5405	9447692.0206	376	H-1159-MI	581609.2010
377	H-1161-MD	582974.1107	9447774.4396	582929.6695	9447766.7292	377	H-1158-MI	581514.8661
378	H-1160-MD	582939.4216	9447862.8798	582892.9880	9447853.4311	378	H-1157-MI	581420.5312
379	H-1159-MD	582904.7326	9447951.3200	582858.2053	9447935.6446	379	H-1156-MI	581326.1963
380	H-1158-MD	582861.2443	9448035.3751	582823.3475	9448018.0358	380	H-1155-MI	581231.8614
381	H-1157-MD	582811.5187	9448116.3218	582770.1499	9448100.0488	381	H-1154-MI	581137.5265
382	H-1156-MD	582761.7931	9448197.2685	582713.4079	9448187.5261	382	H-1153-MI	581043.4702
383	H-1155-MD	582705.8182	9448272.7278	582670.5604	9448236.9417	383	H-1152-MI	580950.5439
384	H-1154-MD	582631.9803	9448332.5020	582599.2804	9448294.6445	384	H-1151-MI	580857.6176
385	H-1153-MD	582558.1423	9448392.2762	582515.2896	9448362.6371	385	H-1150-MI	580764.6913
386	H-1152-MD	582481.5459	9448447.0971	582449.1724	9448408.4591	386	H-1149-MI	580673.3048
387	H-1151-MD	582391.8494	9448478.3949	582367.9717	9448436.3272	387	H-1148-MI	580582.7974
388	H-1150-MD	582302.1530	9448509.6926	582273.0451	9448468.9060	388	H-1147-MI	580506.3009
389	H-1149-MD	582212.4565	9448540.9903	582193.7139	9448496.1326	389	H-1146-MI	580447.7070
390	H-1148-MD	582122.7601	9448572.2881	582110.0067	9448524.8610	390	H-1145-MI	580397.8466
391	H-1147-MD	582033.0636	9448603.5858	582016.1935	9448575.0577	391	H-1144-MI	580350.7537
392	H-1146-MD	581943.3672	9448634.8835	581921.7400	9448589.4742	392	H-1143-MI	580303.6607
393	H-1145-MD	581849.1866	9448627.3280	581850.2506	9448581.1856	393	H-1142-MI	580256.5678
394	H-1144-MD	581754.7189	9448617.2853	581755.1477	9448570.1592	394	H-1141-MI	580209.4749
395	H-1143-MD	581660.2512	9448607.2426	581672.4620	9448560.5724	395	H-1140-MI	580162.3819
396	H-1142-MD	581565.7835	9448597.2000	581561.2905	9448547.6830	396	H-1139-MI	580115.2890
397	H-1141-MD	581471.3158	9448587.1573	581457.7121	9448535.6739	397	H-1138-MI	580068.1961

Esta es una copia auténtica imprimible de un documento electrónico archivado de ANA, aplicando lo dispuesto por el Art. 25 de D.S 070-2013-PCM y la Tercera Disposición Complementaria Final del D.S 026-2016-PCM. Su autenticidad e integridad pueden ser contrastadas a través de la siguiente dirección web: Url:<http://sisged.ana.gob.pe/consultas> e ingresando la siguiente clave : 12949073

RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA		UTM DE UBICACIÓN DE LA RIBERA SUPERIOR				
398	H-1140-MD	581378.2296	9448595.2453	581362.4074	9448547.7089	398	H-1137-MI	580021.1032	9448854.8590	579937.8898	9449163.8858
399	H-1139-MD	581286.3741	9448619.4850	581257.3831	9448575.4237	399	H-1136-MI	579974.0102	9448937.3651	579869.9048	9449216.6636
400	H-1138-MD	581194.5185	9448643.7246	581163.0679	9448600.3124	400	H-1135-MI	579926.9173	9449019.8712	579783.2213	9449283.9574
401	H-1137-MD	581102.6630	9448667.9643	581086.2248	9448620.5904	401	H-1134-MI	579879.8244	9449102.3773	579708.4867	9449340.5225
402	H-1136-MD	581010.8075	9448692.2039	580947.9445	9448657.0811	402	H-1133-MI	579830.9474	9449183.2539	579641.3138	9449390.5295
403	H-1135-MD	580928.9558	9448728.7495	580874.8441	9448725.1695	403	H-1132-MI	579753.0343	9449237.6097	579540.3220	9449450.2520
404	H-1134-MD	580886.4705	9448813.7201	580831.7169	9448811.4238	404	H-1131-MI	579675.1212	9449291.9655	579429.7545	9449475.3435
405	H-1133-MD	580843.9852	9448898.6906	580793.0877	9448888.6823	405	H-1130-MI	579597.2082	9449346.3212	579324.5666	9449472.7368
406	H-1132-MD	580801.4999	9448983.6612	580754.4584	9448965.9408	406	H-1129-MI	579519.2951	9449400.6770	579238.4867	9449467.6732
407	H-1131-MD	580759.0146	9449068.6318	580711.5958	9449051.6660	407	H-1128-MI	579429.4247	9449410.8584	579136.7271	9449440.3119
408	H-1130-MD	580716.5293	9449153.6024	580662.1187	9449150.6203	408	H-1127-MI	579334.7320	9449403.2241	579043.1150	9449415.1413
409	H-1129-MD	580674.0440	9449238.5730	580610.2812	9449247.2246	409	H-1126-MI	579240.0392	9449395.5898	578948.0545	9449386.5034
410	H-1128-MD	580620.2624	9449316.6163	580567.7462	9449304.6468	410	H-1125-MI	579145.3464	9449387.9555	578854.4785	9449355.6953
411	H-1127-MD	580563.7939	9449393.0121	580511.1032	9449381.1148	411	H-1124-MI	579052.6249	9449368.0162	578763.9620	9449325.8945
412	H-1126-MD	580507.3254	9449469.4079	580452.3745	9449460.3985	412	H-1123-MI	578960.2861	9449345.6882	578674.8709	9449324.3326
413	H-1125-MD	580450.8570	9449545.8036	580404.3958	9449525.1698	413	H-1122-MI	578867.9473	9449323.3602	578580.1605	9449322.6721
414	H-1124-MD	580394.3885	9449622.1994	580338.1980	9449614.5368	414	H-1121-MI	578774.4829	9449307.4497	578486.2041	9449321.0248
415	H-1123-MD	580337.9200	9449698.5951	580285.5859	9449685.5631	415	H-1120-MI	578680.0570	9449297.0217	578395.7936	9449323.8675
416	H-1122-MD	580281.4515	9449774.9909	580223.2247	9449769.7507	416	H-1119-MI	578585.6310	9449286.5938	578302.4485	9449334.7942
417	H-1121-MD	580223.4391	9449849.4368	580187.6323	9449817.8005	417	H-1118-MI	578491.1232	9449279.7242	578210.5677	9449345.5494
418	H-1120-MD	580136.1328	9449886.8882	580110.0249	9449849.8289	418	H-1117-MI	578396.3175	9449285.7976	578112.6965	9449357.0059
419	H-1119-MD	580048.8265	9449924.3396	580003.8040	9449893.6661	419	H-1116-MI	578301.5119	9449291.8710	578020.3509	9449367.8156
420	H-1118-MD	579961.5202	9449961.7910	579903.8272	9449934.9264	420	H-1115-MI	578206.7062	9449297.9444	577928.8521	9449378.5262
421	H-1117-MD	579874.2138	9449999.2423	579831.3924	9449964.8201	421	H-1114-MI	578113.4338	9449313.6348	577854.7710	9449406.0118
422	H-1116-MD	579786.9075	9450036.6937	579769.1312	9449990.5152	422	H-1113-MI	578021.4396	9449337.3429	577766.6600	9449443.3922
423	H-1115-MD	579697.2859	9450036.0692	579707.0763	9449998.0480	423	H-1112-MI	577929.4455	9449361.0510	577684.9360	9449478.0630
424	H-1114-MD	579606.0851	9450009.4721	579616.0582	9449970.7129	424	H-1111-MI	577837.4513	9449384.7592	577586.2760	9449519.9187
425	H-1113-MD	579514.8843	9449982.8750	579534.1391	9449946.1104	425	H-1110-MI	577745.4572	9449408.4673	577523.5329	9449576.3237
426	H-1112-MD	579423.6834	9449956.2779	579437.2979	9449917.0265	426	H-1109-MI	577654.2972	9449435.0518	577469.9300	9449629.1973
427	H-1111-MD	579332.4826	9449929.6808	579335.0760	9449891.7324	427	H-1108-MI	577563.8933	944964.2431	577393.9299	9449704.1633
428	H-1110-MD	579240.3764	9449906.4386	579245.4789	9449859.4182	428	H-1107-MI	577473.4894	9449493.4343	577252.5305	9449791.1272
429	H-1109-MD	579148.1763	9449883.5443	579151.0549	9449840.1667	429	H-1106-MI	577383.0854	9449522.6256	577107.9238	9449805.2175
430	H-1108-MD	579055.9763	9449860.6500	579066.6843	9449822.9649	430	H-1105-MI	577292.6815	9449551.8168	576987.5889	9449761.7846
431	H-1107-MD	578963.7762	9449837.7557	578972.9575	9449803.8556	431	H-1104-MI	577202.2776	9449581.0081	576885.6676	9449722.3312
432	H-1106-MD	578870.4913	9449831.3811	578867.6573	9449803.6380	432	H-1103-MI	577112.0813	9449602.7965	576754.8766	9449643.5281
433	H-1105-MD	578776.0889	9449842.0209	578768.4415	9449803.4330	433	H-1102-MI	577023.4562	9449568.5826	576700.7392	9449586.6838
434	H-1104-MD	578681.6866	9449852.6607	578667.5953	9449809.3000	434	H-1101-MI	576934.8311	9449534.3687	576634.8053	9449517.4533
435	H-1103-MD	578587.2843	9449863.3004	578573.5370	9449818.5517	435	H-1100-MI	576846.2060	9449500.1549	576553.5190	9449436.1670
436	H-1102-MD	578492.8820	9449873.9402	578475.6769	9449828.1773	436	H-1099-MI	576757.5809	9449465.9410	576486.4578	9449494.19.9097
437	H-1101-MD	578398.4797	9449884.5799	578394.8499	9449836.1275	437	H-1098-MI	576668.9557	9449431.7272	576402.4590	9449406.8036
438	H-1100-MD	578304.0774	9449895.2197	578269.9361	9449853.1664	438	H-1097-MI	576580.0788	9449398.2598	576315.1235	9449423.0521
439	H-1099-MD	578214.7162	9449927.0141	578160.2258	9449893.9159	439	H-1096-MI	576488.8410	9449371.7897	576235.3970	9449443.9582
440	H-1098-MD	578125.6608	9449960.0919	578073.9988	9449925.9431	440	H-1095-MI	576396.8683	9449361.7672	576173.4835	9449496.1977
441	H-1097-MD	578036.6054	9449993.1696	578004.4459	9449951.7770	441	H-1094-MI	576303.6333	9449379.9947	576109.6142	9449551.4942
442	H-1096-MD	577947.5500	9450026.2473	577922.4705	9449982.2250	442	H-1093-MI	576210.9560	9449399.3121	576047.8938	9449621.0800
443	H-1095-MD	577858.4946	9450059.3251	577839.9968	9450012.8581	443	H-1092-MI	576141.6207	9449464.2553	575986.3094	9449690.5126
444	H-1094-MD	577769.6390	9450092.9285	577740.1964	9450051.8969	444	H-1091-MI	576072.2853	9449529.1985	575921.5355	9449763.5411
445	H-1093-MD	577681.0874	9450127.3323	577652.4330	9450088.6751	445	H-1090-MI	576004.7320	9449595.7799	575856.3276	9449837.0589
446	H-1092-MD	577592.5359	9450161.7362	577571.4538	9450122.6103	446	H-1089-MI	575945.8330	9449670.3179	575802.5337	9449902.7366
447	H-1091-MD	577503.9844	9450196.1401	577473.5627	9450163.6325	447	H-1088-MI	575886.9341	9449744.8559	575750.5936	9449987.5964
448	H-1090-MD	577415.4328	9450230.5439	577403.9752	9450192.7939	448	H-1087-MI	575828.0351	9449819.3939	575690.4613	9450068.6578
449	H-1089-MD	577326.6537	9450263.7699	577315.9594	9450198.5971	449	H-1086-MI	575769.1361	9449893.9318	575626.9069	9450136.9200
450	H-1088-MD	577231.6596	9450264.8313	577220.8609	9450204.8674	450	H-1085-MI	575710.2372	9449968.4698	575572.0062	9450211.5175
451	H-1087-MD	577136.6656	9450265.8927	577129.7856	9450212.1662	451	H-1084-MI	575647.7567	9450039.8779	575520.3050	9450285.0101
452	H-1086-MD	577041.6715	9450266.9541	577023.4552	9450223.2938	452	H-1083-MI	575581.7793	9450108.2297	575455.0134	9450373.3380
453	H-1085-MD	576946.6774	9450268.0155	576935.6618	9450232.4815	453	H-1082-MI	575515.8019	9450176.5816	575367.0482	9450436.5630
454	H-1084-MD	576851.6834	9450269.0769	576854.7135	9450224.8628	454	H-1081-MI	575449.8244	9450244.9335	575282.0087	9450490.8333
455	H-1083-MD	576756.7102	9450269.6220	576759.3123	9450215.8839	455	H-1080-MI	575383.8470	9450313.2854	575194.7979	9450542.8322
456	H-1082-MD	576662.1149	9450260.8632	576660.9182	9450206.6232	456	H-1079-MI	575317.8696	9450381.6372	575112.1667	9450592.1006
457	H-1081-MD	576567.5195	9450252.1043	576570.7622	9450198.1380	457	H-1078-MI	575251.8921	9450449.9891	575033.6726	9450638.4473
458	H-1080-MD	576472.9241	9450243.3455	576452.6283	9450197.5349						

RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA		UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		
465	H-1073-MD	575920.6826	9450591.5484	575877.6498	9450560.6185	465	H-1070-MI	574597.5325	9450836.3924
466	H-1072-MD	575843.4937	9450646.9266	575800.3194	9450616.4683	466	H-1069-MI	574515.6974	9450884.6419
467	H-1071-MD	575766.4531	9450702.5121	575713.5703	9450679.1204	467	H-1068-MI	574433.8623	9450932.8914
468	H-1070-MD	575689.4126	9450758.0976	575617.3057	9450748.6448	468	H-1067-MI	574344.3704	9450944.9381
469	H-1069-MD	575612.3720	9450813.6832	575549.4907	9450797.6223	469	H-1066-MI	574250.0075	9450933.9540
470	H-1068-MD	575535.3314	9450869.2687	575485.9160	9450840.9603	470	H-1065-MI	574155.6447	9450922.9700
471	H-1067-MD	575453.8117	9450918.0080	575407.6065	9450887.2341	471	H-1064-MI	574061.2818	9450911.9859
472	H-1066-MD	575372.0237	9450966.3373	575314.7671	9450942.0937	472	H-1063-MI	573966.9189	9450901.0019
473	H-1065-MD	575290.2356	9451014.6666	575228.6578	9450992.9765	473	H-1062-MI	573872.5561	9450890.0178
474	H-1064-MD	575208.4476	9451062.9959	575135.2836	9451048.1521	474	H-1061-MI	573778.1932	9450879.0338
475	H-1063-MD	575126.6596	9451111.3252	575056.1719	9451094.9000	475	H-1060-MI	573683.8303	9450868.0497
476	H-1062-MD	575053.3025	9451167.6006	574988.0424	9451166.1119	476	H-1059-MI	573589.4675	9450857.0656
477	H-1061-MD	575009.8954	9451252.1040	574935.9753	9451236.5555	477	H-1058-MI	573495.1046	9450846.0816
478	H-1060-MD	574966.4883	9451336.6074	574866.9558	9451329.9349	478	H-1057-MI	573400.7417	9450835.0975
479	H-1059-MD	574931.1931	9451422.2919	574782.9969	9451443.5264	479	H-1056-MI	573306.2358	9450827.4972
480	H-1058-MD	574948.7005	9451515.6648	574785.1188	9451576.1929	480	H-1055-MI	573211.2825	9450830.4754
481	H-1057-MD	574989.8956	9451598.1727	574786.7857	9451680.4072	481	H-1054-MI	573116.3292	9450833.4536
482	H-1056-MD	575056.0289	9451664.8581	574897.1133	9451811.0200	482	H-1053-MI	573021.3758	9450836.4317
483	H-1055-MD	575135.7302	9451716.5563	574981.5148	9451889.4973	483	H-1052-MI	572926.4225	9450839.4099
484	H-1054-MD	574682.7510	9452213.2856	574717.4428	9452171.0741	484	H-1051-MI	572831.4692	9450842.3881
485	H-1053-MD	574594.3889	9452178.3979	574627.7798	9452128.4475	485	H-1050-MI	572736.5159	9450845.3663
486	H-1052-MD	574506.0269	9452143.5103	574540.5591	9452090.4962	486	H-1049-MI	572641.5626	9450848.3444
487	H-1051-MD	574417.6648	9452108.6227	574442.0475	9452061.7636	487	H-1048-MI	572546.6554	9450851.7271
488	H-1050-MD	574333.3960	9452065.0377	574340.2124	9452019.8688	488	H-1047-MI	572453.4621	9450870.1665
489	H-1049-MD	574250.1960	9452019.1818	574267.0547	9451986.3382	489	H-1046-MI	572362.7166	9450898.0107
490	H-1048-MD	574166.9961	9451973.3259	574174.0835	9451925.3735	490	H-1045-MI	572287.6907	9450946.6768
491	H-1047-MD	574080.3692	9451937.7721	574094.0688	9451887.7281	491	H-1044-MI	572238.5462	9451027.9776
492	H-1046-MD	573986.2792	9451924.6545	574003.2962	9451869.5735	492	H-1043-MI	572201.2392	9451115.2807
493	H-1045-MD	573892.1892	9451911.5369	573867.7358	9451858.3123	493	H-1042-MI	572164.6957	9451202.9709
494	H-1044-MD	573798.6453	9451921.5439	573767.0313	9451864.9857	494	H-1041-MI	572128.1522	9451290.6611
495	H-1043-MD	573705.2794	9451939.0883	573651.3110	9451900.9876	495	H-1040-MI	572094.7024	9451378.6302
496	H-1042-MD	573662.6224	9452013.6868	573596.4428	9451995.4829	496	H-1039-MI	572114.9745	9451471.4420
497	H-1041-MD	573634.2423	9452104.3487	573547.6710	9452074.7370	497	H-1038-MI	572135.9502	9451564.0681
498	H-1040-MD	573611.6013	9452195.5608	573562.4690	9452206.0695	498	H-1037-MI	572164.1307	9451654.7922
499	H-1039-MD	573627.4570	9452288.1967	573584.3197	9452316.5332	499	H-1036-MI	572192.3111	9451745.5163
500	H-1038-MD	573676.3502	9452369.6489	573630.0014	9452411.0470	500	H-1035-MI	572220.4916	9451836.2404
501	H-1037-MD	573725.2434	9452451.1011	573660.4557	9452474.0560	501	H-1034-MI	572241.0798	9451928.4277
502	H-1036-MD	573774.1366	9452532.5533	573729.0410	9452565.5030	502	H-1033-MI	572248.6346	9452023.1269
503	H-1035-MD	573834.1179	9452603.9035	573797.6263	9452656.9501	503	H-1032-MI	572256.1895	9452117.8260
504	H-1034-MD	573910.6767	9452660.1507	573897.7562	9452705.8507	504	H-1031-MI	572263.7444	945222.5251
505	H-1033-MD	573987.2355	9452716.3979	573961.8328	9452748.2600	505	H-1030-MI	572271.2993	9452307.2242
506	H-1032-MD	574063.7944	9452772.6451	574037.8635	9452810.8999	506	H-1029-MI	572278.8541	9452401.9234
507	H-1031-MD	574132.8942	9452835.4462	574089.8760	9452853.7519	507	H-1028-MI	572286.4090	9452496.6225
508	H-1030-MD	574178.8255	9452918.6046	574158.4613	9452939.4835	508	H-1027-MI	572293.9639	9452591.3216
509	H-1029-MD	574224.7568	9453001.7630	574198.5189	9453019.9082	509	H-1026-MI	572310.2155	9452683.9904
510	H-1028-MD	574256.6066	9453086.1067	574207.0535	9453076.3326	510	H-1025-MI	572345.3725	9452772.4256
511	H-1027-MD	574225.2233	9453175.7732	574177.1960	9453161.6397	511	H-1024-MI	572380.5295	9452860.5009
512	H-1026-MD	574193.8400	9452625.4398	574139.2624	9453270.0214	512	H-1023-MI	572415.6865	9452948.7561
513	H-1025-MD	574169.2721	9453357.1476	574128.2351	9453356.8612	513	H-1022-MI	572444.5162	9453038.9981
514	H-1024-MD	574146.1976	9453449.3028	574114.0813	9453468.3225	514	H-1021-MI	572466.1204	9453131.5090
515	H-1023-MD	574123.1231	9453541.4579	574085.0485	9453540.9704	515	H-1020-MI	572487.7246	9453224.0198
516	H-1022-MD	574100.0486	9453633.6130	574061.2359	9453626.6955	516	H-1019-MI	572509.3289	9453316.5307
517	H-1021-MD	574057.9302	9453718.6379	574027.8984	9453712.4207	517	H-1018-MI	572530.9331	9453409.0415
518	H-1020-MD	574014.8073	9453803.2866	573977.0983	9453796.5584	518	H-1017-MI	572552.5373	9453501.5524
519	H-1019-MD	573971.6843	9453887.9354	573944.6867	9453882.1777	519	H-1016-MI	572574.1415	9453594.0632
520	H-1018-MD	573928.5614	9453972.5841	573906.3221	9453965.5216	520	H-1015-MI	572595.7457	9453686.5741
521	H-1017-MD	573875.4360	9454051.3185	573860.0199	9454039.6051	521	H-1014-MI	572617.3499	9453779.0849
522	H-1016-MD	573822.0441	9454129.8952	573795.8583	9454122.2076	522	H-1013-MI	572638.9541	9453871.5958
523	H-1015-MD	573746.5630	9454186.3328	573726.4050	9454178.5116	523	H-1012-MI	572660.5583	9453964.1067
524	H-1014-MD	573667.8659	9454239.5471	573657.6132	9454224.1524	524	H-1011-MI	572682.1625	9454056.6175
525	H-1013-MD	573586.7321	9454288.8676	573572.9464	9454269.1316	525	H-1010-MI	572613.5451	9454078.4334
526	H-1012-MD	573504.4664	9454336.3793	573489.6025	9454314.1109	526	H-1009-MI	572518.5521	9454079.5821
527	H-1011-MD	573425.2240	9454388.6804	573410.8888	9454382.2412	527	H-1008-MI	572423.5590	9454080.7308
528	H-1010-MD	573453.7209	9454467.2812	573440.6545	9454471.5383	528	H-1007-MI	572328.6755	9454084.5944
529	H-1009-MD	573513.6851	9454540.9497	573501.5088	9454552.2364	529	H-1006-MI	572233.8988	9454091.1033
530	H-1008-MD	573434.2229	9454599.0596	573434.9618	9454591.9239	530	H-1005-MI	572139.1220	9454097.6123
531	H-1007-MD	573371.8807	9454527.3766	573383.7689	9454518.5019	531	H-1004-MI	572044.3453	9454104.1213

Esta es una copia auténtica imprimible de un documento electrónico archivado de ANA, aplicando lo dispuesto por el Art. 25 de D.S 070-2013-PCM y la Tercera Disposición Complementaria Final del D.S 026-2016-PCM. Su autenticidad e integridad pueden ser contrastadas a través de la siguiente dirección web: Url:<http://sisged.ana.gob.pe/consultas> e ingresando la siguiente clave : 12949073

RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR			
532	H-1006-MD	573306.7843	9454458.8513	573318.2844	9454442.4341	532	H-1003-MI	571949.5685	9454110.6302	571856.1658	9454167.1422
533	H-1005-MD	573222.7357	9454418.6694	573228.6539	9454397.2090	533	H-1002-MI	571854.7917	9454117.1392	571757.8443	9454173.9349
534	H-1004-MD	573129.1544	9454402.3902	573131.7809	9454376.9582	534	H-1001-MI	571759.9222	9454121.5595	571661.3383	9454180.6022
535	H-1003-MD	573036.3592	9454386.3017	573041.0224	9454355.4628	535	H-1000-MI	571664.9416	9454123.4789	571572.5694	9454186.7349
536	H-1002-MD	572945.5750	9454359.6047	572952.5702	9454334.3111	536	H-999-MI	571569.9610	9454125.3983	571479.1245	9454191.7403
537	H-1001-MD	572854.4615	9454336.4535	572854.9095	9454310.9575	537	H-998-MI	571474.9804	9454127.3178	571373.3560	9454190.6611
538	H-1000-MD	572762.6695	9454344.1801	572759.3168	9454309.6102	538	H-997-MI	571379.9998	9454129.2372	571274.9410	9454189.6568
539	H-999-MD	572671.2651	9454370.0632	572648.8269	9454331.7614	539	H-996-MI	571285.0192	9454131.1566	571182.9097	9454187.2650
540	H-998-MD	572580.0175	9454396.4994	572553.3163	9454364.0957	540	H-995-MI	571190.0386	9454133.0761	571081.8018	9454176.9244
541	H-997-MD	572492.5510	9454433.5653	572458.9926	9454396.0282	541	H-994-MI	571095.3777	9454127.7088	570993.5838	9454167.9022
542	H-996-MD	572405.1064	9454470.6926	572371.6449	9454425.5990	542	H-993-MI	571000.9303	9454117.4770	570897.0343	9454157.7639
543	H-995-MD	572319.2575	9454511.1198	572288.6073	9454455.1234	543	H-992-MI	570906.4829	9454107.2452	570800.4983	9454147.1286
544	H-994-MD	572235.8575	9454556.6108	572190.2009	9454496.4432	544	H-991-MI	570812.0355	9454097.0134	570705.3535	9454136.6466
545	H-993-MD	572151.4999	9454600.0962	572114.4146	9454528.2651	545	H-990-MI	570717.5881	9454086.7816	570611.0240	9454126.2543
546	H-992-MD	572063.6870	9454636.3438	572018.4706	9454568.5510	546	H-989-MI	570623.1407	9454076.5499	570521.5771	9454116.4000
547	H-991-MD	571975.8741	9454672.5915	571932.7496	9454604.5443	547	H-988-MI	570528.6933	9454066.3181	570426.4324	9454105.9180
548	H-990-MD	571884.0789	9454696.3236	571853.5056	9454622.9921	548	H-987-MI	570434.2459	9454056.0863	570332.9093	9454095.6146
549	H-989-MD	571791.4658	9454717.4852	571759.5639	9454642.3542	549	H-986-MI	570339.7986	9454045.8545	570231.0298	9454084.3906
550	H-988-MD	571698.8527	9454738.6468	571672.1629	9454660.3681	550	H-985-MI	570245.3512	9454035.6227	570126.5523	9454053.8243
551	H-987-MD	571604.8509	9454748.5033	571603.3622	9454667.6575	551	H-984-MI	570154.1993	9454010.3630	570045.0114	9454026.4539
552	H-986-MD	571509.8696	9454750.3848	571505.9475	9454671.8320	552	H-983-MI	570064.1375	9453980.1327	569954.5906	9453996.1029
553	H-985-MD	571414.8882	9454752.2663	571405.2278	9454676.1482	553	H-982-MI	569974.0757	9453949.9025	569866.3982	9453966.4998
554	H-984-MD	571319.9068	9454754.1477	571309.7448	9454680.2400	554	H-981-MI	569884.0139	9453919.6722	569787.3915	9453939.9801
555	H-983-MD	571224.9255	9454756.0292	571221.4602	9454684.0233	555	H-980-MI	569793.9521	9453889.4419	569693.7637	9453937.0901
556	H-982-MD	571130.1079	9454754.6313	571129.2369	9454687.9753	556	H-979-MI	569699.1233	9453888.7657	569601.6932	9453938.4642
557	H-981-MD	571035.7869	9454743.2932	571031.0041	9454680.4360	557	H-978-MI	569604.1240	9453889.1463	569512.0443	9453946.2304
558	H-980-MD	570941.4660	9454731.9550	570946.7825	9454672.5226	558	H-977-MI	569509.5479	9453896.1567	569419.9503	9453957.6581
559	H-979-MD	570847.1450	9454720.6169	570854.5273	9454663.8543	559	H-976-MI	569415.2710	9453907.8553	569327.0575	9453969.1850
560	H-978-MD	570752.8240	9454709.2788	570758.2731	9454658.8103	560	H-975-MI	569320.9940	9453919.5539	569237.0405	9453980.3550
561	H-977-MD	570658.5030	9454697.9407	570658.2168	9454645.4090	561	H-974-MI	569226.7171	9453931.2525	569144.9727	9453992.9286
562	H-976-MD	570564.2436	9454686.1899	570563.3706	9454636.4973	562	H-973-MI	569132.8005	9453944.8419	569063.4738	9454014.2580
563	H-975-MD	570470.7196	9454669.5088	570473.0933	9454624.1298	563	H-972-MI	569040.8313	9453968.6463	568978.3187	9454036.5443
564	H-974-MD	570377.1956	9454652.8277	570382.6401	9454606.4325	564	H-971-MI	568949.0171	9453993.0329	568888.9423	9454059.9354
565	H-973-MD	570283.6716	9454636.1466	570295.4664	9454589.3767	565	H-970-MI	568857.3942	9454018.1378	568789.3554	9454085.9987
566	H-972-MD	570190.1476	9454619.4654	570190.7649	9454568.8917	566	H-969-MI	568765.7714	9454043.2427	568687.5747	9454112.6362
567	H-971-MD	570095.7653	9454608.9919	570101.7598	9454556.0522	567	H-968-MI	568674.1486	9454068.3476	568594.6620	9454136.9528
568	H-970-MD	570001.2236	9454599.6717	569998.9965	9454549.1437	568	H-967-MI	568582.5257	9454093.4525	568522.5671	9454161.8525
569	H-969-MD	569906.4302	9454593.4883	569908.8761	9454543.0852	569	H-966-MI	568492.7492	9454121.7348	568465.9101	9454214.0659
570	H-968-MD	569811.6120	9454587.6135	569814.7539	9454536.7576	570	H-965-MI	568425.5695	9454188.9054	568394.9121	9454279.4954
571	H-967-MD	569716.7939	9454581.7386	569715.3638	9454530.0760	571	H-964-MI	568358.3897	9454256.0760	568326.8989	9454342.1742
572	H-966-MD	569621.9592	9454577.0098	569608.0777	9454527.4413	572	H-963-MI	568291.2100	9454323.2465	568252.0295	9454411.1715
573	H-965-MD	569527.0110	9454580.1485	569520.5065	9454530.3362	573	H-962-MI	568224.0303	9454390.4171	568182.0414	9454475.6703
574	H-964-MD	569432.0629	9454583.2873	569407.8356	9454534.0609	574	H-961-MI	568156.8506	9454457.5877	568114.1596	9454544.3833
575	H-963-MD	569337.1148	9454586.4261	569348.9987	9454536.0059	575	H-960-MI	568089.6708	9454524.7582	568047.5371	9454614.1410
576	H-962-MD	569242.1666	9454589.5648	569228.3404	9454539.9946	576	H-959-MI	568022.4911	9454591.9288	567982.8152	9454681.9087
577	H-961-MD	569148.3165	9454599.0481	569108.4370	9454559.3119	577	H-958-MI	567955.3114	9454659.0993	567920.2552	9454747.4126
578	H-960-MD	569057.8363	9454628.0018	569004.4851	9454592.5765	578	H-957-MI	567888.1317	9454726.2699	567856.1282	9454814.5574
579	H-959-MD	568970.2926	9454662.3603	568917.0761	9454641.2981	579	H-956-MI	567820.9520	9454793.4405	567792.5873	9454881.0884
580	H-958-MD	568896.7667	9454722.5179	568838.8693	9454705.2854	580	H-955-MI	567753.7722	9454860.6110	567717.1923	9454960.0315
581	H-957-MD	568823.2407	9454782.6755	568766.4424	9454775.6450	581	H-954-MI	567686.5925	9454927.7816	567659.7046	9455020.2245
582	H-956-MD	568772.1879	9454862.3806	568717.2578	9454856.4630	582	H-953-MI	567619.4128	9454994.9522	567595.1728	9455087.7931
583	H-955-MD	568722.7995	9454943.5334	568670.6475	9454933.0509	583	H-952-MI	567552.2331	9455062.1227	567527.3434	9455154.1146
584	H-954-MD	568673.4111	9455024.6863	568623.6491	9455010.2766	584	H-951-MI	567482.4933	9455126.4914	567446.4409	9455221.3049
585	H-953-MD	568623.8343	9455105.6906	568569.5491	9455091.0857	585	H-950-MI	567409.5477	9455187.3514	567365.4534	9455288.5657
586	H-952-MD	568556.4311	9455172.6369	568498.6161	9455160.9275	586	H-949-MI	567336.6021	9455248.2114	567299.0519	9455343.7126
587	H-951-MD	568489.0279	9455239.5833	568433.0402	9455225.4944	587	H-948-MI	567263.6565	9455309.0714	567228.0538	9455402.6771
588	H-950-MD	568421.6248	9455306.5296	568379.1708	9455278.5351	588	H-947-MI	567190.7109	9455369.9314	567156.7479	9455461.8973
589	H-949-MD	568355.2940	9455374.5091	568307.7793	9455349.9023	589	H-946-MI	567117.7653	9455430.7914	567091.3445	9455520.6430
590	H-948-MD	568290.9018	9455444.3565	568235.6843	9455428.7351	590	H-945-MI	567045.7645	9455492.7508	567021.5733	9455588.4267
591	H-947-MD	568226.5097	9455514.2039	568178.0716	9455481.8802	591	H-944-MI	566974.6236	9455555.7109	566946.3576	9455661.4999
592	H-946-MD	568162.1176	9455584.0513	568100.2058	9455576.8752	592	H-943-MI	566903.4827	9455618.6710	566882.5134	9455723.5255
593											

RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA		UTM DE UBICACIÓN DE LA RIBERA SUPERIOR	
599	H-939-MD	567729.6479	9456089.0733	567679.9549	9456065.4816	599	H-936-MI	566336.6529
600	H-938-MD	567668.5168	9456161.7919	567620.1747	9456139.4202	600	H-935-MI	566260.7469
601	H-937-MD	567605.3474	9456231.9649	567573.8770	9456196.6832	601	H-934-MI	566191.0625
602	H-936-MD	567521.0234	9456275.7196	567482.1082	9456243.5438	602	H-933-MI	566138.7218
603	H-935-MD	567436.6995	9456319.4743	567382.8542	9456294.2267	603	H-932-MI	566086.3810
604	H-934-MD	567352.3756	9456363.2290	567301.8055	9456335.6133	604	H-931-MI	566013.7139
605	H-933-MD	567268.0516	9456406.9837	567220.7630	9456376.9967	605	H-930-MI	565921.8339
606	H-932-MD	567183.7277	9456450.7384	567142.1210	9456415.4131	606	H-929-MI	565829.9477
607	H-931-MD	567098.1088	9456491.8940	567064.8631	9456452.1576	607	H-928-MI	565738.0314
608	H-930-MD	567012.3935	9456532.8559	566966.6593	9456498.8643	608	H-927-MI	565646.1150
609	H-929-MD	566926.6782	9456573.8179	566888.6910	9456535.9468	609	H-926-MI	565554.1987
610	H-928-MD	566840.9628	9456614.7798	566781.3460	9456586.0485	610	H-925-MI	565462.2823
611	H-927-MD	566755.2475	9456655.7417	566700.8589	9456623.3359	611	H-924-MI	565370.3660
612	H-926-MD	566669.5321	9456696.7037	566598.4701	9456672.6850	612	H-923-MI	565278.4496
613	H-925-MD	566583.8168	9456737.6656	566529.9995	9456707.8456	613	H-922-MI	565186.5333
614	H-924-MD	566495.6575	9456772.6529	566464.9626	9456733.3595	614	H-921-MI	565094.6169
615	H-923-MD	566404.3965	9456798.4933	566375.5264	9456754.8780	615	H-920-MI	565002.7006
616	H-922-MD	566311.5013	9456816.6808	566322.8143	9456767.5606	616	H-919-MI	564910.7842
617	H-921-MD	566216.9546	9456807.4117	566216.1048	9456759.2891	617	H-918-MI	564823.8793
618	H-920-MD	566128.2861	9456775.5399	566152.1812	9456732.6543	618	H-917-MI	564739.8264
619	H-919-MD	566041.2028	9456737.5729	566064.5961	9456696.1605	619	H-916-MI	564655.7736
620	H-918-MD	565961.3305	9456689.0263	565995.1708	9456652.1559	620	H-915-MI	564571.7208
621	H-917-MD	565894.1553	9456621.8511	565934.0519	9456591.0370	621	H-914-MI	564487.6680
622	H-916-MD	565826.9802	9456554.6760	565860.2330	9456517.2181	622	H-913-MI	564403.6152
623	H-915-MD	565765.2977	9456483.1113	565805.4642	9456462.4493	623	H-912-MI	564311.9855
624	H-914-MD	565714.5883	9456402.7773	565756.4706	9456390.4172	624	H-911-MI	564219.4706
625	H-913-MD	565663.8788	9456322.4432	565705.7516	9456302.6343	625	H-910-MI	564137.3600
626	H-912-MD	565613.1694	9456242.1092	565654.8187	9456214.4812	626	H-909-MI	564057.1022
627	H-911-MD	565528.4498	9456200.1180	565559.2363	9456159.3876	627	H-908-MI	564003.8652
628	H-910-MD	565442.6385	9456159.3576	565451.1468	9456108.0451	628	H-907-MI	563973.7521
629	H-909-MD	565350.3801	9456150.7685	565332.7938	9456092.7415	629	H-906-MI	563943.6391
630	H-908-MD	565255.4891	9456155.3170	565235.2502	9456087.3224	630	H-905-MI	563913.5260
631	H-907-MD	565160.5980	9456159.8656	565126.8685	9456111.7083	631	H-904-MI	563883.4129
632	H-906-MD	565070.5942	9456186.8996	565037.4618	9456131.8248	632	H-903-MI	563853.2998
633	H-905-MD	564982.3762	9456222.1499	564905.3382	9456169.0482	633	H-902-MI	563823.1867
634	H-904-MD	564894.1582	9456257.4001	564831.3920	9456209.1831	634	H-901-MI	563793.0736
635	H-903-MD	564806.4199	9456293.4707	564758.9746	9456267.4730	635	H-900-MI	563762.9605
636	H-902-MD	564732.4450	9456353.0753	564695.2890	9456318.7343	636	H-899-MI	563734.4155
637	H-901-MD	564658.4701	9456461.6800	564610.7079	9456386.9042	637	H-898-MI	563707.5564
638	H-900-MD	564584.4952	9456472.2846	564542.1152	9456642.1879	638	H-897-MI	563680.6973
639	H-899-MD	564510.5203	9456531.8893	564460.3350	9456508.1003	639	H-896-MI	563653.8382
640	H-898-MD	564436.5454	9456591.4939	564388.9413	9456565.6414	640	H-895-MI	563626.9792
641	H-897-MD	564351.3219	9456632.8518	564328.3576	9456590.7894	641	H-894-MI	563600.1201
642	H-896-MD	564262.7859	9456664.5728	564250.7260	9456617.4673	642	H-893-MI	563573.2610
643	H-895-MD	564168.2730	9456674.1814	564164.2523	9456625.2277	643	H-892-MI	563546.4019
644	H-894-MD	564076.0485	9456672.1887	564089.4521	9456631.9406	644	H-891-MI	563524.2969
645	H-893-MD	563992.2632	9456627.4113	564018.5806	9456599.9341	645	H-890-MI	563507.2365
646	H-892-MD	563908.4778	9456582.6340	563953.4246	9456557.6398	646	H-889-MI	563490.1761
647	H-891-MD	563841.2253	9456521.1441	563888.2685	9456515.3456	647	H-888-MI	563473.1157
648	H-890-MD	563795.5448	9456437.8476	563837.0191	9456423.8287	648	H-887-MI	563437.2038
649	H-889-MD	563749.8644	9456354.5512	563792.0828	9456337.2273	649	H-886-MI	563389.6054
650	H-888-MD	563704.1839	9456271.2548	563755.6703	9456265.0092	650	H-885-MI	563342.0069
651	H-887-MD	563655.8319	9456189.5144	563706.7486	9456167.9811	651	H-884-MI	563294.4085
652	H-886-MD	563605.9145	9456108.6859	563658.8398	9456086.3898	652	H-883-MI	563246.8101
653	H-885-MD	563555.9971	9456027.8574	563615.0704	9456020.3882	653	H-882-MI	563186.0374
654	H-884-MD	563506.0797	9455947.0288	563555.6637	9455930.8068	654	H-881-MI	563116.7675
655	H-883-MD	563464.2970	9455861.7628	563515.5059	9455853.9490	655	H-880-MI	563047.4976
656	H-882-MD	563423.3587	9455776.0362	563471.8386	9455762.2579	656	H-879-MI	562958.6916
657	H-881-MD	563382.4203	9455690.3096	563429.9578	9455674.3260	657	H-878-MI	562863.7432
658	H-880-MD	563341.4820	9455604.5829	563387.5796	9455585.3459	658	H-877-MI	562768.7948
659	H-879-MD	563300.5437	9455518.8563	563349.3399	9455505.0550	659	H-876-MI	562673.8464
660	H-878-MD	563250.6930	9455438.0641	563307.3751	9455434.0521	660	H-875-MI	562587.1523
661	H-877-MD	563199.7656	9455357.8681	563247.9726	9455340.5103	661	H-874-MI	562507.1351
662	H-876-MD	563117.4564	9455315.3526	563156.8275	9455263.8495	662	H-873-MI	562427.1178
663	H-875-MD	563029.3708	9455279.7729	563023.6173	9455225.6083	663	H-872-MI	562347.1006
664	H-874-MD	562935.2855	9455280.3095	562924.3071	9455227.7440	664	H-871-MI	562291.4664
665	H-873-MD	562840.4274	9455285.4989	562834.1692	9455234.1112	665	H-870-MI	562251.3009

Esta es una copia auténtica imprimible de un documento electrónico archivado de ANA, aplicando lo dispuesto por el Art. 25 de D.S 070-2013-PCM y la Tercera Disposición Complementaria Final del D.S 026-2016-PCM. Su autenticidad e integridad pueden ser contrastadas a través de la siguiente dirección web: Url:<http://sisged.ana.gob.pe/consultas> e ingresando la siguiente clave : 12949073

RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA		UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		
666	H-872-MD	562762.5280	9455319.9656	5627076.5132	9455263.3948	666	H-869-MI	562211.1354	9453778.7333
667	H-871-MD	562710.8309	9455399.6676	562634.4994	9455365.3180	667	H-868-MI	562170.9699	9453864.8247
668	H-870-MD	562659.1339	9455479.3697	562601.7310	9455454.2608	668	H-867-MI	562130.8045	9453950.9161
669	H-869-MD	562593.0954	9455542.0011	562581.2721	9455509.7922	669	H-866-MI	562090.6390	9454037.0076
670	H-868-MD	562504.1454	9455574.0152	562484.3447	9455526.7160	670	H-865-MI	562050.4735	9454123.0990
671	H-867-MD	562410.5612	9455590.3553	562400.0064	9455541.4418	671	H-864-MI	562015.9365	9454210.1877
672	H-866-MD	562316.9770	9455606.6954	562301.5342	9455558.6353	672	H-863-MI	562024.0792	9454304.8380
673	H-865-MD	562223.3928	9455623.0355	562216.6579	9455573.4550	673	H-862-MI	562032.2220	9454399.4884
674	H-864-MD	562129.8086	9455639.3756	562116.1806	9455590.9987	674	H-861-MI	562040.3647	9454494.1388
675	H-863-MD	562036.2244	9455655.7157	562010.6660	9455609.4218	675	H-860-MI	562069.6512	9454582.3913
676	H-862-MD	561943.0091	9455656.1272	561953.8213	9455611.0916	676	H-859-MI	562115.3502	9454665.6776
677	H-861-MD	561850.2815	9455635.4728	561859.7570	9455589.6592	677	H-858-MI	562161.0492	9454748.9639
678	H-860-MD	561757.5540	9455614.8184	561772.2833	9455569.7285	678	H-857-MI	562206.7481	9454832.2502
679	H-859-MD	561664.8264	9455594.1640	561676.2322	9455547.8434	679	H-856-MI	562226.5260	9454919.6979
680	H-858-MD	561572.0989	9455573.5096	561577.2392	9455525.2881	680	H-855-MI	562179.2073	9454983.0126
681	H-857-MD	561479.3714	9455552.8552	561484.0727	9455504.0603	681	H-854-MI	562085.7421	9455000.0200
682	H-856-MD	561386.6438	9455532.2009	561394.8797	9455483.7378	682	H-853-MI	561992.2768	9455017.0274
683	H-855-MD	561293.9163	9455511.5465	561312.2773	9455464.9170	683	H-852-MI	561899.4850	9454997.3684
684	H-854-MD	561201.2703	9455490.6638	561213.2538	9455447.3547	684	H-851-MI	561806.7074	9454976.9403
685	H-853-MD	561116.4416	9455447.8958	561104.4569	9455405.4955	685	H-850-MI	561714.4063	9454954.4859
686	H-852-MD	561031.6130	9455405.1279	561059.4129	9455364.4605	686	H-849-MI	561622.2493	9454931.4191
687	H-851-MD	560946.7843	9455362.3599	560982.1275	9455325.3287	687	H-848-MI	561530.0922	9454908.3522
688	H-850-MD	560861.9556	9455319.5920	560890.2392	9455278.8030	688	H-847-MI	561437.9352	9454885.2854
689	H-849-MD	560777.1270	9455276.8240	560816.1208	9455241.2747	689	H-846-MI	561348.7546	9454852.9066
690	H-848-MD	560692.2983	9455234.0561	560722.4091	9455193.8257	690	H-845-MI	561260.3038	9454818.2444
691	H-847-MD	560607.4696	9455191.2881	560636.1988	9455150.1750	691	H-844-MI	561117.8531	9454783.5823
692	H-846-MD	560522.6410	9455148.5202	560548.8370	9455105.9411	692	H-843-MI	561083.4023	9454748.9202
693	H-845-MD	560437.8123	9455105.7522	560472.8312	9455067.4571	693	H-842-MI	560994.9516	9454714.2580
694	H-844-MD	560365.9203	9455044.1056	560408.4328	9455017.2982	694	H-841-MI	560910.3332	9454671.4431
695	H-843-MD	560295.4174	9454980.4319	560333.0009	9454948.8335	695	H-840-MI	560827.2077	9454625.4523
696	H-842-MD	560224.9145	9454916.7582	560267.1298	9454889.0504	696	H-839-MI	560744.0822	9454579.4615
697	H-841-MD	560154.4116	9454853.0845	560187.6531	9454816.9166	697	H-838-MI	560662.0300	9454531.9101
698	H-840-MD	560083.9087	9454789.4108	560125.6660	9454760.6566	698	H-837-MI	560589.3400	9454470.7451
699	H-839-MD	560013.4058	9454725.7371	560050.1394	9454692.1081	699	H-836-MI	560516.6499	9454409.5800
700	H-838-MD	559942.9029	9454662.0634	559979.2207	9454627.7416	700	H-835-MI	560443.9599	9454348.4150
701	H-837-MD	559872.4380	9454598.3478	559909.2386	9454564.2252	701	H-834-MI	560371.2699	9454287.2500
702	H-836-MD	559802.0918	9454534.5010	559841.7874	9454503.0060	702	H-833-MI	560298.5799	9454226.0850
703	H-835-MD	559731.7456	9454470.6542	559778.6886	9454445.7369	703	H-832-MI	560238.8757	9454152.2742
704	H-834-MD	559661.3994	9454406.8074	559694.7934	9454369.5929	704	H-831-MI	560179.6610	9454077.9868
705	H-833-MD	559591.0532	9454342.9606	559640.6924	9454320.4904	705	H-830-MI	560118.7389	9454005.0983
706	H-832-MD	559520.7070	9454279.1138	559567.7915	9454254.3249	706	H-829-MI	560057.5515	9453932.4271
707	H-831-MD	559450.3609	9454215.2669	559486.9759	9454180.9760	707	H-828-MI	559996.3641	9453859.7559
708	H-830-MD	559380.0147	9454151.4201	559419.5248	9454119.7567	708	H-827-MI	559935.1767	9453787.0847
709	H-829-MD	559309.6685	9454087.5733	559349.9448	9454056.6054	709	H-826-MI	559873.9893	9453714.4135
710	H-828-MD	559239.3223	9454023.7265	559277.4318	9453990.7919	710	H-825-MI	559797.4007	9453658.7518
711	H-827-MD	559167.8753	9453961.1233	559196.9380	9453917.7350	711	H-824-MI	559719.0291	9453605.0592
712	H-826-MD	559095.9663	9453899.0419	559128.6164	9453855.7257	712	H-823-MI	559640.6575	9453551.3666
713	H-825-MD	559024.0574	9453836.9604	559069.3069	9453801.8959	713	H-822-MI	559567.7335	9453491.3683
714	H-824-MD	558952.1485	9453774.8790	558996.2451	9453735.5844	714	H-821-MI	559503.2273	9453421.6263
715	H-823-MD	558880.2395	9453712.7976	558931.3249	9453676.6623	715	H-820-MI	559438.7210	9453351.8844
716	H-822-MD	558808.3306	9453650.7162	558842.8361	9453596.3490	716	H-819-MI	559374.2147	9453282.1424
717	H-821-MD	558736.4216	9453588.6347	558784.5579	9453543.4552	717	H-818-MI	559309.7084	9453212.4005
718	H-820-MD	558664.5127	9453526.5533	558722.4904	9453487.1222	718	H-817-MI	559245.2021	9453142.6585
719	H-819-MD	558592.6037	9453464.4719	558633.0856	9453412.9232	719	H-816-MI	559180.6959	9453072.9165
720	H-818-MD	558520.6948	9453402.3904	558556.6935	9453355.0130	720	H-815-MI	559116.1896	9453003.1746
721	H-817-MD	558448.7859	9453340.3090	558484.8218	9453300.5296	721	H-814-MI	559051.6833	9452933.4326
722	H-816-MD	558371.7176	9453285.7937	558410.4460	9453244.1480	722	H-813-MI	558987.1770	9452863.6907
723	H-815-MD	558287.6630	9453241.5237	558333.7774	9453186.0283	723	H-812-MI	558922.6707	9452793.9487
724	H-814-MD	558203.6085	9453197.2537	558262.1822	9453131.7544	724	H-811-MI	558858.1645	9452724.2068
725	H-813-MD	558119.5539	9453152.9837	558186.5218	9453074.3990	725	H-810-MI	558789.6421	9452658.4829
726	H-812-MD	558035.6573	9453108.4203	558095.1536	9453005.1360	726	H-809-MI	558719.8687	9452594.0106
727	H-811-MD	557952.4168	9453062.6380	557981.0699	9452932.7156	727	H-808-MI	558650.0952	9452529.5384
728	H-810-MD	557869.1763	9453016.8558	557798.0252	9452918.2647	728	H-807-MI	558580.3218	9452465.0662
729	H-809-MD	557824.4839	9453100.3406	557699.8105	9453068.0200	729	H-806-MI	558510.5484	9452400.5940
730	H-808-MD	557779.9142	9453184.2366	557683.2846	9453170.8480	730	H-805-MI	558440.1497	9452336.8078
731	H-807-MD	557758.1773	9453275.1930	557666.1324	9453277.5724	731	H-804-MI	558369.4973	9452273.3000
732	H-806-MD	557747.6112	9453369.6036	557653.3771	9453356.9387	732	H-803-MI	558298.8449	9452209.7922

Esta es una copia auténtica imprimible de un documento electrónico archivado de ANA, aplicando lo dispuesto por el Art. 25 de D.S 070-2013-PCM y la Tercera Disposición Complementaria Final del D.S 026-2016-PCM. Su autenticidad e integridad pueden ser contrastadas a través de la siguiente dirección web: Url:<http://sisged.ana.gob.pe/consultas> e ingresando la siguiente clave : 12949073

RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA		UTM DE UBICACIÓN DE LA RIBERA SUPERIOR	
733	H-805-MD	557737.0450	9453464.0142	557636.9780	9453458.9777	733	H-802-MI	558228.1925
734	H-804-MD	557726.4789	9453558.4247	557654.4876	9453570.1305	734	H-801-MI	558157.5401
735	H-803-MD	557723.2832	9453652.5780	557676.0084	9453665.5706	735	H-800-MI	558072.9566
736	H-802-MD	557740.4062	9453746.0222	557697.5737	9453761.2082	736	H-799-MI	557984.5191
737	H-801-MD	557757.5291	9453839.4663	557712.2253	9453838.2269	737	H-798-MI	557895.8840
738	H-800-MD	557774.6520	9453932.9104	557731.3779	9453951.0146	738	H-797-MI	557807.2489
739	H-799-MD	557791.7750	9454026.3546	557749.5080	9454057.7806	739	H-796-MI	557716.2151
740	H-798-MD	557808.3397	9454119.8220	557757.2393	9454127.4661	740	H-795-MI	557624.0840
741	H-797-MD	557799.0839	9454214.3701	557749.2355	9454203.2681	741	H-794-MI	557531.9529
742	H-796-MD	557789.8281	9454308.9181	557738.2415	9454307.3887	742	H-793-MI	557439.8219
743	H-795-MD	557780.5722	9454403.4661	557730.3265	9454399.3289	743	H-792-MI	557374.3533
744	H-794-MD	557771.3164	9454498.0142	557722.4321	9454494.6265	744	H-791-MI	557341.7699
745	H-793-MD	557751.7617	9454590.0460	557705.9574	9454572.4777	745	H-790-MI	557309.1865
746	H-792-MD	557716.3775	9454678.2104	557673.8425	9454658.7293	746	H-789-MI	557276.6032
747	H-791-MD	557656.7026	9454751.0277	557617.8368	9454719.4170	747	H-788-MI	557264.5360
748	H-790-MD	557626.4166	9454840.6424	557577.9258	9454829.5095	748	H-787-MI	557256.3567
749	H-789-MD	557597.8175	9454931.2354	557549.3932	9454921.2688	749	H-786-MI	557248.1773
750	H-788-MD	557569.2185	9455021.8284	557518.4777	9455020.6914	750	H-785-MI	557239.9979
751	H-787-MD	557525.7866	9455105.7460	557478.6867	9455088.3362	751	H-784-MI	557231.8185
752	H-786-MD	557476.9440	9455187.2285	557431.2656	9455168.9520	752	H-783-MI	557223.6391
753	H-785-MD	557428.1015	9455268.7110	557389.9389	9455239.2075	753	H-782-MI	557221.2187
754	H-784-MD	557379.2589	9455350.1936	557335.9882	9455330.9235	754	H-781-MI	557221.8038
755	H-783-MD	557322.0880	9455424.3251	557291.1587	9455385.0391	755	H-780-MI	557222.3888
756	H-782-MD	557247.3014	9455482.9080	557217.7329	9455442.5560	756	H-779-MI	557222.9739
757	H-781-MD	557172.5147	9455541.4909	557149.9805	9455495.6287	757	H-778-MI	557223.5589
758	H-780-MD	557096.8090	9455598.3700	557071.4031	9455557.1810	758	H-777-MI	557224.1440
759	H-779-MD	557006.7768	9455628.6881	557002.8776	9455551.3490	759	H-776-MI	557229.8762
760	H-778-MD	556914.8421	9455648.1691	556905.4955	9455543.0612	760	H-775-MI	557238.7780
761	H-777-MD	556819.8666	9455650.3276	556829.5075	9455498.5297	761	H-774-MI	557247.6799
762	H-776-MD	556760.0283	9455577.8489	556751.5377	9455433.5549	762	H-773-MI	557256.5817
763	H-775-MD	556701.1774	9455503.2730	556657.4210	9455375.9661	763	H-772-MI	557265.4835
764	H-774-MD	556622.6067	9455450.6158	556568.9451	9455326.2954	764	H-771-MI	557274.3854
765	H-773-MD	556542.2469	9455399.9472	556483.3202	9455271.5164	765	H-770-MI	557264.1271
766	H-772-MD	556461.8871	9455349.2786	556398.4112	9455202.9184	766	H-769-MI	557241.1301
767	H-771-MD	556381.5274	9455298.6100	556280.8939	9455195.4570	767	H-768-MI	557218.1331
768	H-770-MD	556287.9539	9455286.4240	556189.0998	9455189.6288	768	H-767-MI	557195.1361
769	H-769-MD	556193.4186	9455277.0394	556086.9194	9455189.3472	769	H-766-MI	557172.1391
770	H-768-MD	556098.8833	9455267.6548	556003.2597	9455191.9082	770	H-765-MI	557149.1422
771	H-767-MD	556004.3479	9455258.2702	555903.9016	9455194.9498	771	H-764-MI	557083.0738
772	H-766-MD	555909.8126	9455248.8856	555810.6288	9455197.8051	772	H-763-MI	557008.8054
773	H-765-MD	555814.9675	9455245.7275	555712.3539	9455199.5213	773	H-762-MI	556915.4535
774	H-764-MD	555719.9675	9455245.6833	555622.3954	9455199.5213	774	H-761-MI	556822.1016
775	H-763-MD	555624.9675	9455245.6391	555526.0868	9455199.5213	775	H-760-MI	556728.7497
776	H-762-MD	555529.9675	9455245.5949	555434.0911	9455199.2467	776	H-759-MI	556635.3978
777	H-761-MD	555434.9675	9455245.5507	555333.5430	9455197.4827	777	H-758-MI	556542.0458
778	H-760-MD	555339.9676	9455245.5065	555241.3848	9455195.8659	778	H-757-MI	556448.3900
779	H-759-MD	555244.9676	9455245.4622	555146.1454	9455194.1950	779	H-756-MI	556353.7876
780	H-758-MD	555149.9779	9455244.2700	555050.7574	9455192.5216	780	H-755-MI	556259.1851
781	H-757-MD	555054.9925	9455242.6036	554969.1053	9455148.1067	781	H-754-MI	556164.5827
782	H-756-MD	554961.9046	9455231.7171	554886.3062	9455149.2438	782	H-753-MI	556069.9803
783	H-755-MD	554873.9802	9455195.7409	554788.4612	9455108.0460	783	H-752-MI	555975.3778
784	H-754-MD	554786.0557	9455159.7646	554712.6171	9455076.1116	784	H-751-MI	555882.8467
785	H-753-MD	554698.1313	9455123.7884	554657.1676	9455028.8952	785	H-750-MI	555800.1532
786	H-752-MD	554631.9007	9455062.7790	554612.4926	9454957.6946	786	H-749-MI	555714.3321
787	H-751-MD	554583.7873	9454980.8638	554562.3127	9454877.7203	787	H-748-MI	555622.4861
788	H-750-MD	554535.6738	9454898.9486	554502.1702	9454788.9365	788	H-747-MI	555530.6402
789	H-749-MD	554484.9795	9454818.7395	554453.8553	9454719.4745	789	H-746-MI	555438.7942
790	H-748-MD	554428.4694	9454742.3745	554400.5793	9454642.8798	790	H-745-MI	555345.1257
791	H-747-MD	554371.9593	9454666.0095	554337.0083	9454559.7137	791	H-744-MI	555250.1790
792	H-746-MD	554315.4492	9454589.6445	554278.7628	9454488.7271	792	H-743-MI	555155.2323
793	H-745-MD	554258.9391	9454513.2795	554222.1955	9454419.7857	793	H-742-MI	555060.2856
794	H-744-MD	554202.4290	9454436.9146	554167.5960	9454348.3863	794	H-741-MI	554965.3388
795	H-743-MD	554145.9189	9454360.5496	554103.4604	9454264.5167	795	H-740-MI	554874.9973
796	H-742-MD	554089.4089	9454284.1846	554048.3970	9454192.5106	796	H-739-MI	554791.7293
797	H-741-MD	554032.8988	9454207.8196	553986.4948	9454114.4300	797	H-738-MI	554730.6256
798	H-740-MD	553971.9227	9454135.2763	553915.3553	9454044.8892	798	H-737-MI	554674.6926
799	H-739-MD	553905.2087	9454067.6432	553853.8948	9453984.8098	799	H-736-MI	554618.7597

Esta es una copia auténtica imprimible de un documento electrónico archivado de ANA, aplicando lo dispuesto por el Art. 25 de D.S 070-2013-PCM y la Tercera Disposición Complementaria Final del D.S 026-2016-PCM. Su autenticidad e integridad pueden ser contrastadas a través de la siguiente dirección web: Url:<http://sisged.ana.gob.pe/consultas> e ingresando la siguiente clave : 12949073

RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR	
800	H-738-MD	553838.4947	9454000.0100	553783.4074	9453914.3225	800	H-735-MI	554562.8267	9454451.1618
801	H-737-MD	553771.7808	9453932.3768	553717.7906	9453848.7057	801	H-734-MI	554504.0938	9454376.5411
802	H-736-MD	553705.0668	9453864.7437	553650.6944	9453781.6094	802	H-733-MI	554443.7531	9454303.1654
803	H-735-MD	553638.3528	9453797.1105	553587.9880	9453710.9655	803	H-732-MI	554383.4125	9454229.7896
804	H-734-MD	553572.4985	9453728.6449	553525.2816	9453640.3216	804	H-731-MI	554323.0718	9454156.4138
805	H-733-MD	553507.0474	9453659.7889	553456.1690	9453573.6293	805	H-730-MI	554262.7597	9454083.0148
806	H-732-MD	553441.5963	9453590.9328	553388.8560	9453508.6735	806	H-729-MI	554203.0617	9454009.1152
807	H-731-MD	553376.1452	9453522.0768	553310.2156	9453435.9378	807	H-728-MI	554143.3637	9453935.2156
808	H-730-MD	553307.8208	9453456.6651	553235.6634	9453384.8428	808	H-727-MI	554083.6657	9453861.3160
809	H-729-MD	553228.3459	9453404.6195	553161.0790	9453330.9072	809	H-726-MI	554023.9677	9453787.4165
810	H-728-MD	553148.8709	9453352.5740	553078.9251	9453271.4977	810	H-725-MI	553964.2696	9453713.5169
811	H-727-MD	553071.4321	9453297.5744	553003.0685	9453216.6422	811	H-724-MI	553899.3899	9453644.1387
812	H-726-MD	552994.5110	9453241.8236	552929.6764	9453164.6920	812	H-723-MI	553834.2593	9453574.9794
813	H-725-MD	552917.5900	9453186.0728	552851.3490	9453110.3860	813	H-722-MI	553769.1287	9453505.8201
814	H-724-MD	552840.6689	9453130.3220	552779.9489	9453060.8830	814	H-721-MI	553703.9982	9453436.6609
815	H-723-MD	552764.7002	9453073.2858	552694.0403	9452995.6726	815	H-720-MI	553638.8676	9453367.5016
816	H-722-MD	552688.9638	9453015.9361	552626.7548	9452944.5983	816	H-719-MI	553590.9825	9453285.6941
817	H-721-MD	552613.2273	9452958.5864	552548.5104	9452885.2055	817	H-718-MI	553544.5887	9453202.7928
818	H-720-MD	552537.4909	9452901.2367	552473.5608	9452828.3137	818	H-717-MI	553498.1950	9453119.8916
819	H-719-MD	552461.7544	9452843.8870	552387.4387	9452800.5324	819	H-716-MI	553451.8012	9453036.9903
820	H-718-MD	552386.0179	9452786.5373	552291.7989	9452773.8219	820	H-715-MI	553385.4734	9452969.0499
821	H-717-MD	552293.8531	9452801.2298	552196.3918	9452795.2741	821	H-714-MI	553318.8334	9452901.3438
822	H-716-MD	552200.7412	9452820.0758	552105.2600	9452829.1075	822	H-713-MI	553252.1934	9452833.6378
823	H-715-MD	552107.6293	9452838.9217	552015.1692	9452841.8075	823	H-712-MI	553185.5534	9452765.9317
824	H-714-MD	552014.5291	9452857.8256	551925.0784	9452854.5075	824	H-711-MI	553118.9135	9452698.2256
825	H-713-MD	551921.4463	9452876.8149	551827.1786	9452854.7889	825	H-710-MI	553040.7137	9452644.8552
826	H-712-MD	551830.6805	9452880.8876	551775.0115	9452809.2727	826	H-709-MI	552960.4211	9452594.0802
827	H-711-MD	551747.7436	9452834.5576	551704.6818	9452735.5940	827	H-708-MI	552880.1286	9452543.3051
828	H-710-MD	551682.5642	9452769.0912	551685.9674	9452679.4508	828	H-707-MI	552799.8361	9452492.5300
829	H-709-MD	551636.4887	9452687.6125	551655.3185	9452857.5039	829	H-706-MI	552719.5435	9452441.7549
830	H-708-MD	551627.4714	9452593.0414	551639.3279	9452497.3193	830	H-705-MI	552631.7515	9452405.7275
831	H-707-MD	551618.4541	9452498.4703	551607.2186	9452401.6212	831	H-704-MI	552543.4230	9452370.7549
832	H-706-MD	551587.1924	9452408.9994	551578.6059	9452316.3440	832	H-703-MI	552453.8054	9452342.1479
833	H-705-MD	551554.1087	9452319.9463	551547.2780	9452222.9747	833	H-702-MI	552358.8297	9452339.9995
834	H-704-MD	551521.0250	9452230.8931	551517.8839	9452135.3686	834	H-701-MI	552263.8540	9452337.8510
835	H-703-MD	551487.9413	9452141.8399	551497.2463	9452051.2309	835	H-700-MI	552200.4175	9452402.7399
836	H-702-MD	551467.1214	9452049.3250	551482.2241	9451953.2544	836	H-699-MI	552141.5218	9452477.2805
837	H-701-MD	551448.7586	9451956.1166	551467.2018	9451855.2779	837	H-698-MI	552056.9043	9452493.9961
838	H-700-MD	551430.3957	9451862.9082	551448.0993	9451761.8960	838	H-697-MI	551976.8305	9452453.9853
839	H-699-MD	551413.2856	9451769.4692	551429.4396	9451670.6789	839	H-696-MI	551941.9127	9452373.0133
840	H-698-MD	551397.2518	9451675.8321	551411.5026	9451582.9945	840	H-695-MI	551937.0879	9452278.1359
841	H-697-MD	551381.2181	9451582.1949	551391.6774	9451486.0798	841	H-694-MI	551933.7457	9452183.1987
842	H-696-MD	551365.1843	9451488.5577	551380.3999	9451389.8691	842	H-693-MI	551930.9151	9452088.2409
843	H-695-MD	551349.1505	9451394.9206	551369.5164	9451297.0189	843	H-692-MI	551926.6948	9451993.3458
844	H-694-MD	551333.1168	9451301.2834	551330.5585	9451199.5355	844	H-691-MI	551920.9535	9451898.5195
845	H-693-MD	551295.5835	9451216.2647	551269.1260	9451109.5381	845	H-690-MI	551915.2122	9451803.6931
846	H-692-MD	551242.4989	9451137.4800	551199.4693	9451031.5527	846	H-689-MI	551909.4709	9451078.8667
847	H-691-MD	551189.4143	9451058.6954	551103.0276	9451014.3058	847	H-688-MI	551903.7296	9451614.0404
848	H-690-MD	551103.2111	9451034.1183	551012.3723	9450998.0938	848	H-687-MI	551898.6925	9451519.1816
849	H-689-MD	551008.8829	9451022.8399	550916.3722	9450980.9259	849	H-686-MI	551895.6997	9451424.2288
850	H-688-MD	550914.5548	9451011.5616	550823.3739	9450964.2948	850	H-685-MI	551892.7069	9451329.2759
851	H-687-MD	550820.2267	9451000.2832	550725.4462	9450958.1900	851	H-684-MI	551889.7141	9451234.3231
852	H-686-MD	550725.8971	9450989.8127	550623.8369	9450967.7751	852	H-683-MI	551886.7213	9451139.3702
853	H-685-MD	550631.5294	9451000.7554	550531.5595	9450979.0285	853	H-682-MI	551883.7286	9451044.4174
854	H-684-MD	550537.1617	9451011.6981	550436.8149	9450990.5827	854	H-681-MI	551877.8206	9450949.7336
855	H-683-MD	550442.7941	9451022.6409	550343.6473	9451001.9446	855	H-680-MI	551863.3836	9450855.8370
856	H-682-MD	550348.4264	9451033.5836	550247.8308	9451013.4971	856	H-679-MI	551848.9466	9450761.9404
857	H-681-MD	550254.0587	9451044.5263	550151.1346	9451025.0756	857	H-678-MI	551834.5096	9450668.0438
858	H-680-MD	550159.9302	9451057.2975	550062.4742	9451035.6919	858	H-677-MI	551785.1306	9450587.9278
859	H-679-MD	550065.9216	9451070.9864	549964.2651	9451048.8596	859	H-676-MI	551731.5873	9450509.4542
860	H-678-MD	549971.9130	9451084.6753	549870.9002	9451061.3778	860	H-675-MI	551670.6338	9450440.7314
861	H-677-MD	549877.9044	9451098.3642	549778.3111	9451073.7920	861	H-674-MI	551580.6871	9450410.1602
862	H-676-MD	549783.8958	9451112.0531	549674.1327	9451090.6140	862	H-673-MI	551490.7404	9450379.5891
863	H-675-MD	549689.8872	9451125.7420	549588.2542	9451104.4811	863	H-672-MI	551396.9601	9450369.5509
864	H-674-MD	549595.8786	9451139.4309	549486.1885	9451120.9619	864	H-671-MI	551302.0931	9450367.6863
865	H-673-MD	549501.8701	9451153.1198	549399.4050	9451134.9751	865	H-670-MI	551207.4830	9450376.2850
866	H-672-MD	549407.8615	9451166.8087	549306.5302	9451149.9719	866	H-669-MI	551112.8730	9450384.8837

Esta es una copia auténtica imprimible de un documento electrónico archivado de ANA, aplicando lo dispuesto por el Art. 25 de D.S 070-2013-PCM y la Tercera Disposición Complementaria Final del D.S 026-2016-PCM. Su autenticidad e integridad pueden ser contrastadas a través de la siguiente dirección web: Url:<http://sisged.ana.gob.pe/consultas> e ingresando la siguiente clave : 12949073

RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA		UTM DE UBICACIÓN DE LA RIBERA SUPERIOR	
867	H-671-MD	549313.8529	9451180.4975	549214.4631	9451164.8383	867	H-668-MI	550108.2629
868	H-670-MD	549219.8443	9451194.1864	549122.5625	9451179.6778	868	H-667-MI	550923.6529
869	H-669-MD	549125.8357	9451207.8753	549023.8391	9451195.6189	869	H-666-MI	550829.1344
870	H-668-MD	549031.8271	9451221.5642	548937.7282	9451209.5235	870	H-665-MI	550737.1138
871	H-667-MD	548937.8185	9451235.2531	548847.2135	9451211.1771	871	H-664-MI	550645.0708
872	H-666-MD	548842.9058	9451238.3205	548756.6989	9451212.8307	872	H-663-MI	550552.9372
873	H-665-MD	548747.9361	9451240.7182	548656.6990	9451206.4691	873	H-662-MI	550459.7643
874	H-664-MD	548652.9663	9451243.1159	548558.2682	9451200.2073	874	H-661-MI	550366.2031
875	H-663-MD	548557.9966	9451245.5137	548455.4870	9451193.6688	875	H-660-MI	550272.6419
876	H-662-MD	548463.0269	9451247.9114	548377.1389	9451194.9911	876	H-659-MI	550178.7833
877	H-661-MD	548368.0571	9451250.3091	548275.2665	9451199.7571	877	H-658-MI	550084.0836
878	H-660-MD	548273.0874	9451252.7068	548176.8092	9451204.3633	878	H-657-MI	549989.3840
879	H-659-MD	548178.1176	9451255.1045	548085.2277	9451202.1584	879	H-656-MI	549894.6844
880	H-658-MD	548084.1218	9451245.0852	547989.9958	9451195.5450	880	H-655-MI	549799.8883
881	H-657-MD	547990.6872	9451227.9104	547894.1539	9451188.8894	881	H-654-MI	549704.9285
882	H-656-MD	547897.2526	9451210.7355	547805.7222	9451163.9125	882	H-653-MI	549609.9686
883	H-655-MD	547803.8180	9451193.5607	547720.1353	9451139.7391	883	H-652-MI	549515.0088
884	H-654-MD	547710.3834	9451176.3858	547651.8045	9451109.6292	884	H-651-MI	549420.0489
885	H-653-MD	547621.4574	9451149.8625	547586.0956	9451051.0118	885	H-650-MI	549325.0891
886	H-652-MD	547549.8456	9451087.4386	547516.6430	9450989.0547	886	H-649-MI	549230.1292
887	H-651-MD	547478.2337	9451025.0147	547438.7955	9450919.6088	887	H-648-MI	549135.4985
888	H-650-MD	547406.6219	9450962.5907	547365.9068	9450857.7435	888	H-647-MI	549043.3350
889	H-649-MD	547335.0101	9450900.1668	547290.6314	9450794.4020	889	H-646-MI	548951.1714
890	H-648-MD	547263.3983	9450837.7429	547224.7787	9450738.9984	890	H-645-MI	548859.0079
891	H-647-MD	547185.3217	9450784.4700	547153.7727	9450679.2404	891	H-644-MI	548766.8444
892	H-646-MD	547102.5563	9450737.8342	547053.6045	9450618.0911	892	H-643-MI	548673.4769
893	H-645-MD	547019.7910	9450691.1985	546951.9126	9450589.3521	893	H-642-MI	548579.5279
894	H-644-MD	546937.0256	9450644.5627	546839.4141	9450603.3542	894	H-641-MI	548485.5790
895	H-643-MD	546850.2519	9450652.7565	546736.4349	9450652.4313	895	H-640-MI	548391.6300
896	H-642-MD	546766.0669	9450693.5605	546666.3506	9450730.0246	896	H-639-MI	548298.9885
897	H-641-MD	546700.7042	9450762.5006	546610.2270	9450765.9644	897	H-638-MI	548210.7842
898	H-640-MD	546626.0505	9450811.9960	546523.6622	9450772.9196	898	H-637-MI	548122.5789
899	H-639-MD	546531.3504	9450819.5379	546429.0230	9450780.5236	899	H-636-MI	548042.0698
900	H-638-MD	546436.6502	9450827.0798	546330.1459	9450788.8466	900	H-635-MI	547973.1356
901	H-637-MD	546341.9501	9450834.6217	546232.2259	9450799.1540	901	H-634-MI	547904.2013
902	H-636-MD	546247.2499	9450842.1636	546145.6997	9450808.2620	902	H-633-MI	547835.2671
903	H-635-MD	546152.5497	9450849.7055	546051.0580	9450814.9598	903	H-632-MI	547770.3106
904	H-634-MD	546057.8496	9450857.2473	545948.8712	9450820.8149	904	H-631-MI	547714.5147
905	H-633-MD	545963.1494	9450864.7892	545879.0253	9450793.4853	905	H-630-MI	547658.7187
906	H-632-MD	545873.1321	9450843.1867	545798.0584	9450761.8044	906	H-629-MI	547602.9228
907	H-631-MD	545785.5613	9450806.3580	545708.9512	9450726.9382	907	H-628-MI	547547.1269
908	H-630-MD	545697.9905	9450769.5293	545625.0317	9450694.1019	908	H-627-MI	547491.7012
909	H-629-MD	545610.4197	9450732.7006	545532.0137	9450657.7055	909	H-626-MI	547447.1878
910	H-628-MD	545522.8489	9450695.8719	545455.0491	9450623.6480	910	H-625-MI	547402.6744
911	H-627-MD	545435.2781	9450659.0432	545368.2458	9450579.9248	911	H-624-MI	547358.1610
912	H-626-MD	545347.7073	9450622.2145	545247.7285	9450564.2788	912	H-623-MI	547313.6476
913	H-625-MD	545256.1833	9450613.6218	545155.0467	9450623.7342	913	H-622-MI	547269.1342
914	H-624-MD	545186.3545	9450671.7470	545131.1611	9450640.2317	914	H-621-MI	547204.6475
915	H-623-MD	545159.6295	9450701.8611	545060.5941	9450554.9488	915	H-620-MI	547126.0574
916	H-622-MD	545010.6001	9450552.4983	545068.3117	9450474.3423	916	H-619-MI	547047.4672
917	H-621-MD	545016.5117	9450466.1559	545013.7137	9450362.3612	917	H-618-MI	546968.8771
918	H-620-MD	544970.2784	9450383.1650	544955.0092	9450262.0043	918	H-617-MI	546879.6978
919	H-619-MD	544919.3393	9450303.3613	544886.5712	9450182.6161	919	H-616-MI	546785.1693
920	H-618-MD	544859.4313	9450229.6318	544854.4868	9450121.6578	920	H-615-MI	546690.6407
921	H-617-MD	544812.6904	9450148.1088	544823.6302	9450039.0417	921	H-614-MI	546596.1122
922	H-616-MD	544776.8768	9450060.1180	544790.2994	9449949.8011	922	H-613-MI	546522.0484
923	H-615-MD	544741.0633	9449972.1271	544757.9716	9449863.2461	923	H-612-MI	546458.9339
924	H-614-MD	544705.2497	9449884.1363	544724.5092	9449780.9526	924	H-611-MI	546395.8193
925	H-613-MD	544669.4362	9449796.1454	544684.6822	9449689.1292	925	H-610-MI	546329.0344
926	H-612-MD	544633.6226	9449708.1546	544648.3091	9449605.2689	926	H-609-MI	546261.8592
927	H-611-MD	544597.8091	9449620.1637	544607.2345	9449650.5693	927	H-608-MI	546168.7852
928	H-610-MD	544561.9955	9449532.1729	544489.0093	9449447.4773	928	H-607-MI	546074.8492
929	H-609-MD	544475.9730	9449495.0562	544403.3088	9449414.8764	929	H-606-MI	545980.9133
930	H-608-MD	544387.5185	9449460.4036	544300.5243	9449375.7766	930	H-605-MI	545898.4557
931	H-607-MD	544299.0640	9449425.7510	544212.7537	9449342.3882	931	H-604-MI	545817.1296
932	H-606-MD	544210.6095	9449391.0985	544213.2645	9449308.3461	932	H-603-MI	545735.8035
933	H-605-MD	544122.1550	9449356.4459	544049.8787	9449255.8818	933	H-602-MI	545660.4520

Esta es una copia auténtica imprimible de un documento electrónico archivado de ANA, aplicando lo dispuesto por el Art. 25 de D.S 070-2013-PCM y la Tercera Disposición Complementaria Final del D.S 026-2016-PCM. Su autenticidad e integridad pueden ser contrastadas a través de la siguiente dirección web: Url:<http://sisged.ana.gob.pe/consultas> e ingresando la siguiente clave : 12949073

RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA		UTM DE UBICACIÓN DE LA RIBERA SUPERIOR	
934	H-604-MD	544037.3428	9449316.5151	544007.5257	9449209.1337	934	H-601-MI	545594.9040
935	H-603-MD	543973.5588	9449246.1120	543943.3887	9449138.3410	935	H-600-MI	545529.3560
936	H-602-MD	543909.7748	9449175.7089	543886.6267	9449066.2454	936	H-599-MI	545463.8080
937	H-601-MD	543854.9611	9449098.6220	543846.8420	9448997.9941	937	H-598-MI	545401.8579
938	H-600-MD	543805.7437	9449017.3653	543796.3928	9448911.4475	938	H-597-MI	545347.3861
939	H-599-MD	543756.5263	9448936.1086	543746.9014	9448826.5443	939	H-596-MI	545292.9142
940	H-598-MD	543707.3089	9448854.8520	543703.1658	9448751.5150	940	H-595-MI	545239.5390
941	H-597-MD	543659.8047	9448773.0747	543701.1078	9448679.1417	941	H-594-MI	545196.6424
942	H-596-MD	543655.4990	9448678.1724	543698.2107	9448577.2627	942	H-593-MI	545153.7458
943	H-595-MD	543651.1933	9448583.2700	543695.5362	9448483.2071	943	H-592-MI	545110.8492
944	H-594-MD	543646.8875	9448488.3676	543692.8780	9448389.7275	944	H-591-MI	545067.9526
945	H-593-MD	543651.6657	9448394.9283	543721.1637	9448318.7735	945	H-590-MI	545037.9401
946	H-592-MD	543685.5501	9448306.1767	543755.9501	9448231.5128	946	H-589-MI	545035.8754
947	H-591-MD	543719.4345	9448217.4251	543794.0413	9448135.9619	947	H-588-MI	545033.8106
948	H-590-MD	543753.3189	9448128.6735	543838.0362	9448106.8629	948	H-587-MI	545032.9986
949	H-589-MD	543814.9692	9448062.1725	543902.9205	9448063.9473	949	H-586-MI	545054.8880
950	H-588-MD	543894.2054	9448009.7643	544000.1149	9447999.6612	950	H-585-MI	545076.7775
951	H-587-MD	543973.4416	9447957.3560	544069.9709	9447975.9895	951	H-584-MI	545098.6669
952	H-586-MD	544063.7507	9447929.9394	544163.1673	9447950.4468	952	H-583-MI	545115.1464
953	H-585-MD	544155.8025	9447906.4560	544252.4178	9447926.5866	953	H-582-MI	545118.5390
954	H-584-MD	544247.8543	9447882.9727	544342.4802	9447907.8236	954	H-581-MI	545118.9316
955	H-583-MD	544339.9061	9447859.4893	544438.5173	9447871.6237	955	H-580-MI	545126.8627
956	H-582-MD	544424.3532	9447819.9529	544538.1920	9447798.1792	956	H-579-MI	545145.3718
957	H-581-MD	544498.5043	9447761.8313	544578.1048	9447692.9727	957	H-578-MI	545157.6528
958	H-580-MD	544532.2015	9447673.0085	544613.6094	9447599.3859	958	H-577-MI	545163.5328
959	H-579-MD	544565.8988	9447584.1857	544632.1740	9447496.6669	959	H-576-MI	545168.1081
960	H-578-MD	544582.4795	9447490.8391	544646.2834	9447405.8691	960	H-575-MI	545169.6705
961	H-577-MD	544597.0669	9447396.9657	544661.6640	9447306.8912	961	H-574-MI	545170.4650
962	H-576-MD	544611.6543	9447303.0924	544676.1472	9447213.6883	962	H-573-MI	545167.2076
963	H-575-MD	544626.2417	9447209.2190	544690.3923	9447122.0177	963	H-572-MI	545163.9784
964	H-574-MD	544640.8291	9447115.3457	544706.4377	9447018.7622	964	H-571-MI	545160.9448
965	H-573-MD	544655.4165	9447021.4723	544694.5949	9446912.8352	965	H-570-MI	545157.9112
966	H-572-MD	544645.8762	9446927.0823	544684.9715	9446826.7595	966	H-569-MI	545155.3119
967	H-571-MD	544635.3209	9446832.6705	544663.4478	9446716.3575	967	H-568-MI	545153.5770
968	H-570-MD	544619.1990	9446739.8073	544623.9252	9446630.4812	968	H-567-MI	545142.4320
969	H-569-MD	544579.4817	9446653.5081	544585.5125	9446547.0166	969	H-566-MI	545116.0820
970	H-568-MD	544539.7645	9446567.2090	544542.6145	9446453.8062	970	H-565-MI	545089.7319
971	H-567-MD	544500.0473	9446480.9098	544444.5521	9446373.8189	971	H-564-MI	545049.8486
972	H-566-MD	544426.3670	9446422.4308	544374.4234	9446322.7375	972	H-563-MI	544991.7835
973	H-565-MD	544349.5781	9446366.4981	544296.6203	9446266.0661	973	H-562-MI	544905.7314
974	H-564-MD	544272.7892	9446310.5655	544218.1940	9446208.9407	974	H-561-MI	544819.6793
975	H-563-MD	544196.0003	9446254.6328	544139.6994	9446151.7656	975	H-560-MI	544733.6272
976	H-562-MD	544119.2114	9446198.7002	544063.0913	9446095.9647	976	H-559-MI	544647.5751
977	H-561-MD	544042.4224	9446142.7675	543992.3395	9446044.4294	977	H-558-MI	544569.8094
978	H-560-MD	543965.6335	9446086.8349	543925.1161	9445980.9178	978	H-557-MI	544492.5899
979	H-559-MD	543896.6539	9446022.8027	543873.3207	9445914.5549	979	H-556-MI	544415.3703
980	H-558-MD	543837.9572	9445948.1053	543813.2995	9445837.6528	980	H-555-MI	544338.1507
981	H-557-MD	543779.2606	9445873.4079	543756.6463	9445765.0658	981	H-554-MI	544260.9312
982	H-556-MD	543720.5639	9445798.7109	543703.6990	9445697.2271	982	H-553-MI	544183.7116
983	H-555-MD	543661.8672	9445724.0131	543643.1020	9445619.5872	983	H-552-MI	544106.4920
984	H-554-MD	543603.1706	9445649.3156	543588.8213	9445550.0400	984	H-551-MI	544049.4094
985	H-553-MD	543547.7349	9445572.4471	543536.4645	9445464.5105	985	H-550-MI	543997.7517
986	H-552-MD	543501.4593	9445489.4798	543487.9655	9445384.2061	986	H-549-MI	543946.0939
987	H-551-MD	543455.1838	9445406.5125	543446.1447	9445307.1533	987	H-548-MI	543894.4362
988	H-550-MD	543408.9083	9445323.5452	543398.4798	9445219.3331	988	H-547-MI	543842.7785
989	H-549-MD	543362.6328	9445240.5779	543353.7767	9445136.9698	989	H-546-MI	543830.3724
990	H-548-MD	543316.3572	9445157.6105	543305.8881	9445048.7375	990	H-545-MI	543823.7891
991	H-547-MD	543270.0817	9445074.6432	543264.0293	9444971.6148	991	H-544-MI	543817.2058
992	H-546-MD	543223.8062	9444991.6759	543219.2543	9444889.1191	992	H-543-MI	543807.4684
993	H-545-MD	543177.5307	9444908.7078	543206.7701	9444811.5388	993	H-542-MI	543784.1551
994	H-544-MD	543157.1203	9444817.4580	543196.9241	9444723.2606	994	H-541-MI	543760.8418
995	H-543-MD	543146.5898	9444723.0435	543186.2749	9444627.7816	995	H-540-MI	543737.5285
996	H-542-MD	543136.0594	9444628.6289	543175.2634	9444529.0541	996	H-539-MI	543714.2152
997	H-541-MD	543125.5290	9444534.2144	543164.8605	9444435.7824	997	H-538-MI	543689.3928
998	H-540-MD	543114.9986	9444439.7998	543154.4185	9444342.1609	998	H-537-MI	543663.7570
999	H-539-MD	543104.4681	9444345.3852	543143.7698	9444246.6860	999	H-536-MI	543638.1211
1000	H-538-MD	543093.9377	9444250.9707	543116.9846	9444145.0527	1000	H-535-MI	543612.4852

Esta es una copia auténtica imprimible de un documento electrónico archivado de ANA, aplicando lo dispuesto por el Art. 25 de D.S 070-2013-PCM y la Tercera Disposición Complementaria Final del D.S 026-2016-PCM. Su autenticidad e integridad pueden ser contrastadas a través de la siguiente dirección web: Url:<http://sisged.ana.gob.pe/consultas> e ingresando la siguiente clave : 12949073

RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA		UTM DE UBICACIÓN DE LA RIBERA SUPERIOR	
1001	H-537-MD	543068.4746	9444160.4342	543081.7007	9444057.5779	1001	H-534-MI	543586.8494
1002	H-536-MD	543031.7330	9444072.8268	543043.5504	9443962.9972	1002	H-533-MI	543561.2135
1003	H-535-MD	542994.9914	9443985.2194	543010.3800	9443880.7621	1003	H-532-MI	543535.5777
1004	H-534-MD	542958.2498	9443897.6120	542970.4776	9443789.9518	1004	H-531-MI	543509.9418
1005	H-533-MD	542921.5082	9443810.0046	542925.7834	9443695.9793	1005	H-530-MI	543484.3059
1006	H-532-MD	542883.2941	9443723.0557	542885.8750	9443612.0693	1006	H-529-MI	543445.0351
1007	H-531-MD	542842.4911	9443637.2646	542844.2495	9443524.5490	1007	H-528-MI	543402.6216
1008	H-530-MD	542801.6880	9443551.4736	542803.9906	9443439.9021	1008	H-527-MI	543360.2080
1009	H-529-MD	542760.8849	9443465.6825	542764.7079	9443357.3078	1009	H-526-MI	543306.9237
1010	H-528-MD	542720.0819	9443379.8914	542685.7630	9443279.2989	1010	H-525-MI	543251.9832
1011	H-527-MD	542651.5990	9443315.7381	542608.8818	9443216.3961	1011	H-524-MI	543197.0427
1012	H-526-MD	542578.1952	9443255.4315	542544.2543	9443153.0410	1012	H-523-MI	543142.1022
1013	H-525-MD	542509.9788	9443189.5838	542480.2239	9443084.8119	1013	H-522-MI	543087.1617
1014	H-524-MD	542444.9689	9443120.3110	542417.1197	9443017.5698	1014	H-521-MI	543024.7711
1015	H-523-MD	542379.9591	9443051.0382	542347.0446	9442942.8996	1015	H-520-MI	542960.4852
1016	H-522-MD	542314.9493	9442981.7654	542286.0204	9442877.8738	1016	H-519-MI	542896.1348
1017	H-521-MD	542249.9394	9442912.4927	542214.7234	9442801.9015	1017	H-518-MI	542830.9949
1018	H-520-MD	541287.0134	9442841.3422	542161.6985	9442739.9747	1018	H-517-MI	542765.8551
1019	H-519-MD	541214.8621	9442769.4936	542091.2923	9442657.7485	1019	H-516-MI	542700.7152
1020	H-518-MD	542062.7108	9442697.6450	542027.1605	9442582.8499	1020	H-515-MI	542635.5753
1021	H-517-MD	542000.5595	9442625.7965	541971.8387	9442518.2406	1021	H-514-MI	542570.4354
1022	H-516-MD	541938.4082	9442553.9479	541909.9421	9442445.9526	1022	H-513-MI	542505.2956
1023	H-515-MD	541876.2569	9442482.0993	541846.4082	9442371.7524	1023	H-512-MI	542440.1557
1024	H-514-MD	541814.1056	9442410.2508	541797.1151	9442314.1838	1024	H-511-MI	542374.1733
1025	H-513-MD	541753.9665	9442337.0205	541752.1715	9442227.8636	1025	H-510-MI	542307.4896
1026	H-512-MD	541709.2299	9442253.2133	541709.1211	9442145.1794	1026	H-509-MI	542240.8060
1027	H-511-MD	541665.1762	9442169.0461	541669.1232	9442068.3580	1027	H-508-MI	542174.1223
1028	H-510-MD	541621.3039	9442084.7833	541626.5062	9441986.5065	1028	H-507-MI	542107.4386
1029	H-509-MD	541577.4315	9442000.5205	541560.7825	9441895.0773	1029	H-506-MI	542040.7550
1030	H-508-MD	541520.6224	9441925.1304	541493.2318	9441818.4127	1030	H-505-MI	541974.0713
1031	H-507-MD	541457.8179	9441853.8521	541424.9065	9441740.8689	1031	H-504-MI	541907.3876
1032	H-506-MD	541395.0133	9441782.5739	541372.4695	9441681.3571	1032	H-503-MI	541841.3858
1033	H-505-MD	541332.2087	9441711.2957	541303.1310	9441602.6634	1033	H-502-MI	541780.9554
1034	H-504-MD	541269.4041	9441640.0175	541238.7558	9441529.6026	1034	H-501-MI	541720.5250
1035	H-503-MD	541195.9604	9441580.2272	541131.1055	9441475.5276	1035	H-500-MI	541660.0945
1036	H-502-MD	541119.2867	9441524.5092	541024.3872	9441459.1536	1036	H-499-MI	541599.6641
1037	H-501-MD	541039.1545	9441523.8043	540932.1565	9441563.7544	1037	H-498-MI	541539.2337
1038	H-500-MD	540978.7489	9441597.1266	540813.2034	9441500.1962	1038	H-497-MI	541478.8032
1039	H-499-MD	540771.5460	9441467.0768	540850.3817	9441398.3602	1039	H-496-MI	541458.4211
1040	H-498-MD	540801.4846	9441376.9176	540881.4792	9441305.8588	1040	H-495-MI	541465.8013
1041	H-497-MD	540831.4232	9441286.7584	540912.5414	9441207.4950	1041	H-494-MI	541473.1815
1042	H-496-MD	540861.3619	9441196.5993	540939.8289	9441121.0847	1042	H-493-MI	541480.5617
1043	H-495-MD	540891.3005	9441106.4401	540957.0360	9441015.5863	1043	H-492-MI	541522.9878
1044	H-494-MD	540907.0691	9441013.8251	540959.2413	9440917.4485	1044	H-491-MI	541589.8715
1045	H-493-MD	540909.2157	9440918.8494	540961.4304	9440820.0357	1045	H-490-MI	541656.7552
1046	H-492-MD	540911.3622	9440823.8736	540961.8984	9440724.6686	1046	H-489-MI	541723.6389
1047	H-491-MD	540913.5087	9440728.8979	540961.8984	9440629.4366	1047	H-488-MI	541790.5226
1048	H-490-MD	540915.6553	9440633.9221	540981.7420	9440565.4491	1048	H-487-MI	541857.4063
1049	H-489-MD	540936.8297	9440543.4674	541013.5956	9440498.4748	1049	H-486-MI	541924.2900
1050	H-488-MD	540977.6328	9440457.6763	541055.2612	9440410.8703	1050	H-485-MI	541991.1737
1051	H-487-MD	541018.4358	9440371.8852	541107.9192	9440326.3449	1051	H-484-MI	542058.0575
1052	H-486-MD	541071.7144	9440294.2679	541156.8300	9440270.7089	1052	H-483-MI	542125.8750
1053	H-485-MD	541134.0755	9440222.6013	541220.6603	9440198.1019	1053	H-482-MI	542194.7357
1054	H-484-MD	541196.4365	9440150.9347	541290.4710	9440118.6922	1054	H-481-MI	542263.5965
1055	H-483-MD	541258.7976	9440079.2682	541339.9904	9440046.7824	1055	H-480-MI	542332.4572
1056	H-482-MD	541307.5985	9439998.7420	541391.5854	9439935.7266	1056	H-479-MI	542401.3179
1057	H-481-MD	541348.1816	9439912.8466	541430.0229	9439852.9914	1057	H-478-MI	542470.1787
1058	H-480-MD	541388.7648	9439826.9513	541467.9056	9439771.4508	1058	H-477-MI	542539.0394
1059	H-479-MD	541429.3479	9439741.0560	541522.4450	9439711.2302	1059	H-476-MI	542607.9001
1060	H-478-MD	541492.5589	9439670.3387	541589.8771	9439636.7739	1060	H-475-MI	542676.7609
1061	H-477-MD	541556.6368	9439600.2029	541654.2988	9439565.6417	1061	H-474-MI	542733.5679
1062	H-476-MD	541620.7146	9439530.0671	541708.4372	9439505.8638	1062	H-473-MI	542789.0835
1063	H-475-MD	541684.7925	9439459.9313	541779.0784	9439427.8641	1063	H-472-MI	542844.5991
1064	H-474-MD	541748.8703	9439389.7955	541847.4643	9439352.3547	1064	H-471-MI	542900.1146
1065	H-473-MD	541812.9481	9439319.6597	541905.6786	9439289.9304	1065	H-470-MI	542917.2515
1066	H-472-MD	541877.0260	9439249.5239	541968.1684	9439223.3651	1066	H-469-MI	542932.4867
1067	H-471-MD	541941.1038	9439179.3881	542045.0383	9439141.4820	1067	H-468-MI	542933.6800

Esta es una copia auténtica imprimible de un documento electrónico archivado de ANA, aplicando lo dispuesto por el Art. 25 de D.S 070-2013-PCM y la Tercera Disposición Complementaria Final del D.S 026-2016-PCM. Su autenticidad e integridad pueden ser contrastadas a través de la siguiente dirección web: Url:<http://sisged.ana.gob.pe/consultas> e ingresando la siguiente clave : 12949073

RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA		UTM DE UBICACIÓN DE LA RIBERA SUPERIOR				
1068	H-470-MD	541987.1333	9439096.7230	542083.8822	9439036.3750	1068	H-467-MI	542919.6680	9438921.7858	542815.9623	9438842.2903
1069	H-469-MD	542030.4420	9439012.1692	542110.6780	9438925.7646	1069	H-466-MI	542905.6560	9438827.8249	542785.1698	9438748.5738
1070	H-468-MD	542060.2512	9438925.2017	542098.6555	9438825.6497	1070	H-465-MI	542891.6440	9438733.8639	542776.6450	9438639.8540
1071	H-467-MD	542048.9243	9438830.8794	542087.5401	9438733.0885	1071	H-464-MI	542877.6320	9438639.9029	542790.4718	9438545.3302
1072	H-466-MD	542037.5974	9438736.5570	542075.7129	9438634.6001	1072	H-463-MI	542863.6200	9438545.9420	542793.9130	9438455.0032
1073	H-465-MD	542026.2705	9438642.2347	542064.3518	9438539.9932	1073	H-462-MI	542849.6080	9438451.9810	542786.9053	9438361.5685
1074	H-464-MD	542014.9436	9438547.9124	542065.7490	9438468.2427	1074	H-461-MI	542835.5960	9438358.0200	542772.8391	9438265.4658
1075	H-463-MD	542021.4944	9438455.3274	542098.2646	9438377.5808	1075	H-460-MI	542821.5840	9438264.0591	542756.9292	9438185.4196
1076	H-462-MD	542050.7701	9438364.9508	542129.0036	9438291.8725	1076	H-459-MI	542805.8789	9438170.4451	542720.0030	9438096.7967
1077	H-461-MD	542080.0459	9438274.5742	542159.3888	9438202.2882	1077	H-458-MI	542781.7947	9438078.5487	542683.3311	9438008.7841
1078	H-460-MD	542109.3216	9438184.1976	542185.1301	9438118.3225	1078	H-457-MI	542757.7104	9437986.6523	542643.9346	9437940.6652
1079	H-459-MD	542138.5974	9438093.8210	542214.3058	9438023.1543	1079	H-456-MI	542713.6142	9437905.0607	542603.6403	9437874.0246
1080	H-458-MD	542167.8731	9438003.4444	542221.8369	9437914.8327	1080	H-455-MI	542652.7977	9437832.0788	542552.2686	9437790.9771
1081	H-457-MD	542171.8829	9437908.9723	542222.6462	9437815.2869	1081	H-454-MI	542591.9812	9437759.0970	542501.4147	9437711.4154
1082	H-456-MD	542172.6552	9437813.9754	542199.7346	9437707.0196	1082	H-453-MI	542540.3079	9437679.4244	542447.6939	9437627.3684
1083	H-455-MD	542151.9555	9437721.8258	542174.7167	9437617.2495	1083	H-452-MI	542489.1447	9437599.3787	542399.0274	9437551.2288
1084	H-454-MD	542126.4520	9437630.3131	542101.9367	9437513.9728	1084	H-451-MI	542437.9814	9437519.3329	542346.5025	9437469.0528
1085	H-453-MD	542070.6449	9437556.3723	542034.9823	9437442.5335	1085	H-450-MI	542386.8181	9437439.2872	542295.3661	9437399.7016
1086	H-452-MD	542003.8897	9437488.7798	541970.4809	9437377.7171	1086	H-449-MI	542332.8988	9437361.1297	542234.2104	9437328.7610
1087	H-451-MD	541937.1344	9437421.1874	541893.1003	9437315.9539	1087	H-448-MI	542276.7306	9437284.5129	542167.1531	9437250.9744
1088	H-450-MD	541866.0817	9437358.3721	541815.7135	9437254.2057	1088	H-447-MI	542220.5625	9437207.8960	542101.1515	9437174.4126
1089	H-449-MD	541791.8285	9437299.1146	541740.5274	9437194.2038	1089	H-446-MI	542161.8497	9437133.3200	542044.8823	9437109.1403
1090	H-448-MD	541717.5752	9437239.8571	541661.4621	9437131.1060	1090	H-445-MI	542099.2548	9437061.8576	541981.8045	9437035.9701
1091	H-447-MD	541643.3219	9437180.5996	541597.6418	9437080.1746	1091	H-444-MI	542036.6600	9436990.3951	541920.8654	9436965.2807
1092	H-446-MD	541568.5181	9437122.0491	541514.9002	9437016.1670	1092	H-443-MI	541972.1174	9436921.2185	541862.0151	9436920.3964
1093	H-445-MD	541492.8732	9437064.5787	541436.5703	9436955.7511	1093	H-442-MI	541891.6272	9436870.7573	541784.4726	9436864.4937
1094	H-444-MD	541417.2283	9437007.1083	541370.3119	9436904.6460	1094	H-441-MI	541811.1370	9436820.2961	541712.3232	9436812.4790
1095	H-443-MD	541341.5833	9436949.6379	541291.3626	9436844.1252	1095	H-440-MI	541733.2679	9436765.9398	541629.5942	9436752.8372
1096	H-442-MD	541265.9384	9436892.1675	541210.3870	9436784.0945	1096	H-439-MI	541656.2061	9436710.3837	541554.7482	9436698.8785
1097	H-441-MD	541190.2935	9436834.6971	541145.7319	9436736.1629	1097	H-438-MI	541579.1443	9436654.8275	541478.5418	9436643.9390
1098	H-440-MD	541114.6486	9436777.2267	541060.1249	9436673.4887	1098	H-437-MI	541502.0826	9436599.2714	541399.5782	9436587.0117
1099	H-439-MD	541038.9425	9436719.8391	540982.1256	9436617.4268	1099	H-436-MI	541425.0208	9436543.7152	541319.7401	9436529.4540
1100	H-438-MD	540961.8010	9436664.3936	540900.0009	9436558.3996	1100	H-435-MI	541347.9591	9436488.1591	541245.7687	9436476.1258
1101	H-437-MD	540884.6596	9436608.9482	540833.1763	9436510.3695	1101	H-434-MI	541270.8973	9436432.6029	541161.9933	9436387.4842
1102	H-436-MD	540807.5181	9436553.5028	540754.8827	9436454.0959	1102	H-433-MI	541215.8309	9436355.8353	541099.3307	9436309.6613
1103	H-435-MD	540730.3767	9436498.0574	540686.2653	9436395.3882	1103	H-432-MI	541163.1063	9436276.8092	541039.3317	9436223.9654
1104	H-434-MD	540658.8157	9436436.8407	540636.3285	9436334.3543	1104	H-431-MI	541110.3817	9436197.7832	540992.3264	9436153.1721
1105	H-433-MD	540600.8098	9436361.6056	540573.8394	9436257.9788	1105	H-430-MI	541057.6571	9436118.7571	540942.7620	9436078.5245
1106	H-432-MD	540542.8038	9436286.3706	540526.8353	9436191.6604	1106	H-429-MI	541004.9325	9436039.7111	540893.7806	9435977.8178
1107	H-431-MD	540484.7979	9436211.1356	540468.6511	9436107.9319	1107	H-428-MI	540961.2652	9435956.2010	540871.3563	9435878.4647
1108	H-430-MD	540428.3934	9436134.9836	540431.4442	9436037.9758	1108	H-427-MI	540930.0704	9435866.4687	540849.6193	9435782.1563
1109	H-429-MD	540392.8732	9436046.8739	540401.6143	9435951.8007	1109	H-426-MI	540899.6066	9435776.5276	540829.3726	9435692.4513
1110	H-428-MD	540357.3529	9435958.7643	540368.8678	9435857.1997	1110	H-425-MI	540878.6909	9435683.8587	540807.9327	9435597.4594
1111	H-427-MD	540321.8327	9435870.6546	540354.3884	9435773.5968	1111	H-424-MI	540857.7753	9435591.1897	540788.4815	9435511.2790
1112	H-426-MD	540305.8579	9435777.7244	540344.7896	9435679.8604	1112	H-423-MI	540836.8596	9435498.5207	540769.0137	9435412.7672
1113	H-425-MD	540295.6813	9435683.2497	540334.9331	9435583.6066	1113	H-422-MI	540819.8167	9435405.5878	540778.2296	9435305.7208
1114	H-424-MD	540285.7046	9435588.7750	540324.9898	9435486.5056	1114	H-421-MI	540827.9654	9435310.9380	540786.0323	9435215.0893
1115	H-423-MD	540275.7279	9435494.3003	540324.1833	9435406.5014	1115	H-420-MI	540836.1140	9435216.2881	540794.1888	9435120.3485
1116	H-422-MD	540276.9612	9435400.6452	540346.3891	9435324.6719	1116	H-419-MI	540844.2627	9435121.6382	540802.6893	9435021.6117
1117	H-421-MD	540300.5730	9435308.6263	540370.9479	9435234.1713	1117	H-418-MI	540852.4114	9435026.9883	540810.9959	9434925.1273
1118	H-420-MD	540324.1848	9435216.6074	540375.2346	9435119.6371	1118	H-417-MI	540860.5601	9434932.3385	540818.7519	9434835.0393
1119	H-419-MD	540325.4830	9435122.3024	540370.2151	9435017.9926	1119	H-416-MI	540868.7087	9434837.6886	540827.6904	9434731.2147
1120	H-418-MD	540321.0204	9435027.4073	540365.8365	9434929.3264	1120	H-415-MI	540883.5826	9434745.5749	540859.9108	9434637.1661
1121	H-417-MD	540316.5578	9434932.5122	540361.0704	9434832.8122	1121	H-414-MI	540939.9634	9434669.1145	540888.0353	9434555.0728
1122	H-416-MD	540312.0952	9434837.6170	540372.2656	9434752.2070	1122	H-413-MI	540996.3443	9434592.6540	540986.5391	9434445.2232
1123	H-415-MD	540323.4508	9434743.4850	540385.4845	9434657.0306	1123	H-412-MI	541052.7251	9434516.1936	541101.6317	9434399.8262
1124	H-414-MD	540337.0273	9434649.4601	540398.5327	9434563.0838	1124	H-411-MI	541122.2018	9434463.1690	541227.9735	9434456.2288
1125	H-413-MD	540350.6039	9434555.4353	540412.1640	9434476.1915	1125	H-410-MI	541210.6054	9434497.9514	541320.2085	9434447.4051
1126	H-412-MD	540364.1804	9434461.4104	540448.5008	9434395.0674	1126	H-409-MI	541299.0098	9434532.7339	541404.8217	9434528.0831
1127	H-411-MD	540402.8535	9434374.6636	540482.2743	9434319.6661	1127	H-408-MI	541387.4124	9434567.5163	541499.2781	9434559.5686
1128	H-410-MD	540441.6878	9434287.9636	540523.2874	9434228.1019						

RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA		UTM DE UBICACIÓN DE LA RIBERA SUPERIOR	
1135	H-403-MD	540742.8105	9433701.6101	540847.7554	9433668.9210	1135	H-400-MI	542085.5905
1136	H-402-MD	540811.1299	9433635.5991	540911.3592	9433609.5575	1136	H-399-MI	542169.6519
1137	H-401-MD	540880.1329	9433570.3077	540973.7186	9433551.3553	1137	H-398-MI	542253.7134
1138	H-400-MD	540949.5831	9433505.4875	541040.2920	9433489.2202	1138	H-397-MI	542337.3807
1139	H-399-MD	541019.0334	9433440.6673	541108.9015	9433425.1846	1139	H-396-MI	542403.4078
1140	H-398-MD	541088.4836	9433375.8470	541154.1198	9433382.9809	1140	H-395-MI	542469.4349
1141	H-397-MD	541156.1307	9433319.8366	541234.2342	9433393.1541	1141	H-394-MI	542535.4620
1142	H-396-MD	541249.9949	9433334.4828	541325.5550	9433404.7504	1142	H-393-MI	542601.1347
1143	H-395-MD	541343.8591	9433349.1290	541417.6569	9433416.4459	1143	H-392-MI	542601.1844
1144	H-394-MD	541437.7233	9433363.7752	541520.7075	9433429.5317	1144	H-391-MI	542601.2341
1145	H-393-MD	541531.5875	9433378.4214	541609.3231	9433440.7844	1145	H-390-MI	542601.2839
1146	H-392-MD	541624.3614	9433382.0152	541708.8523	9433404.2904	1146	H-389-MI	542601.3336
1147	H-391-MD	541713.5547	9433349.3110	541804.9887	9433369.0404	1147	H-388-MI	542601.3834
1148	H-390-MD	541795.6961	9433308.8634	541870.5169	9433268.1091	1148	H-387-MI	542601.4331
1149	H-389-MD	541836.5785	9433223.1101	541925.5012	9433152.7763	1149	H-386-MI	542601.4828
1150	H-388-MD	541877.4609	9433137.3568	541959.4683	9433081.5280	1150	H-385-MI	542605.4067
1151	H-387-MD	541918.3433	9433051.6035	542004.8332	9432986.3725	1151	H-384-MI	542612.2707
1152	H-386-MD	541959.2257	9432965.8502	542040.8870	9432910.7474	1152	H-383-MI	542619.1348
1153	H-385-MD	542000.1081	9432880.0968	542084.5489	9432819.1640	1153	H-382-MI	542625.9988
1154	H-384-MD	542040.9904	9432794.3435	542125.0165	9432707.4085	1154	H-381-MI	542632.8629
1155	H-383-MD	542074.9038	9432706.7089	542133.0628	9432610.0484	1155	H-380-MI	542639.7270
1156	H-382-MD	542082.7284	9432612.0317	542140.5986	9432518.8650	1156	H-379-MI	542646.5910
1157	H-381-MD	542090.5530	9432517.3545	542148.8942	9432418.4883	1157	H-378-MI	542653.4551
1158	H-380-MD	542098.3776	9432422.6773	542156.3977	9432327.6958	1158	H-377-MI	542660.3191
1159	H-379-MD	542106.2022	9432328.0001	542164.1123	9432234.3492	1159	H-376-MI	542667.1832
1160	H-378-MD	542114.0268	9432233.3229	542172.0773	9432137.9730	1160	H-375-MI	542674.0473
1161	H-377-MD	542121.9623	9432138.6550	542179.3740	9432049.6824	1161	H-374-MI	542680.9113
1162	H-376-MD	542130.1164	9432044.0056	542187.3654	9431952.9869	1162	H-373-MI	542687.7754
1163	H-375-MD	542138.2705	9431949.3562	542195.4498	9431855.7567	1163	H-372-MI	542696.0499
1164	H-374-MD	542146.4246	9431854.7068	542203.8407	9431759.9611	1164	H-371-MI	542709.4850
1165	H-373-MD	542154.5788	9431760.0574	542211.7667	9431669.4724	1165	H-370-MI	542722.9200
1166	H-372-MD	542162.7329	9431665.4080	542220.4129	9431570.7616	1166	H-369-MI	542736.3550
1167	H-371-MD	542170.8870	9431570.7585	542228.5967	9431477.3291	1167	H-368-MI	542749.7901
1168	H-370-MD	542179.0411	9431476.1091	542236.8048	9431383.6206	1168	H-367-MI	542763.2251
1169	H-369-MD	542187.1953	9431381.4597	542244.8061	9431292.2721	1169	H-366-MI	542776.6601
1170	H-368-MD	542195.3494	9431286.8103	542253.6616	9431191.1726	1170	H-365-MI	542790.0951
1171	H-367-MD	542203.5035	9431192.1609	542261.9507	9431096.5384	1171	H-364-MI	542803.5302
1172	H-366-MD	542212.2353	9431097.5761	542269.8827	9431005.9807	1172	H-363-MI	542816.9652
1173	H-365-MD	542225.1760	9431003.4616	542278.3728	9430909.0523	1173	H-362-MI	542830.4002
1174	H-364-MD	542238.1166	9430909.3471	542292.9381	9430815.0269	1174	H-361-MI	542842.2802
1175	H-363-MD	542251.0572	9430815.2326	542310.4808	9430723.5762	1175	H-360-MI	542846.8280
1176	H-362-MD	542263.9978	9430721.1180	542332.2236	9430637.2157	1176	H-359-MI	542851.3758
1177	H-361-MD	542282.7600	9430628.4039	542357.8650	9430567.8066	1177	H-358-MI	542855.9236
1178	H-360-MD	542316.4941	9430539.8707	542421.0500	9430481.1180	1178	H-357-MI	542860.4714
1179	H-359-MD	542370.7081	9430462.2639	542471.8238	9430407.6302	1179	H-356-MI	542864.9034
1180	H-358-MD	542426.3283	9430385.4820	542512.9303	9430322.8428	1180	H-355-MI	542869.0036
1181	H-357-MD	542468.2210	9430300.2177	542537.1376	9430211.4891	1181	H-354-MI	542873.1039
1182	H-356-MD	542487.0506	9430207.2661	542553.0019	9430127.5431	1182	H-353-MI	542877.2041
1183	H-355-MD	542504.1551	9430113.9129	542531.6542	9430002.6015	1183	H-352-MI	542881.3043
1184	H-354-MD	542485.0600	9430021.0421	542504.6667	9429918.4639	1184	H-351-MI	542865.4789
1185	H-353-MD	542456.0444	9429930.5816	542474.4559	9429824.2775	1185	H-350-MI	542844.4691
1186	H-352-MD	542425.7746	9429840.5423	542439.1911	9429723.9766	1186	H-349-MI	542823.4593
1187	H-351-MD	542394.3261	9429750.8985	542406.5142	9429640.5126	1187	H-348-MI	542802.4495
1188	H-350-MD	542361.1853	9429661.8827	542372.9793	9429554.8571	1188	H-347-MI	542781.1616
1189	H-349-MD	542326.5517	9429573.4208	542337.0864	9429463.1787	1189	H-348-MI	542755.4554
1190	H-348-MD	542291.9181	9429484.9589	542302.3672	9429374.4984	1190	H-345-MI	542729.7492
1191	H-347-MD	542257.2844	9429396.4970	542271.0605	9429294.5340	1191	H-344-MI	542704.0430
1192	H-346-MD	542222.6508	9429308.0351	542235.4309	9429203.5284	1192	H-343-MI	542675.6298
1193	H-345-MD	542188.0171	9429219.5731	542200.5513	9429114.4382	1193	H-342-MI	542636.7738
1194	H-344-MD	542153.3835	9429131.1112	542164.1833	9429021.5464	1194	H-341-MI	542597.9177
1195	H-343-MD	542118.7499	9429042.6493	542129.1398	9428932.0374	1195	H-340-MI	542559.0616
1196	H-342-MD	542084.1162	9428954.1874	542095.8769	9428847.0767	1196	H-339-MI	542520.2055
1197	H-341-MD	542049.4826	9428865.7255	542060.7447	9428766.4937	1197	H-338-MI	542481.3494
1198	H-340-MD	542011.0385	9428778.9437	542015.6553	9428674.3258	1198	H-337-MI	542442.4933
1199	H-339-MD	541969.0834	9428693.7101	541971.2130	9428583.4803	1199	H-336-MI	542403.6372
1200	H-338-MD	541927.1283	9428608.4765	541931.1214	9428501.5286	1200	H-335-MI	542364.7811
1201	H-337-MD	541885.1732	9428523.2428	541884.1030	9428407.8534	1201	H-334-MI	542325.9250

Esta es una copia auténtica imprimible de un documento electrónico archivado de ANA, aplicando lo dispuesto por el Art. 25 de D.S 070-2013-PCM y la Tercera Disposición Complementaria Final del D.S 026-2016-PCM. Su autenticidad e integridad pueden ser contrastadas a través de la siguiente dirección web: Url:<http://sisged.ana.gob.pe/consultas> e ingresando la siguiente clave : 12949073

RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR			
1202	H-336-MD	541843.2182	9428438.0092	541846.2314	9428332.4014	1202	H-333-MI	542281.0115	9428392.8649	542194.4494	9428347.3132
1203	H-335-MD	541806.7723	9428350.2994	541813.0534	9428250.9982	1203	H-332-MI	542231.1062	9428312.0395	542140.0689	9428264.4477
1204	H-334-MD	541770.8846	9428262.3388	541778.7347	9428160.7717	1204	H-331-MI	542178.9838	9428232.6149	542093.1244	9428192.9132
1205	H-333-MD	541734.9968	9428174.3782	541745.6717	9428073.8464	1205	H-330-MI	542123.2036	9428156.3353	542036.0448	9428105.9346
1206	H-332-MD	541699.1091	9428086.4176	541710.8515	9427982.3011	1206	H-329-MI	542065.7539	9428082.4569	542000.4823	9428008.4620
1207	H-331-MD	541665.7866	9427997.7586	541699.4296	9427896.4125	1207	H-328-MI	542026.9149	9427996.3149	541970.2305	9427911.5853
1208	H-330-MD	541652.1345	9427903.7447	541692.6004	9427812.1850	1208	H-327-MI	542001.4113	9427904.8023	541943.5641	9427826.1907
1209	H-329-MD	541642.2032	9427809.3102	541684.6893	9427714.6157	1209	H-326-MI	541975.9078	9427813.2896	541914.0276	9427731.6046
1210	H-328-MD	541634.5257	9427714.6209	541668.7616	9427610.7119	1210	H-325-MI	541950.5995	9427721.7247	541885.2718	9427639.5190
1211	H-327-MD	541618.6956	9427622.1734	541625.5343	9427522.5298	1211	H-324-MI	541926.9932	9427629.7043	541854.0416	9427539.5092
1212	H-326-MD	541576.8801	9427536.8712	541580.1891	9427430.0273	1212	H-323-MI	541903.3869	9427537.6840	541824.4481	9427470.1803
1213	H-325-MD	541535.0646	9427451.5690	541536.7872	9427347.2890	1213	H-322-MI	541862.5344	9427453.9124	541783.4593	9427391.4175
1214	H-324-MD	541491.1349	9427367.3420	541492.9070	9427257.7434	1214	H-321-MI	541806.2091	9427377.4173	541731.6542	9427315.3047
1215	H-323-MD	541450.6786	9427281.9730	541461.2253	9427167.9786	1215	H-320-MI	541751.1324	9427300.0121	541672.6331	9427247.9377
1216	H-322-MD	541432.5061	9427188.7335	541456.1324	9427093.3894	1216	H-319-MI	541690.0341	9427227.5302	541608.9974	9427166.4491
1217	H-321-MD	541437.8884	9427094.6328	541488.8969	9427010.6725	1217	H-318-MI	541629.4854	9427155.9868	541598.6712	9427060.4950
1218	H-320-MD	541468.8104	9427005.0658	541518.7031	9426930.2715	1218	H-317-MI	541624.6833	9427063.8491	541628.8715	9426968.5626
1219	H-319-MD	541493.4445	9426913.4327	541549.1214	9426833.0997	1219	H-316-MI	541657.3069	9426975.7491	541657.6032	9426884.7089
1220	H-318-MD	541519.4314	9426822.6196	541571.8236	9426746.9156	1220	H-315-MI	541687.8676	9426886.9574	541673.5250	9426790.3578
1221	H-317-MD	541553.6572	9426736.6948	541577.1854	9426645.6224	1221	H-314-MI	541692.4838	9426792.0696	541686.5697	9426699.3270
1222	H-316-MD	541560.2380	9426641.9255	541578.3285	9426546.4075	1222	H-313-MI	541701.6422	9426697.5397	541694.7232	9426601.7478
1223	H-315-MD	541565.5076	9426547.0718	541579.4261	9426451.1334	1223	H-312-MI	541708.7827	9426602.8084	541702.1131	9426507.9413
1224	H-314-MD	541569.0143	9426452.1395	541585.7182	9426358.1274	1224	H-311-MI	541717.1887	9426508.1887	541709.5548	9426412.3174
1225	H-313-MD	541577.1185	9426357.5572	541594.9058	9426267.3645	1225	H-310-MI	541726.7236	9426413.6684	541717.1336	9426314.9314
1226	H-312-MD	541590.3411	9426263.4990	541605.1297	9426169.7856	1226	H-309-MI	541736.7392	9426319.1982	541724.2328	9426223.7083
1227	H-311-MD	541600.2670	9426169.0189	541617.2505	9426079.0086	1227	H-308-MI	541748.2886	9426224.9046	541736.6469	9426126.4714
1228	H-310-MD	541611.5413	9426074.6933	541630.3709	9425980.7455	1228	H-307-MI	541760.3361	9426130.6717	541750.0000	9426033.0000
1229	H-309-MD	541622.4259	9425980.3195	541633.1205	9425885.4683	1229	H-306-MI	541769.6497	9426036.1444	541759.0929	9425941.6579
1230	H-308-MD	541619.6966	9425885.4734	541622.5054	9425791.7018	1230	H-305-MI	541777.9650	9425941.5090	541759.5117	9425847.9983
1231	H-307-MD	541613.2224	9425790.7397	541611.1326	9425691.2419	1231	H-304-MI	541775.7884	9425846.5901	541757.1237	942557.2539
1232	H-306-MD	541602.0342	9425696.4575	541598.5782	9425599.4200	1232	H-303-MI	541771.0528	9425751.8003	541740.6355	9425664.7384
1233	H-305-MD	541585.9649	9425602.8265	541580.8790	9425506.3069	1233	H-302-MI	541753.9936	9425658.3623	541723.5763	9425569.0195
1234	H-304-MD	541569.8955	9425509.1954	541560.2863	9425411.6680	1234	H-301-MI	541732.5113	9425565.8230	541705.3418	9425475.3330
1235	H-303-MD	541553.3106	9425451.6549	541537.8722	9425323.3257	1235	H-300-MI	541712.9240	9425472.8685	541685.2380	9425382.5204
1236	H-302-MD	541527.8450	9425324.2681	541491.7262	9425234.6613	1236	H-299-MI	541694.2359	9425379.7258	541665.1916	9425289.9729
1237	H-301-MD	541483.9576	9425240.1691	541439.8785	9425155.8222	1237	H-298-MI	541674.2414	9425286.9165	541635.2988	9425206.7579
1238	H-300-MD	541427.0202	9425164.2995	541396.4862	9425077.2030	1238	H-297-MI	541642.4694	9425197.9191	541586.1915	9425124.7010
1239	H-299-MD	541386.7199	9425079.2675	541339.5975	9424994.7992	1239	H-296-MI	541604.0906	9425111.7564	541550.1123	9425031.8703
1240	H-298-MD	541333.3015	9425000.7092	541289.0723	9424917.0300	1240	H-295-MI	541576.3618	9425020.8981	541519.7775	9424944.4966
1241	H-297-MD	541282.8193	9424920.3856	541249.2513	9424832.5255	1241	H-294-MI	541553.1113	9424929.0610	541492.0733	9424857.5976
1242	H-296-MD	541237.2692	9424837.0497	541206.4370	9424738.0783	1242	H-293-MI	541539.4066	9424835.0547	541460.4335	9424758.3540
1243	H-295-MD	541196.5592	9424751.2144	541163.9270	9424659.1241	1243	H-292-MI	541525.7018	9424741.0484	541439.0758	9424664.1410
1244	H-294-MD	541137.6666	9424677.2820	541116.9059	9424571.7916	1244	H-291-MI	541504.4453	9424648.5102	541418.8818	9424570.3828
1245	H-293-MD	541076.5167	9424604.5882	541077.2246	9424498.0913	1245	H-290-MI	541481.9343	9424456.2158	541398.6097	9424478.1760
1246	H-292-MD	541015.9802	9424531.3739	541001.8379	9424412.1990	1246	H-289-MI	541459.4233	9424463.9214	541376.5948	9424390.1162
1247	H-291-MD	540955.2832	9424458.2939	540933.0182	9424349.6753	1247	H-288-MI	541436.9123	9424371.6270	541351.2414	9424288.7028
1248	H-290-MD	540893.8891	9424385.7973	540868.9553	9424275.9284	1248	H-287-MI	541414.4013	9424279.3326	541329.2265	9424200.6431
1249	H-289-MD	540832.4949	9424313.3007	540812.3137	9424210.7247	1249	H-286-MI	541391.8893	9424187.0382	541289.9282	9424130.3647
1250	H-288-MD	540771.1007	9424240.8041	540750.2103	9424131.9012	1250	H-285-MI	541369.3793	9424094.7438	541245.1271	9424071.7787
1251	H-287-MD	540709.7065	9424168.3075	540690.9753	9424056.7183	1251	H-284-MI	541315.0542	9424040.9916	541192.0238	9424002.3359
1252	H-286-MD	540648.3124	9424095.8109	540619.5197	9423972.7456	1252	H-283-MI	541252.4306	9423947.5543	541135.7436	9423928.7388
1253	H-285-MD	540586.1528	9424023.9734	540559.5880	9423911.2229	1253	H-282-MI	541189.8071	9423876.1169	541071.8495	9423843.9408
1254	H-284-MD	540523.5818	9423952.4900	540489.5155	9423839.2903	1254	H-281-MI	541127.1836	9423804.6796	541020.2888	9423775.0568
1255	H-283-MD	540461.0108	9423881.0067	540426.8374	9423774.9483	1255	H-280-MI	541064.5601	9423733.2423	540965.7798	9423702.2340
1256	H-282-MD	540389.0006	9423819.3668	540361.2909	9423706.4428	1256	H-279-MI	541001.9365	9423661.8049	540908.6314	9423631.0707
1257	H-281-MD	540314.9568	9423759.8478	540286.8153	9423628.4527	1257	H-278-MI	540939.3344	9423590.3489	540840.4986	9423549.8714
1258	H-280-MD	540240.9130	9423700.3288	540209.9967	9423548.0090	1258	H-277-MI	540876.8427	9423518.7962	540780.0322	9423477.8087
1259	H-279-MD	540166.8692	9423640.8098	540162.7370	9423498.5191	1259	H-276-MI	540814.3509	9423447.2435	540717.7059	9423403.5294
1260	H-278-MD	540092.8254	9423581.2907	540070.4168	9423420.4315	1260	H-275-MI	540751.8592	9423375.6909	540658.9871	9423333.5495
1261	H-277-MD	540018.7816	9423521.7717	539988.7488	9423372.6553	1261	H-274-MI	540689.3675	9423304.1382	540597.2471	9423259.9689
1262	H-276-MD	539945.6375	9423461.1832	539903.3315							

RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA		UTM DE UBICACIÓN DE LA RIBERA SUPERIOR	
1269	H-269-MD	539404.2337	9423082.7906	539338.5188	9422999.1114	1269	H-266-MI	540138.1197
1270	H-268-MD	539320.3882	9423038.1258	539250.3392	9422950.0303	1270	H-265-MI	540051.5790
1271	H-267-MD	539236.5428	9422993.4611	539169.7060	9422905.1496	1271	H-264-MI	539965.0384
1272	H-266-MD	539152.6973	9422948.7963	539088.5984	9422860.0047	1272	H-263-MI	539878.4977
1273	H-265-MD	539068.8519	9422904.1315	539005.0675	9422813.5111	1273	H-262-MI	539791.9571
1274	H-264-MD	538985.0065	9422859.4667	538969.5356	9422761.1483	1274	H-261-MI	539705.4164
1275	H-263-MD	538929.0953	9422783.2822	538915.9147	9422682.1281	1275	H-260-MI	539618.8758
1276	H-262-MD	538874.6779	9422705.4121	538865.9555	9422608.5040	1276	H-259-MI	539523.3351
1277	H-261-MD	538820.2604	9422627.5421	538811.6893	9422528.5327	1277	H-258-MI	539445.7945
1278	H-260-MD	538765.8430	9422549.6720	538756.7885	9422445.2724	1278	H-257-MI	539366.4211
1279	H-259-MD	538710.5752	9422472.4045	538708.5010	9422371.4283	1279	H-256-MI	539288.5941
1280	H-258-MD	538637.1403	9422413.7776	538654.2565	9422288.4745	1280	H-255-MI	539210.7670
1281	H-257-MD	538558.4419	9422360.5652	538621.0161	9422237.6413	1281	H-254-MI	539132.9400
1282	H-256-MD	538497.7762	9422289.6006	538570.1558	9422159.8626	1282	H-253-MI	539092.3206
1283	H-255-MD	538445.8037	9422210.0779	538527.7345	9422091.4971	1283	H-252-MI	539058.0640
1284	H-254-MD	538393.8312	9422130.5551	538489.5398	9422005.9997	1284	H-251-MI	539023.8074
1285	H-253-MD	538341.8588	9422051.0324	538448.2824	9421913.6465	1285	H-250-MI	538989.5508
1286	H-252-MD	538301.1665	9421966.0467	538419.3205	9421848.8163	1286	H-249-MI	538943.7068
1287	H-251-MD	538270.9994	9421875.9637	538374.8429	9421749.2550	1287	H-248-MI	538897.5186
1288	H-250-MD	538240.8324	9421785.8807	538333.2899	9421656.2402	1288	H-247-MI	538851.3304
1289	H-249-MD	538210.6654	9421695.7977	538299.8878	9421581.4709	1289	H-246-MI	538805.1422
1290	H-248-MD	538180.5920	9421605.6836	538261.3975	9421495.3118	1290	H-245-MI	538758.9540
1291	H-247-MD	538150.9318	9421515.4324	538213.5288	9421388.2629	1291	H-244-MI	538720.5521
1292	H-246-MD	538121.2716	9421425.1813	538177.9324	9421308.6654	1292	H-243-MI	538705.1877
1293	H-245-MD	538091.6114	9421334.9301	538135.9219	9421214.7252	1293	H-242-MI	538689.8232
1294	H-244-MD	538061.9512	9421244.6789	538099.3994	9421133.0570	1294	H-241-MI	538674.4587
1295	H-243-MD	538032.2910	9421154.4278	538057.4753	9421039.3099	1295	H-240-MI	538659.0943
1296	H-242-MD	537981.9105	9421076.0155	538023.1632	9420962.5842	1296	H-239-MI	538631.3779
1297	H-241-MD	537919.2208	9421004.6362	537985.5586	9420878.4961	1297	H-238-MI	538585.4688
1298	H-240-MD	537856.5311	9420933.2569	537972.8087	9420770.6934	1298	H-237-MI	538539.5597
1299	H-239-MD	537793.8414	9420861.8776	537882.8411	9420708.6927	1299	H-236-MI	538493.6505
1300	H-238-MD	537731.1517	9420790.4983	537812.9910	9420612.3842	1300	H-235-MI	538447.7414
1301	H-237-MD	537668.4620	9420719.1191	537754.3658	9420544.5370	1301	H-234-MI	538401.8323
1302	H-236-MD	537605.7723	9420647.7398	537687.2751	9420466.8927	1302	H-233-MI	538355.0519
1303	H-235-MD	537543.0826	9420576.3605	537588.6095	9420366.7846	1303	H-232-MI	538305.8859
1304	H-234-MD	537480.3929	9420504.9812	537476.3869	9420280.7964	1304	H-231-MI	538256.7199
1305	H-233-MD	537417.7032	9420433.6019	537369.1331	9420198.6155	1305	H-230-MI	538207.1093
1306	H-232-MD	537355.0135	9420362.2226	537286.9309	9420135.6299	1306	H-229-MI	538156.2423
1307	H-231-MD	537292.3238	9420290.8434	537211.4653	9420076.1060	1307	H-228-MI	538097.4307
1308	H-230-MD	537226.8413	9420222.1368	537140.2262	9420009.4998	1308	H-227-MI	538020.2624
1309	H-229-MD	537158.2838	9420156.3731	537053.2267	9419959.8208	1309	H-226-MI	537943.0942
1310	H-228-MD	537089.7263	9420090.6093	536964.5856	9419910.4667	1310	H-225-MI	537865.9260
1311	H-227-MD	537013.9706	9420033.6218	536866.5118	9419855.8605	1311	H-224-MI	537788.7578
1312	H-226-MD	536936.0643	9419979.2563	536801.1707	9419819.4794	1312	H-223-MI	537711.5895
1313	H-225-MD	536858.1580	9419924.8907	536720.5453	9419774.2386	1313	H-222-MI	537619.2448
1314	H-224-MD	536780.2517	9419870.5252	536634.5400	9419725.1115	1314	H-221-MI	537528.5994
1315	H-223-MD	536700.0064	9419819.8627	536542.6430	9419672.6190	1315	H-220-MI	537447.9808
1316	H-222-MD	536617.4451	9419772.8667	536482.4501	9419627.5441	1316	H-219-MI	537367.3621
1317	H-221-MD	536535.7942	9419724.3260	536417.9984	9419574.2589	1317	H-218-MI	537286.9857
1318	H-220-MD	536452.9049	9419678.1601	536339.7881	9419509.5987	1318	H-217-MI	537210.9220
1319	H-219-MD	536367.0924	9419637.4020	536288.9880	9419452.4486	1319	H-216-MI	537134.8583
1320	H-218-MD	536299.3065	9419573.4409	536215.1880	9419379.6786	1320	H-215-MI	537058.7946
1321	H-217-MD	536238.5996	9419500.3678	536133.2593	9419324.0385	1321	H-214-MI	536983.1478
1322	H-216-MD	536185.7245	9419421.7130	536060.9340	9419274.9203	1322	H-213-MI	536907.5322
1323	H-215-MD	536118.7252	9419359.1097	535984.2631	9419222.8509	1323	H-212-MI	536838.6133
1324	H-214-MD	536035.1842	9419313.8780	535881.8123	9419163.7955	1324	H-211-MI	536774.1766
1325	H-213-MD	535951.6433	9419268.6462	535810.8106	9419130.7947	1325	H-210-MI	536709.7399
1326	H-212-MD	535868.1023	9419223.4145	535718.1490	9419087.7266	1326	H-209-MI	536645.3032
1327	H-211-MD	535784.5614	9419178.1827	535627.7826	9419046.4787	1327	H-208-MI	536580.8665
1328	H-210-MD	535700.1807	9419134.6297	535543.9517	9419011.8550	1328	H-207-MI	536516.4298
1329	H-209-MD	535613.8844	9419094.9064	535458.7942	9418976.6833	1329	H-206-MI	536451.9931
1330	H-208-MD	535526.1051	9419058.5807	535363.4215	9418937.2925	1330	H-205-MI	536367.9465
1331	H-207-MD	535438.2995	9419022.3153	535283.4528	9418904.2639	1331	H-204-MI	536279.9105
1332	H-206-MD	535350.4939	9418986.0500	535194.1827	9418867.3937	1332	H-203-MI	536191.8745
1333	H-205-MD	535262.6883	9418949.7846	535098.0877	9418827.7046	1333	H-202-MI	536103.8385
1334	H-204-MD	535174.8827	9418913.5192	535031.6525	9418792.8313	1334	H-201-MI	536015.8025
1335	H-203-MD	535087.0771	9418877.2538	534927.7729	9418757.3614	1335	H-200-MI	535927.7666

Esta es una copia auténtica imprimible de un documento electrónico archivado de ANA, aplicando lo dispuesto por el Art. 25 de D.S 070-2013-PCM y la Tercera Disposición Complementaria Final del D.S 026-2016-PCM. Su autenticidad e integridad pueden ser contrastadas a través de la siguiente dirección web: Url:<http://sisged.ana.gob.pe/consultas> e ingresando la siguiente clave : 12949073

RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR			
1336	H-202-MD	534999.2715	9418840.9885	534837.1467	9418719.9310	1336	H-199-MI	535839.5494	9418569.4319	535736.7786	9418582.5123
1337	H-201-MD	534911.4659	9418804.7231	534750.2792	9418684.0531	1337	H-198-MI	535751.2228	9418534.4546	535642.3696	9418545.1263
1338	H-200-MD	534823.6604	9418768.4577	534665.0777	9418648.8632	1338	H-197-MI	535662.8963	9418499.4773	535554.9168	9418510.4950
1339	H-199-MD	534735.8548	9418732.1923	534574.2155	9418611.3354	1339	H-196-MI	535574.5697	9418464.4999	535465.7184	9418475.1725
1340	H-198-MD	534648.0492	9418695.9269	534482.4836	9418573.4484	1340	H-195-MI	535486.2431	9418429.5226	535375.4439	9418435.0114
1341	H-197-MD	534560.2436	9418659.6616	534414.6420	9418529.9096	1341	H-194-MI	535401.5135	9418387.8207	535297.6846	9418377.7922
1342	H-196-MD	534472.4380	9418623.3962	534369.0900	9418476.7656	1342	H-193-MI	535323.3927	9418333.7639	535218.9925	9418319.8868
1343	H-195-MD	534393.4869	9418574.6693	534301.6865	9418398.1281	1343	H-192-MI	535245.2719	9418279.7070	535152.1374	9418281.3861
1344	H-194-MD	534330.3518	9418503.6837	534244.5363	9418331.4530	1344	H-191-MI	535164.0173	9418232.8079	535059.2078	9418260.5992
1345	H-193-MD	534267.2168	9418432.6980	534182.2875	9418258.8294	1345	H-190-MI	535071.3083	9418212.0703	534964.3537	9418239.3819
1346	H-192-MD	534204.3891	9418361.4440	534129.4977	9418191.4628	1346	H-189-MI	534978.5993	9418191.3328	534881.9723	9418220.9545
1347	H-191-MD	534142.5639	9418289.3146	534078.2142	9418109.0196	1347	H-188-MI	534887.3134	9418168.3374	534838.4167	9418190.1554
1348	H-190-MD	534085.1977	9418213.9119	534030.5299	9418032.3625	1348	H-187-MI	534828.6077	9418093.6471	534783.8208	9418133.2362
1349	H-189-MD	534034.9064	9418133.3154	533980.4881	9417951.9156	1349	H-186-MI	534769.9020	9418018.9568	534714.8365	9418061.3164
1350	H-188-MD	533984.6151	9418052.7190	533930.5024	9417871.5589	1350	H-185-MI	534711.1964	9417944.2664	534653.4007	9417989.9502
1351	H-187-MD	533934.3238	9417972.1225	533878.7283	9417788.3271	1351	H-184-MI	534652.4907	9417869.5761	534593.2433	9417904.9002
1352	H-186-MD	533884.0424	9417891.5200	533827.7531	9417706.3796	1352	H-183-MI	534593.7851	9417794.8858	534538.8680	9417828.0248
1353	H-185-MD	533833.9963	9417810.7711	533775.4884	9417622.3592	1353	H-182-MI	534535.0794	9417720.1954	534486.6513	9417754.2011
1354	H-184-MD	533783.9502	9417730.0222	533727.7565	9417545.6255	1354	H-181-MI	534476.3737	9417645.5051	534434.0923	9417679.8936
1355	H-183-MD	533733.9040	9417649.2733	533673.9695	9417463.1702	1355	H-180-MI	534418.1736	9417570.4473	534377.6361	9417600.0761
1356	H-182-MD	533683.8579	9417568.5244	533618.9963	9417380.2384	1356	H-179-MI	534365.2435	9417491.5588	534322.7770	9417522.5168
1357	H-181-MD	533633.8118	9417487.7755	533568.8817	9417304.6361	1357	H-178-MI	534312.3133	9417412.6702	534268.4246	9417445.6736
1358	H-180-MD	533583.7656	9417407.0266	533516.2166	9417225.1863	1358	H-177-MI	534259.3832	9417333.7817	534214.4782	9417369.4047
1359	H-179-MD	533531.8868	9417327.4651	533463.6789	9417145.9287	1359	H-176-MI	534206.4531	9417254.8931	534153.9100	9417283.7737
1360	H-178-MD	533478.6385	9417248.7910	533412.0980	9417068.1144	1360	H-175-MI	534153.5230	9417176.0046	534096.3630	9417202.4142
1361	H-177-MD	533425.3902	9417170.1168	533361.9917	9416992.5247	1361	H-174-MI	534100.5929	9417097.1160	534045.0409	9417129.8554
1362	H-176-MD	533372.1419	9417091.4427	533316.3890	9416914.7633	1362	H-173-MI	534047.6628	9417018.2275	533991.9024	9417054.7285
1363	H-175-MD	533318.8936	9417012.7686	533272.1813	9416832.9399	1363	H-172-MI	533994.7327	9416939.3390	533934.4812	9416966.8407
1364	H-174-MD	533266.6615	9416933.4333	533222.3493	9416740.7066	1364	H-171-MI	533941.8026	9416860.4504	533891.5023	9416896.9090
1365	H-173-MD	533216.3116	9416852.8735	533179.1106	9416660.6769	1365	H-170-MI	533888.8724	9416781.5619	533842.7659	9416817.6091
1366	H-172-MD	533174.1158	9416767.7648	533144.7005	9416583.3936	1366	H-169-MI	533835.9423	9416702.6733	533788.5837	9416729.4481
1367	H-171-MD	533132.0153	9416682.6029	533123.3756	9416497.2413	1367	H-168-MI	533783.0122	9416623.7848	533737.1086	9416645.6922
1368	H-170-MD	533098.0253	9416594.4358	533098.4743	9416396.6397	1368	H-167-MI	533770.4572	9416531.3710	533718.4313	9416538.4054
1369	H-169-MD	533074.4694	9416502.4025	533077.3038	9416311.1111	1369	H-166-MI	533765.1855	9416436.5173	533710.0585	9416441.0717
1370	H-168-MD	533050.9135	9416410.3693	533054.2230	9416217.8645	1370	H-165-MI	533759.9138	9416341.6637	533702.0169	9416347.5887
1371	H-167-MD	533027.5706	9416318.2824	533030.8635	9416123.4924	1371	H-164-MI	533754.6421	9416246.8101	533693.9714	9416254.0590
1372	H-166-MD	533004.7446	9416226.0654	533008.1035	9416031.5418	1372	H-163-MI	533749.3704	9416151.9565	533695.9178	9416155.9046
1373	H-165-MD	532981.9185	9416133.8484	532984.3774	9415935.6886	1373	H-162-MI	533748.3641	9416057.0369	533698.2213	9416062.2302
1374	H-164-MD	532959.0924	9416041.6315	532962.7758	9415848.4181	1374	H-161-MI	533750.6994	9415962.0656	533700.6518	9415963.3898
1375	H-163-MD	532936.2664	9415949.4145	532941.1724	9415761.1402	1375	H-160-MI	533753.0348	9415867.0943	533703.0138	9415867.3356
1376	H-162-MD	532913.4403	9415857.1975	532915.7783	9415658.5483	1376	H-159-MI	533750.9478	9415772.1961	533705.2687	9415775.6347
1377	H-161-MD	532890.6142	9415764.9805	532892.3731	9415563.9910	1377	H-158-MI	533745.4753	9415677.3539	533699.0380	9415685.7446
1378	H-160-MD	532867.7882	9415672.7636	532878.7175	9415484.6328	1378	H-157-MI	533739.1218	9415582.5794	533689.6057	9415590.5638
1379	H-159-MD	532844.9621	9415580.5466	532874.7160	9415390.3124	1379	H-156-MI	533730.0090	9415488.0175	533680.1657	9415495.3052
1380	H-158-MD	532829.6757	9415487.2370	532870.6974	9415295.5887	1380	H-155-MI	533720.8961	9415393.4556	533670.7063	9415399.8519
1381	H-157-MD	532825.3856	9415392.3339	532866.6737	9415200.7449	1381	H-154-MI	533711.7832	9415298.8937	533661.0935	9415302.8499
1382	H-156-MD	532821.0955	9415297.4308	532862.4914	9415102.1604	1382	H-153-MI	533702.6703	9415204.3318	533654.1587	9415204.1610
1383	H-155-MD	532816.8054	9415202.5278	532858.5768	9415009.8889	1383	H-152-MI	533693.5574	9415109.7699	533647.5327	9415121.6005
1384	H-154-MD	532812.6779	9415107.6176	532854.4888	9414913.5293	1384	H-151-MI	533679.2819	9415016.1328	533635.7755	9415047.5439
1385	H-153-MD	532808.6512	9415012.7029	532850.6250	9414822.4519	1385	H-150-MI	533665.0033	9414924.2875	533609.1705	9414949.5694
1386	H-152-MD	532804.6246	9414917.7883	532846.4802	9414724.7542	1386	H-149-MI	533630.7247	9414832.4423	533582.4751	9414846.7402
1387	H-151-MD	532800.5979	9414822.8737	532842.5472	9414632.0473	1387	H-148-MI	533603.6010	9414741.4158	533559.6203	9414756.4639
1388	H-150-MD	532796.5712	9414727.9591	532842.5864	9414538.4357	1388	H-147-MI	533575.3466	9414650.7147	533536.5463	9414667.7051
1389	H-149-MD	532791.3591	9414633.1124	532843.2331	9414445.2919	1389	H-146-MI	533547.0922	9414456.0136	533502.6471	9414576.9748
1390	H-148-MD	532784.5162	9414538.3591	532843.8797	9414352.1629	1390	H-145-MI	533527.4122	9414467.4288	533471.8001	9414494.4139
1391	H-147-MD	532777.6732	9414443.6059	532844.5447	9414256.3808	1391	H-144-MI	533515.0471	9414373.2369	533431.6833	9414380.7621
1392	H-146-MD	532770.8303	9414348.8527	532845.1644	9414167.1213	1392	H-143-MI	533502.6820	9414279.0451	533411.0260	9414283.5516
1393	H-145-MD	532764.2801	9414254.0791	532860.2374	9414076.0406	1393	H-142-MI	533491.6414	9414184.6980	533391.1875	9414190.1937
1394	H-144-MD	532757.9117	9414159.2928	532875.1799	9413985.7489	1394	H-141-MI	533481.8945	9414090.1993	533375.4138	9414094.8856
1395	H-143-MD	532765.7615	9414065.9654	532889.5680	9413989.8069	1395	H-140-MI	533472.1475	9413995.7007	533362.8865	9414000.9309
1396	H-142-MD	532780.7671	9413972.5394	532905.4622							

RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR	
1403	H-135-MD	532909.3047	9413344.0475	532960.8727	9413341.9896	1403	H-132-MI	533526.5148	9413244.2203
1404	H-134-MD	532906.8640	9413249.0788	532956.8092	9413242.5424	1404	H-131-MI	533544.2256	9413150.8943
1405	H-133-MD	532903.1558	9413154.1524	532953.0234	9413149.8917	1405	H-130-MI	533560.9414	9413057.3765
1406	H-132-MD	532899.2773	9413059.2316	532949.3479	9413059.9384	1406	H-129-MI	533580.8185	9412964.8296
1407	H-131-MD	532895.3988	9412964.3108	532955.8740	9412967.5562	1407	H-128-MI	533619.4537	9412878.0407
1408	H-130-MD	532891.5202	9412869.3900	532965.8016	9412877.0547	1408	H-127-MI	533657.4311	9412790.9619
1409	H-129-MD	532906.6228	9412777.5355	532977.2293	9412792.3415	1409	H-126-MI	533695.4086	9412703.8832
1410	H-128-MD	532940.1922	9412688.6643	533006.6131	9412791.4774	1410	H-125-MI	533739.2384	9412619.6208
1411	H-127-MD	532973.7616	9412599.7931	533041.8887	9412629.8031	1411	H-124-MI	533783.5951	9412535.6120
1412	H-126-MD	533008.3944	9412511.3335	533077.0047	9412541.5298	1412	H-123-MI	533827.9518	9412451.6031
1413	H-125-MD	533043.4139	9412423.0236	533106.5724	9412467.2038	1413	H-122-MI	533872.7849	9412367.8481
1414	H-124-MD	533078.4333	9412334.7137	533144.5627	9412371.7052	1414	H-121-MI	533917.7620	9412284.1698
1415	H-123-MD	533113.4527	9412246.4038	533179.6510	9412283.5015	1415	H-120-MI	533962.7391	9412200.4915
1416	H-122-MD	533152.6573	9412160.5120	533212.4920	9412209.6040	1416	H-119-MI	534007.7162	9412116.8131
1417	H-121-MD	533211.6747	9412086.0678	533262.7481	9412141.3305	1417	H-118-MI	534049.0094	9412031.2953
1418	H-120-MD	533270.6921	9412011.6235	533330.6147	9412049.1329	1418	H-117-MI	534088.8749	9411945.0646
1419	H-119-MD	533329.7096	9411937.1793	533379.0112	9411983.3857	1419	H-116-MI	534128.7404	9411858.8338
1420	H-118-MD	533388.7270	9411862.7351	533431.8708	9411911.5753	1420	H-115-MI	534168.6059	9411772.6030
1421	H-117-MD	533447.7444	9411788.2908	533489.8497	9411832.8102	1421	H-114-MI	534208.4713	9411686.3723
1422	H-116-MD	533505.7618	9411713.8466	533547.5760	9411754.3883	1422	H-113-MI	534236.6881	9411595.8266
1423	H-115-MD	533564.7187	9411638.6109	533607.3901	9411673.1303	1423	H-112-MI	534262.6182	9411504.4339
1424	H-114-MD	533619.2894	9411560.8482	533660.3044	9411601.2455	1424	H-111-MI	534295.2549	9411415.4544
1425	H-113-MD	533670.1343	9411481.0882	533712.8763	9411512.6733	1425	H-110-MI	534333.5030	9411328.4942
1426	H-112-MD	533704.6860	9411392.5943	533761.0442	9411431.5208	1426	H-109-MI	534371.7511	9411241.5340
1427	H-111-MD	533739.2376	9411304.1003	533807.8771	9411352.6176	1427	H-108-MI	534409.9992	9411154.5737
1428	H-110-MD	533773.7893	9411215.6064	533858.9191	9411266.6230	1428	H-107-MI	534448.2473	9411067.6135
1429	H-109-MD	533808.3410	9411127.1124	533911.8192	9411177.4978	1429	H-106-MI	534466.4954	9410980.6533
1430	H-108-MD	533842.8927	9411038.6184	533959.6245	9411096.9562	1430	H-105-MI	534523.9743	9410893.3596
1431	H-107-MD	533877.4444	9410950.1245	534000.8037	941027.5783	1431	H-104-MI	534561.2849	9410805.9931
1432	H-106-MD	533911.9960	9410861.6305	534058.0148	9410931.1899	1432	H-103-MI	534598.5955	9410718.6265
1433	H-105-MD	533946.5477	9410773.1365	534106.8215	9410848.9613	1433	H-102-MI	534635.9061	9410631.2599
1434	H-104-MD	533985.3070	9410686.4360	534161.9137	9410751.8486	1434	H-101-MI	534673.2167	9410543.8933
1435	H-103-MD	534025.2188	9410600.2266	534196.4906	9410644.9646	1435	H-100-MI	534710.3227	9410456.4436
1436	H-102-MD	534065.1305	9410514.0173	534225.3303	9410555.8155	1436	H-99-MI	534744.5391	9410367.8194
1437	H-101-MD	534105.0423	9410427.8079	534255.0304	9410464.0068	1437	H-98-MI	534778.7555	9410279.1953
1438	H-100-MD	534144.9540	9410341.5986	534283.7391	9410375.2628	1438	H-97-MI	534812.9719	9410190.5712
1439	H-99-MD	534177.0763	9410252.6069	534311.9350	9410288.1038	1439	H-96-MI	534847.1883	9410101.9470
1440	H-98-MD	534200.8147	9410160.6205	534345.0629	9410183.6319	1440	H-95-MI	534881.4047	9410013.3229
1441	H-97-MD	534224.5531	9409668.6342	534371.8886	940984.4581	1441	H-94-MI	534911.1892	9409993.3651
1442	H-96-MD	534248.2916	9409976.6479	534400.1738	9409979.8886	1442	H-93-MI	534931.5644	9409830.5758
1443	H-95-MD	534272.0300	9409884.6615	534422.6934	9409887.6465	1443	H-92-MI	534494.3778	9409737.4196
1444	H-94-MD	534295.7684	9409792.6752	534444.5138	9409789.4548	1444	H-91-MI	534955.8663	9409642.6414
1445	H-93-MD	534312.5699	9409699.2507	534464.0152	9409701.6985	1445	H-90-MI	534962.3549	9409547.8633
1446	H-92-MD	534327.3572	9409605.4086	534483.7705	9409612.7996	1446	H-89-MI	534968.8435	9409453.0851
1447	H-91-MD	534342.1444	9409511.5665	534506.2863	9409511.4783	1447	H-88-MI	534975.3320	9409358.3070
1448	H-90-MD	534356.9317	9409417.7244	534527.5931	9409415.5978	1448	H-87-MI	534976.4679	9409263.3451
1449	H-89-MD	534371.7189	9409323.8823	534549.2423	9409318.1764	1449	H-86-MI	534976.4941	9409168.3451
1450	H-88-MD	534386.5061	9409230.0402	534566.6627	9409235.5456	1450	H-85-MI	534976.5202	9409073.3451
1451	H-87-MD	534401.2934	9409136.1982	534583.9419	9409131.2677	1451	H-84-MI	534976.5464	9408978.3451
1452	H-86-MD	534421.3757	9409043.6686	534599.5142	9409037.2903	1452	H-83-MI	535001.4081	9408888.5322
1453	H-85-MD	534452.1314	9408953.7849	534614.5532	9408946.5317	1453	H-82-MI	535039.4084	9408801.4633
1454	H-84-MD	534482.8872	9408863.9012	534627.1575	9408870.4661	1454	H-81-MI	535077.4086	9408714.3945
1455	H-83-MD	534513.6430	9408774.0175	534641.9477	9408781.2085	1455	H-80-MI	535110.2849	9408625.6414
1456	H-82-MD	534544.3987	9408684.1337	534658.0882	9408683.8025	1456	H-79-MI	535131.3558	9408533.0076
1457	H-81-MD	534575.1545	9408594.2500	534671.8659	9408600.6553	1457	H-78-MI	535152.4266	9408440.3738
1458	H-80-MD	534605.9102	9408504.3663	534686.9408	9408509.6797	1458	H-77-MI	535173.4975	9408347.7400
1459	H-79-MD	534636.6660	9408414.4826	534702.1931	9408417.6336	1459	H-76-MI	535210.3456	9408260.5020
1460	H-78-MD	534667.5197	9408324.6382	534717.0262	9408328.1174	1460	H-75-MI	535250.4138	9408174.3652
1461	H-77-MD	534707.4044	9408238.4163	534751.8222	9408253.6926	1461	H-74-MI	535290.4820	9408088.2285
1462	H-76-MD	534747.2891	9408152.1944	534788.1425	9408176.0075	1462	H-73-MI	535330.5502	9408002.0917
1463	H-75-MD	534787.1739	9408065.9726	534828.1732	9408090.3864	1463	H-72-MI	535376.1490	9407918.8795
1464	H-74-MD	534827.0586	9407979.7507	534869.1415	9408002.7598	1464	H-71-MI	535424.7834	9407837.2726
1465	H-73-MD	534866.9433	9407893.5288	534913.4674	9407907.9515	1465	H-70-MI	535473.4178	9407755.6657
1466	H-72-MD	534906.8280	9407807.3070	534948.6177	9407832.7690	1466	H-69-MI	535532.4102	9407682.0284
1467	H-71-MD	534946.7127	9407721.0851	534987.3868	9407749.8461	1467	H-68-MI	535598.8279	9407614.1042
1468	H-70-MD	534986.5974	9407634.8632	535024.2543	9407670.9908	1468	H-67-MI	535665.2455	9407546.1800
1469	H-69-MD	535026.4821	9407548.6414	535069.5261	9407574.1593	1469	H-66-MI	535723.6524	9407471.9266

Esta es una copia auténtica imprimible de un documento electrónico archivado de ANA, aplicando lo dispuesto por el Art. 25 de D.S 070-2013-PCM y la Tercera Disposición Complementaria Final del D.S 026-2016-PCM. Su autenticidad e integridad pueden ser contrastadas a través de la siguiente dirección web: Url:<http://sisged.ana.gob.pe/consultas> e ingresando la siguiente clave : 12949073

RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR			
1470	H-68-MD	535076.9931	9407469.2478	535107.2005	9407493.5781	1470	H-65-MI	535774.3678	9407391.5964	535717.7015	9407357.7315
1471	H-67-MD	535138.8470	9407397.1431	535165.5542	9407427.9301	1471	H-64-MI	535825.0831	9407311.2661	535776.7618	9407283.0418
1472	H-66-MD	535200.7009	9407325.0384	535222.4489	9407363.9236	1472	H-63-MI	535875.7985	9407230.9358	535833.5271	9407205.4703
1473	H-65-MD	535262.5548	9407252.9336	535287.2628	9407291.0079	1473	H-62-MI	535926.5139	9407150.6056	535878.6649	9407136.4361
1474	H-64-MD	535324.4088	9407180.8289	535356.2736	9407213.3708	1474	H-61-MI	535963.1532	9407064.3597	535912.4040	9407061.6826
1475	H-63-MD	535386.2627	9407108.7241	535412.6208	9407149.9802	1475	H-60-MI	535985.0475	9406971.9171	535933.5902	9406972.2300
1476	H-62-MD	535448.1166	9407036.6194	535474.7341	9407080.1027	1476	H-59-MI	536006.9418	9406879.4744	535955.3416	9406880.3908
1477	H-61-MD	535496.3926	9406958.4793	535542.2412	9406994.0522	1477	H-58-MI	536028.8361	9406787.0318	535977.3178	9406787.6022
1478	H-60-MD	535508.4732	9406868.2506	535558.2236	9406869.3993	1478	H-57-MI	536049.2381	9406694.5986	535999.8749	9406692.3610
1479	H-59-MD	535520.5538	9406770.0218	535570.6485	9406772.4756	1479	H-56-MI	536026.1734	9406602.4411	535981.8292	9406615.0238
1480	H-58-MD	535532.6344	9406675.7931	535583.2209	9406674.4106	1480	H-55-MI	536003.1086	9406510.2835	535956.9979	9406524.5667
1481	H-57-MD	535544.2262	9406581.5666	535593.8471	9406575.3877	1481	H-54-MI	535982.2222	9406417.7240	535931.4937	9406431.6589
1482	H-56-MD	535531.2751	9406487.4535	535580.3272	9406477.1433	1482	H-53-MI	535970.8729	9406323.4043	535904.9328	9406334.9013
1483	H-55-MD	535518.3240	9406393.3404	535567.0139	9406380.3998	1483	H-52-MI	535959.5236	9406229.0847	535880.1650	9406244.6758
1484	H-54-MD	535505.3729	9406299.2274	535553.9562	9406285.5143	1484	H-51-MI	535953.9294	9406134.8366	535855.1748	9406153.6398
1485	H-53-MD	535492.4218	9406205.1143	535541.0740	9406191.9034	1485	H-50-MI	535967.6199	9406040.8282	535868.6596	9406035.2361
1486	H-52-MD	535479.4707	9406111.0012	535528.7925	9406102.6580	1486	H-49-MI	535981.3105	9405946.8199	535887.3949	9405938.6770
1487	H-51-MD	535466.5196	9406016.8882	535514.4039	9405998.1006	1487	H-48-MI	535995.0010	9405862.8116	535905.5011	9405845.3603
1488	H-50-MD	535476.0581	9405922.9969	535525.3168	9405919.9221	1488	H-47-MI	536069.6406	9405800.0390	536011.6295	9405719.7894
1489	H-49-MD	535490.8625	9405829.1575	535539.2746	9405833.2369	1489	H-46-MI	536151.8098	9405752.3606	536098.4448	9405671.8913
1490	H-48-MD	535505.6669	9405735.3181	535554.5191	9405738.5605	1490	H-45-MI	536233.9789	9405704.6822	536195.3322	9405618.4362
1491	H-47-MD	535520.4713	9405641.4787	535568.4482	9405652.0530	1491	H-44-MI	536326.6129	9405711.4292	536333.4161	9405612.6341
1492	H-46-MD	535535.2757	9405547.6393	535584.5993	9405551.7461	1492	H-43-MI	536420.6043	9405725.2359	536430.7059	9405628.0913
1493	H-45-MD	535550.0801	9405453.7999	535599.8592	9405456.9743	1493	H-42-MI	536514.5956	9405739.0425	536526.8091	9405643.3601
1494	H-44-MD	535564.8845	9405359.9606	535615.0056	9405362.9073	1494	H-41-MI	536608.5870	9405752.8491	536621.0841	9405658.3383
1495	H-43-MD	535615.1379	9405281.0886	535655.5826	9405302.9114	1495	H-40-MI	536702.5784	9405766.6558	536721.5045	9405674.2930
1496	H-42-MD	535672.0665	9405205.0351	535711.4286	9405231.1095	1496	H-39-MI	536796.1011	9405782.5295	536819.9984	9405690.7756
1497	H-41-MD	535728.9951	9405128.9816	535762.3626	9405165.6229	1497	H-38-MI	536886.8585	9405810.6028	536917.4596	9405720.3093
1498	H-40-MD	535798.1060	9405072.2718	535806.2626	9405109.1801	1498	H-37-MI	536977.6158	9405838.6760	537004.9632	9405746.8255
1499	H-39-MD	535891.2903	9405053.7868	535893.7618	9405093.0618	1499	H-36-MI	537068.3731	9405866.7492	537096.7847	9405774.6502
1500	H-38-MD	535984.4745	9405035.3019	535982.6703	9405076.6839	1500	H-35-MI	537159.1305	9405894.8225	537196.9630	9405805.0073
1501	H-37-MD	536077.6588	9405016.8169	536077.3871	9405059.2361	1501	H-34-MI	537249.8878	9405922.8957	537291.2519	9405833.5796
1502	H-36-MD	536170.8430	9404998.3319	536172.4069	9405041.7324	1502	H-33-MI	537340.6451	9405950.9690	537389.3299	9405863.3003
1503	H-35-MD	536264.0273	9404979.8469	536264.9182	9405024.6909	1503	H-32-MI	537431.4025	9405979.0422	537458.9451	9405884.3958
1504	H-34-MD	536357.2115	9404961.3619	536363.1873	9405006.5887	1504	H-31-MI	537522.9608	9405998.7020	537529.5321	9405905.7858
1505	H-33-MD	536450.3890	9404949.6692	536445.7231	9404999.4946	1505	H-30-MI	537617.3850	9405988.2588	537605.4416	9405897.9538
1506	H-32-MD	536543.5362	9404968.3400	536530.2334	9405015.5330	1506	H-29-MI	537711.8093	9405977.8155	537701.9242	9405887.9993
1507	H-31-MD	536636.6835	9404987.0107	536617.8707	9405032.1649	1507	H-28-MI	537806.2335	9405967.3723	537796.0963	9405878.2831
1508	H-30-MD	536729.8307	9405005.6815	536717.5830	9405051.0884	1508	H-27-MI	537900.6578	9405956.9291	537893.1399	9405868.2707
1509	H-29-MD	536822.9779	9405024.3523	536818.2646	9405070.1959	1509	H-26-MI	537995.0820	9405946.4858	537982.2922	9405859.0724
1510	H-28-MD	536916.1251	9405043.0230	536906.6942	9405086.9782	1510	H-25-MI	538089.5063	9405936.0426	538080.2915	9405848.9614
1511	H-27-MD	537009.2723	9405061.6938	536996.0046	9405103.9276	1511	H-24-MI	538183.3695	9405922.6076	538179.1220	9405838.7646
1512	H-26-MD	537102.4195	9405080.3645	537090.3669	9405121.8357	1512	H-23-MI	538275.1618	9405898.1296	538247.7649	9405825.8902
1513	H-25-MD	537195.5667	9405099.0353	537181.4940	9405139.4923	1513	H-22-MI	538366.9541	9405873.6517	538350.1292	9405798.5930
1514	H-24-MD	537288.7139	9405117.7060	537267.5104	9405157.8889	1514	H-21-MI	538458.7464	9405849.1737	538435.1364	9405757.9245
1515	H-23-MD	537381.8611	9405136.3768	537361.0256	9405177.8892	1515	H-20-MI	538550.5388	9405824.6958	538521.2634	9405752.9573
1516	H-22-MD	537475.0084	9405155.0475	537452.3289	9405197.4165	1516	H-19-MI	538642.3311	9405800.2178	538616.9747	9405727.4342
1517	H-21-MD	537568.1556	9405173.7183	537547.7417	9405217.8227	1517	H-18-MI	538734.1234	9405775.7399	538700.0547	9405705.2796
1518	H-20-MD	537661.3028	9405192.3890	537639.7652	9405237.5041	1518	H-17-MI	538818.5756	9405739.7111	538743.0866	9405670.1515
1519	H-19-MD	537754.4500	9405211.0598	537737.6168	9405258.4319	1519	H-16-MI	538879.7198	9405667.0036	538817.6728	9405609.2648
1520	H-18-MD	537849.0994	9405217.8083	537828.6933	9405227.9107	1520	H-15-MI	538940.8640	9405594.2960	538886.2903	9405553.2506
1521	H-17-MD	537943.9667	9405222.8266	537921.3530	9405297.7281	1521	H-14-MI	539002.3463	9405521.8913	538965.5899	9405488.5161
1522	H-16-MD	538038.8341	9405227.8450	538014.3710	9405317.6221	1522	H-13-MI	539067.9137	9405453.1460	539010.2186	9405430.1556
1523	H-15-MD	538127.7585	9405203.9509	538131.1662	9405323.0267	1523	H-12-MI	539133.4811	9405384.4008	539072.9723	9405348.0930
1524	H-14-MD	538212.9551	9405161.9206	538250.2550	9405262.8279	1524	H-11-MI	539199.0486	9405315.6555	539129.3726	9405274.3388
1525	H-13-MD	538298.1516	9405119.8903	538332.1492	9405211.3210	1525	H-10-MI	539257.4986	9405242.3111	539180.4872	9405201.8257
1526	H-12-MD	538383.3482	9405077.8600	538427.9156	9405173.0215	1526	H-9-MI	539293.2310	9405154.2873	539203.5277	9405134.9197
1527	H-11-MD	538468.5448	9405035.8297	538519.0125	9405126.9725	1527	H-8-MI	539328.9634	9405066.2635	539230.2751	9405057.2491
1528	H-10-MD	538547.4906	9404985.9584	538616.3069	9405066.0092	1528	H-7-MI	539364.6959	9404978.2397	539260.8526	9404968.4568
1529	H-9-MD	538607.4512	9404912.2718	538686.9593	9404986.9743	1529	H-6-MI	539394.2167	9404888.0268	539292.2339	9404877.3304
1530	H-8-MD	538667.4119	9404838.5851	538752.0244	9404914.1896	1530	H-5-MI	539421.5659	9404797.0487	539322.7553	9404788.7010
1531	H-7-MD	538									

RELACION DE UTM PARA LA SEÑALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN DERECHA			UTM DE UBICACIÓN DE LA RIBERA SUPERIOR		RELACION DE UTM PARA LA SENALIZACIÓN DEL TRAMO DE LA FAJA MARGINAL MARGEN IZQUIERDA		UTM DE UBICACIÓN DE LA RIBERA SUPERIOR	
	H-1-MD	538920.2722	9404234.9755	539063.8180	9404263.4998			