

No.	CÓDIGO DE CELDA	AREA (Hectáreas)	No.	CÓDIGO DE CELDA	AREA (Hectáreas)	No.	CÓDIGO DE CELDA	AREA (Hectáreas)
247	18N02112107H	1,2238	254	18N02112112E	1,2238	261	18N02112102N	1,2238
248	18N02112107P	1,2238	255	18N02112113A	1,2238	262	18N02112102P	1,2238
249	18N02112107M	1,2238	256	18N02112107U	1,2238	263	18N02112103K	1,2238
250	18N02112107N	1,2238	257	18N02112107S	1,2238			
251	18N02112108K	1,2238	258	18N02112107T	1,2238			
252	18N02112107I	1,2238	259	18N02112108Q	1,2238			
253	18N02112107J	1,2238	260	18N02112102M	1,2238			

CAPA	CATEGORIA	IDENTIFICACIÓN	OBSERVACIÓN	PORCENTAJE DEL BLOQUE
		9/09/2021		
INF_VEREDA_PG	INFORMATIVA	Fecha de Actualización: 9/09/2019	LLANO GRANDE	3,0%
INF_VEREDA_PG	INFORMATIVA	Fecha de Actualización: 9/09/2021	LOS ARADOS	61,4%

4. REPORTE DE SUPERPOSICIONES

Una vez consultado el Geovisor del Sistema Integral de Gestión Minera AnnA Minería, a continuación, se relacionan las superposiciones encontradas el día 09 de junio de 2022 a las 23:13:34

REPORTE DE SUPERPOSICIONES

CAPA	CATEGORIA	IDENTIFICACIÓN	OBSERVACIÓN	PORCENTAJE DEL BLOQUE
EXC_AREA_RESERVA_POTENCIAL_PG	EXCLUIBLE	ZONAS RESERVADAS CON POTENCIAL - BLOQUE 466	RESOLUCIÓN VPPF 183 DE FECHA 15 DE SEPTIEMBRE DE 2021, PUBLICADA EN EL DIARIO OFICIAL 51800 DE FECHA 17/09/2021, POR MEDIO DE LA CUAL SE DEFINEN Y RESERVAN ÁREAS CON POTENCIAL PARA MINERALES ESTRATÉGICOS EN EL TERRITORIO NACIONAL. ARTÍCULO PRIMERO. D	100,0%
INF_AUTORIDAD_AMBIENTAL_PG	INFORMATIVA	Fecha de Actualización: 28/09/2018	Corporación Autónoma Regional del Centro de Antioquia CORANTIOQUIA	100,0%
INF_MAPA DE TIERRAS	INFORMATIVA	ID: 0000. OPERADOR: AGENCIA NACIONAL DE HIDROCARBUROS ACTUALIZACIÓN: 22/03/2022	BASAMENTO CRISTALINO Geovisor Agencia Nacional de Hidrocarburos - https://geovisor.anh.gov.co/tierras/	100,0%
INF_ZONA_MACRO FOCALIZADA_PG	INFORMATIVA	Fecha de Actualización: 08/12/2019	Unidad Administrativa Especial de Gestión de Restitución de Tierras Despojadas ANTIOQUIA	100,0%
INF_DRENAJE SENCILLO	INFORMATIVA	Fecha de Actualización: 22/09/2019	2 + Registros - FUENTE: Instituto Geográfico Agustín Codazzi - IGAC	-
INF_DRENAJE SENCILLO	INFORMATIVA	Fecha de Actualización: 22/09/2020	Quebrada Caduquia	-
INF_DRENAJE SENCILLO	INFORMATIVA	Fecha de Actualización: 22/09/2021	Quebrada de Garabato	-
INF_DRENAJE SENCILLO	INFORMATIVA	Fecha de Actualización: 22/09/2022	Quebrada Huntí	-
INF_VEREDA_PG	INFORMATIVA	Fecha de Actualización: 9/09/2019	EL PUERTO	6,1%
INF_VEREDA_PG	INFORMATIVA	Fecha de Actualización:	CARAUQUIA	29,5%

5. REPRESENTACION GRÁFICA

La representación gráfica del área anteriormente descrita, se presenta en el reporte gráfico RG-1617-22 adjunto a la presente certificación

Los Certificados de Superposiciones (CS) reflejan si existe alguna superposición del área de interés con las zonas excluibles, restringidas e informativas que reposan en el Sistema Integral de Gestión Minera -AnnA Minería.

Así mismo, es de señalar que al momento de expedir el presente certificado se ha verificado que no existen alertas sobre la incorporación geográfica de decisiones adoptadas por las autoridades competentes, anotaciones y/o desanotaciones, que se deriven del Registro Minero Nacional, sobre el área correspondiente al Bloque 24.

Es importante resaltar, que estos certificados son únicamente informativos. Los polígonos de solicitudes y/o títulos mineros, áreas excluibles, restrictivas e informativas de la minería, son susceptibles de variar en cualquier momento, en la medida en que la Agencia Nacional de Minería -ANM- actualice su sistema de información geográfica oficial.

Atentamente,

Ana María González Borrero
ANA MARIA GONZALEZ BORRERO
 Coordinadora Grupo de Catastro y Registro Minero

Proyector: Eduar A. Ríos Guarín – Ingeniero Contratista.
 Anexo: 1 Reporte Gráfico (RG-1617-22)

(C. F.)

RESOLUCIÓN VPPF NÚMERO 121 DE 2022

(diciembre 27)

por medio de la cual se liberan Zonas Reservadas con Potencial para minerales estratégicos en el territorio nacional.

La Vicepresidente de Promoción y Fomento, en ejercicio de las facultades legales, en especial las conferidas en el numeral 5 del artículo 17 del Decreto Ley 4134 de 2011, modificado mediante el artículo 4° del Decreto 1681 del 17 de diciembre de 2020, de lo previsto en el artículo 20 de la Ley 1753 de 2015, en concordancia con lo establecido en el artículo 317 de la Ley 685 de 2001, y de lo dispuesto en la Resolución 664 del 22 de noviembre de 2022 de la Agencia Nacional de Minería y,

CONSIDERANDO:

Que, de acuerdo con lo dispuesto en el artículo 209 de la Constitución Política, la función administrativa está al servicio de los intereses generales y se desarrolla con fundamento en los principios de igualdad, moralidad, eficacia, economía, celeridad, imparcialidad y publicidad, mediante la descentralización, la desconcentración y la delegación de funciones.

Que la Ley 685 de 2001 en su artículo 1° establece como objetivos de interés público, fomentar la exploración técnica y la explotación de los recursos mineros de propiedad estatal y privada; estimular estas actividades en orden a satisfacer los requerimientos de la demanda interna y externa de los mismos y a que su aprovechamiento se realice en forma armónica con los principios y normas de explotación racional de los recursos naturales no renovables y del ambiente, dentro de un concepto integral de desarrollo sostenible y del fortalecimiento económico y social del país.

Que, en virtud de lo dispuesto en el artículo 317 de la Ley 685 de 2001, la referencia a la Autoridad Minera o concedente se entenderá hecha al Ministerio de Minas y Energía o en su defecto a la autoridad nacional que, de conformidad con la organización de la administración pública y la distribución de funciones entre los entes que la integran, tenga a su cargo la administración de los recursos mineros, entre otras funciones.

Que mediante el Decreto Ley 4134 del 3 de noviembre de 2011 se creó la Agencia Nacional de Minería (ANM), como una agencia estatal de naturaleza especial, del sector descentralizado de la Rama Ejecutiva del orden nacional, con personería jurídica, patrimonio propio y autonomía administrativa, técnica y financiera, adscrita al Ministerio de Minas y Energía, cuyo objeto es administrar integralmente los recursos minerales de propiedad del Estado.

Que en el artículo 4°, numerales 1 y 2, del Decreto Ley 4134 de 2011 se estableció que la Agencia Nacional de Minería ejercería las funciones de autoridad minera o concedente en el territorio nacional, así como las de administrar los recursos minerales del Estado y conceder derechos para su exploración y explotación; además, que en el numeral 16 del mismo artículo se dispuso que una de las funciones de la Agencia Nacional de Minería consiste en reservar áreas con potencial minero, con el fin de otorgarlas en contrato de concesión.

Que, en el artículo 17, numeral 5, del mismo Decreto Ley, modificado mediante el artículo 4° del Decreto 1681 del 17 de diciembre de 2020, se le asignó a la Vicepresidencia de Promoción y Fomento la función de “Definir áreas con potencial minero, coordinando con el Servicio Geológico Colombiano la priorización de investigaciones sobre conocimiento geológico, reservar áreas con potencial minero y declarar y delimitar áreas de reserva estratégica minera, de conformidad con la ley y los lineamientos que para el efecto defina el Consejo Directivo de la entidad”.

Que en desarrollo de lo establecido en el artículo 108 de la Ley 1450 de 2011 y teniendo como fundamento técnico el informe de noviembre de 2011 denominado ÁREAS CON POTENCIAL MINERAL PARA DEFINIR ÁREAS DE RESERVA ESTRATÉGICA DEL ESTADO, elaborado por el Servicio Geológico Colombiano, el Ministerio de Minas y Energía, mediante la Resolución número 18 0102 de 2012, definió los siguientes grupos de minerales de interés estratégico para el país, incluyendo sus minerales asociados, derivados o concentrados: Oro (Au), Platino (Pt), Cobre (Cu), Minerales de Fosfatos (P), Minerales de Potasio (K), Minerales de Magnesio (Mg), Carbón metalúrgico y térmico, Uranio (U), Hierro (Fe), Minerales de Niobio y Tantalio (conocidos como Coltán) y/o arenas negras o industriales.

Que en el artículo 20 de la Ley 1753 de 2015 se estableció que la Autoridad Minera Nacional determinará los minerales de interés estratégico para el país, respecto de los cuales, con base en la información geocientífica disponible, podrá delimitar áreas especiales que se encuentren libres. Adicionalmente, se dispuso que estas áreas serán objeto de evaluación sobre su potencial minero, para lo cual se deberán adelantar estudios geológico-mineros por parte del Servicio Geológico Colombiano (SGC) y/o por terceros contratados por la Autoridad Minera Nacional y, con base en dicha evaluación, esta autoridad seleccionará las áreas que presenten alto potencial minero para delimitarlas y declararlas como Áreas de Reserva Estratégica Minera a fin de otorgarlas a través de procesos de selección objetiva.

Que, con el fin de sustraer áreas libres de interés para la delimitación y declaración de Áreas de Reserva Estratégica Minera de la posibilidad de que fueran solicitadas, para así profundizar en su análisis geocientífico a fin de seleccionar aquellas que cuenten con alto potencial para minerales estratégicos para su eventual declaratoria como Áreas de Reserva Estratégica Minera y, de ser procedente, surtir previamente a esa medida administrativa

procesos de caracterización de las zonas donde están ubicadas, así como los procedimientos exigidos por la Corte Constitucional para la misma en las sentencias T-766 de 2015 y C-035 de 2016; atendiendo recomendaciones efectuadas por el Equipo Técnico del Grupo de Promoción, la Vicepresidencia de Promoción y Fomento reservó áreas libres con potencial mineral, de conformidad con las facultades conferidas en el artículo 17, numeral 5, del Decreto Ley 4134 de 2011 (en concordancia con lo establecido en el artículo 20 de la Ley 1753 de 2015) a través de las siguientes resoluciones: Resolución VPPF 135 del 15 de junio de 2017; Resolución VPPF 229 del 31 de agosto de 2018; Resolución VPPF 078 del 27 de mayo de 2021; Resolución VPPF 183 del 15 de septiembre de 2021; Resolución VPPF 370 del 11 de diciembre de 2020; Resolución VPPF 233 del 17 de diciembre de 2021; Resolución 039 del 20 de abril de 2022; entre otros actos administrativos.

Que, en relación con las zonas donde se encuentran las áreas reservadas por la Vicepresidencia de Promoción y Fomento, la Dirección de Recursos Minerales del Servicio Geológico Colombiano (SGC) puso a disposición del Grupo de Promoción, como insumos para el proceso de delimitación y declaración de Áreas Estratégicas Mineras, los siguientes informes de prospección, elaborados a partir de estudios adelantados sobre diferentes áreas de interés del territorio nacional:

- Potencial mineral de los bloques de la Resolución 135 de 2017 en la Serranía del Perijá. SGC, julio de 2019.
- Evaluación del potencial mineral para cobre y otros metales de los Distritos Metalogénicos del Valle de San Juan y Buenavista, Departamento del Tolima. SGC, diciembre de 2019.
- Evaluación del potencial mineral para cobre y otros metales en el distrito de Frontino, Departamento de Antioquia. SGC, agosto del 2020.
- Evaluación del potencial mineral para cobre y otros metales en el distrito metalogénico Nutibara, Departamento de Antioquia. SGC, agosto del 2020.
- Evaluación del potencial mineral para cobre, oro y otros metales del distrito Manzanares, Departamento de Caldas. SGC, diciembre del 2020.
- Evaluación del potencial mineral para oro en el distrito Andes - Jardín, Departamento de Antioquia. SGC, diciembre 2021.
- Evaluación del potencial mineral para oro y cobre en el distrito Peque, Departamento de Antioquia. SGC, diciembre 2021.
- Evaluación del potencial mineral para cobre y otros minerales en el distrito de Santa Fe de Antioquia, Departamento de Antioquia. SGC, diciembre 2021.
- Evaluación del potencial mineral para metales preciosos y metales base en el distrito Metalogénico de Anserma, departamentos de Caldas y Risaralda (SGC, 2022).
- Evaluación del potencial mineral para metales preciosos y metales base en el distrito Metalogénico de Risaralda, departamentos de Caldas y Risaralda (SGC, 2022).
- Evaluación del potencial mineral para cobre, oro y otros metales, distrito Fredonia, Departamento de Antioquia. Dávila, O. (2022).

Que, en desarrollo del procedimiento MIS1-P-001 que se tiene implementado en el Sistema Integrado de Gestión de la Agencia Nacional de Minería para la delimitación y declaratoria de Áreas de Reserva Estratégica Minera, el Equipo Técnico del Grupo de Promoción de la ANM analizó la información sobre potencial para minerales estratégicos suministrada por el Servicio Geológico Colombiano en sus informes y emitió los Conceptos Técnicos VPPF 012 del 4 de agosto, 013 del 16 de agosto y 014 del 23 de septiembre de 2022, en los cuales consignó una serie de conclusiones, a partir de las cuales recomendó a la Vicepresidencia de Promoción y Fomento que libere los siguientes bloques de Zonas Reservadas con Potencial:

- Zona Reservada con Potencial 315-2 de la Resolución VPPF 135 del 15 de junio de 2017 (modificada mediante la Resolución VPPF 001 del 13 de enero de 2020).
- Zona Reservada con Potencial 387_1 de la Resolución VPPF 229 del 31 de agosto de 2018 (modificada mediante la Resolución VPPF 071 del 14 de mayo de 2021).
- Zona Reservada con Potencial 399 de la Resolución VPPF 078 del 27 de mayo de 2021.
- Zonas Reservadas con Potencial 417 y 418 de la Resolución VPPF 183 del 15 de septiembre de 2021.
- Zonas Reservadas con Potencial 400, 405, 406 y 407 de la Resolución VPPF 370 del 11 de diciembre de 2020.
- Zonas Reservadas con Potencial 713, 714, 715, 716 y 717 de la Resolución VPPF 233 del 17 de diciembre de 2021.
- Zona Reservada con Potencial 730 de la Resolución 039 del 20 de abril de 2022.

Que en relación con los bloques ZRP 405, 406, 407, 713, 714, 715, 716 y 717, la recomendación de liberación fue emitida por el Equipo Técnico del Grupo de Promoción teniendo en cuenta que, según la información geocientífica suministrada por el Servicio Geológico Colombiano, dichos bloques no cuentan con alto potencial para minerales estratégicos, requisito exigido en el artículo 20 de la Ley 1753 de 2015 para su declaratoria como Áreas Estratégicas Mineras.

Que, por otra parte, en lo que respecta a los bloques ZRP 387_1, 399 y 400, el Equipo Técnico del Grupo de Promoción estableció que las Corporaciones Autónomas Regionales han formulado Planes de Ordenamiento Forestal que impedirían o limitarían de manera sustancial la posibilidad de adelantar actividades mineras, razón por la cual considera prudente su liberación en atención al principio de precaución.

Que es así cómo, en relación con el bloque ZRP 387_1 de la Resolución VPPF 229 del 31 de agosto de 2018 (modificada mediante la Resolución VPPF 071 del 14 de mayo de 2021), se indicó en el Concepto VPPF 012 de 2022 que en el proceso de caracterización de ese bloque en el departamento de Boyacá se estableció que el Plan de Ordenamiento Forestal (POF) de la jurisdicción de la Corporación Autónoma Regional de Chivor (Corpochivor), adoptado mediante el Acuerdo No. 016 del 27 de noviembre de 2013, identifica y establece figuras de protección que presentan superposición con el bloque ZRP 387_1, concretamente Áreas Forestales Protectoras (AFP) para las cuales se estableció la prohibición de actividades de prospección, exploración y explotación minera, así como la minería ocasional, por lo cual únicamente quedaría disponible para actividades mineras un área residual cuya geometría no amerita continuar el trámite dirigido a su declaratoria como Área Estratégica Minera; razón por la cual, el Equipo Técnico del Grupo de Promoción recomienda liberar el bloque ZRP 387_1.

Que, así mismo, en lo que respecta a los bloques 399 de la Resolución VPPF 078 del 27 de mayo de 2021 y 400 de la Resolución VPPF 370 del 11 de diciembre de 2020, se indicó en el Concepto VPPF 012 de 2022 que en desarrollo de las actividades de caracterización adelantado sobre esos bloques, se estableció que el Plan de Ordenamiento Forestal de la jurisdicción de la Corporación Autónoma Regional del Alto Magdalena - CAM PGOF, adoptado mediante el Acuerdo 10 de 2018, determina para las categorías definidas como Áreas Forestales Protectoras - AFP, las cuales presentan superposición con los dos bloques mencionados, el uso prohibido para la explotación de canteras y minerales; situación por la cual el Equipo Técnico del Grupo de Promoción considera que no se debería continuar con el procedimiento tendiente a su declaratoria como Áreas Estratégicas Mineras y recomienda su liberación.

Que, por otro lado, según lo observado por el Equipo Técnico del Grupo de Promoción en el visor geográfico del Sistema Integral de Gestión Minera, aún aparecen cargados los bloques ZRP 315-2, 417 y 418, pese a que ya fue agotada la finalidad para la cual fueron constituidos como tales con la declaratoria en esos polígonos de las siguientes Áreas de Reserva Estratégica Minera: AEM 2 de la Resolución VPPF 008 del 16 de febrero de 2021 (modificada mediante la Resolución VPPF 248 del 29 de diciembre de 2021); AEM 4 de la Resolución VPPF 009 del 16 de febrero de 2021 y AEM 15 de la Resolución VPPF 248 del 29 de diciembre de 2021; de manera que se considera conveniente su depuración, ordenando el archivo en el Sistema Integrado de Gestión Minera de las Zonas Reservadas con Potencial mencionadas, a fin de evitar confusiones en la plataforma con la otra figura.

Que en relación con el bloque ZRP 730 de la Resolución 039 de 2022, considerado en el Concepto Técnico VPPF 012 del 4 de agosto de 2022 como uno de los bloques cuya información se debe archivar, debe anotarse que según verificación realizada posteriormente por el Equipo Técnico del Grupo de Promoción, la información de ese bloque fue archivada en el Sistema Integrado de Gestión por el Grupo de Catastro y Registro Minero en atención a lo que ya fue ordenado en ese sentido en el Parágrafo del artículo tercero de la Resolución 076 del 29 de junio de 2022, como consecuencia de la declaratoria como Área de Reserva Estratégica Minera del Bloque AEM 16 efectuada mediante ese mismo acto administrativo.

Que las actuaciones que se recomiendan por el Equipo Técnico del Grupo de Promoción son procedentes y resultan necesarias, puesto que, si bien los bloques de interés mencionados fueron reservados en su momento mediante diferentes resoluciones expedidas por la Vicepresidencia de Promoción y Fomento de la ANM en virtud de la facultad conferida en el artículo 17, numeral 5, del Decreto Ley 4134 de 2011, en el análisis de estudios de prospección se estableció que en definitiva los bloques ZRP 405, 406, 407, 713, 714, 715, 716 y 717 no cuentan con el nivel de potencial exigido por el artículo 20 de la Ley 1753 de 2015 para su delimitación y declaratoria como Áreas Estratégicas Mineras, lo que lleva a concluir que la medida administrativa de liberación sería adecuada respecto de esos bloques, pues, teniendo en cuenta que ya no se someterán a proceso de selección objetiva para su adjudicación, carece de sentido mantenerlos reservados y debe ordenarse a su liberación para que de esa manera queden disponibles para ser solicitados a través de los mecanismos ordinarios previstos en el Código de Minas para su asignación a particulares que eventualmente expresen interés en ellos.

Que, así mismo, en relación con los bloques ZRP 387_1, 399 y 400, en observancia del principio de precaución se estima prudente su liberación, teniendo en cuenta que, según figuras de protección ambiental incluidas en los Planes de Ordenamiento Forestal formulados por las Corporaciones Autónomas Regionales con jurisdicción en los territorios donde están ubicados, se ven afectadas y disminuidas de forma significativa las zonas susceptibles de actividad minera y, por tanto, de eventuales medidas administrativas de delimitación y declaratoria de Áreas Estratégicas Mineras para adjudicar a través de procesos de selección objetiva.

Que, además, teniendo en cuenta que ya fue agotada la finalidad para la cual fueron constituidas las Zonas Reservadas Con Potencial 315-2, 417 y 418 con la declaratoria en esos polígonos de las Áreas de Reserva Estratégica Minera AEM No. 2, 4 y 15, resulta conveniente ordenar su archivo en el Sistema Integrado de Gestión Minera, a fin de evitar confusiones entre las dos capas mencionadas de la plataforma geográfica del Sistema Integrado de Gestión Minera.

Que, en mérito de lo expuesto,

RESUELVE:

Artículo 1°. *Modificar* los siguientes actos administrativos expedidos por la Vicepresidencia de Promoción y Fomento de la Agencia Nacional de Minería: Resolución VPPF 135 del 15 de junio de 2017 (modificada mediante la Resolución VPPF 001 del 13 de enero de 2020); Resolución VPPF 229 del 31 de agosto de 2018 (modificada mediante la Resolución VPPF 071 del 14 de mayo de 2021); Resolución VPPF 078 del 27 de mayo de 2021; Resolución VPPF 183 del 15 de septiembre de 2021; Resolución VPPF 370 del 11 de diciembre de 2020; Resolución VPPF 233 del 17 de diciembre de 2021; Resolución 039 del 20 de abril de 2022; en el sentido de liberar los polígonos definidos como Zonas Reservadas con Potencial que corresponden a los Bloques ZRP 387_1, 399, 400, 405, 406, 407, 713, 714, 715, 716 y 717, de conformidad con las consideraciones expuestas en la presente resolución, con el fin de que queden disponibles para ser solicitadas a través del mecanismo ordinario de otorgamiento previsto en el Código de Minas. La alinderación de los bloques a liberar está conformada por las celdas dispuestas en el visor geográfico del Sistema Integral de Gestión Minera que se relacionan en el primer anexo de alinderación, el cual hace parte integral de la presente resolución como Anexo No. 1 y se resume en el siguiente cuadro:

ÁREA A LIBERAR:		22.656,0885 ha		
NÚMERO DE BLOQUES:		11		
PARÁMETROS CARTOGRÁFICOS:	DATUM MAGNA. Las áreas se calculan con respecto al origen Central de la proyección Cartográfica Gauss - Kruger, Colombia (Transverse Mercator).			
Observación: Área resultante de la sumatoria de las áreas de las celdas que la componen, según valores existentes en el atributo AREA_HA, de la capa SPATIAL.MTA_GRID_CELDA que hace parte de la base de datos geográfica del SIGM Anna Minería. Información disponible en el Visor Geográfico de Anna Minería.				
ÁREAS A LIBERAR				
BLOQUE	ÁREA (ha)	DEPARTAMENTO	MUNICIPIO	OBSERVACIONES
387_1	474,4411	BOYACÁ	TIBANÁ, ÚMBITA	LIBERAR
399	8.707,5442	HUILA	PALERMO, NEIVA, AIPE	LIBERAR
400	1.275,4650	HUILA	PALERMO	LIBERAR
405	223,9510	HUILA	YAGUARÁ, ÍQUIRA	LIBERAR
406	1.116,2049	HUILA	TESALIA, ÍQUIRA	LIBERAR
407	315,1104	HUILA	TESALIA	LIBERAR
713	7.669,3235	CALDAS, RISARALDA	BELÉN DE UMBRÍA, RISARALDA, GUÁTICA, SAN JOSÉ, ANSERMA	LIBERAR
714	2.007,5234	ANTIOQUIA	FREDONIA	LIBERAR
715	315,0049	ANTIOQUIA	JERICÓ	LIBERAR
716	280,6406	ANTIOQUIA	SANTA BÁRBARA	LIBERAR

717	270,8795	ANTIOQUIA	LA PINTADA, SANTA BÁRBARA	LIBERAR
-----	----------	-----------	---------------------------	---------

Artículo 2°. *Archivar* en el Sistema Integral de Gestión Minera las Zonas Reservadas con Potencial definidas como Bloques ZRP 315-2, 417 y 418, cuyas áreas ya fueron incorporadas en las siguientes Áreas de Reserva Estratégica Minera: AEM 2 de la Resolución VPPF 008 del 16 de febrero de 2021 (modificada mediante la Resolución VPPF 248 del 29 de diciembre de 2021); AEM 4 de la Resolución VPPF 009 del 16 de febrero de 2021 y AEM 15 de la Resolución VPPF 248 del 29 de diciembre de 2021. La alinderación de los bloques cuya información se va a archivar está definida en el Anexo No. 2, el cual hace parte integral de la presente resolución y se resume en los dos cuadros siguientes:

ÁREA A ARCHIVAR				
BLOQUE	ÁREA (ha)	DEPARTAMENTO	MUNICIPIO	OBSERVACIONES
315-2	493,0803	LA GUAJIRA	LA JAGUA DEL PILAR	ARCHIVAR
PARÁMETROS CARTOGRÁFICOS:		DATUM MAGNA.		
Observación:		Este bloque no se encuentra ajustado a celdas, debido a que en el momento de la expedición de la resolución de su constitución no se encontraba vigente la cuadrícula minera.		


ÁREA A ARCHIVAR				
BLOQUE	ÁREA (ha)	DEPARTAMENTO	MUNICIPIO	OBSERVACIONES
417	4.039,9017	CESAR	SAN DIEGO, LA PAZ	ARCHIVAR
418	11.770,3523	CESAR	SAN DIEGO, LA PAZ, AGUSTÍN CODAZZI	ARCHIVAR
PARÁMETROS CARTOGRÁFICOS:		DATUM MAGNA. Las áreas se calculan con respecto al origen Central de la proyección Cartográfica Gauss - Kruger, Colombia (Transverse Mercator).		
Observación: Área resultante de la sumatoria de las áreas de las celdas que la componen, según valores existentes en el atributo AREA_HA, de la capa SPATIAL.MTA_GRID_CELDA que hace parte de la base de datos geográfica del SIGM Anna Minería. Información disponible en el Visor Geográfico de Anna Minería.				

Artículo 3°. Una vez publicado el presente acto administrativo, remítase copia al Grupo de Catastro y Registro Minero de la Agencia Nacional de Minería, para la correspondiente anotación en el Sistema Integral de Gestión Minera de la Agencia Nacional de Minería y el Registro Minero Nacional. Remítase, igualmente, copia a la Vicepresidencia de Contratación y Titulación Minera, para los fines propios de su competencia.

Artículo 4°. La presente resolución rige a partir de su publicación en el *Diario Oficial*. Publíquese y cúmplase.

La Vicepresidente de Promoción y Fomento,

Catalina Rueda Callejas.



Anexo No. 1 Resolución No. 121 de 27 de diciembre de 2022

1. LISTADO CELDAS DEL POLÍGONO No 1 - BLOQUE 387_1. Área: 474,4411 ha
DEPARTAMENTO: BOYACÁ
MUNICIPIO: TIBANÁ, ÚMBITA
SISTEMA DE REFERENCIA: Datum MAGNA

NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_K	AREA_HA
1	18N0GF11B12A	1.2260	86	18N0GF11C11J	1.2260	167	18N0GF11C10I	1.2260
2	18N0GF11B12B	1.2260	87	18N0GF11C11K	1.2260	168	18N0GF11C11E	1.2260
3	18N0GF11B12C	1.2260	88	18N0GF11C11L	1.2260	169	18N0GF11C11F	1.2260
4	18N0GF11B12D	1.2260	89	18N0GF11C11M	1.2260	170	18N0GF11C11V	1.2260
5	18N0GF11B12E	1.2260	90	18N0GF11C11N	1.2260	171	18N0GF11C11A	1.2260
6	18N0GF11B12F	1.2260	91	18N0GF11C11O	1.2260	172	18N0GF11C11Z	1.2260
7	18N0GF11B12G	1.2260	92	18N0GF11C11P	1.2260	173	18N0GF11C11B	1.2260
8	18N0GF11B12H	1.2260	93	18N0GF11C11Q	1.2260	174	18N0GF11C11C	1.2260
9	18N0GF11C12A	1.2260	94	18N0GF11C11R	1.2260	175	18N0GF11C11T	1.2260
10	18N0GF11C12B	1.2260	95	18N0GF11C11S	1.2260	176	18N0GF11C11U	1.2260
11	18N0GF11C12C	1.2260	96	18N0GF11C11T	1.2260	177	18N0GF11C11W	1.2260
12	18N0GF11C12D	1.2260	97	18N0GF11C11U	1.2260	178	18N0GF11C11X	1.2260
13	18N0GF11C12E	1.2260	98	18N0GF11C11V	1.2260	179	18N0GF11C11Y	1.2260
14	18N0GF11C12F	1.2260	99	18N0GF11C11W	1.2260	180	18N0GF11C11Z	1.2260
15	18N0GF11C12G	1.2260	100	18N0GF11C11X	1.2260	181	18N0GF11C11A	1.2260
16	18N0GF11C12H	1.2260	101	18N0GF11C11Y	1.2260	182	18N0GF11C11T	1.2260
17	18N0GF11C12I	1.2260	102	18N0GF11C11Z	1.2260	183	18N0GF11C11B	1.2260
18	18N0GF11C12J	1.2260	103	18N0GF11C11A	1.2260	184	18N0GF11C11C	1.2260
19	18N0GF11C12K	1.2260	104	18N0GF11C11B	1.2260	185	18N0GF11C11D	1.2260
20	18N0GF11C12L	1.2260	105	18N0GF11C11C	1.2260	186	18N0GF11C11E	1.2260
21	18N0GF11C12M	1.2260	106	18N0GF11C11D	1.2260	187	18N0GF11C11F	1.2260
22	18N0GF11C12N	1.2260	107	18N0GF11C11E	1.2260	188	18N0GF11C11G	1.2260
23	18N0GF11C12O	1.2260	108	18N0GF11C11F	1.2260	189	18N0GF11C11H	1.2260
24	18N0GF11C12P	1.2260	109	18N0GF11C11G	1.2260	190	18N0GF11C11I	1.2260
25	18N0GF11C12Q	1.2260	110	18N0GF11C11H	1.2260	191	18N0GF11C11J	1.2260
26	18N0GF11C12R	1.2260	111	18N0GF11C11I	1.2260	192	18N0GF11C11K	1.2260
27	18N0GF11C12S	1.2260	112	18N0GF11C11J	1.2260	193	18N0GF11C11L	1.2260
28	18N0GF11C12T	1.2260	113	18N0GF11C11K	1.2260	194	18N0GF11C11M	1.2260
29	18N0GF11C12U	1.2260	114	18N0GF11C11L	1.2260	195	18N0GF11C11N	1.2260
30	18N0GF11C12V	1.2260	115	18N0GF11C11M	1.2260	196	18N0GF11C11O	1.2260
31	18N0GF11C12W	1.2260	116	18N0GF11C11N	1.2260	197	18N0GF11C11P	1.2260
32	18N0GF11C12X	1.2260	117	18N0GF11C11O	1.2260	198	18N0GF11C11Q	1.2260
33	18N0GF11C12Y	1.2260	118	18N0GF11C11P	1.2260	199	18N0GF11C11R	1.2260
34	18N0GF11C12Z	1.2260	119	18N0GF11C11Q	1.2260	200	18N0GF11C11S	1.2260
35	18N0GF11C12A	1.2260	120	18N0GF11C11R	1.2260	201	18N0GF11C11T	1.2260
36	18N0GF11C12B	1.2260	121	18N0GF11C11S	1.2260	202	18N0GF11C11U	1.2260
37	18N0GF11C12C	1.2260	122	18N0GF11C11T	1.2260	203	18N0GF11C11V	1.2260
38	18N0GF11C12D	1.2260	123	18N0GF11C11U	1.2260	204	18N0GF11C11W	1.2260
39	18N0GF11C12E	1.2260	124	18N0GF11C11V	1.2260	205	18N0GF11C11X	1.2260
40	18N0GF11C12F	1.2260	125	18N0GF11C11W	1.2260	206	18N0GF11C11Y	1.2260
41	18N0GF11C12G	1.2260	126	18N0GF11C11X	1.2260	207	18N0GF11C11Z	1.2260
42	18N0GF11C12H	1.2260	127	18N0GF11C11Y	1.2260	208	18N0GF11C11A	1.2260
43	18N0GF11C12I	1.2260	128	18N0GF11C11Z	1.2260	209	18N0GF11C11B	1.2260
44	18N0GF11C12J	1.2260	129	18N0GF11C11A	1.2260	210	18N0GF11C11C	1.2260
45	18N0GF11C12K	1.2260	130	18N0GF11C11B	1.2260	211	18N0GF11C11D	1.2260
46	18N0GF11C12L	1.2260	131	18N0GF11C11C	1.2260	212	18N0GF11C11E	1.2260
47	18N0GF11C12M	1.2260	132	18N0GF11C11D	1.2260	213	18N0GF11C11F	1.2260
48	18N0GF11C12N	1.2260	133	18N0GF11C11E	1.2260	214	18N0GF11C11G	1.2260
49	18N0GF11C12O	1.2260	134	18N0GF11C11F	1.2260	215	18N0GF11C11H	1.2260
50	18N0GF11C12P	1.2260	135	18N0GF11C11G	1.2260	216	18N0GF11C11I	1.2260
51	18N0GF11C12Q	1.2260	136	18N0GF11C11H	1.2260	217	18N0GF11C11J	1.2260
52	18N0GF11C12R	1.2260	137	18N0GF11C11I	1.2260	218	18N0GF11C11K	1.2260
53	18N0GF11C12S	1.2260	138	18N0GF11C11J	1.2260	219	18N0GF11C11L	1.2260
54	18N0GF11C12T	1.2260	139	18N0GF11C11K	1.2260	220	18N0GF11C11M	1.2260
55	18N0GF11C12U	1.2260	140	18N0GF11C11L	1.2260	221	18N0GF11C11N	1.2260
56	18N0GF11C12V	1.2260	141	18N0GF11C11M	1.2260	222	18N0GF11C11O	1.2260
57	18N0GF11C12W	1.2260	142	18N0GF11C11N	1.2260	223	18N0GF11C11P	1.2260
58	18N0GF11C12X	1.2260	143	18N0GF11C11O	1.2260	224	18N0GF11C11Q	1.2260
59	18N0GF11C12Y	1.2260	144	18N0GF11C11P	1.2260	225	18N0GF11C11R	1.2260
60	18N0GF11C12Z	1.2260	145	18N0GF11C11Q	1.2260	226	18N0GF11C11S	1.2260
61	18N0GF11C13A	1.2260	146	18N0GF11C11R	1.2260	227	18N0GF11C11T	1.2260
62	18N0GF11C13B	1.2260	147	18N0GF11C11S	1.2260	228	18N0GF11C11U	1.2260
63	18N0GF11C13C	1.2260	148	18N0GF11C11T	1.2260	229	18N0GF11C11V	1.2260
64	18N0GF11C13D	1.2260	149	18N0GF11C11U	1.2260	230	18N0GF11C11W	1.2260
65	18N0GF11C13E	1.2260	150	18N0GF11C11V	1.2260	231	18N0GF11C11X	1.2260
66	18N0GF11C13F	1.2260	151	18N0GF11C11W	1.2260	232	18N0GF11C11Y	1.2260
67	18N0GF11C13G	1.2260	152	18N0GF11C11X	1.2260	233	18N0GF11C11Z	1.2260
68	18N0GF11C13H	1.2260	153	18N0GF11C11Y	1.2260	234	18N0GF11C11A	1.2260
69	18N0GF11C13I	1.2260	154	18N0GF11C11Z	1.2260	235	18N0GF11C11B	1.2260
70	18N0GF11C13J	1.2260	155	18N0GF11C11A	1.2260	236	18N0GF11C11C	1.2260
71	18N0GF11C13K	1.2260	156	18N0GF11C11B	1.2260	237	18N0GF11C11D	1.2260
72	18N0GF11C13L	1.2260	157	18N0GF11C11C	1.2260	238	18N0GF11C11E	1.2260
73	18N0GF11C13M	1.2260	158	18N0GF11C11D	1.2260	239	18N0GF11C11F	1.2260
74	18N0GF11C13N	1.2260	159	18N0GF11C11E	1.2260	240	18N0GF11C11G	1.2260
75	18N0GF11C13O	1.2260	160	18N0GF11C11F	1.2260	241	18N0GF11C11H	1.2260
76	18N0GF11C13P	1.2260	161	18N0GF11C11G	1.2260	242	18N0GF11C11I	1.2260
77	18N0GF11C13Q	1.2260	162	18N0GF11C11H	1.2260	243	18N0GF11C11J	1.2260
78	18N0GF11C13R	1.2260	163	18N0GF11C11I	1.2260	244	18N0GF11C11K	1.2260
79	18N0GF11C13S	1.2260	164	18N0GF11C11J	1.2260	245	18N0GF11C11L	1.2260
80	18N0GF11C13T	1.2260	165	18N0GF11C11K	1.2260	246	18N0GF11C11M	1.2260
81	18N0GF11C13U	1.2260	166	18N0GF11C11L	1.2260	247	18N0GF11C11N	1.2260
82	18N0GF11C13V	1.2260				248	18N0GF11C11O	1.2260
83	18N0GF11C13W	1.2260				249	18N0GF11C11P	1.2260

NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_J	AREA
--------	------------	---------	--------	------------	------

L. LISTADO CELDAS DEL POLIGONO No 2 - BLOQUE 399. Area: 8707,5442 ha

DEPARTAMENTO: HUILA
MUNICIPIO: PALENA, NEVILAPE
SISTEMA DE REFERENCIA: Datum MAGNA

Table with 3 columns: NÚMERO, CELL_KEY_I, AREA_HA. Contains a list of cell identifiers and their corresponding areas, organized in three columns.

Table with 3 columns: NÚMERO, CELL_KEY_I, AREA_HA. Contains a list of cell identifiers and their corresponding areas, organized in three columns.

Table with 3 columns: NÚMERO, CELL_KEY_I, AREA_HA. Contains a list of cell identifiers and their corresponding areas, organized in three columns.

Table with 3 columns: NÚMERO, CELL_KEY_I, AREA_HA. Contains a list of cell identifiers and their corresponding areas, organized in three columns.

NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA
2140	18N08F17E12B	1.2297	2230	18N08F17E04R	1.2297	2320	18N08F17B06B	1.2297	2410	18N08F12N24R	1.2297	2500	18N08F12G16U	1.2296	2590	18N08F12D21N	1.2295
2141	18N08F17E22R	1.2297	2231	18N08F17A24W	1.2297	2321	18N08F17B01R	1.2297	2411	18N08F12N14R	1.2296	2501	18N08F12G16U	1.2296	2591	18N08F12H11E	1.2295
2142	18N08F17E22R	1.2297	2232	18N08F17A09R	1.2297	2322	18N08F17B01R	1.2297	2412	18N08F12N14R	1.2296	2502	18N08F12G16U	1.2296	2592	18N08F12H11E	1.2295
2143	18N08F17A22R	1.2297	2233	18N08F17A04L	1.2297	2323	18N08F12N21R	1.2297	2413	18N08F12I19G	1.2296	2503	18N08F12G21W	1.2296	2593	18N08F12H10E	1.2295
2144	18N08F17A17B	1.2297	2234	18N08F12M24R	1.2297	2324	18N08F12N16L	1.2297	2414	18N08F12N24C	1.2296	2504	18N08F12G21W	1.2296	2594	18N08F12D21U	1.2295
2145	18N08F17I12S	1.2298	2235	18N08F12M19R	1.2297	2325	18N08F12N11G	1.2297	2415	18N08F12N19C	1.2296	2505	18N08F12K07S	1.2296	2595	18N08F12D21U	1.2295
2146	18N08F17I22N	1.2298	2236	18N08F12M16G	1.2297	2326	18N08F17B21C	1.2297	2416	18N08F12N11C	1.2296	2506	18N08F12K22N	1.2296	2596	18N08F12D12V	1.2295
2147	18N08F17G07H	1.2298	2237	18N08F17E19S	1.2297	2327	18N08F17B06M	1.2297	2417	18N08F12N04X	1.2296	2507	18N08F12K17Y	1.2296	2597	18N08F12H20K	1.2296
2148	18N08F17G02X	1.2298	2238	18N08F17E19M	1.2297	2328	18N08F17B06H	1.2297	2418	18N08F12N04M	1.2296	2508	18N08F12K17Y	1.2296	2598	18N08F12H20Q	1.2295
2149	18N08F17E22C	1.2297	2239	18N08F17E14S	1.2297	2329	18N08F17B01X	1.2297	2419	18N08F12I19G	1.2296	2509	18N08F12K07T	1.2296	2599	18N08F12H20Q	1.2295
2150	18N08F17E17X	1.2297	2240	18N08F17E14M	1.2297	2330	18N08F12N21S	1.2297	2420	18N08F12I24C	1.2296	2510	18N08F12K07T	1.2296	2600	18N08F12H22F	1.2295
2151	18N08F17E22Z	1.2297	2241	18N08F17E04C	1.2297	2331	18N08F12N15E	1.2297	2421	18N08F12I19G	1.2296	2511	18N08F12K07T	1.2296	2601	18N08F12H22F	1.2295
2152	18N08F17E07M	1.2297	2242	18N08F17E04C	1.2297	2332	18N08F12N01S	1.2296	2422	18N08F12J09H	1.2296	2512	18N08F12G17Y	1.2296	2602	18N08F12H17B	1.2295
2153	18N08F17A22M	1.2297	2243	18N08F17A09H	1.2297	2333	18N08F12I16X	1.2296	2423	18N08F12N24T	1.2297	2513	18N08F12G17Y	1.2296	2603	18N08F12H12L	1.2295
2154	18N08F17A12S	1.2297	2244	18N08F12M14X	1.2297	2334	18N08F17B21T	1.2297	2424	18N08F12N24N	1.2297	2514	18N08F12G12T	1.2296	2604	18N08F12H20B	1.2295
2155	18N08F17I107S	1.2297	2245	18N08F12M14M	1.2297	2335	18N08F17B21T	1.2297	2425	18N08F12N24N	1.2297	2515	18N08F12G12T	1.2296	2605	18N08F12H20B	1.2295
2156	18N08F17E22Z	1.2298	2246	18N08F12M14C	1.2297	2336	18N08F17B11Y	1.2297	2426	18N08F12N14T	1.2296	2516	18N08F12K12J	1.2296	2606	18N08F12H12S	1.2295
2157	18N08F17I12T	1.2298	2247	18N08F17E19T	1.2297	2337	18N08F17B06D	1.2297	2427	18N08F12N09T	1.2296	2517	18N08F12K12J	1.2296	2607	18N08F12H107X	1.2295
2158	18N08F17I12D	1.2298	2248	18N08F17E04T	1.2297	2338	18N08F17B01T	1.2297	2428	18N08F12I19N	1.2296	2518	18N08F12K17E	1.2296	2608	18N08F12H20M	1.2295
2159	18N08F17G07H	1.2298	2249	18N08F17E04D	1.2297	2339	18N08F17B01T	1.2297	2429	18N08F12I19N	1.2296	2519	18N08F12K07P	1.2296	2609	18N08F12D22H	1.2295
2160	18N08F17G02X	1.2298	2250	18N08F12I14N	1.2297	2340	18N08F12N15E	1.2297	2430	18N08F12I19N	1.2296	2520	18N08F12K07P	1.2296	2610	18N08F12D22H	1.2295
2161	18N08F17G02D	1.2297	2251	18N08F17A09T	1.2297	2341	18N08F12N06I	1.2296	2431	18N08F12I19D	1.2296	2521	18N08F12G17E	1.2296	2611	18N08F12D17S	1.2295
2162	18N08F17E22Z	1.2297	2252	18N08F12M24T	1.2297	2342	18N08F12N20T	1.2296	2432	18N08F12I14T	1.2296	2522	18N08F12K03A	1.2296	2612	18N08F12D17H	1.2295
2163	18N08F17E17T	1.2297	2253	18N08F17E19P	1.2297	2343	18N08F17B11U	1.2297	2433	18N08F12J09Z	1.2296	2523	18N08F12G23Q	1.2296	2613	18N08F12D17H	1.2295
2164	18N08F17A12T	1.2297	2254	18N08F17A14N	1.2297	2344	18N08F12N11E	1.2296	2434	18N08F12J09Z	1.2296	2524	18N08F12G23Q	1.2296	2614	18N08F12D17H	1.2295
2165	18N08F17A12T	1.2297	2255	18N08F17A24E	1.2297	2345	18N08F12N11U	1.2297	2435	18N08F12J04Y	1.2296	2525	18N08F12K23Q	1.2296	2615	18N08F12H17P	1.2295
2166	18N08F17A12I	1.2297	2256	18N08F17A19E	1.2297	2346	18N08F12N11E	1.2296	2436	18N08F12N10A	1.2296	2526	18N08F12G13G	1.2296	2616	18N08F12H17I	1.2295
2167	18N08F17A07T	1.2297	2257	18N08F17A09Z	1.2297	2347	18N08F12N01E	1.2296	2437	18N08F12I25F	1.2296	2527	18N08F12G08L	1.2296	2617	18N08F12D17Z	1.2295
2168	18N08F17I17U	1.2298	2258	18N08F17A09P	1.2297	2348	18N08F12I15Z	1.2296	2438	18N08F12I15F	1.2296	2528	18N08F12G08L	1.2296	2618	18N08F12H08E	1.2295
2169	18N08F17I13E	1.2298	2259	18N08F17A14P	1.2297	2349	18N08F17B21U	1.2297	2439	18N08F12I10K	1.2296	2529	18N08F12K13X	1.2296	2619	18N08F12H08A	1.2295
2170	18N08F17G07P	1.2298	2260	18N08F12M14E	1.2297	2350	18N08F17B12Q	1.2297	2440	18N08F12N20L	1.2297	2530	18N08F12K08S	1.2296	2620	18N08F12H18B	1.2295
2171	18N08F17E02E	1.2297	2261	18N08F17E02E	1.2297	2351	18N08F17B17G	1.2297	2441	18N08F12N10G	1.2296	2531	18N08F12G13H	1.2296	2621	18N08F12H08W	1.2295
2172	18N08F17E22Z	1.2297	2262	18N08F17E20F	1.2297	2352	18N08F12N22W	1.2297	2442	18N08F12N10B	1.2296	2532	18N08F12K18Y	1.2296	2622	18N08F12H08R	1.2295
2173	18N08F17E22Z	1.2297	2263	18N08F12A15Z	1.2297	2353	18N08F12N17Z	1.2297	2443	18N08F12N10B	1.2296	2533	18N08F12K18Y	1.2296	2623	18N08F12H08R	1.2295
2174	18N08F17E12Z	1.2297	2264	18N08F17A25A	1.2297	2354	18N08F12N17B	1.2297	2444	18N08F12I15B	1.2296	2534	18N08F12K18E	1.2296	2624	18N08F12H18C	1.2295
2175	18N08F17E12U	1.2297	2265	18N08F17A15V	1.2297	2355	18N08F12N07R	1.2296	2445	18N08F12J05L	1.2296	2535	18N08F12K18E	1.2296	2625	18N08F12H18C	1.2295
2176	18N08F17A02Z	1.2297	2266	18N08F17A05Q	1.2297	2356	18N08F17B17Y	1.2297	2446	18N08F12N05S	1.2296	2536	18N08F12G08Z	1.2296	2626	18N08F12H08S	1.2295
2177	18N08F17I18G	1.2298	2267	18N08F17A05K	1.2297	2357	18N08F17B12Y	1.2297	2447	18N08F12N05S	1.2296	2537	18N08F12G08Z	1.2296	2627	18N08F12H08S	1.2295
2178	18N08F17I13A	1.2298	2268	18N08F12M25A	1.2297	2358	18N08F17B12Y	1.2297	2448	18N08F12N05S	1.2296	2538	18N08F12G08Z	1.2296	2628	18N08F12H08S	1.2295
2179	18N08F17B08R	1.2298	2269	18N08F12M25F	1.2297	2359	18N08F17B12Z	1.2297	2449	18N08F12J25H	1.2296	2539	18N08F12K04Q	1.2296	2629	18N08F12D13C	1.2295
2180	18N08F17G03Q	1.2297	2270	18N08F12M20Q	1.2297	2360	18N08F17B12Z	1.2297	2450	18N08F12J25H	1.2296	2540	18N08F12G24R	1.2296	2630	18N08F12H14K	1.2295
2181	18N08F17G03P	1.2297	2271	18N08F12M20F	1.2297	2361	18N08F17B01T	1.2297	2451	18N08F12J25H	1.2296	2541	18N08F12G19L	1.2296	2631	18N08F12H14A	1.2295
2182	18N08F17E23V	1.2297	2272	18N08F12M15B	1.2297	2362	18N08F17B01T	1.2297	2452	18N08F12J25H	1.2296	2542	18N08F12G19L	1.2296	2632	18N08F12H14A	1.2295
2183	18N08F17E23V	1.2297	2273	18N08F17E15W	1.2297	2363	18N08F17B02I	1.2297	2453	18N08F12N10Y	1.2296	2543	18N08F12H10Y	1.2296	2633	18N08F12D24K	1.2295
2184	18N08F17E23A	1.2297	2274	18N08F17E15G	1.2297	2364	18N08F17B02D	1.2297	2454	18N08F12N10T	1.2296	2544	18N08F12G14C	1.2296	2634	18N08F12H09G	1.2295
2185	18N08F17E18A	1.2297	2275	18N08F17E15B	1.2297	2365	18N08F12N22S	1.2297	2455	18N08F12J25T	1.2296	2545	18N08F12G09M	1.2296	2635	18N08F12D24G	1.2295
2186	18N08F17E23L	1.2297	2276	18N08F17E10S	1.2297	2366	18N08F12N12Z	1.2297	2456	18N08F12J25T	1.2296	2546	18N08F12G09M	1.2296	2636	18N08F12D24G	1.2295
2187	18N08F17A18F	1.2297	2277	18N08F17E10T	1.2297	2367	18N08F12N20M	1.2296	2457	18N08F12F25J	1.2296	2547	18N08F12K09Y	1.2296	2637	18N08F12H09X	1.2295
2188	18N08F17E10B	1.2297	2278	18N08F17E10B	1.2297	2368	18N08F12N02I	1.2296	2458	18N08F12N15P	1.2296	2548	18N08F12G24N	1.2296	2638	18N08F12H09C	1.2295
2189	18N08F17A08K	1.2297	2279	18N08F17E05M	1.2297	2369	18N08F17B12P	1.2297	2459	18N08F12N15E	1.2296	2549	18N08F12G24N	1.2296	2639	18N08F12H04M	1.2295
2190	18N08F17A03G	1.2297	2280	18N08F17A25R	1.2297	2370	18N08F17B12P	1.2297	2460	18N08F12N15E	1.2296	2550	18N08F12G14N	1.2296	2640	18N08F12H04M	1.2295
2191	18N08F17A03A	1.2297	2281	18N08F12A25H	1.2297	2371	18N08F17B02P	1.2297	2461	18N08F12J25U	1.2296	2551	18N08F12G14N	1.2296	2641	18N08F12H04M	1.2295
2192	18N08F17I18H	1.2298	2282	18N08F17A20L	1.2297	2372	18N08F12N22E	1.2297	2462	18N08F12J25U	1.2296	2552	18N08F12G09D	1.2296	2642	18N08F12D19I	1.2295

NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
4300	18N0BF12G22N	1.2296	4301	18N0BF12H01J	1.2295	4302	18N0BF12H01J	1.2295	4303	18N0BF12H01J	1.2295	4304	18N0BF12H01J	1.2295	4305	18N0BF12G22N	1.2296	4306	18N0BF12G12J	1.2296	4307	18N0BF12G23A	1.2296	4308	18N0BF12G23K	1.2296	4309	18N0BF12K18L	1.2296	4310	18N0BF12G18J	1.2296	4311	18N0BF12G18J	1.2296	4312	18N0BF12K13H	1.2296	4313	18N0BF12K03S	1.2296	4314	18N0BF12G08H	1.2296	4315	18N0BF12K08N	1.2296	4316	18N0BF12G12M	1.2296	4317	18N0BF12G23D	1.2296	4318	18N0BF12G13T	1.2296	4319	18N0BF12G13N	1.2296	4320	18N0BF12G13P	1.2296	4321	18N0BF12K03Z	1.2296	4322	18N0BF12K03U	1.2296	4323	18N0BF12K03I	1.2296	4324	18N0BF12G23P	1.2296	4325	18N0BF12G09H	1.2296	4326	18N0BF12G08H	1.2296	4327	18N0BF12G08E	1.2296	4328	18N0BF12K19J	1.2296	4329	18N0BF12K14W	1.2296	4330	18N0BF12K14C	1.2296	4331	18N0BF12K09W	1.2296	4332	18N0BF12K09R	1.2296	4333	18N0BF12K09V	1.2296	4334	18N0BF12K04K	1.2296	4335	18N0BF12G24F	1.2296	4336	18N0BF12G10F	1.2296	4337	18N0BF12G14V	1.2296	4338	18N0BF12G14E	1.2296	4339	18N0BF12G09B	1.2296	4340	18N0BF12K14C	1.2296	4341	18N0BF12K09S	1.2296	4342	18N0BF12G12M	1.2296	4343	18N0BF12G14S	1.2296	4344	18N0BF12G14Y	1.2296	4345	18N0BF12G19P	1.2296	4346	18N0BF12G14I	1.2296	4347	18N0BF12G20K	1.2296	4348	18N0BF12G10V	1.2296	4349	18N0BF12G10F	1.2296	4350	18N0BF12G10B	1.2296	4351	18N0BF12G10K	1.2296	4352	18N0BF12G05G	1.2296	4353	18N0BF12K10H	1.2296	4354	18N0BF12K05X	1.2296	4355	18N0BF12K05Z	1.2296	4356	18N0BF12G25S	1.2296	4357	18N0BF12G20X	1.2296	4358	18N0BF12G20T	1.2296	4359	18N0BF12G10T	1.2296	4360	18N0BF12G20Y	1.2296	4361	18N0BF12C25Z	1.2295	4362	18N0BF12L01Q	1.2296	4363	18N0BF12H06Q	1.2296	4364	18N0BF12H06A	1.2296	4365	18N0BF12H01F	1.2296	4366	18N0BF12D21Q	1.2296	4367	18N0BF12H21L	1.2296	4368	18N0BF12H16R	1.2296	4369	18N0BF12H16S	1.2296	4370	18N0BF12H16L	1.2296	4371	18N0BF12H11W	1.2296	4372	18N0BF12H11R	1.2296	4373	18N0BF12H11M	1.2296	4374	18N0BF12H06R	1.2296	4375	18N0BF12H06M	1.2296	4376	18N0BF12H01R	1.2296	4377	18N0BF12H01E	1.2296	4378	18N0BF12G12S	1.2296	4379	18N0BF12D21G	1.2296	4380	18N0BF12H21Y	1.2296	4381	18N0BF12H21N	1.2296	4382	18N0BF12H11T	1.2296	4383	18N0BF12H11N	1.2296	4384	18N0BF12H06Y	1.2296	4385	18N0BF12H06N	1.2296	4386	18N0BF12H06B	1.2296	4387	18N0BF12H01I	1.2296	4388	18N0BF12D21D	1.2296	4389	18N0BF12D16Y	1.2296	4390	18N0BF12L01E	1.2296	4391	18N0BF12H01J	1.2295	4392	18N0BF12D21P	1.2296	4393	18N0BF12H12A	1.2296	4394	18N0BF12H12B	1.2296	4395	18N0BF12H12C	1.2296	4396	18N0BF12H12D	1.2296	4397	18N0BF12H12E	1.2296	4398	18N0BF12H12F	1.2296	4399	18N0BF12H12G	1.2296	4400	18N0BF12H12H	1.2296	4401	18N0BF12H12I	1.2296	4402	18N0BF12H12J	1.2296	4403	18N0BF12D22X	1.2296	4404	18N0BF12H22X	1.2296	4405	18N0BF12H17Y	1.2296	4406	18N0BF12H17T	1.2296	4407	18N0BF12H17T	1.2296	4408	18N0BF12H07D	1.2296	4409	18N0BF12D22T	1.2296	4410	18N0BF12D22D	1.2296	4411	18N0BF12H17Z	1.2296	4412	18N0BF12D22Z	1.2296	4413	18N0BF12D17I	1.2296	4414	18N0BF12H17I	1.2296	4415	18N0BF12H04Q	1.2296	4416	18N0BF12H03F	1.2296	4417	18N0BF12D23S	1.2296	4418	18N0BF12H13W	1.2296	4419	18N0BF12D23E	1.2296	4420	18N0BF12D18W	1.2296	4421	18N0BF12D18R	1.2296	4422	18N0BF12D18G	1.2296	4423	18N0BF12D18S	1.2296	4424	18N0BF12H03X	1.2296	4425	18N0BF12H13Z	1.2296	4426	18N0BF12D18P	1.2296	4427	18N0BF12H09Y	1.2296	4428	18N0BF12H09B	1.2296	4429	18N0BF12H04G	1.2296	4430	18N0BF12D24M	1.2296	4431	18N0BF12H04D	1.2296	4432	18N0BF12H04M	1.2296	4433	18N0BF12D15W	1.2296	4434	18N0BF12D15R	1.2296	4435	18N0BF12H04J	1.2296	4436	18N0BF12H04E	1.2296	4437	18N0BF12D24E	1.2296	4438	18N0BF12D15V	1.2296	4439	18N0BF12D25A	1.2296	4440	18N0BF12D20K	1.2296	4441	18N0BF12D15C	1.2296	4442	18N0BF12D15H	1.2296	4443	18N0BF12D20S	1.2296	4444	18N0BF12D25N	1.2296	4445	18N0BF12K12W	1.2296	4446	18N0BF13A21Q	1.2296	4447	18N0BF13A16K	1.2296	4448	18N0BF13A21X	1.2296	4449	18N0BF13A21H	1.2296	4450	18N0BF13A21I	1.2296	4451	18N0BF13A16Y	1.2296	4452	18N0BF13A21U	1.2296	4453	18N0BF13H07E	1.2296	4454	18N0BF13H05A	1.2296	4455	18N0BF13H08D	1.2296	4456	18N0BF13H03T	1.2296	4457	18N0BF13H03N	1.2296	4458	18N0BF13H16R	1.2296	4459	18N0BF13H16S	1.2296	4460	18N0BF13G13Z	1.2296	4461	18N0BF13G13R	1.2296	4462	18N0BF13G13T	1.2296	4463	18N0BF13G13H	1.2296	4464	18N0BF13G13C	1.2296	4465	18N0BF13G13B	1.2296	4466	18N0BF13G13A	1.2296	4467	18N0BF13G13Q	1.2296	4468	18N0BF13G13P	1.2296	4469	18N0BF13G13M	1.2296	4470	18N0BF13G13L	1.2296	4471	18N0BF13G13K	1.2296	4472	18N0BF13G13J	1.2296	4473	18N0BF13G13I	1.2296	4474	18N0BF13G13H	1.2296	4475	18N0BF13G13G	1.2296	4476	18N0BF13G13F	1.2296	4477	18N0BF13G13E	1.2296	4478	18N0BF13G13D	1.2296	4479	18N0BF13G13C	1.2296	4480	18N0BF13G13B	1.2296	4481	18N0BF13G13A	1.2296	4482	18N0BF13G13Q	1.2296	4483	18N0BF13G13P	1.2296	4484	18N0BF13G13M	1.2296	4485	18N0BF13G13L	1.2296	4486	18N0BF13G13K	1.2296	4487	18N0BF13G13J	1.2296	4488	18N0BF13G13I	1.2296	4489	18N0BF13G13H	1.2296	4490	18N0BF13G13G	1.2296	4491	18N0BF13G13F	1.2296	4492	18N0BF13G13E	1.2296	4493	18N0BF13G13D	1.2296	4494	18N0BF13G13C	1.2296	4495	18N0BF13G13B	1.2296	4496	18N0BF13G13A	1.2296	4497	18N0BF13G13Q	1.2296	4498	18N0BF13G13P	1.2296	4499	18N0BF13G13M	1.2296	4500	18N0BF13G13L	1.2296	4501	18N0BF13G13K	1.2296	4502	18N0BF13G13J	1.2296	4503	18N0BF13G13I	1.2296	4504	18N0BF13G13H	1.2296	4505	18N0BF13G13G	1.2296	4506	18N0BF13G13F	1.2296	4507	18N0BF13G13E	1.2296	4508	18N0BF13G13D	1.2296	4509	18N0BF13G13C	1.2296	4510	18N0BF13G13B	1.2296	4511	18N0BF13G13A	1.2296	4512	18N0BF13G13Q	1.2296	4513	18N0BF13G13P	1.2296	4514	18N0BF13G13M	1.2296	4515	18N0BF13G13L	1.2296	4516	18N0BF13G13K	1.2296	4517	18N0BF13G13J	1.2296	4518	18N0BF13G13I	1.2296	4519	18N0BF13G13H	1.2296	4520	18N0BF13G13G	1.2296	4521	18N0BF13G13F	1.2296	4522	18N0BF13G13E	1.2296	4523	18N0BF13G13D	1.2296	4524	18N0BF13G13C	1.2296	4525	18N0BF13G13B	1.2296	4526	18N0BF13G13A	1.2296	4527	18N0BF13G13Q	1.2296	4528	18N0BF13G13P	1.2296	4529	18N0BF13G13M	1.2296	4530	18N0BF13G13L	1.2296	4531	18N0BF13G13K	1.2296	4532	18N0BF13G13J	1.2296	4533	18N0BF13G13I	1.2296	4534	18N0BF13G13H	1.2296	4535	18N0BF13G13G	1.2296	4536	18N0BF13G13F	1.2296	4537	18N0BF13G13E	1.2296	4538	18N0BF13G13D	1.2296	4539	18N0BF13G13C	1.2296	4540	18N0BF13G13B	1.2296	4541	18N0BF13G13A	1.2296	4542	18N0BF13G13Q	1.2296	4543	18N0BF13G13P	1.2296	4544	18N0BF13G13M	1.2296	4545	18N0BF13G13L	1.2296	4546	18N0BF13G13K	1.2296	4547	18N0BF13G13J	1.2296	4548	18N0BF13G13I	1.2296	4549	18N0BF13G13H	1.2296	4550	18N0BF13G13G	1.2296	4551	18N0BF13G13F	1.2296	4552	18N0BF13G13E	1.2296	4553	18N0BF13G13D	1.2296	4554	18N0BF13G13C	1.2296	4555	18N0BF13G13B	1.2296	4556	18N0BF13G13A	1.2296	4557	18N0BF13G13Q	1.2296	4558	18N0BF13G13P	1.2296	4559	18N0BF13G13M	1.2296	4560	18N0BF13G13L	1.2296	4561	18N0BF13G13K	1.2296	4562	18N0BF13G13J	1.2296	4563	18N0BF13G13I	1.2296	4564	18N0BF13G13H	1.2296	4565	18N0BF13G13G	1.2296	4566	18N0BF13G13F	1.2296	4567	18N0BF13G13E	1.2296	4568	18N0BF13G13D	1.2296	4569	18N0BF13G13C	1.2296	4570	18N0BF13G13B	1.2296	4571	18N0BF13G13A	1.2296	4572	18N0BF13G13Q	1.2296	4573	18N0BF13G13P	1.2296	4574	18N0BF13G13M	1.2296	4575	18N0BF13G13L	1.2296	4576	18N0BF13G13K	1.2296	4577	18N0BF13G13J	1.2296	4578	18N0BF13G13I	1.2296	4579	18N0BF13G13H	1.2296	4580	18N0BF13G13G	1.2296	4581	18N0BF13G13F	1.2296	4582	18N0BF13G13E	1.2296	4583	18N0BF13G13D	1.2296	4584	18N0BF13G13C	1.2296	4585	18N0BF13G13B	1.2296	4586	18N0BF13G13A	1.2296	4587	18N0BF13G13Q	1.2296	4588	18N0BF13G13P	1.2296	4589	18N0BF13G13M	1.2296	4590	18N0BF13G13L	1.2296	4591	18N0BF13G13K	1.2296	4592	18N0BF13G13J	1.2296	4593	18N0BF13G13I	1.2296	4594	18N0BF13G13H	1.2296	4595	18N0BF13G13G	1.2296	4596	18N0BF13G13F	1.2296	4597	18N0BF13G13E	1.2296	4598	18N0BF13G13D	1.2296	4599	18N0BF13G13C	1.2296	4600	18N0BF13G13B	1.2296	4601	18N0BF13G13A	1.2296	4602	18N0BF13G13Q	1.2296	4603	18N0BF13G13P	1.2296	4604	18N0BF13G13M	1.2296	4605	18N0BF13G13L	1.2296	4606	18N0BF13G13K	1.2296	4607	18N0BF13G13J	1.2296	4608	18N0BF13G13I	1.2296	4609	18N0BF13G13H	1.2296	4610	18N0BF13G13G	1.2296	4611	18N0BF13G13F	1.2296	4612	18N0BF13G13E	1.2296	4613	18N0BF13G13D	1.2296	4614	18N0BF13G13C	1.2296	4615	18N0BF13G13B	1.2296	4616	18N0BF13G13A	1.2296	4617	18N0BF13G13Q	1.2296	4618	18N0BF13G13P	1.2296	4619	18N0BF13G13M	1.2296	4620	18N0BF13G13L	1.2296	4621	18N0BF13G13K	1.2296	4622	18N0BF13G13J	1.2296	4623	18N0BF13G13I	1.2296	4624	18N0BF13G13H	1.2296	4625	18N0BF13G13G	1.2296	4626	18N0BF13G13F	1.2296	4627	18N0BF13G13E	1.2296	4628	18N0BF13G13D	1.2296	4629	18N0BF13G13C	1.2296	4630	18N0BF13G13B	1.2296	4631	18N0BF13G13A	1.2296	4632	18N0BF13G13Q	1.2296	4633	18N0BF13G13P	1.2296	4634	18N0BF13G

NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA
5380	18N0BF16Q17X	1.2298	5470	18N0BF16Q17X	1.2298	5560	18N0BF16L14A	1.2298	5650	18N0BF17M01J	1.2298	6540	18N0BF17E18Y	1.2297	5740	18N0BF17E18Y	1.2297	5830	18N0BF17A01N	1.2297
5381	18N0BF21C0C	1.2299	5471	18N0BF16Q12X	1.2298	5561	18N0BF16H24Z	1.2298	5651	18N0BF17D21Z	1.2298	5741	18N0BF17E08N	1.2297	5741	18N0BF17E08N	1.2297	5831	18N0BF17A05Y	1.2297
5382	18N0BF21C0M	1.2299	5472	18N0BF16Q13X	1.2298	5562	18N0BF16H24Z	1.2298	5652	18N0BF17D21Z	1.2298	5742	18N0BF17E08N	1.2297	5743	18N0BF17E08N	1.2297	5832	18N0BF17A05Y	1.2297
5383	18N0BF21C0C	1.2298	5473	18N0BF21H02N	1.2299	5563	18N0BF21D10Q	1.2298	5653	18N0BF17E21E	1.2297	5743	18N0BF17E08N	1.2297	5744	18N0BF17E08N	1.2297	5833	18N0BF17A05Y	1.2297
5384	18N0BF21C05H	1.2298	5474	18N0BF21D17T	1.2298	5564	18N0BF21D10Q	1.2298	5654	18N0BF17E21E	1.2297	5744	18N0BF17E08N	1.2297	5745	18N0BF17E08N	1.2297	5834	18N0BF17A05Y	1.2297
5385	18N0BF16P20X	1.2298	5475	18N0BF21D17T	1.2298	5565	18N0BF16Q20C	1.2298	5655	18N0BF17E11E	1.2297	5745	18N0BF17E08N	1.2297	5746	18N0BF17E08N	1.2297	5835	18N0BF17A05Y	1.2297
5386	18N0BF21C0V	1.2299	5476	18N0BF16Q21X	1.2298	5566	18N0BF16Q20C	1.2298	5656	18N0BF17A21P	1.2297	5746	18N0BF17E08N	1.2297	5747	18N0BF17E08N	1.2297	5836	18N0BF17A05Y	1.2297
5387	18N0BF21C0V	1.2299	5477	18N0BF16Q21X	1.2298	5567	18N0BF16Q20C	1.2298	5657	18N0BF17A21P	1.2297	5747	18N0BF17E08N	1.2297	5748	18N0BF17E08N	1.2297	5837	18N0BF17A05Y	1.2297
5388	18N0BF21G10T	1.2299	5478	18N0BF16Q20T	1.2298	5568	18N0BF16Q05K	1.2298	5658	18N0BF17A07Q	1.2297	5748	18N0BF17E08N	1.2297	5749	18N0BF17E08N	1.2297	5838	18N0BF17A05Y	1.2297
5389	18N0BF21G05Y	1.2299	5479	18N0BF16Q05Y	1.2298	5569	18N0BF16Q05A	1.2298	5659	18N0BF17A07Q	1.2297	5749	18N0BF17E08N	1.2297	5750	18N0BF17E08N	1.2297	5839	18N0BF17A05Y	1.2297
5390	18N0BF21G05N	1.2299	5480	18N0BF21D02Z	1.2299	5570	18N0BF16I25F	1.2298	5660	18N0BF17E22V	1.2297	5750	18N0BF17E08N	1.2297	5751	18N0BF17E08N	1.2297	5840	18N0BF17A05Y	1.2297
5391	18N0BF21G05Y	1.2299	5481	18N0BF16Q07D	1.2298	5571	18N0BF16I25F	1.2298	5661	18N0BF17E22V	1.2297	5751	18N0BF17E08N	1.2297	5752	18N0BF17E08N	1.2297	5841	18N0BF17A05Y	1.2297
5392	18N0BF21C15D	1.2298	5482	18N0BF21D00Z	1.2299	5572	18N0BF16I10K	1.2298	5662	18N0BF17E22V	1.2297	5752	18N0BF17E08N	1.2297	5753	18N0BF17E08N	1.2297	5842	18N0BF17A05Y	1.2297
5393	18N0BF16P20X	1.2298	5483	18N0BF21D00E	1.2298	5573	18N0BF16I10K	1.2298	5663	18N0BF17E22V	1.2297	5753	18N0BF17E08N	1.2297	5754	18N0BF17E08N	1.2297	5843	18N0BF17A05Y	1.2297
5394	18N0BF16P20X	1.2298	5484	18N0BF16Q17P	1.2298	5574	18N0BF21D10L	1.2298	5664	18N0BF17E22V	1.2297	5754	18N0BF17E08N	1.2297	5755	18N0BF17E08N	1.2297	5844	18N0BF17A05Y	1.2297
5395	18N0BF21C0V	1.2299	5485	18N0BF16Q20T	1.2298	5575	18N0BF16I10K	1.2298	5665	18N0BF17E22V	1.2297	5755	18N0BF17E08N	1.2297	5756	18N0BF17E08N	1.2297	5845	18N0BF17A05Y	1.2297
5396	18N0BF21G02Z	1.2299	5486	18N0BF16Q20E	1.2298	5576	18N0BF16I10K	1.2298	5666	18N0BF17E22V	1.2297	5756	18N0BF17E08N	1.2297	5757	18N0BF17E08N	1.2297	5846	18N0BF17A05Y	1.2297
5397	18N0BF21C15U	1.2299	5487	18N0BF16L21Z	1.2298	5577	18N0BF16L25W	1.2298	5667	18N0BF17E22V	1.2297	5757	18N0BF17E08N	1.2297	5758	18N0BF17E08N	1.2297	5847	18N0BF17A05Y	1.2297
5398	18N0BF21C15U	1.2299	5488	18N0BF21D13A	1.2298	5578	18N0BF16L15B	1.2298	5668	18N0BF17E22V	1.2297	5758	18N0BF17E08N	1.2297	5759	18N0BF17E08N	1.2297	5848	18N0BF17A05Y	1.2297
5399	18N0BF21C10U	1.2298	5489	18N0BF16Q08A	1.2298	5579	18N0BF16L10W	1.2298	5669	18N0BF17E22V	1.2297	5759	18N0BF17E08N	1.2297	5760	18N0BF17E08N	1.2297	5849	18N0BF17A05Y	1.2297
5400	18N0BF21C05E	1.2298	5490	18N0BF16Q03K	1.2298	5580	18N0BF16Q03K	1.2298	5670	18N0BF17E22V	1.2297	5760	18N0BF17E08N	1.2297	5761	18N0BF17E08N	1.2297	5850	18N0BF17A05Y	1.2297
5401	18N0BF16P20X	1.2298	5491	18N0BF16L23F	1.2298	5581	18N0BF16H25L	1.2298	5671	18N0BF17E22V	1.2297	5761	18N0BF17E08N	1.2297	5762	18N0BF17E08N	1.2297	5851	18N0BF17A05Y	1.2297
5402	18N0BF16L18Q	1.2299	5492	18N0BF16L18Q	1.2299	5582	18N0BF21D10X	1.2298	5672	18N0BF17E22V	1.2297	5762	18N0BF17E08N	1.2297	5763	18N0BF17E08N	1.2297	5852	18N0BF17A05Y	1.2297
5403	18N0BF21H21V	1.2299	5493	18N0BF21D08W	1.2298	5583	18N0BF16I10C	1.2298	5673	18N0BF17E22V	1.2297	5763	18N0BF17E08N	1.2297	5764	18N0BF17E08N	1.2297	5853	18N0BF17A05Y	1.2297
5404	18N0BF21G02Z	1.2299	5494	18N0BF21D08W	1.2298	5584	18N0BF16I10C	1.2298	5674	18N0BF17E22V	1.2297	5764	18N0BF17E08N	1.2297	5765	18N0BF17E08N	1.2297	5854	18N0BF17A05Y	1.2297
5405	18N0BF21G02Z	1.2299	5495	18N0BF16Q23B	1.2298	5585	18N0BF16I10C	1.2298	5675	18N0BF17E22V	1.2297	5765	18N0BF17E08N	1.2297	5766	18N0BF17E08N	1.2297	5855	18N0BF17A05Y	1.2297
5406	18N0BF21D01K	1.2298	5496	18N0BF16Q18L	1.2298	5586	18N0BF16Q15M	1.2298	5676	18N0BF17E22V	1.2297	5766	18N0BF17E08N	1.2297	5767	18N0BF17E08N	1.2297	5856	18N0BF17A05Y	1.2297
5407	18N0BF16Q21K	1.2298	5497	18N0BF16Q18L	1.2298	5587	18N0BF16L20H	1.2298	5677	18N0BF17E22V	1.2297	5767	18N0BF17E08N	1.2297	5768	18N0BF17E08N	1.2297	5857	18N0BF17A05Y	1.2297
5408	18N0BF16Q16A	1.2298	5498	18N0BF16Q13R	1.2298	5588	18N0BF16L20C	1.2298	5678	18N0BF17E22V	1.2297	5768	18N0BF17E08N	1.2297	5769	18N0BF17E08N	1.2297	5858	18N0BF17A05Y	1.2297
5409	18N0BF21H21G	1.2299	5499	18N0BF16Q13R	1.2298	5589	18N0BF16L20C	1.2298	5679	18N0BF17E22V	1.2297	5769	18N0BF17E08N	1.2297	5770	18N0BF17E08N	1.2297	5859	18N0BF17A05Y	1.2297
5410	18N0BF21H21G	1.2299	5500	18N0BF16Q08R	1.2298	5590	18N0BF16L10S	1.2298	5680	18N0BF17E22V	1.2297	5770	18N0BF17E08N	1.2297	5771	18N0BF17E08N	1.2297	5860	18N0BF17A05Y	1.2297
5411	18N0BF21H16B	1.2299	5501	18N0BF16Q03B	1.2298	5591	18N0BF16L10H	1.2298	5681	18N0BF17E22V	1.2297	5771	18N0BF17E08N	1.2297	5772	18N0BF17E08N	1.2297	5861	18N0BF17A05Y	1.2297
5412	18N0BF21H16B	1.2299	5502	18N0BF21D08C	1.2298	5592	18N0BF16Q05C	1.2298	5682	18N0BF17E22V	1.2297	5772	18N0BF17E08N	1.2297	5773	18N0BF17E08N	1.2297	5862	18N0BF17A05Y	1.2297
5413	18N0BF21D01G	1.2299	5503	18N0BF16Q05C	1.2298	5593	18N0BF16Q05C	1.2298	5683	18N0BF17E22V	1.2297	5773	18N0BF17E08N	1.2297	5774	18N0BF17E08N	1.2297	5863	18N0BF17A05Y	1.2297
5414	18N0BF21D01G	1.2299	5504	18N0BF16Q03S	1.2298	5594	18N0BF16H15H	1.2297	5684	18N0BF17E22V	1.2297	5774	18N0BF17E08N	1.2297	5775	18N0BF17E08N	1.2297	5864	18N0BF17A05Y	1.2297
5415	18N0BF21D16B	1.2299	5505	18N0BF16L18Q	1.2299	5595	18N0BF16H15H	1.2297	5685	18N0BF17E22V	1.2297	5775	18N0BF17E08N	1.2297	5776	18N0BF17E08N	1.2297	5865	18N0BF17A05Y	1.2297
5416	18N0BF21D16B	1.2299	5506	18N0BF21D08P	1.2298	5596	18N0BF21D05Y	1.2298	5686	18N0BF17E22V	1.2297	5776	18N0BF17E08N	1.2297	5777	18N0BF17E08N	1.2297	5866	18N0BF17A05Y	1.2297
5417	18N0BF16Q121L	1.2298	5507	18N0BF21D08P	1.2298	5597	18N0BF16Q05D	1.2298	5687	18N0BF17E22V	1.2297	5777	18N0BF17E08N	1.2297	5778	18N0BF17E08N	1.2297	5867	18N0BF17A05Y	1.2297
5418	18N0BF16Q121L	1.2298	5508	18N0BF16Q121L	1.2298	5598	18N0BF16Q05D	1.2298	5688	18N0BF17E22V	1.2297	5778	18N0BF17E08N	1.2297	5779	18N0BF17E08N	1.2297	5868	18N0BF17A05Y	1.2297
5419	18N0BF16Q16E	1.2298	5509	18N0BF16Q23P	1.2298	5599	18N0BF16Q10D	1.2298	5689	18N0BF17E22V	1.2297	5779	18N0BF17E08N	1.2297	5780	18N0BF17E08N	1.2297	5869	18N0BF17A05Y	1.2297
5420	18N0BF21D01S	1.2299	5510	18N0BF16Q23E	1.2298	5600	18N0BF16Q05D	1.2298	5690	18N0BF17E22V	1.2297	5780	18N0BF17E08N	1.2297	5781	18N0BF17E08N	1.2297	5870	18N0BF17A05Y	1.2297
5421	18N0BF21D01S	1.2299	5511	18N0BF16Q18I	1.2298	5601	18N0BF16L25I	1.2298	5691	18N0BF17E22V	1.2297	5781	18N0BF17E08N	1.2297	5782	18N0BF17E08N	1.2297	5871	18N0BF17A05Y	1.2297
5422	18N0BF21D01S	1.2299	5512	18N0BF16Q18I	1.2298	5602	18N0BF16L25I	1.2298	5692	18N0BF17E22V	1.2297	5782	18N0BF17E08N	1.2297	5783	18N0BF17E08N	1.2297	5872	18N0BF17A05Y	1.2297
5423	18N0BF21H11C	1.2299	5513	18N0BF16Q08D	1.2298	5603	18N0BF16L10N	1.2298	5693	18N0BF17E22V	1.2297	5783	18N0BF17E08N	1.2297	5784	18N0BF17E08N	1.2297	5873	18N0BF17A05Y	1.2297
5424	18N0BF21H06K	1.2299	5514	18N0BF16Q08E	1.2298	5604	18N0BF16H25D	1.2298	5694	18N0BF17E22V	1.2297	5784	18N0BF17E08N	1.2297	5785	18N0BF17E08N	1.2297	5874	18N0BF17A05Y	1.2297
5425	18N0BF21H06K	1.2299	5515	18N0BF16L23J	1.2298	5605	18N0BF16H20T	1.2297	5695	18N0BF17E22V	1.2297	5785	18N0BF17E08N	1.2297	5786	18N0BF17E08N	1.2297	5875	18N0BF17A05Y	1.2297
5426	18N0BF21H06K	1.2299	5516	18N0BF16Q14X	1.2298	5606	18N0BF16H20T	1.2297	5696	18N0BF17E22V	1.2297	5786	18N0BF17E08N	1.2297	5787	1				

NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA
6460	18N0BF16H25R	1.2298	6550	18N0BF1702A	1.2298	6640	18N0BF1709Q	1.2297	6730	18N0BF12N21C	1.2297	6820	18N0BF12J13N	1.2296	6910	18N0BF12G22K	1.2296
6461	18N0BF16H25G	1.2297	6551	18N0BF1707K	1.2298	6641	18N0BF1704Q	1.2297	6731	18N0BF12N11K	1.2297	6821	18N0BF17B08E	1.2296	6911	18N0BF12G16P	1.2296
6462	18N0BF16Q05S	1.2298	6552	18N0BF1717Q	1.2297	6642	18N0BF17E14V	1.2297	6732	18N0BF12N16E	1.2297	6822	18N0BF17B03U	1.2296	6912	18N0BF12G28H	1.2296
6463	18N0BF16Q05C	1.2298	6553	18N0BF1702V	1.2297	6643	18N0BF17A24A	1.2297	6733	18N0BF12J21M	1.2296	6823	18N0BF12N18I	1.2297	6913	18N0BF12G28B	1.2296
6464	18N0BF16Q05M	1.2298	6554	18N0BF17A12V	1.2297	6644	18N0BF17A04Q	1.2297	6734	18N0BF12J21C	1.2296	6824	18N0BF12N18I	1.2296	6914	18N0BF12K12R	1.2296
6465	18N0BF16Q05C	1.2298	6555	18N0BF17E23R	1.2297	6645	18N0BF12M24V	1.2297	6735	18N0BF17B21D	1.2297	6825	18N0BF12N18I	1.2296	6915	18N0BF12K07B	1.2296
6466	18N0BF16Q15H	1.2298	6556	18N0BF17E22Z	1.2297	6646	18N0BF12M20V	1.2297	6736	18N0BF17B16E	1.2297	6826	18N0BF12N18I	1.2296	6916	18N0BF12K07B	1.2296
6467	18N0BF16E10M	1.2298	6557	18N0BF17E12L	1.2297	6647	18N0BF17E09L	1.2297	6737	18N0BF17B16E	1.2297	6827	18N0BF12N18I	1.2296	6917	18N0BF12K25S	1.2296
6468	18N0BF16L10C	1.2298	6558	18N0BF17E07G	1.2297	6648	18N0BF17A04G	1.2297	6738	18N0BF12N21E	1.2297	6828	18N0BF12N24Q	1.2297	6918	18N0BF12K12C	1.2296
6469	18N0BF16H25S	1.2298	6559	18N0BF17M07C	1.2298	6649	18N0BF12M19W	1.2297	6739	18N0BF12N16T	1.2297	6829	18N0BF12N41A	1.2296	6919	18N0BF12K07H	1.2296
6470	18N0BF16H25C	1.2298	6560	18N0BF17E22Z	1.2297	6650	18N0BF12M19L	1.2297	6740	18N0BF12N16E	1.2297	6830	18N0BF12J24A	1.2296	6920	18N0BF12K02H	1.2296
6471	18N0BF16Q05K	1.2298	6561	18N0BF17E22S	1.2297	6651	18N0BF17E04M	1.2297	6741	18N0BF12N16E	1.2297	6831	18N0BF12J19Q	1.2296	6921	18N0BF12G22F	1.2296
6472	18N0BF12D05D	1.2298	6562	18N0BF17I17M	1.2298	6652	18N0BF12N11N	1.2297	6742	18N0BF17E04C	1.2297	6832	18N0BF12J19F	1.2296	6922	18N0BF12K17N	1.2296
6473	18N0BF16Q25T	1.2298	6563	18N0BF17E02S	1.2297	6653	18N0BF12N11D	1.2297	6743	18N0BF17E24H	1.2297	6833	18N0BF12J09V	1.2296	6923	18N0BF12K12T	1.2296
6474	18N0BF16Q25I	1.2298	6564	18N0BF17E02M	1.2297	6654	18N0BF17E19X	1.2297	6744	18N0BF12N06T	1.2296	6834	18N0BF12N24G	1.2297	6924	18N0BF12K07D	1.2296
6475	18N0BF16Q15T	1.2298	6574	18N0BF17E22T	1.2297	6654	18N0BF17A14T	1.2297	6745	18N0BF12N01U	1.2296	6835	18N0BF12N15W	1.2296	6925	18N0BF12G22I	1.2296
6476	18N0BF16Q10N	1.2298	6566	18N0BF17E02S	1.2297	6656	18N0BF17E09S	1.2297	6746	18N0BF12N01D	1.2296	6836	18N0BF12N14W	1.2296	6926	18N0BF12G17T	1.2296
6477	18N0BF12D05P	1.2298	6567	18N0BF17A22Z	1.2297	6657	18N0BF17E04S	1.2297	6747	18N0BF12J21V	1.2296	6837	18N0BF12N14V	1.2296	6927	18N0BF12G17D	1.2296
6478	18N0BF12D05I	1.2298	6568	18N0BF17A17S	1.2297	6658	18N0BF17A04S	1.2297	6748	18N0BF12J21N	1.2296	6838	18N0BF12N04B	1.2296	6928	18N0BF12K22U	1.2296
6479	18N0BF12D05E	1.2298	6569	18N0BF17A07K	1.2297	6659	18N0BF12M24H	1.2297	6749	18N0BF12J21E	1.2296	6839	18N0BF12J09W	1.2296	6929	18N0BF12G22P	1.2296
6480	18N0BF16Q20U	1.2298	6570	18N0BF17A02T	1.2298	6660	18N0BF17E15V	1.2297	6750	18N0BF12B11L	1.2297	6840	18N0BF17B04H	1.2297	6930	18N0BF12G17Z	1.2296
6481	18N0BF16Q15U	1.2298	6571	18N0BF17E07T	1.2297	6661	18N0BF17E14Y	1.2297	6751	18N0BF17B06P	1.2297	6841	18N0BF12N19S	1.2296	6931	18N0BF12G17P	1.2296
6482	18N0BF16Q15U	1.2298	6572	18N0BF17E07N	1.2297	6662	18N0BF17E14T	1.2297	6752	18N0BF12N21U	1.2297	6842	18N0BF12J24M	1.2296	6932	18N0BF12K13K	1.2296
6483	18N0BF16Q05U	1.2298	6573	18N0BF17E02I	1.2297	6663	18N0BF17E09D	1.2297	6753	18N0BF12N21J	1.2297	6843	18N0BF12J24H	1.2296	6933	18N0BF12K08V	1.2296
6484	18N0BF17E01A	1.2298	6574	18N0BF17E01A	1.2298	6664	18N0BF17E15V	1.2297	6754	18N0BF12N06Z	1.2296	6844	18N0BF12J19H	1.2296	6934	18N0BF12K06U	1.2296
6485	18N0BF17E16V	1.2298	6575	18N0BF17E12N	1.2297	6665	18N0BF12M14Y	1.2297	6755	18N0BF12N06S	1.2296	6845	18N0BF12N19T	1.2296	6935	18N0BF12K03Q	1.2296
6486	18N0BF17E11K	1.2298	6576	18N0BF17E07T	1.2297	6666	18N0BF12M14T	1.2297	6756	18N0BF12N06P	1.2296	6846	18N0BF12N09Z	1.2296	6936	18N0BF12G23A	1.2296
6487	18N0BF17E11F	1.2298	6577	18N0BF17E07N	1.2297	6667	18N0BF17E24I	1.2297	6757	18N0BF12J21I	1.2296	6847	18N0BF12N04E	1.2296	6937	18N0BF12K18F	1.2296
6488	18N0BF16L15E	1.2298	6578	18N0BF17A22N	1.2297	6668	18N0BF17E04Z	1.2297	6758	18N0BF12J21E	1.2296	6848	18N0BF12J14H	1.2296	6938	18N0BF12K18F	1.2296
6489	18N0BF16Q15V	1.2298	6579	18N0BF17A17T	1.2297	6669	18N0BF17E04Z	1.2297	6759	18N0BF17B22A	1.2297	6849	18N0BF12J09D	1.2296	6939	18N0BF12K03G	1.2296
6490	18N0BF16L10U	1.2298	6580	18N0BF17A12D	1.2297	6670	18N0BF17A24I	1.2297	6760	18N0BF17B17V	1.2297	6850	18N0BF12J04U	1.2296	6940	18N0BF12K03G	1.2296
6491	18N0BF16L05P	1.2298	6581	18N0BF17M02E	1.2298	6671	18N0BF17A19P	1.2297	6761	18N0BF17B12F	1.2297	6851	18N0BF12J15V	1.2296	6941	18N0BF12K18R	1.2296
6492	18N0BF16H25Z	1.2298	6582	18N0BF17I22U	1.2298	6672	18N0BF17A14U	1.2297	6762	18N0BF17B07V	1.2297	6852	18N0BF12J15F	1.2296	6942	18N0BF12G13W	1.2296
6493	18N0BF16Q25P	1.2298	6583	18N0BF17I22P	1.2298	6673	18N0BF17A19P	1.2297	6763	18N0BF17B07S	1.2297	6853	18N0BF12N05E	1.2296	6943	18N0BF12K18S	1.2296
6494	18N0BF17E21K	1.2298	6584	18N0BF17I07I	1.2298	6674	18N0BF17A07E	1.2297	6764	18N0BF17B02F	1.2297	6854	18N0BF12N15W	1.2296	6944	18N0BF12K18C	1.2296
6495	18N0BF17E21F	1.2297	6585	18N0BF17I02I	1.2297	6675	18N0BF12M09Z	1.2297	6765	18N0BF12N17V	1.2297	6855	18N0BF12N05R	1.2296	6945	18N0BF12K13C	1.2296
6496	18N0BF16H15E	1.2297	6586	18N0BF17E17I	1.2297	6676	18N0BF12M09U	1.2297	6766	18N0BF12N17Q	1.2297	6856	18N0BF12N05G	1.2296	6946	18N0BF12K03C	1.2296
6497	18N0BF17E11A	1.2297	6587	18N0BF17E11A	1.2297	6677	18N0BF12M09U	1.2297	6767	18N0BF12N17Q	1.2297	6857	18N0BF12N05D	1.2296	6947	18N0BF12G23C	1.2296
6498	18N0BF17E00K	1.2297	6588	18N0BF17A22P	1.2297	6678	18N0BF17E15A	1.2297	6768	18N0BF12J21K	1.2296	6858	18N0BF12N15H	1.2296	6948	18N0BF12G18H	1.2296
6499	18N0BF17E01V	1.2297	6589	18N0BF17A17U	1.2297	6679	18N0BF17E05Q	1.2297	6769	18N0BF17B07V	1.2297	6859	18N0BF12N10X	1.2296	6949	18N0BF12G13M	1.2296
6500	18N0BF17M16G	1.2298	6590	18N0BF17A12Z	1.2297	6680	18N0BF17A20F	1.2297	6770	18N0BF17B02L	1.2297	6860	18N0BF12N10M	1.2296	6950	18N0BF12K18Y	1.2296
6501	18N0BF17M06W	1.2298	6591	18N0BF17A12Z	1.2297	6681	18N0BF17A10Q	1.2297	6771	18N0BF12N10Z	1.2297	6861	18N0BF12N10M	1.2296	6951	18N0BF12G08P	1.2296
6502	18N0BF17I21W	1.2298	6592	18N0BF17A12Z	1.2297	6682	18N0BF17A10Q	1.2297	6772	18N0BF12N10Z	1.2297	6862	18N0BF12J19E	1.2296	6952	18N0BF12K13I	1.2296
6503	18N0BF17I21R	1.2298	6593	18N0BF17I21R	1.2298	6683	18N0BF17A05F	1.2297	6773	18N0BF17B07Y	1.2297	6863	18N0BF12J10S	1.2296	6953	18N0BF12K03P	1.2296
6504	18N0BF17I16L	1.2298	6594	18N0BF17I18W	1.2298	6684	18N0BF12M25Q	1.2297	6774	18N0BF17B07N	1.2297	6864	18N0BF12J10H	1.2296	6954	18N0BF12G23E	1.2296
6505	18N0BF17I18R	1.2298	6595	18N0BF17I18Q	1.2298	6685	18N0BF12M25K	1.2297	6775	18N0BF17B02N	1.2297	6865	18N0BF12N20U	1.2296	6955	18N0BF12G13E	1.2296
6506	18N0BF17E06G	1.2298	6596	18N0BF17E06G	1.2298	6686	18N0BF12M20V	1.2297	6776	18N0BF17B07S	1.2297	6866	18N0BF12N15V	1.2296	6956	18N0BF12G13E	1.2296
6507	18N0BF17E06B	1.2298	6597	18N0BF17E06L	1.2298	6687	18N0BF12M15Q	1.2297	6777	18N0BF12N22Y	1.2297	6867	18N0BF12N15W	1.2296	6957	18N0BF12K14F	1.2296
6508	18N0BF17E21G	1.2297	6598	18N0BF17E03A	1.2297	6688	18N0BF17E20L	1.2297	6778	18N0BF12N22M	1.2297	6868	18N0BF12N10P	1.2296	6958	18N0BF12K14A	1.2296
6509	18N0BF17E16R	1.2297	6599	18N0BF17E23W	1.2297	6689	18N0BF17E15H	1.2297	6779	18N0BF12N17M	1.2297	6869	18N0BF12N10E	1.2296	6959	18N0BF12K14G	1.2296
6510	18N0BF17E18R	1.2297	6600	18N0BF17E18W	1.2297	6690	18N0BF17E15C	1.2297	6780	18N0BF12N17M	1.2297	6870	18N0BF12N06S	1.2296	6960	18N0BF12G24H	1.2296
6511	18N0BF17E18B	1.2297	6601	18N0BF17E18B	1.2297	6691	18N0BF17E10W	1.2297	6781	18N0BF12N12M	1.2297	6871	18N0BF12J15E	1.2296	6961	18N0BF12G24B	1.2296
6512	18N0BF17E06L	1.2297	6602	18N0BF17E08R	1.2297	6692	18N0BF17E10G	1.2297	6782	18N0BF12N07X	1.2296	6872	18N0BF12J10E	1.2296	6962	18N0BF12G19F	1.2296
6513	18N0BF17E01L	1.2297	6603	18N0BF17E03L	1.2297	6693	18N0BF17E05B	1.2297	6783	18N0BF12N07X	1.2296	6873	18N0BF12J05E	1.2296	6963	18N0BF12G19G	1.2296
6514	18N0BF17E16S	1.2298	6604	18N0BF17E03K	1.2297	6694	18N0BF17E05C	1.2297	6784	18N0BF12J22K	1.2296	6874	18N0BF12J25P	1.2296	6964	18	

NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA
250	18N08F21P12W	1.2300	340	18N08F21P10L	1.2299	430	18N0801C08X	1.2300	520	18N08F21P10D	1.2299	610	18N08F21P04C	1.2299	700	18N08F21P08A	1.2299
251	18N08F21P12K	1.2300	341	18N08F21P05L	1.2299	431	18N0801C08H	1.2300	521	18N0801C00E	1.2300	611	18N08F21P04R	1.2299	701	18N08F21P03Q	1.2299
252	18N08F21P12Z	1.2300	342	18N0801C15C	1.2300	432	18N0801C08L	1.2300	522	18N0801C00I	1.2300	612	18N08F21P04D	1.2299	702	18N0801C18R	1.2300
253	18N08F21P12A	1.2300	343	18N0801C10C	1.2300	433	18N0801C03C	1.2300	523	18N0801C10I	1.2300	613	18N0801C09Y	1.2300	703	18N08F21P13W	1.2300
254	18N08F21P07V	1.2300	344	18N08F21P25M	1.2299	434	18N08F21P23X	1.2300	524	18N0801C10E	1.2300	614	18N0801C04I	1.2300	704	18N08F21P13V	1.2300
255	18N08F21P07W	1.2300	345	18N08F21P25H	1.2299	435	18N08F21P18F	1.2300	525	18N08F21P25J	1.2299	615	18N08F21P19N	1.2299	705	18N08F21P18G	1.2300
256	18N0801C10G	1.2300	346	18N08F21P08M	1.2299	436	18N08F21P08A	1.2299	526	18N08F21P20D	1.2299	616	18N08F21P14T	1.2299	706	18N08F21P18K	1.2299
257	18N0801C12M	1.2300	347	18N0801C15T	1.2300	437	18N08F21P03M	1.2299	527	18N08F21P20J	1.2299	617	18N08F21P09D	1.2299	707	18N08F21P08L	1.2299
258	18N0801C12H	1.2300	348	18N0801C05S	1.2300	438	18N0801C18I	1.2300	528	18N08F21P20I	1.2299	618	18N08F21P04Y	1.2299	708	18N0801C03H	1.2300
259	18N0801C07M	1.2300	349	18N0801C05D	1.2300	439	18N0801C13I	1.2300	529	18N08F21P20E	1.2299	619	18N0801C09Z	1.2300	709	18N08F21P18C	1.2300
260	18N08F21P17C	1.2300	350	18N08F21P25T	1.2299	440	18N0801C13D	1.2300	530	18N0801C10E	1.2299	620	18N08F21P14Z	1.2299	710	18N08F21P13S	1.2299
261	18N08F21P07M	1.2299	351	18N08F21P05I	1.2299	441	18N0801C08D	1.2300	531	18N0801D06K	1.2300	621	18N08F21P09K	1.2299	711	18N08F21P13S	1.2299
262	18N08F21P02X	1.2299	352	18N08F21P05I	1.2299	442	18N0801C03I	1.2300	532	18N08F21Q21Q	1.2299	622	18N08F21P04U	1.2299	712	18N08F21P08H	1.2299
263	18N08F21K22S	1.2299	353	18N08F21K22S	1.2299	443	18N08F21P23I	1.2300	533	18N08F21Q21K	1.2299	623	18N0801C15V	1.2300	713	18N0801C03Y	1.2300
264	18N0801C12Y	1.2300	354	18N0801C05E	1.2299	444	18N08F21P03N	1.2299	534	18N08F21Q11V	1.2299	624	18N08F21P25V	1.2300	714	18N0801C03N	1.2300
265	18N0801C12D	1.2300	355	18N08F21P25T	1.2299	445	18N08F21P03I	1.2299	535	18N08F21Q11Q	1.2299	625	18N08F21P25Q	1.2300	715	18N08F21P13T	1.2299
266	18N0801C03D	1.2300	356	18N08F21P20U	1.2299	446	18N0801C13J	1.2300	536	18N08F21Q01Q	1.2299	626	18N08F21P20K	1.2299	716	18N0801C08P	1.2300
267	18N08F21P17D	1.2300	357	18N08F21P15E	1.2299	447	18N0801C08U	1.2300	537	18N08F21Q01F	1.2299	627	18N08F21P20F	1.2299	717	18N08F21P23Z	1.2300
268	18N0801C02J	1.2300	358	18N08F21K25U	1.2299	448	18N08F21P23I	1.2300	538	18N0801D06E	1.2300	628	18N08F21P20A	1.2299	718	18N08F21P23U	1.2300
269	18N08F21P07E	1.2299	359	18N0801D11V	1.2300	449	18N08F21P08J	1.2299	539	18N08F21D06E	1.2299	629	18N0801C08B	1.2300	719	18N08F21P18Z	1.2300
270	18N08F21P03E	1.2299	360	18N0801D11M	1.2299	450	18N0801C15K	1.2300	540	18N08F21D01U	1.2299	630	18N0801C15W	1.2300	720	18N08F21P03Z	1.2299
271	18N08F21P03F	1.2299	361	18N08F21Q16V	1.2299	451	18N0801C14K	1.2300	541	18N08F21D01L	1.2299	631	18N0801C10G	1.2300	721	18N08F21P03E	1.2299
272	18N08F21P03A	1.2299	362	18N08F21Q16F	1.2299	452	18N08F21P24F	1.2300	542	18N0801D06M	1.2300	632	18N0801C05W	1.2300	722	18N0801C09F	1.2300
273	18N0801C08R	1.2300	363	18N08F21Q06A	1.2299	453	18N08F21P14F	1.2299	543	18N0801D06D	1.2300	633	18N08F21P25G	1.2299	723	18N0801C04K	1.2300
274	18N0801C03W	1.2300	364	18N08F21Q11Q	1.2299	454	18N08F21P24G	1.2300	544	18N08F21C11M	1.2300	634	18N08F21P07T	1.2299	724	18N0801C03C	1.2300
275	18N0801C03R	1.2300	365	18N08F21Q11G	1.2299	455	18N08F21K24Q	1.2299	545	18N08F21Q06X	1.2299	635	18N08F21P20W	1.2299	725	18N08F21P19V	1.2300
276	18N08F21P23R	1.2300	366	18N08F21Q11H	1.2299	456	18N0801C19B	1.2300	546	18N08F21Q06M	1.2299	636	18N08F21P02W	1.2299	726	18N0801C19X	1.2300
277	18N0801C08S	1.2300	367	18N08F21Q06G	1.2299	457	18N0801C19C	1.2300	547	18N08F21P16T	1.2300	637	18N08F21K25R	1.2299	727	18N0801C15L	1.2300
278	18N08F21P18M	1.2300	368	18N08F21D06B	1.2299	458	18N0801C14S	1.2300	548	18N0801C19D	1.2300	638	18N0801C02C	1.2300	728	18N0801C19H	1.2300
279	18N0801C14K	1.2300	369	18N0801D11M	1.2299	459	18N0801C19E	1.2300	549	18N08F21P16D	1.2300	639	18N0801C10H	1.2300	729	18N08F21P14H	1.2300
280	18N0801C13T	1.2300	370	18N0801D06S	1.2300	460	18N0801C09H	1.2300	550	18N08F21P11N	1.2300	640	18N08F21P25X	1.2300	730	18N08F21P14R	1.2299
281	18N0801C08I	1.2300	371	18N08F21Q11L	1.2299	461	18N0801C09C	1.2300	551	18N08F21P11P	1.2300	641	18N08F21P25C	1.2299	731	18N08F21P05S	1.2299
282	18N08F21P18T	1.2300	372	18N08F21D06Y	1.2299	462	18N0801C04W	1.2300	552	18N08F21P06Z	1.2300	642	18N08F21P10S	1.2299	732	18N08F21P08H	1.2299
283	18N08F21P18M	1.2300	373	18N0801C12M	1.2300	463	18N0801C04E	1.2300	553	18N0801C07B	1.2300	643	18N08F21P07T	1.2299	733	18N08F21P03Z	1.2299
284	18N08F21P18I	1.2300	374	18N08F21D06E	1.2299	464	18N08F21P24W	1.2300	554	18N0801C07B	1.2300	644	18N08F21K25S	1.2299	734	18N08F21K14W	1.2299
285	18N08F21P13N	1.2299	375	18N08F21P16I	1.2300	465	18N08F21P24X	1.2300	555	18N08F21P17Q	1.2300	645	18N0801C20N	1.2300	735	18N0801C14Z	1.2300
286	18N08F21P08T	1.2299	376	18N08F21P06Y	1.2300	466	18N08F21P24L	1.2300	556	18N08F21P17B	1.2300	646	18N0801C20O	1.2300	736	18N0801C14D	1.2300
287	18N08F21P08B	1.2299	377	18N08F21P24G	1.2300	467	18N08F21P24C	1.2300	557	18N08F21P07E	1.2300	647	18N0801C15T	1.2300	737	18N0801C15T	1.2300
288	18N0801C19D	1.2299	378	18N0801C12B	1.2300	468	18N08F21P24C	1.2300	558	18N0801C02X	1.2300	648	18N0801C10T	1.2300	738	18N08F21P09T	1.2299
289	18N0801C18Z	1.2300	379	18N0801C07W	1.2300	469	18N08F21P19B	1.2299	559	18N08F21P17M	1.2300	649	18N08F21P20T	1.2299	739	18N08F21K24T	1.2299
290	18N08F21C18P	1.2300	380	18N08F21P22L	1.2300	470	18N08F21P19C	1.2299	560	18N08F21P20S	1.2299	650	18N08F21P15T	1.2299	740	18N0801C19P	1.2300
291	18N0801C13U	1.2300	381	18N08F21P17A	1.2300	471	18N08F21P14B	1.2299	561	18N08F21P20N	1.2299	651	18N08F21P15Z	1.2299	741	18N0801C19S	1.2300
292	18N08F21P18C	1.2300	382	18N08F21P17B	1.2300	472	18N08F21P14B	1.2299	562	18N0801C19T	1.2300	652	18N08F21Q21V	1.2299	742	18N08F21P24I	1.2299
293	18N0801C08E	1.2300	383	18N0801C17S	1.2300	473	18N08F21P09W	1.2299	563	18N08F21P07N	1.2299	653	18N08F21Q21F	1.2299	743	18N08F21P14P	1.2299
294	18N0801C03Z	1.2300	384	18N0801C17C	1.2300	474	18N08F21P09X	1.2299	564	18N08F21P07D	1.2299	654	18N08F21Q11A	1.2299	744	18N08F21P14E	1.2299
295	18N08F21P08Z	1.2299	385	18N0801C17S	1.2300	475	18N08F21P09B	1.2299	565	18N08F21P07N	1.2299	655	18N0801D11R	1.2300	745	18N08F21K24Z	1.2299
296	18N0801C15E	1.2300	386	18N0801C17C	1.2300	476	18N08F21P09T	1.2299	566	18N08F21P07D	1.2299	656	18N0801D06G	1.2300	746	18N0801C05Q	1.2300
297	18N0801C14A	1.2300	387	18N0801C02C	1.2300	477	18N08F21P04S	1.2299	567	18N0801C12P	1.2300	657	18N0801D06G	1.2300	747	18N0801C05Q	1.2300
298	18N0801C04V	1.2300	388	18N08F21P22S	1.2300	478	18N0801C12B	1.2299	568	18N0801C12E	1.2300	658	18N08F21Q16L	1.2299	748	18N08F21P02F	1.2299
299	18N08F21P19Q	1.2300	389	18N08F21P22M	1.2300	479	18N08F21K24X	1.2299	569	18N0801C07E	1.2300	659	18N08F21Q06S	1.2299	749	18N08F21P10F	1.2299
300	18N08F21P19A	1.2299	390	18N08F21P19A	1.2300	480	18N0801C19T	1.2300	570	18N0801C02Z	1.2300	660	18N08F21Q01T	1.2299	750	18N08F21P05F	1.2299
301	18N08F21P04K	1.2299	391	18N08F21P07S	1.2299	481	18N0801C08T	1.2299	571	18N08F21P17E	1.2300	661	18N08F21Q01U	1.2299	751	18N0801C15G	1.2300
302	18N08F21P09K	1.2299	392	18N0801C17Y	1.2300	482	18N0801C04Y	1.2300	572	18N08F21P17E	1.2300	662	18N08F21Q01Z	1.2299	752	18N0801C10W	1.2300
303	18N08F21P04Q	1.2299	393	18N0801C07I	1.2300	483	18N08F21P19Y	1.2299	573	18N08F21P12Z	1.2300	663	18N08F21Q11Y	1.2300	753	18N08F21P10B	1.2299
304	18N0801C19W	1.2300	394	18N0801C07D	1.2300	484	18N08F21P14Y	1.2299	574	18N08F21K22U	1.2299	664	18N08F21P12E	1.2300	754	18N08F21K25V	1.2299
305																	

1. LISTADO CELDAS DEL POLÍGONO No 5 - BLOQUE 406. Área: 1116,2049 ha
DEPARTAMENTO: HUILA
MUNICIPIO: TESAJUA, IQUIRA
SISTEMA DE REFERENCIA: Datum MAGNA

NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA
1	18N08M04G20B	1.2307	84	18N08B24L25B	1.2306	167	18N08M04D03G	1.2307
2	18N08M04G20C	1.2307	85	18N08B24L25C	1.2306	168	18N08M04D03H	1.2307
3	18N08M04G20D	1.2307	86	18N08B24L25D	1.2306	169	18N08M04D03I	1.2307
4	18N08M04G20E	1.2307	87	18N08B24L25E	1.2306	170	18N08M04D03J	1.2307
5	18N08M04G20F	1.2307	88	18N08B24L25F	1.2306	171	18N08M04D03K	1.2307
6	18N08M04G20G	1.2307	89	18N08B24L25G	1.2306	172	18N08M04D03L	1.2307
7	18N08M04G20H	1.2307	90	18N08B24L25H	1.2306	173	18N08M04D03M	1.2307
8	18N08M04G20I	1.2307	91	18N08B24L25I	1.2306	174	18N08M04D03N	1.2307
9	18N08M04G20J	1.2307	92	18N08B24L25J	1.2306	175	18N08M04D03O	1.2307
10	18N08M04G20K	1.2307	93	18N08B24L25K	1.2306	176	18N08M04D03P	1.2307
11	18N08M04G20L	1.2307	94	18N08B24L25L	1.2306	177	18N08M04D03Q	1.2307
12	18N08M04G20M	1.2307	95	18N08B24L25M	1.2306	178	18N08M04D03R	1.2307
13	18N08M04G20N	1.2307	96	18N08B24L25N	1.2306	179	18N08M04D03S	1.2307
14	18N08M04G20O	1.2307	97	18N08B24L25O	1.2306	180	18N08M04D03T	1.2307
15	18N08M04G20P	1.2307	98	18N08B24L25P	1.2306	181	18N08M04D03U	1.2307
16	18N08M04G20Q	1.2307	99	18N08B24L25Q	1.2306	182	18N08M04D03V	1.2307
17	18N08M04G20R	1.2307	100	18N08B24L25R	1.2306	183	18N08M04D03W	1.2307
18	18N08M04G20S	1.2307	101	18N08B24L25S	1.2306	184	18N08M04D03X	1.2307
19	18N08M04G20T	1.2307	102	18N08B24L25T	1.2306	185	18N08M04D03Y	1.2307
20	18N08M04G20U	1.2307	103	18N08B24L25U	1.2306	186	18N08M04D03Z	1.2307
21	18N08M04G20V	1.2307	104	18N08B24L25V	1.2306	187	18N08M04D040A	1.2306
22	18N08M04G20W	1.2307	105	18N08B24L25W	1.2306	188	18N08M04D040B	1.2306
23	18N08M04G20X	1.2307	106	18N08B24L25X	1.2306	189	18N08M04D040C	1.2306
24	18N08M04G20Y	1.2307	107	18N08B24L25Y	1.2306	190	18N08M04D040D	1.2306
25	18N08M04G20Z	1.2307	108	18N08B24L25Z	1.2306	191	18N08M04D040E	1.2306
26	18N08M04H00A	1.2307	109	18N08B24L25A	1.2306	192	18N08M04D040F	1.2306
27	18N08M04H00B	1.2307	110	18N08B24L25B	1.2306	193	18N08M04D040G	1.2306
28	18N08M04H00C	1.2307	111	18N08B24L25C	1.2306	194	18N08M04D040H	1.2306
29	18N08M04H00D	1.2307	112	18N08B24L25D	1.2306	195	18N08M04D040I	1.2306
30	18N08M04H00E	1.2307	113	18N08B24L25E	1.2306	196	18N08M04D040J	1.2306
31	18N08M04H00F	1.2307	114	18N08B24L25F	1.2306	197	18N08M04D040K	1.2306
32	18N08M04H00G	1.2307	115	18N08B24L25G	1.2306	198	18N08M04D040L	1.2306
33	18N08M04H00H	1.2307	116	18N08B24L25H	1.2306	199	18N08M04D040M	1.2306
34	18N08M04H00I	1.2307	117	18N08B24L25I	1.2306	200	18N08M04D040N	1.2306
35	18N08M04H00J	1.2307	118	18N08B24L25J	1.2306	201	18N08M04D040O	1.2306
36	18N08M04H00K	1.2307	119	18N08B24L25K	1.2306	202	18N08M04D040P	1.2306
37	18N08M04H00L	1.2307	120	18N08B24L25L	1.2306	203	18N08M04D040Q	1.2306
38	18N08M04H00M	1.2307	121	18N08B24L25M	1.2306	204	18N08M04D040R	1.2306
39	18N08M04H00N	1.2307	122	18N08B24L25N	1.2306	205	18N08M04D040S	1.2306
40	18N08M04H00O	1.2307	123	18N08B24L25O	1.2306	206	18N08M04D040T	1.2306
41	18N08M04H00P	1.2307	124	18N08B24L25P	1.2306	207	18N08M04D040U	1.2306
42	18N08M04H00Q	1.2307	125	18N08B24L25Q	1.2306	208	18N08M04D040V	1.2306
43	18N08M04H00R	1.2307	126	18N08B24L25R	1.2306	209	18N08M04D040W	1.2306
44	18N08M04H00S	1.2307	127	18N08B24L25S	1.2306	210	18N08M04D040X	1.2306
45	18N08M04H00T	1.2307	128	18N08B24L25T	1.2306	211	18N08M04D040Y	1.2306
46	18N08M04H00U	1.2307	129	18N08B24L25U	1.2306	212	18N08M04D040Z	1.2306
47	18N08M04H00V	1.2307	130	18N08B24L25V	1.2306	213	18N08M04D040A	1.2306
48	18N08M04H00W	1.2307	131	18N08B24L25W	1.2306	214	18N08M04D040B	1.2306
49	18N08M04H00X	1.2307	132	18N08B24L25X	1.2306	215	18N08M04D040C	1.2306
50	18N08M04H00Y	1.2307	133	18N08B24L25Y	1.2306	216	18N08M04D040D	1.2306
51	18N08M04H00Z	1.2307	134	18N08B24L25Z	1.2306	217	18N08M04D040E	1.2306
52	18N08M04I00A	1.2307	135	18N08B24L25A	1.2306	218	18N08M04D040F	1.2306
53	18N08M04I00B	1.2307	136	18N08B24L25B	1.2306	219	18N08M04D040G	1.2306
54	18N08M04I00C	1.2307	137	18N08B24L25C	1.2306	220	18N08M04D040H	1.2306
55	18N08M04I00D	1.2307	138	18N08B24L25D	1.2306	221	18N08M04D040I	1.2306
56	18N08M04I00E	1.2307	139	18N08B24L25E	1.2306	222	18N08M04D040J	1.2306
57	18N08M04I00F	1.2307	140	18N08B24L25F	1.2306	223	18N08M04D040K	1.2306
58	18N08M04I00G	1.2307	141	18N08B24L25G	1.2306	224	18N08M04D040L	1.2306
59	18N08M04I00H	1.2306	142	18N08B24L25H	1.2306	225	18N08M04D040M	1.2306
60	18N08M04I00I	1.2306	143	18N08B24L25I	1.2306	226	18N08M04D040N	1.2306
61	18N08M04I00J	1.2306	144	18N08B24L25J	1.2306	227	18N08M04D040O	1.2306
62	18N08M04I00K	1.2306	145	18N08B24L25K	1.2306	228	18N08M04D040P	1.2306
63	18N08M04I00L	1.2306	146	18N08B24L25L	1.2306	229	18N08M04D040Q	1.2306
64	18N08M04I00M	1.2306	147	18N08B24L25M	1.2306	230	18N08M04D040R	1.2306
65	18N08M04I00N	1.2306	148	18N08B24L25N	1.2306	231	18N08M04D040S	1.2306
66	18N08M04I00O	1.2306	149	18N08B24L25O	1.2306	232	18N08M04D040T	1.2306
67	18N08M04I00P	1.2306	150	18N08B24L25P	1.2306	233	18N08M04D040U	1.2306
68	18N08M04I00Q	1.2306	151	18N08B24L25Q	1.2306	234	18N08M04D040V	1.2306
69	18N08M04I00R	1.2306	152	18N08B24L25R	1.2306	235	18N08M04D040W	1.2306
70	18N08M04I00S	1.2306	153	18N08B24L25S	1.2306	236	18N08M04D040X	1.2306
71	18N08M04I00T	1.2306	154	18N08B24L25T	1.2306	237	18N08M04D040Y	1.2306
72	18N08M04I00U	1.2306	155	18N08B24L25U	1.2306	238	18N08M04D040Z	1.2306
73	18N08M04I00V	1.2306	156	18N08B24L25V	1.2306	239	18N08M04E00A	1.2306
74	18N08M04I00W	1.2306	157	18N08B24L25W	1.2306	240	18N08M04E00B	1.2306
75	18N08M04I00X	1.2306	158	18N08B24L25X	1.2306	241	18N08M04E00C	1.2306
76	18N08M04I00Y	1.2306	159	18N08B24L25Y	1.2306	242	18N08M04E00D	1.2306
77	18N08M04I00Z	1.2306	160	18N08B24L25Z	1.2306	243	18N08M04E00E	1.2306
78	18N08M04J00A	1.2306	161	18N08B24L25A	1.2306	244	18N08M04E00F	1.2306
79	18N08M04J00B	1.2306	162	18N08B24L25B	1.2306	245	18N08M04E00G	1.2306
80	18N08M04J00C	1.2306	163	18N08B24L25C	1.2306	246	18N08M04E00H	1.2306
81	18N08M04J00D	1.2306	164	18N08B24L25D	1.2306	247	18N08M04E00I	1.2306
82	18N08M04J00E	1.2306	165	18N08B24L25E	1.2306	248	18N08M04E00J	1.2306
83	18N08M04J00F	1.2306	166	18N08B24L25F	1.2306	249	18N08M04E00K	1.2306

NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA
250	18N08M04G15S	1.2307	340	18N08M04G15Z	1.2306	430	18N08B24L20S	1.2306
251	18N08M04H05F	1.2307	341	18N08M04G16A	1.2307	431	18N08B24L20T	1.2306
252	18N08M04H05G	1.2307	342	18N08M04G16B	1.2307	432	18N08B24L20U	1.2306
253	18N08M04D11B	1.2307	343	18N08M04G16C	1.2307	433	18N08B24L20V	1.2306
254	18N08M04D11C	1.2307	344	18N08M04G16D	1.2307	434	18N08B24L20W	1.2306
255	18N08M04D06W	1.2307	345	18N08M04G16E	1.2307	435	18N08B24L20X	1.2306
256	18N08M04D21X	1.2307	346	18N08M04G16F	1.2307	436	18N08B24L20Y	1.2306
257	18N08M04H01A	1.2307	347	18N08M04G16G	1.2307	437	18N08B24L20Z	1.2306
258	18N08M04D11H	1.2307	348	18N08M04G16H	1.2307	438	18N08B24L21A	1.2306
259	18N08M04D11I	1.2307	349	18N08M04G16I	1.2307	439	18N08B24L21B	1.2306
260	18N08M04D11J	1.2307	350	18N08M04G16J	1.2307	440	18N08B24L21C	1.2306
261	18N08M04H05E	1.2307	351	18N08M04G16K	1.2307	441	18N08B24L21D	1.2306
262	18N08M04H02X	1.2307	352	18N08M04H06W	1.2307	442	18N08B24L21E	1.2306
263	18N08M04D22A	1.2307	353	18N08M04H01G	1.2307	443	18N08B24L21F	1.2306
264	18N08M04D12V	1.2307	354	18N08M04H01B	1.2307	444	18N08B24L21G	1.2306
265	18N08M04D12F	1.2307	355	18N08M04D21K	1.2307	445	18N08B24L21H	1.2306
266	18N08M04D07T	1.2307	356	18N08M04H11X	1.2307	446	18N08B24L21I	1.2306
267	18N08M04D07A	1.2307	357	18N08M04H01C	1.2307	447	18N08B24L21J	1.2306
268	18N08M04D22L	1.2307	358	18N08M04D21C	1.2307	448	18N08B24L21K	1.2306
269	18N08M04D12L	1.2307	359	18N08M04D16K	1.2307	449	18N08B24L21L	1.2306
270	18N08M04D12B	1.2307	360	18N08M04D16E	1.2307	450	18N08B24L21M	1.2306
271	18N08M04D07B	1.2307	361	18N08M04D16M	1.2307	451	18N08B24L21N	1.2306
272	18N08M04D02T	1.2307	362	18N08M04D11M	1.2307	452	18N08B24L21O	1.2306
273	18N08M04H02C	1.2307	363	18N08M04H06I	1.2307	453	18N08B24L21P	

I. LISTADO CELDAS DEL POLÍGONO No 6 - BLOQUE 407 - Área: 315,1104 ha

DEPARTAMENTO: HUILA
MUNICIPIO: TEGUANA
SISTEMA DE REFERENCIA: Datum MAGNA

Table with 4 columns: NÚMERO, CELL_KEY_I, AREA_HA, NÚMERO, CELL_KEY_I, AREA_HA. It lists 83 cells with their respective keys and areas.

Table with 3 columns: NÚMERO, CELL_KEY_I, AREA_HA. It lists 6 specific cells: 250, 251, 252, 253, 254, 255.

I. LISTADO CELDAS DEL POLÍGONO No 7 - BLOQUE 713 - Área: 7669,3235 ha

DEPARTAMENTO: CALDAS, RISARALDA
MUNICIPIO: BELEN DE UMBRIA, RISARALDA, GUATICA, SAN JOSÉ, ANSERMA
SISTEMA DE REFERENCIA: Datum MAGNA

Table with 4 columns: NÚMERO, CELL_KEY_I, AREA_HA, NÚMERO, CELL_KEY_I, AREA_HA. It lists 83 cells with their respective keys and areas.

Table with 4 columns: NÚMERO, CELL_KEY_I, AREA_HA, NÚMERO, CELL_KEY_I, AREA_HA. It lists 490 cells with their respective keys and areas.

NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA
520	18N05E18A17U	1.2271	610	18N05E18E14F	1.2271	700	18N05E13Z5W	1.2270	790	18N05E12G20A	1.2270	880	18N05E12H02S	1.2270	970	18N05E17H09T	1.2272
521	18N05E18A12E	1.2271	611	18N05E18E14A	1.2271	701	18N05E13Z5B	1.2270	791	18N05E12G05L	1.2270	881	18N05E12H02M	1.2270	971	18N05E17H09T	1.2272
522	18N05E18E09U	1.2271	612	18N05E18E13P	1.2271	702	18N05E13Z5C	1.2270	792	18N05E12G05M	1.2270	882	18N05E12H02N	1.2270	972	18N05E17H09T	1.2272
523	18N05E13M12E	1.2270	613	18N05E18E04A	1.2271	703	18N05E13Z5D	1.2270	793	18N05E17K10M	1.2272	883	18N05E17L12N	1.2272	973	18N05E17H04O	1.2271
524	18N05E13M07P	1.2270	614	18N05E18A24W	1.2271	704	18N05E18I20E	1.2272	794	18N05E12G20E	1.2270	884	18N05E17H17D	1.2272	974	18N05E17H04C	1.2271
525	18N05E13M07U	1.2270	615	18N05E18A24Q	1.2271	705	18N05E18I21Q	1.2272	795	18N05E12G20H	1.2270	885	18N05E17H07T	1.2272	975	18N05E17D04N	1.2271
526	18N05E13H17U	1.2270	616	18N05E18A13P	1.2271	706	18N05E18I21B	1.2272	796	18N05E17K25H	1.2273	886	18N05E17H09T	1.2272	976	18N05E17D03S	1.2271
527	18N05E13E01E	1.2270	617	18N05E18E18E	1.2271	707	18N05E18I21B	1.2272	797	18N05E17K20D	1.2272	887	18N05E12H22T	1.2270	977	18N05E17D03S	1.2271
528	18N05E13E17U	1.2270	618	18N05E18A13P	1.2271	708	18N05E18I16G	1.2272	798	18N05E17K15Y	1.2272	888	18N05E12H02I	1.2270	978	18N05E17D09D	1.2271
529	18N05E13E07U	1.2269	619	18N05E18A14A	1.2271	709	18N05E18I21M	1.2272	799	18N05E12G25Y	1.2270	889	18N05E17L17U	1.2272	979	18N05E12Q14D	1.2271
530	18N05E13E07E	1.2269	620	18N05E18A08P	1.2271	710	18N05E18I21H	1.2272	800	18N05E12G20T	1.2270	890	18N05E17L17P	1.2272	980	18N05E12Q109R	1.2271
531	18N05E13E12Q	1.2271	621	18N05E18A09U	1.2271	711	18N05E18I21J	1.2272	801	18N05E12G20U	1.2270	891	18N05E17L17V	1.2272	981	18N05E12Q115R	1.2271
532	18N05E18I18Q	1.2272	622	18N05E18A04V	1.2271	712	18N05E18I16Y	1.2272	802	18N05E12G21S	1.2270	892	18N05E17H21U	1.2272	982	18N05E12Q124S	1.2270
533	18N05E18I18K	1.2272	623	18N05E13M23Z	1.2271	713	18N05E18I16Z	1.2272	803	18N05E12G25V	1.2270	893	18N05E17H22J	1.2272	983	18N05E12H24C	1.2270
534	18N05E18I13F	1.2272	624	18N05E13M23P	1.2271	714	18N05E18I16P	1.2272	804	18N05E17K25Z	1.2273	894	18N05E17H12U	1.2272	984	18N05E12H19N	1.2270
535	18N05E18I03V	1.2272	625	18N05E13M19V	1.2271	715	18N05E18I22S	1.2272	805	18N05E17K15E	1.2272	895	18N05E12Q12Z	1.2270	985	18N05E12H14M	1.2270
536	18N05E18E12V	1.2271	626	18N05E13M19W	1.2271	716	18N05E18I22H	1.2272	806	18N05E17K10P	1.2272	896	18N05E12H15E	1.2270	986	18N05E12H09C	1.2270
537	18N05E18E13Q	1.2271	627	18N05E13M19A	1.2271	717	18N05E18I22T	1.2272	807	18N05E17K05P	1.2272	897	18N05E12H12J	1.2270	987	18N05E12H04T	1.2270
538	18N05E18E13K	1.2271	628	18N05E13M14F	1.2270	718	18N05E18I23F	1.2272	808	18N05E12K05U	1.2270	898	18N05E12H07Z	1.2270	988	18N05E17L19Z	1.2272
539	18N05E18E13A	1.2271	629	18N05E13M09V	1.2270	719	18N05E18I23S	1.2272	809	18N05E12G25E	1.2270	899	18N05E12H07I	1.2270	989	18N05E17L15R	1.2272
540	18N05E18E12Q	1.2271	630	18N05E13M09U	1.2270	720	18N05E18I23L	1.2272	810	18N05E12G25F	1.2270	900	18N05E17L15A	1.2272	990	18N05E17L09E	1.2271
541	18N05E18A23K	1.2271	631	18N05E13E24Q	1.2270	721	18N05E18I23C	1.2272	811	18N05E12G25G	1.2270	901	18N05E17H13K	1.2272	991	18N05E17L04I	1.2272
542	18N05E18A08P	1.2271	632	18N05E13E13J	1.2269	722	18N05E18I18X	1.2272	812	18N05E12G10U	1.2270	902	18N05E17D03Z	1.2271	992	18N05E17H14P	1.2272
543	18N05E18A08Q	1.2271	633	18N05E18I19R	1.2272	723	18N05E18I18N	1.2272	813	18N05E17L16Q	1.2272	903	18N05E17D03F	1.2271	993	18N05E17H09Z	1.2272
544	18N05E18A08A	1.2271	634	18N05E18I19Q	1.2272	724	18N05E18I18E	1.2272	814	18N05E17L16E	1.2272	904	18N05E13D01M	1.2270	994	18N05E12H13A	1.2271
545	18N05E18M23K	1.2271	635	18N05E18M01L	1.2272	725	18N05E18I24F	1.2272	815	18N05E17L06F	1.2272	905	18N05E12H15B	1.2270	995	18N05E17D04P	1.2271
546	18N05E13M08V	1.2270	636	18N05E18E19G	1.2271	726	18N05E18I24M	1.2272	816	18N05E12H11J	1.2270	906	18N05E12H08K	1.2270	996	18N05E17D01J	1.2271
547	18N05E13M08K	1.2270	637	18N05E18A24B	1.2271	727	18N05E18I24H	1.2272	817	18N05E12H11F	1.2270	907	18N05E12H08F	1.2270	997	18N05E17D01E	1.2271
548	18N05E13H18F	1.2270	638	18N05E18A44L	1.2271	728	18N05E18I19C	1.2272	818	18N05E17L06G	1.2272	908	18N05E17H23L	1.2272	998	18N05E12Q13P	1.2271
549	18N05E13E08A	1.2271	639	18N05E13E08A	1.2271	729	18N05E18I19D	1.2272	819	18N05E18I19D	1.2272	909	18N05E17H18L	1.2272	999	18N05E12H12V	1.2271
550	18N05E13I03V	1.2270	640	18N05E13M19W	1.2271	730	18N05E18I19E	1.2272	820	18N05E17H21R	1.2272	910	18N05E17H08G	1.2272	1000	18N05E12Q104E	1.2270
551	18N05E18I23L	1.2272	641	18N05E13M19B	1.2270	731	18N05E18I25K	1.2272	821	18N05E12H21R	1.2272	911	18N05E17H08G	1.2272	1001	18N05E12L24Z	1.2270
552	18N05E18I13L	1.2272	642	18N05E13M14B	1.2270	732	18N05E18I20V	1.2272	822	18N05E12H21B	1.2270	912	18N05E12H23G	1.2270	1002	18N05E12L19Z	1.2270
553	18N05E18E13Q	1.2271	643	18N05E13M09U	1.2270	733	18N05E18I20W	1.2272	823	18N05E12H21C	1.2270	913	18N05E12H23H	1.2270	1003	18N05E12H24E	1.2270
554	18N05E18I03B	1.2272	644	18N05E13M04L	1.2270	734	18N05E18I25M	1.2272	824	18N05E12H06B	1.2270	914	18N05E12H30W	1.2270	1004	18N05E12L14I	1.2270
555	18N05E18E13L	1.2271	645	18N05E18I19S	1.2272	735	18N05E18I20X	1.2272	825	18N05E12H01R	1.2272	915	18N05E17L23S	1.2272	1005	18N05E12L04Z	1.2270
556	18N05E18E18L	1.2271	646	18N05E18I19C	1.2272	736	18N05E18K16Q	1.2271	826	18N05E17L21S	1.2273	916	18N05E17L18M	1.2272	1006	18N05E12L04I	1.2270
557	18N05E18A18W	1.2271	647	18N05E18I14S	1.2272	737	18N05E18K11V	1.2271	827	18N05E17L16C	1.2272	917	18N05E17L13X	1.2272	1007	18N05E12H24P	1.2270
558	18N05E18E19Q	1.2271	648	18N05E18E19Q	1.2271	738	18N05E18E19Q	1.2271	828	18N05E12H11E	1.2272	918	18N05E17H18L	1.2272	1008	18N05E12H12V	1.2271
559	18N05E13M18R	1.2271	649	18N05E18E14X	1.2271	739	18N05E18K16H	1.2271	829	18N05E17L11M	1.2272	919	18N05E17H23C	1.2272	1009	18N05E12H19Z	1.2270
560	18N05E13H13L	1.2270	650	18N05E18E14M	1.2271	740	18N05E18K21U	1.2272	830	18N05E17L01S	1.2272	920	18N05E17H18S	1.2272	1010	18N05E12H14Z	1.2270
561	18N05E13I08B	1.2270	651	18N05E18E09H	1.2271	741	18N05E18K14D	1.2271	831	18N05E12L01M	1.2270	921	18N05E17H13M	1.2272	1011	18N05E17L02K	1.2272
562	18N05E13I03W	1.2272	652	18N05E18E12Z	1.2271	742	18N05E18K12Z	1.2271	832	18N05E12H11E	1.2272	922	18N05E17H13H	1.2272	1012	18N05E12H13A	1.2271
563	18N05E13I03L	1.2270	653	18N05E18E04M	1.2271	743	18N05E18K23M	1.2271	833	18N05E12H21X	1.2270	923	18N05E17H08S	1.2272	1013	18N05E17H10F	1.2271
564	18N05E13E18R	1.2270	654	18N05E18A24C	1.2271	744	18N05E18K23D	1.2271	834	18N05E12H16S	1.2270	924	18N05E17H08H	1.2272	1014	18N05E17H08C	1.2271
565	18N05E13E13L	1.2269	655	18N05E13M14M	1.2270	745	18N05E18K18Y	1.2271	835	18N05E17L21N	1.2272	925	18N05E17D03Z	1.2271	1015	18N05E17H05Q	1.2271
566	18N05E18E13G	1.2269	656	18N05E18I19V	1.2271	746	18N05E18K24P	1.2271	836	18N05E12H06D	1.2272	926	18N05E12H11X	1.2272	1016	18N05E12H05F	1.2271
567	18N05E17E03B	1.2269	657	18N05E13E19C	1.2269	747	18N05E18K19K	1.2271	837	18N05E17L06I	1.2272	927	18N05E12H23M	1.2270	1017	18N05E17D02W	1.2271
568	18N05E18I23S	1.2272	658	18N05E18I19D	1.2272	748	18N05E18K19F	1.2271	838	18N05E17L06J	1.2272	928	18N05E12H18S	1.2270	1018	18N05E17D05V	1.2271
569	18N05E18I08C	1.2272	659	18N05E18E19T	1.2271	749	18N05E18K19A	1.2271	839	18N05E17L01T	1.2272	929	18N05E12H03C	1.2270	1019	18N05E12Q15K	1.2271
570	18N05E18E23X	1.2272	660	18N05E18E19T	1.2271	750	18N05E18K14V	1.2271	840	18N05E17H12T	1.2272	930	18N05E17L08T	1.2272	1020	18N05E12Q15K	1.2271
571	18N05E18E18M	1.2271	661	18N05E18E14V	1.2271	751	18N05E18I19W	1.2271	841	18N05E12H16Y	1.2270	931	18N05E17L08F	1.2272	1021	18N05E12Q05V	1.2270
572	18N05E18E08K	1.2271	662	18N05E18E04N	1.2271	752	18N05E18K24H	1.2271	842	18N05E12H16I	1.2270	932	18N05E17H32D	1.2272	1022	18N05E12Q10S	1.2270
573	18N05E18A08B	1.2271	663	18N05E18A24N	1.2271	753	18N05E18K24U	1.2271	843	18N05E12H11T	1.2272	933	18N05E17H18D	1.2272	1023	18N05E12L05V	1.2270
574	18N05E18A08C	1.2271	664	18													

NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA
1600	18N05E1204P	1.2270	1690	18N05E12H2H	1.2270	1780	18N05E12L15W	1.2270	1960	18N05E18A21L	1.2271	2050	18N05E13E12Q	1.2270			
1601	18N05E12G15E	1.2270	1691	18N05E12H17X	1.2270	1781	18N05E12L10W	1.2270	1961	18N05E18A11L	1.2271	2051	18N05E13E07V	1.2270			
1602	18N05E12G16E	1.2270	1692	18N05E12H18Y	1.2270	1782	18N05E12L05W	1.2270	1962	18N05E18A20E	1.2271	2052	18N05E13E12V	1.2270			
1603	18N05E12G17E	1.2270	1693	18N05E12H19Z	1.2270	1783	18N05E12L00W	1.2270	1963	18N05E18A09L	1.2271	2053	18N05E13E12R	1.2272			
1604	18N05E12H02L	1.2272	1694	18N05E12H02L	1.2272	1784	18N05E12H09L	1.2272	1964	18N05E18A01G	1.2271	2054	18N05E13E11G	1.2272			
1605	18N05E12H03L	1.2272	1695	18N05E12H02L	1.2272	1785	18N05E12H04G	1.2271	1965	18N05E18A01B	1.2271	2055	18N05E13E11L	1.2272			
1606	18N05E12H03F	1.2272	1696	18N05E12H03L	1.2272	1786	18N05E12H04W	1.2271	1966	18N05E18M21L	1.2271	2056	18N05E13E11B	1.2272			
1607	18N05E12G10F	1.2270	1697	18N05E12H03L	1.2272	1787	18N05E12H04W	1.2271	1967	18N05E18E21M	1.2272	2057	18N05E13E10B	1.2271			
1608	18N05E12G10F	1.2270	1698	18N05E12H07T	1.2272	1788	18N05E12D15W	1.2271	1968	18N05E13H11W	1.2270	2058	18N05E13E11V	1.2271			
1609	18N05E12G05V	1.2270	1699	18N05E12H07T	1.2272	1789	18N05E12D19R	1.2271	1969	18N05E13E06B	1.2270	2059	18N05E13E11G	1.2271			
1610	18N05E12G05V	1.2270	1700	18N05E12H12T	1.2272	1790	18N05E12D19G	1.2271	1970	18N05E13H01W	1.2270	2060	18N05E13E11B	1.2271			
1611	18N05E12G05V	1.2270	1701	18N05E12H12S	1.2270	1791	18N05E12D10B	1.2270	1971	18N05E13E01L	1.2270	2061	18N05E13E11W	1.2270			
1612	18N05E12C25W	1.2270	1702	18N05E12H07D	1.2270	1792	18N05E12D15G	1.2270	1972	18N05E13E16B	1.2270	2062	18N05E13M02W	1.2270			
1613	18N05E12K25M	1.2273	1703	18N05E12H02D	1.2270	1793	18N05E12D15B	1.2270	1973	18N05E13A21W	1.2629	2063	18N05E13E12B	1.2270			
1614	18N05E12K15X	1.2272	1704	18N05E12L17E	1.2272	1794	18N05E12D10X	1.2271	1974	18N05E13E01C	1.2272	2064	18N05E13H12W	1.2270			
1615	18N05E12K15X	1.2272	1705	18N05E12L12E	1.2272	1795	18N05E12D10X	1.2271	1975	18N05E13E12M	1.2272	2065	18N05E13H12W	1.2270			
1616	18N05E12K15X	1.2272	1706	18N05E12L07F	1.2272	1796	18N05E12D10R	1.2270	1976	18N05E13E12M	1.2272	2066	18N05E13E12B	1.2272			
1617	18N05E12G25C	1.2270	1707	18N05E12I02U	1.2272	1797	18N05E12D10R	1.2270	1977	18N05E13E16E	1.2272	2067	18N05E13E12L	1.2270			
1618	18N05E12G15H	1.2270	1708	18N05E12H17U	1.2272	1798	18N05E12D10A	1.2269	1978	18N05E13E16H	1.2272	2068	18N05E13E17R	1.2270			
1619	18N05E12G10C	1.2270	1709	18N05E12H12T	1.2272	1799	18N05E12L19N	1.2272	1979	18N05E13E11X	1.2272	2069	18N05E13E17G	1.2270			
1620	18N05E12G05C	1.2270	1710	18N05E12H22P	1.2270	1800	18N05E12L15W	1.2270	1980	18N05E13E11H	1.2270	2070	18N05E13E12W	1.2270			
1621	18N05E12C25X	1.2270	1711	18N05E12H17Z	1.2270	1801	18N05E12L15C	1.2272	1981	18N05E13E06C	1.2271	2071	18N05E13E12R	1.2270			
1622	18N05E12K10D	1.2272	1712	18N05E12H17U	1.2270	1802	18N05E12L10A	1.2272	1982	18N05E13E01X	1.2271	2072	18N05E13E12G	1.2270			
1623	18N05E12M05V	1.2270	1713	18N05E12H17P	1.2270	1803	18N05E12H15S	1.2272	1983	18N05E13A11X	1.2271	2073	18N05E13E12B	1.2270			
1624	18N05E12M05V	1.2270	1714	18N05E12H13P	1.2270	1804	18N05E12H15S	1.2272	1984	18N05E13M04M	1.2271	2074	18N05E13E12S	1.2272			
1625	18N05E12M05V	1.2270	1715	18N05E12H13Q	1.2272	1805	18N05E12H15S	1.2272	1985	18N05E13E02M	1.2271	2075	18N05E13E12M	1.2272			
1626	18N05E12G10N	1.2270	1716	18N05E12L03K	1.2272	1806	18N05E12H15T	1.2272	1986	18N05E13M16S	1.2271	2076	18N05E13E11X	1.2272			
1627	18N05E12G05V	1.2270	1717	18N05E12H08V	1.2272	1807	18N05E12H09Y	1.2272	1987	18N05E13M11X	1.2271	2077	18N05E13E12C	1.2272			
1628	18N05E12K25W	1.2273	1718	18N05E12H08Q	1.2272	1808	18N05E12H09S	1.2272	1988	18N05E13M01C	1.2270	2078	18N05E13H12H	1.2272			
1629	18N05E12K25W	1.2273	1719	18N05E12H18R	1.2272	1809	18N05E12H09S	1.2272	1989	18N05E13M02M	1.2270	2079	18N05E13E12M	1.2270			
1630	18N05E12K00P	1.2272	1720	18N05E12H18A	1.2270	1810	18N05E12D14T	1.2271	1990	18N05E13E16E	1.2270	2080	18N05E13E12H	1.2272			
1631	18N05E12K15U	1.2272	1721	18N05E12H15Z	1.2272	1811	18N05E12D14H	1.2271	1991	18N05E13E16H	1.2270	2081	18N05E13E12H	1.2271			
1632	18N05E12K10U	1.2272	1722	18N05E12H03Q	1.2270	1812	18N05E12D15H	1.2271	1992	18N05E13E11M	1.2270	2082	18N05E13E11C	1.2271			
1633	18N05E12K15H	1.2272	1723	18N05E12H03Q	1.2270	1813	18N05E12D15H	1.2271	1993	18N05E13E03X	1.2269	2083	18N05E13E12H	1.2271			
1634	18N05E12G20C	1.2270	1724	18N05E12L18L	1.2272	1814	18N05E12D15G	1.2271	1994	18N05E13E12D	1.2272	2084	18N05E13E12D	1.2272			
1635	18N05E12G10Z	1.2270	1725	18N05E12L08L	1.2272	1815	18N05E12D15G	1.2270	1995	18N05E13E16Y	1.2272	2085	18N05E13A07X	1.2271			
1636	18N05E12G05U	1.2270	1726	18N05E12L03R	1.2272	1816	18N05E12D15T	1.2271	1996	18N05E13E16T	1.2272	2086	18N05E13M17X	1.2271			
1637	18N05E12C25Z	1.2270	1727	18N05E12H18W	1.2272	1817	18N05E12D15N	1.2271	1997	18N05E13E11Y	1.2272	2087	18N05E13M12H	1.2270			
1638	18N05E12H25E	1.2272	1728	18N05E12H18W	1.2272	1818	18N05E12D15N	1.2271	1998	18N05E13E02M	1.2270	2088	18N05E13E12M	1.2270			
1639	18N05E12H16K	1.2270	1729	18N05E12L03R	1.2270	1819	18N05E12H15Y	1.2270	1999	18N05E13E01D	1.2272	2089	18N05E13E13Y	1.2270			
1640	18N05E12H06V	1.2270	1730	18N05E12H13K	1.2270	1820	18N05E12H15S	1.2270	2000	18N05E13E12I	1.2272	2090	18N05E13E17C	1.2270			
1641	18N05E12D21V	1.2270	1731	18N05E12L18M	1.2272	1821	18N05E12H14K	1.2270	2001	18N05E13E12N	1.2272	2091	18N05E13H12X	1.2270			
1642	18N05E12L18W	1.2272	1732	18N05E12L18M	1.2272	1822	18N05E12H14T	1.2270	2002	18N05E13E12N	1.2272	2092	18N05E13E12P	1.2272			
1643	18N05E12L18W	1.2272	1733	18N05E12H13M	1.2272	1823	18N05E12H14K	1.2270	2003	18N05E13E12N	1.2272	2093	18N05E13E12M	1.2270			
1644	18N05E12L01W	1.2272	1734	18N05E12H08M	1.2272	1824	18N05E12H14Y	1.2270	2004	18N05E13E16J	1.2272	2094	18N05E13E02C	1.2270			
1645	18N05E12L01W	1.2272	1735	18N05E12H08C	1.2272	1825	18N05E12D14Y	1.2269	2005	18N05E13E12I	1.2271	2095	18N05E13E12X	1.2270			
1646	18N05E12H08R	1.2270	1736	18N05E12H08C	1.2272	1826	18N05E12L14E	1.2271	2006	18N05E13E12I	1.2271	2096	18N05E13E17Y	1.2270			
1647	18N05E12H08R	1.2270	1737	18N05E12D13S	1.2271	1827	18N05E12L14E	1.2271	2007	18N05E13E16P	1.2271	2097	18N05E13E16P	1.2269			
1648	18N05E12H11G	1.2270	1738	18N05E12H23X	1.2270	1828	18N05E12L14U	1.2272	2008	18N05E13E16D	1.2271	2098	18N05E13E17Y	1.2272			
1649	18N05E12H06R	1.2270	1739	18N05E12H18K	1.2270	1829	18N05E12H14U	1.2272	2009	18N05E13E16D	1.2271	2099	18N05E13E17Y	1.2272			
1650	18N05E12L16K	1.2272	1740	18N05E12H13M	1.2270	1830	18N05E12H09J	1.2272	2010	18N05E13E16P	1.2271	2100	18N05E13E17Y	1.2272			
1651	18N05E12L16K	1.2272	1741	18N05E12H09T	1.2272	1831	18N05E12H09J	1.2272	2011	18N05E13E16P	1.2271	2101	18N05E13E17Y	1.2272			
1652	18N05E12L11X	1.2272	1742	18N05E12L03N	1.2272	1832	18N05E12D14J	1.2271	2012	18N05E13E16T	1.2271	2102	18N05E13E17Y	1.2271			
1653	18N05E12H21X	1.2272	1743	18N05E12L03N	1.2272	1833	18N05E12D14J	1.2271	2013	18N05E13E16T	1.2271	2103	18N05E13E17Y	1.2271			
1654	18N05E12H21X	1.2272	1744	18N05E12H23Y	1.2272	1834	18N05E12D14J	1.2271	2014	18N05E13E16T	1.2271	2104	18N05E13E17Y	1.2271			
1655	18N05E12H21X	1.2272	1745	18N05E12H18R	1.2272	1835	18N05E12D14J	1.2271	2015	18N05E13E16T	1.2271	2105	18N05E13E17Y	1.2271			
1656	18N05E12H01X	1.2270	1746	18N05E12H18T	1.2270	1836	18N05E12D14J	1.2270	2016	18N05E13E16T	1.2271	2106	18N05E13E17Y	1.2271			
1657	18N05E12H01M	1.2270	1747	18N05E12H18N	1.2272	1837	18N05E12D14J	1.2270	2017	18N05E13E16T	1.2271	2107	18N05E13E17Y	1.2271			
1658	18N05E12H01C	1.2270	1748	18N05E12H18N	1.2272	1838	18N05E12L15J	1.2270	2018	18N05E13E16T	1.2271	2108	18N05E13E17Y	1.2270			
1659	18N05E12L16N	1.2272	1749	18N05E12H08T	1.2272	1839	18N05E12L15E	1.2270	2019	18N05E13E16T	1.2271	2109	18N05E13E17Y	1.2270			
1660	18N05E12L16N	1.2272	1750	18N05E12H08T	1.2272	1840	18N05E12L15E	1.2270	2020	18N05E13E16T	1.2271	2110	18N05E13E17Y	1.2270			
1661	18N05E12H21D	1.2272	1751	18N05E12H08T	1.2272	1841	18N05E12H14U	1.2270	2021	18N05E13E16T	1.2271	2111	18N05E13E17Y	1.2270			
1662	18N05E12L01T	1.2270	1752	18N05E12H03Y	1.2272	1842	18N05E12H14U	1.2270	2022	18N05E13E16T	1.2271	2112	18N05E13E17Y	1.2270			
1663	18N05E12H21Z	1.2270	1753	18N05E12D13Y	1.227												

NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA
2680	18NSE170055	1.2271	2770	18NSE18E11M	1.2272	2860	18NSE18E085	1.2271	2950	18NSE18A09Y	1.2271	3040	18NSE18A09Y	1.2271	3130	18NSE18K21C	1.2272
2681	18NSE170056	1.2271	2771	18NSE18E1801H	1.2272	2861	18NSE18E089	1.2271	2951	18NSE18A09Z	1.2271	3041	18NSE18A09Z	1.2271	3131	18NSE18K21C	1.2272
2682	18NSE170057	1.2271	2772	18NSE18E1801M	1.2272	2862	18NSE18E090	1.2271	2952	18NSE18A10A	1.2271	3042	18NSE18A10A	1.2271	3132	18NSE18K21C	1.2272
2683	18NSE170058	1.2270	2773	18NSE18E1801S	1.2271	2863	18NSE18E091	1.2270	2953	18NSE18A10B	1.2271	3043	18NSE18A10B	1.2270	3133	18NSE18K21C	1.2271
2684	18NSE170059	1.2270	2774	18NSE18E1801T	1.2271	2864	18NSE18E092	1.2270	2954	18NSE18A10C	1.2271	3044	18NSE18A10C	1.2270	3134	18NSE18K21C	1.2271
2685	18NSE170060	1.2270	2775	18NSE18E1801U	1.2270	2865	18NSE18E093	1.2270	2955	18NSE18A10D	1.2271	3045	18NSE18A10D	1.2270	3135	18NSE18K21C	1.2271
2686	18NSE170061	1.2272	2776	18NSE18E1801V	1.2270	2866	18NSE18E094	1.2270	2956	18NSE18A10E	1.2271	3046	18NSE18A10E	1.2270	3136	18NSE18K21C	1.2271
2687	18NSE170062	1.2272	2777	18NSE18E1801W	1.2270	2867	18NSE18E095	1.2270	2957	18NSE18A10F	1.2271	3047	18NSE18A10F	1.2270	3137	18NSE18K21C	1.2271
2688	18NSE170063	1.2272	2778	18NSE18E1801X	1.2269	2868	18NSE18E096	1.2269	2958	18NSE18A10G	1.2271	3048	18NSE18A10G	1.2270	3138	18NSE18K21C	1.2271
2689	18NSE170064	1.2272	2779	18NSE18E1801Y	1.2270	2869	18NSE18E097	1.2270	2959	18NSE18A10H	1.2272	3049	18NSE18A10H	1.2269	3139	18NSE18K21C	1.2271
2690	18NSE170065	1.2272	2780	18NSE18E1801Z	1.2272	2870	18NSE18E098	1.2269	2960	18NSE18A10I	1.2272	3050	18NSE18A10I	1.2272	3140	18NSE18K21C	1.2271
2691	18NSE170066	1.2272	2781	18NSE18E1801A	1.2271	2871	18NSE18E099	1.2269	2961	18NSE18A10J	1.2272	3051	18NSE18A10J	1.2270	3141	18NSE18K21C	1.2271
2692	18NSE170067	1.2271	2782	18NSE18E1801B	1.2272	2872	18NSE18E100	1.2269	2962	18NSE18A10K	1.2271	3052	18NSE18A10K	1.2271	3142	18NSE18K21C	1.2271
2693	18NSE170068	1.2271	2783	18NSE18E1801C	1.2272	2873	18NSE18E101	1.2272	2963	18NSE18A10L	1.2271	3053	18NSE18A10L	1.2271	3143	18NSE18K21C	1.2271
2694	18NSE170069	1.2271	2784	18NSE18E1801D	1.2272	2874	18NSE18E102	1.2272	2964	18NSE18A10M	1.2271	3054	18NSE18A10M	1.2271	3144	18NSE18K21C	1.2271
2695	18NSE170070	1.2270	2785	18NSE18E1801E	1.2270	2875	18NSE18E103	1.2270	2965	18NSE18A10N	1.2271	3055	18NSE18A10N	1.2271	3145	18NSE18K21C	1.2271
2696	18NSE170071	1.2270	2786	18NSE18E1801F	1.2272	2876	18NSE18E104	1.2271	2966	18NSE18A10O	1.2271	3056	18NSE18A10O	1.2271	3146	18NSE18K21C	1.2271
2697	18NSE170072	1.2270	2787	18NSE18E1801G	1.2270	2877	18NSE18E105	1.2271	2967	18NSE18A10P	1.2271	3057	18NSE18A10P	1.2271	3147	18NSE18K21C	1.2271
2698	18NSE170073	1.2270	2788	18NSE18E1801H	1.2271	2878	18NSE18E106	1.2271	2968	18NSE18A10Q	1.2270	3058	18NSE18A10Q	1.2271	3148	18NSE18K21C	1.2271
2699	18NSE170074	1.2270	2789	18NSE18E1801I	1.2271	2879	18NSE18E107	1.2271	2969	18NSE18A10R	1.2270	3059	18NSE18A10R	1.2271	3149	18NSE18K21C	1.2271
2700	18NSE170075	1.2270	2790	18NSE18E1801J	1.2270	2880	18NSE18E108	1.2271	2970	18NSE18A10S	1.2270	3060	18NSE18A10S	1.2271	3150	18NSE18K21C	1.2271
2701	18NSE170076	1.2270	2791	18NSE18E1801K	1.2271	2881	18NSE18E109	1.2271	2971	18NSE18A10T	1.2269	3061	18NSE18A10T	1.2270	3151	18NSE18K21C	1.2271
2702	18NSE170077	1.2270	2792	18NSE18E1801L	1.2271	2882	18NSE18E110	1.2271	2972	18NSE18A10U	1.2271	3062	18NSE18A10U	1.2270	3152	18NSE18K21C	1.2270
2703	18NSE170078	1.2270	2793	18NSE18E1801M	1.2271	2883	18NSE18E111	1.2271	2973	18NSE18A10V	1.2272	3063	18NSE18A10V	1.2272	3153	18NSE18K21C	1.2270
2704	18NSE170079	1.2272	2794	18NSE18E1801N	1.2271	2884	18NSE18E112	1.2271	2974	18NSE18A10W	1.2272	3064	18NSE18A10W	1.2271	3154	18NSE18K21C	1.2270
2705	18NSE170080	1.2272	2795	18NSE18E1801O	1.2271	2885	18NSE18E113	1.2271	2975	18NSE18A10X	1.2272	3065	18NSE18A10X	1.2271	3155	18NSE18K21C	1.2270
2706	18NSE170081	1.2272	2796	18NSE18E1801P	1.2271	2886	18NSE18E114	1.2271	2976	18NSE18A10Y	1.2272	3066	18NSE18A10Y	1.2271	3156	18NSE18K21C	1.2270
2707	18NSE170082	1.2272	2797	18NSE18E1801Q	1.2271	2887	18NSE18E115	1.2270	2977	18NSE18A10Z	1.2272	3067	18NSE18A10Z	1.2271	3157	18NSE18K21C	1.2270
2708	18NSE170083	1.2272	2798	18NSE18E1801R	1.2270	2888	18NSE18E116	1.2270	2978	18NSE18A11A	1.2272	3068	18NSE18A11A	1.2271	3158	18NSE18K21C	1.2270
2709	18NSE170084	1.2271	2799	18NSE18E1801S	1.2271	2889	18NSE18E117	1.2270	2979	18NSE18A11B	1.2271	3069	18NSE18A11B	1.2271	3159	18NSE18K21C	1.2271
2710	18NSE170085	1.2271	2800	18NSE18E1801T	1.2270	2890	18NSE18E118	1.2270	2980	18NSE18A11C	1.2270	3070	18NSE18A11C	1.2271	3160	18NSE18K21C	1.2271
2711	18NSE170086	1.2271	2801	18NSE18E1801U	1.2270	2891	18NSE18E119	1.2270	2981	18NSE18A11D	1.2272	3071	18NSE18A11D	1.2270	3161	18NSE18K21C	1.2270
2712	18NSE170087	1.2271	2802	18NSE18E1801V	1.2270	2892	18NSE18E120	1.2270	2982	18NSE18A11E	1.2272	3072	18NSE18A11E	1.2270	3162	18NSE18K21C	1.2270
2713	18NSE170088	1.2270	2803	18NSE18E1801W	1.2270	2893	18NSE18E121	1.2269	2983	18NSE18A11F	1.2272	3073	18NSE18A11F	1.2270	3163	18NSE18K21C	1.2270
2714	18NSE170089	1.2270	2804	18NSE18E1801X	1.2270	2894	18NSE18E122	1.2269	2984	18NSE18A11G	1.2272	3074	18NSE18A11G	1.2270	3164	18NSE18K21C	1.2270
2715	18NSE170090	1.2270	2805	18NSE18E1801Y	1.2270	2895	18NSE18E123	1.2269	2985	18NSE18A11H	1.2272	3075	18NSE18A11H	1.2269	3165	18NSE18K21C	1.2270
2716	18NSE170091	1.2270	2806	18NSE18E1801Z	1.2270	2896	18NSE18E124	1.2272	2986	18NSE18A11I	1.2272	3076	18NSE18A11I	1.2269	3166	18NSE18K21C	1.2270
2717	18NSE170092	1.2270	2807	18NSE18E1801A	1.2269	2897	18NSE18E125	1.2272	2987	18NSE18A11J	1.2272	3077	18NSE18A11J	1.2272	3167	18NSE18K21C	1.2270
2718	18NSE170093	1.2270	2808	18NSE18E1801B	1.2272	2898	18NSE18E126	1.2271	2988	18NSE18A11K	1.2272	3078	18NSE18A11K	1.2271	3168	18NSE18K21C	1.2270
2719	18NSE170094	1.2270	2809	18NSE18E1801C	1.2272	2899	18NSE18E127	1.2272	2989	18NSE18A11L	1.2272	3079	18NSE18A11L	1.2272	3169	18NSE18K21C	1.2270
2720	18NSE170095	1.2270	2810	18NSE18E1801D	1.2272	2900	18NSE18E128	1.2272	2990	18NSE18A11M	1.2271	3080	18NSE18A11M	1.2272	3170	18NSE18K21C	1.2270
2721	18NSE170096	1.2270	2811	18NSE18E1801E	1.2272	2901	18NSE18E129	1.2271	2991	18NSE18A11N	1.2271	3081	18NSE18A11N	1.2271	3171	18NSE18K21C	1.2270
2722	18NSE170097	1.2269	2812	18NSE18E1801F	1.2269	2902	18NSE18E130	1.2271	2992	18NSE18A11O	1.2271	3082	18NSE18A11O	1.2271	3172	18NSE18K21C	1.2270
2723	18NSE170098	1.2269	2813	18NSE18E1801G	1.2272	2903	18NSE18E131	1.2271	2993	18NSE18A11P	1.2271	3083	18NSE18A11P	1.2271	3173	18NSE18K21C	1.2270
2724	18NSE170099	1.2272	2814	18NSE18E1801H	1.2272	2904	18NSE18E132	1.2271	2994	18NSE18A11Q	1.2271	3084	18NSE18A11Q	1.2270	3174	18NSE18K21C	1.2270
2725	18NSE170100	1.2272	2815	18NSE18E1801I	1.2272	2905	18NSE18E133	1.2270	2995	18NSE18A11R	1.2271	3085	18NSE18A11R	1.2270	3175	18NSE18K21C	1.2270
2726	18NSE170101	1.2272	2816	18NSE18E1801J	1.2272	2906	18NSE18E134	1.2270	2996	18NSE18A11S	1.2271	3086	18NSE18A11S	1.2270	3176	18NSE18K21C	1.2270
2727	18NSE170102	1.2272	2817	18NSE18E1801K	1.2272	2907	18NSE18E135	1.2270	2997	18NSE18A11T	1.2271	3087	18NSE18A11T	1.2271	3177	18NSE18K21C	1.2270
2728	18NSE170103	1.2272	2818	18NSE18E1801L	1.2271	2908	18NSE18E136	1.2270	2998	18NSE18A11U	1.2271	3088	18NSE18A11U	1.2270	3178	18NSE18K21C	1.2270
2729	18NSE170104	1.2272	2819	18NSE18E1801M	1.2271	2909	18NSE18E137	1.2270	2999	18NSE18A11V	1.2270	3089	18NSE18A11V	1.2270	3179	18NSE18K21C	1.2270
2730	18NSE170105	1.2272	2820	18NSE18E1801N	1.2272	2910	18NSE18E138	1.2269	3000	18NSE18A11W	1.2270	3090	18NSE18A11W	1.2270	3180	18NSE18K21C	1.2270
2731	18NSE170106	1.2271	2821	18NSE18E1801O	1.2271	2911	18NSE18E139	1.2272	3001	18NSE18A11X	1.2271	3091	18NSE18A11X	1.2270	3181	18NSE18K21C	1.2270
2732	18NSE170107	1.2271	2822	18NSE18E1801P	1.2271	2912	18NSE18E140	1.2272	3002	18NSE18A11Y	1.2270	3092	18NSE18A11Y	1.2270	3182	18NSE18K21C	1.2270
2733	18NSE170108	1.2271	2823	18NSE18E1801Q	1.2271	2913	18NSE18E141	1.2271	3003	18NSE18A12A	1.2270	3093	18NSE18A12A	1.2272	3183	18NSE18K21C	1.2270
2734	18NSE170109	1.2270	2824	18NSE18E1801R	1.2270	2914	18NSE18E142	1.2271	3004	18NSE18A12B	1.2269	3094	18NSE18A12B	1.2272	3184	18NSE18K21C	1.2270
2735	18NSE170110	1.2270	2825	18NSE18E1801S	1.2270	2915	18NSE18E143	1.2271	3005	18NSE18A12C	1.2269	3095	18NSE18A12C	1.2272	3185	18NSE18K21C	1.2270
2736	18NSE170111	1.2269	2826	18NSE18E1801T	1.2272	2916	18NSE18E144	1.2271	3006	18NSE18A12D	1.2272	3096	18NSE18A12D	1.2272	3186	18NSE18K21C	1.2270
2737	18NSE170112	1.2269	2827	18NSE18E1801U	1.2269	2917	18NSE18E145	1.22									

NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA
3760	18NSE180A0N	1.2272	3850	18NSE18123G	1.2272	3940	18NSE12H12E	1.2270	4120	18NSE17D14X	1.2271	4210	18NSE12H25X	1.2270			
3761	18NSE18E24N	1.2271	3851	18NSE18123B	1.2272	3941	18NSE12G25Z	1.2270	4121	18NSE17D04N	1.2271	4211	18NSE12H15X	1.2270			
3762	18NSE18E18N	1.2271	3852	18NSE18123C	1.2272	3942	18NSE12G25Y	1.2270	4122	18NSE17D04M	1.2271	4212	18NSE12H15S	1.2270			
3763	18NSE18E14D	1.2271	3853	18NSE18118P	1.2272	3943	18NSE12G10E	1.2270	4123	18NSE12Q24Y	1.2271	4213	18NSE12H10M	1.2270			
3764	18NSE18E09Y	1.2271	3854	18NSE181J4Z	1.2271	3944	18NSE17L21Q	1.2273	4124	18NSE12Q24N	1.2271	4214	18NSE17L20N	1.2272			
3765	18NSE18A09T	1.2271	3855	18NSE18125F	1.2272	3945	18NSE17L21A	1.2272	4125	18NSE12Q19Y	1.2271	4215	18NSE17L20Z	1.2272			
3766	18NSE18A09N	1.2271	3856	18NSE18120G	1.2272	3946	18NSE17L11Z	1.2272	4126	18NSE12Q14Y	1.2271	4216	18NSE17L10D	1.2272			
3767	18NSE18A09M	1.2271	3857	18NSE18120H	1.2272	3947	18NSE17L11S	1.2271	4127	18NSE12Q14M	1.2271	4217	18NSE17L10S	1.2272			
3768	18NSE18A04T	1.2271	3858	18NSE18125N	1.2272	3948	18NSE12L01V	1.2270	4128	18NSE12Q09N	1.2271	4218	18NSE17H15I	1.2272			
3769	18NSE18M24N	1.2271	3859	18NSE18125D	1.2272	3949	18NSE12L01Q	1.2270	4129	18NSE12Q04D	1.2270	4219	18NSE17H15D	1.2272			
3770	18NSE18M304N	1.2270	3860	18NSE18120J	1.2271	3950	18NSE12L01A	1.2270	4130	18NSE12L04D	1.2270	4220	18NSE17H10M	1.2271			
3771	18NSE18122N	1.2270	3861	18NSE18125P	1.2272	3951	18NSE12H15Q	1.2270	4131	18NSE12L19T	1.2270	4221	18NSE17H05D	1.2271			
3772	18NSE18119T	1.2270	3862	18NSE18120D	1.2272	3952	18NSE12H11K	1.2270	4132	18NSE12L10L	1.2272	4222	18NSE17D05N	1.2271			
3773	18NSE181E19N	1.2269	3863	18NSE18120U	1.2271	3953	18NSE12H11A	1.2270	4133	18NSE12L19D	1.2270	4223	18NSE17D15I	1.2271			
3774	18NSE18E14Y	1.2269	3864	18NSE18K16A	1.2271	3954	18NSE12H01Q	1.2270	4134	18NSE12H24X	1.2270	4224	18NSE17D10Y	1.2271			
3775	18NSE181819U	1.2272	3865	18NSE18K21G	1.2272	3955	18NSE17L21R	1.2273	4135	18NSE12H24H	1.2270	4225	18NSE12L15I	1.2271			
3776	18NSE181814Z	1.2272	3866	18NSE18K16G	1.2271	3956	18NSE17L11L	1.2272	4136	18NSE12H24D	1.2270	4226	18NSE12L10I	1.2271			
3777	18NSE181814I	1.2272	3867	18NSE18K16B	1.2271	3957	18NSE17H21W	1.2272	4137	18NSE12H19I	1.2270	4227	18NSE12Q05N	1.2270			
3778	18NSE18M04U	1.2272	3868	18NSE18K16S	1.2271	3958	18NSE12H03L	1.2270	4138	18NSE12H14H	1.2270	4228	18NSE12L20U	1.2270			
3779	18NSE18M04E	1.2272	3869	18NSE18K21D	1.2271	3959	18NSE12L01B	1.2270	4139	18NSE12H14N	1.2270	4229	18NSE12L20Z	1.2270			
3780	18NSE18E182F	1.2271	3870	18NSE18K16T	1.2271	3960	18NSE12L01W	1.2270	4140	18NSE12H09K	1.2270	4230	18NSE12L15Y	1.2270			
3781	18NSE18E24E	1.2271	3871	18NSE18K11Y	1.2271	3961	18NSE12H11W	1.2270	4141	18NSE12H04D	1.2269	4231	18NSE12L15Y	1.2270			
3782	18NSE18E1819P	1.2271	3872	18NSE18K21J	1.2271	3962	18NSE17H21S	1.2272	4142	18NSE17L14U	1.2272	4232	18NSE12H15Y	1.2270			
3783	18NSE18E1819Y	1.2271	3873	18NSE18K12V	1.2271	3963	18NSE17H21M	1.2272	4143	18NSE17L09U	1.2272	4233	18NSE12H05N	1.2269			
3784	18NSE18E1817Y	1.2271	3874	18NSE18K17E	1.2271	3964	18NSE17H12E	1.2272	4144	18NSE17D09P	1.2272	4234	18NSE12D25F	1.2272			
3785	18NSE18M149Z	1.2271	3875	18NSE18M149Z	1.2271	3965	18NSE12H16M	1.2270	4145	18NSE17L09E	1.2272	4235	18NSE17L20I	1.2272			
3786	18NSE18M04Z	1.2271	3876	18NSE18K17X	1.2271	3966	18NSE12H01S	1.2270	4146	18NSE17H24E	1.2272	4236	18NSE17L10U	1.2272			
3787	18NSE18M24E	1.2270	3877	18NSE18K22P	1.2271	3967	18NSE12D21X	1.2270	4147	18NSE17H19I	1.2272	4237	18NSE17L15Z	1.2272			
3788	18NSE18M19U	1.2270	3878	18NSE18E182Z	1.2271	3968	18NSE12H21T	1.2272	4148	18NSE17H19E	1.2272	4238	18NSE17L10E	1.2272			
3789	18NSE18M19Z	1.2270	3879	18NSE18K17F	1.2271	3969	18NSE18K17F	1.2271	4149	18NSE17D14Z	1.2271	4239	18NSE17D14Z	1.2271			
3790	18NSE181319Z	1.2270	3880	18NSE18K17E	1.2271	3970	18NSE12H21I	1.2270	4150	18NSE12H08S	1.2270	4240	18NSE17H15U	1.2272			
3791	18NSE181825Q	1.2272	3881	18NSE18K23F	1.2271	3971	18NSE12H01T	1.2272	4151	18NSE17L21Z	1.2272	4241	18NSE17H15E	1.2272			
3792	18NSE181825F	1.2272	3882	18NSE18K23A	1.2271	3972	18NSE12H01J	1.2270	4152	18NSE12Q14P	1.2271	4242	18NSE17H10Z	1.2271			
3793	18NSE181825S	1.2272	3883	18NSE18K23B	1.2271	3973	18NSE17L12Z	1.2272	4153	18NSE12Q14Y	1.2271	4243	18NSE12L15Z	1.2272			
3794	18NSE181810A	1.2272	3884	18NSE18K23H	1.2271	3974	18NSE17L05U	1.2272	4154	18NSE12Q09I	1.2271	4244	18NSE17D20E	1.2271			
3795	18NSE181805K	1.2272	3885	18NSE18K18T	1.2271	3975	18NSE12L01P	1.2270	4155	18NSE12L24J	1.2270	4245	18NSE17D15I	1.2271			
3796	18NSE18E182Q	1.2271	3886	18NSE18K18Z	1.2271	3976	18NSE12L01E	1.2270	4156	18NSE12L24D	1.2270	4246	18NSE17D10U	1.2271			
3797	18NSE18E1820P	1.2271	3887	18NSE18K18A	1.2271	3977	18NSE12H21U	1.2270	4157	18NSE12H19P	1.2270	4247	18NSE17D09Z	1.2271			
3798	18NSE18E18E15F	1.2271	3888	18NSE18K24E	1.2272	3978	18NSE12H12Z	1.2271	4158	18NSE12H19H	1.2270	4248	18NSE17D05I	1.2271			
3799	18NSE18E1810Q	1.2271	3889	18NSE18K19Q	1.2271	3979	18NSE12H11J	1.2270	4159	18NSE12H09E	1.2270	4249	18NSE12Q10E	1.2270			
3800	18NSE18E1805Q	1.2271	3890	18NSE18K24S	1.2271	3980	18NSE12H06E	1.2270	4160	18NSE12H04P	1.2270	4250	18NSE12L25I	1.2270			
3801	18NSE18E18A5V	1.2271	3891	18NSE181205P	1.2271	3981	18NSE17L17F	1.2272	4161	18NSE12D24Z	1.2269	4251	18NSE12L10U	1.2270			
3802	18NSE18E18A0Q	1.2271	3892	18NSE12L1805Q	1.2271	3982	18NSE17L17Z	1.2272	4162	18NSE12D24Y	1.2269	4252	18NSE12L10S	1.2271			
3803	18NSE18E18A5K	1.2271	3893	18NSE12K01V	1.2271	3983	18NSE17L17F	1.2272	4163	18NSE17H18U	1.2272	4253	18NSE12L05U	1.2270			
3804	18NSE18E18A15A	1.2271	3894	18NSE12K01G	1.2271	3984	18NSE17L12A	1.2272	4164	18NSE17H15Z	1.2272	4254	18NSE12L05P	1.2270			
3805	18NSE18M35Q	1.2271	3895	18NSE12K01U	1.2271	3985	18NSE17L07A	1.2272	4165	18NSE17H25F	1.2272	4255	18NSE12H20Z	1.2270			
3806	18NSE18M35K	1.2271	3896	18NSE12K02G	1.2270	3986	18NSE17L07K	1.2272	4166	18NSE17H20A	1.2272	4256	18NSE12H10P	1.2270			
3807	18NSE18M35W	1.2271	3897	18NSE12K02D	1.2270	3987	18NSE17H17A	1.2272	4167	18NSE12H08B	1.2272	4257	18NSE12H10C	1.2271			
3808	18NSE18M35U	1.2270	3898	18NSE12K03A	1.2270	3988	18NSE17H12Q	1.2272	4168	18NSE17H03E	1.2271	4258	18NSE1816V	1.2272			
3809	18NSE18120DV	1.2270	3899	18NSE12K03M	1.2270	3989	18NSE12L02K	1.2270	4169	18NSE17D23P	1.2271	4259	18NSE18E06A	1.2272			
3810	18NSE18E1825V	1.2270	3900	18NSE12C23M	1.2270	3990	18NSE12H22F	1.2270	4170	18NSE17D18Z	1.2271	4260	18NSE18E12F	1.2272			
3811	18NSE18E1825F	1.2270	3901	18NSE12C19C	1.2270	3991	18NSE12H17V	1.2270	4171	18NSE17D18A	1.2271	4261	18NSE18E06K	1.2270			
3812	18NSE18E1800R	1.2272	3902	18NSE12K03Y	1.2270	3992	18NSE12H17F	1.2270	4172	18NSE12Q25Q	1.2271	4262	18NSE18E01V	1.2271			
3813	18NSE18E1815L	1.2272	3903	18NSE12K03I	1.2270	3993	18NSE12H12F	1.2270	4173	18NSE12Q10V	1.2271	4263	18NSE18E01K	1.2271			
3814	18NSE18E1810R	1.2272	3904	18NSE12C23N	1.2270	3994	18NSE12H07K	1.2270	4174	18NSE12L25V	1.2270	4264	18NSE18A11A	1.2271			
3815	18NSE18E1825L	1.2272	3905	18NSE12C23L	1.2270	3995	18NSE17L20R	1.2272	4175	18NSE12L19B	1.2270	4265	18NSE18E01P	1.2271			
3816	18NSE18E1820L	1.2272	3906	18NSE12C23R	1.2270	3996	18NSE17L20Z	1.2272	4176	18NSE12L01V	1.2270	4266	18NSE18A01A	1.2271			
3817	18NSE18E1815W	1.2271	3907	18NSE12G18E	1.2270	3997	18NSE17L22C	1.2272	4177	18NSE12H25V	1.2270	4267	18NSE18M16A	1.2271			
3818	18NSE18E1815L	1.2271	3908	18NSE12G19A	1.2270	3998	18NSE17L17X	1.2272	4178	18NSE12H14Q	1.2270	4268	18NSE18M00V	1.2271			
3819	18NSE18E1800W	1.2271	3909	18NSE12G14A	1.2270	3999	18NSE17L17G	1.2272	4179	18NSE17L15W	1.2272	4269	18NSE18M06F	1.2270			
3820	18NSE18E1800V	1.2271	3910	18NSE12G18E	1.2270	4000	18NSE17L17G	1.2272	4180	18NSE17L15W	1.2272	4270	18NSE18M06F	1.2270			
3821	18NSE18E095G	1.2271	3911	18NSE12G24R	1.2270	4001	18NSE17L07C	1.2272	4181	18NSE17H05B	1.2272	4271	18NSE18M01K	1.2271			
3822	18NSE18A25B	1.2271	3912	18NSE12G16G	1.2270	4002	18NSE17L02R	1.2270	4182	18NSE17H15R	1.2272	4272	18NSE18M01A	1.2270			
3823	18NSE18A10G	1.2271	3913	18NSE12G14B	1.2270	4003	18NSE17L02H	1.2272	4183	18NSE17H15G	1.2272	4273	18NSE18116V	1.2270			
3824	18NSE18A10B	1.2271	3914	18NSE12G09H	1.2270	4004	18NSE17L02H	1.2272	4184	18NSE17D04P	1.2270	4274	18NSE18E06B	1.2270			
3825	18NSE18A09R	1.2271	3915	18NSE12K04H	1.2270	4005	18NSE17H22L	1.2272	4185	18NSE17D08B	1.2271	4275	18NSE13B01A	1.2271			
3826	18NSE18M320G	1.2270	3916	18NSE12K04J	1.2270	4006	18NSE17H22M	1.2272	4186	18NSE12Q25V	1.2270	4276	18NSE13E21V	1.2271			
3827	18NSE18M095G	1.2270	3917	18NSE12G24D	1.2270	4007	18NSE17H17H	1.2272	4187	18NSE12Q20G	1.2271	4277	18NSE13E16A	1.2270			
3828	18NSE18E1825W	1.2270	3918	18NSE12G19T	1.2270												

NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA
4840	18N05E17H13R	1.2272	4930	18N05E17L14R	1.2272	5020	18N05E12H15U	1.2270	5110	18N05E13I17K	1.2270	5200	18N05E18A23B	1.2271	5290	18N05E18I19B	1.2271
4841	18N05E17H08L	1.2272	4931	18N05E17H09E	1.2271	5021	18N05E12H10U	1.2270	5111	18N05E13H07V	1.2270	5201	18N05E18A18B	1.2271	5291	18N05E18A09W	1.2271
4842	18N05E17H03L	1.2272	4932	18N05E17H04E	1.2272	5022	18N05E12H05U	1.2270	5112	18N05E13H02V	1.2270	5202	18N05E18A17B	1.2271	5292	18N05E18A10W	1.2271
4843	18N05E17H03G	1.2271	4933	18N05E12Q05E	1.2271	5023	18N05E18I11F	1.2272	5113	18N05E18H07L	1.2272	5203	18N05E13M18L	1.2271	5293	18N05E13D24L	1.2270
4844	18N05E17D23R	1.2271	4934	18N05E12Q09E	1.2271	5024	18N05E18I16V	1.2272	5114	18N05E18H02L	1.2272	5204	18N05E13M13R	1.2270	5294	18N05E13E24G	1.2270
4845	18N05E17D23L	1.2271	4935	18N05E12L09I	1.2270	5025	18N05E18E16V	1.2272	5115	18N05E18E22W	1.2272	5205	18N05E13M08R	1.2270	5295	18N05E13E14B	1.2269
4846	18N05E12G10G	1.2270	4936	18N05E12D04U	1.2270	5026	18N05E18E16F	1.2272	5116	18N05E18E12W	1.2271	5206	18N05E13M07W	1.2270	5296	18N05E13E09W	1.2269
4847	18N05E12H18R	1.2270	4937	18N05E12H04E	1.2269	5027	18N05E18E16A	1.2271	5117	18N05E18E07H	1.2271	5207	18N05E13B00W	1.2270	5297	18N05E13E09R	1.2269
4848	18N05E12H13R	1.2270	4938	18N05E17L20Q	1.2272	5028	18N05E18A16F	1.2271	5118	18N05E18A22R	1.2271	5208	18N05E13E18L	1.2270	5298	18N05E13E09L	1.2269
4849	18N05E12H13G	1.2270	4939	18N05E17L20A	1.2272	5029	18N05E18A11K	1.2271	5119	18N05E18A23R	1.2271	5209	18N05E13E08L	1.2269	5299	18N05E18B09S	1.2272
4850	18N05E17L13C	1.2272	4940	18N05E17L15K	1.2272	5030	18N05E13M11K	1.2271	5120	18N05E18A17R	1.2271	5210	18N05E13E08G	1.2269	5300	18N05E18B04H	1.2272
4851	18N05E17L08R	1.2272	4941	18N05E17L08F	1.2272	5031	18N05E13M11E	1.2271	5121	18N05E18A07R	1.2271	5211	18N05E13E08F	1.2269	5301	18N05E18E19W	1.2271
4852	18N05E17D08M	1.2272	4942	18N05E17H20V	1.2272	5032	18N05E13M01F	1.2270	5122	18N05E13M02R	1.2271	5212	18N05E13E08E	1.2269	5302	18N05E18E14C	1.2271
4853	18N05E17L03X	1.2272	4943	18N05E17H10A	1.2271	5033	18N05E13M02K	1.2270	5123	18N05E13M02B	1.2271	5213	18N05E18B08X	1.2272	5303	18N05E18A24S	1.2271
4854	18N05E12H13C	1.2270	4944	18N05E17H05A	1.2271	5034	18N05E13B06K	1.2270	5124	18N05E13M12B	1.2270	5214	18N05E18E13M	1.2271	5304	18N05E18A24H	1.2271
4855	18N05E12H08M	1.2270	4945	18N05E17D25Q	1.2271	5035	18N05E13E11K	1.2270	5125	18N05E13E11C	1.2270	5215	18N05E18E08H	1.2271	5305	18N05E18A18M	1.2271
4856	18N05E12H03X	1.2271	4946	18N05E17D25X	1.2271	5036	18N05E13B06A	1.2269	5126	18N05E13H28E	1.2270	5216	18N05E18E08C	1.2271	5306	18N05E13M12X	1.2271
4857	18N05E17L13D	1.2272	4947	18N05E17D15Q	1.2271	5037	18N05E18B21B	1.2272	5127	18N05E13H17R	1.2270	5217	18N05E18A23M	1.2271	5307	18N05E13M24C	1.2271
4858	18N05E17L08I	1.2272	4948	18N05E17D05F	1.2271	5038	18N05E18E06L	1.2271	5128	18N05E13H07R	1.2270	5218	18N05E18A08S	1.2271	5308	18N05E13M19M	1.2270
4859	18N05E17H13D	1.2272	4949	18N05E17D05A	1.2271	5039	18N05E18A21W	1.2271	5129	18N05E13E22B	1.2270	5219	18N05E13M23C	1.2271	5309	18N05E13E24S	1.2270
4860	18N05E17L02F	1.2271	4950	18N05E12Q09V	1.2271	5040	18N05E18B21R	1.2271	5130	18N05E13E22B	1.2269	5220	18N05E13M18C	1.2270	5310	18N05E13E24W	1.2270
4861	18N05E12L03T	1.2270	4951	18N05E12Q10Q	1.2271	5041	18N05E18A21B	1.2271	5131	18N05E18B07H	1.2272	5221	18N05E13M13S	1.2270	5311	18N05E13E19S	1.2270
4862	18N05E12H23Y	1.2270	4952	18N05E12Q05A	1.2270	5042	18N05E18A11G	1.2271	5132	18N05E18E107H	1.2272	5222	18N05E13M08H	1.2270	5312	18N05E13E14M	1.2269
4863	18N05E12H18Y	1.2270	4953	18N05E12L20A	1.2270	5043	18N05E18A00W	1.2271	5133	18N05E18E107C	1.2272	5223	18N05E13E23S	1.2270	5313	18N05E18E24A	1.2272
4864	18N05E12H18N	1.2271	4954	18N05E12L19N	1.2270	5044	18N05E18A00E	1.2270	5134	18N05E18E107B	1.2271	5224	18N05E13E18E	1.2270	5314	18N05E18E14E	1.2270
4865	18N05E12H13I	1.2270	4955	18N05E12H15X	1.2270	5045	18N05E13M01G	1.2270	5135	18N05E18E12M	1.2271	5225	18N05E13E18C	1.2269	5315	18N05E18B09H	1.2272
4866	18N05E17L23U	1.2272	4956	18N05E12H15A	1.2270	5046	18N05E13B21G	1.2270	5136	18N05E18E07C	1.2271	5226	18N05E13E08S	1.2269	5316	18N05E18E04T	1.2271
4867	18N05E17L18Z	1.2272	4957	18N05E12H10Q	1.2270	5047	18N05E13B16W	1.2270	5137	18N05E18A02S	1.2271	5227	18N05E13E08H	1.2269	5317	18N05E18E04H	1.2271
4868	18N05E17L08U	1.2272	4958	18N05E12H10F	1.2270	5048	18N05E13B16B	1.2270	5138	18N05E13M12C	1.2270	5228	18N05E18B20Z	1.2272	5318	18N05E13M24T	1.2271
4869	18N05E17H23U	1.2272	4959	18N05E12H10E	1.2269	5049	18N05E13E16G	1.2270	5139	18N05E13M07T	1.2270	5229	18N05E18B20Y	1.2272	5319	18N05E13E14L	1.2270
4870	18N05E17H13P	1.2272	4960	18N05E17L05L	1.2272	5050	18N05E13B01R	1.2270	5140	18N05E13M07S	1.2270	5230	18N05E18B13N	1.2272	5320	18N05E13E24Y	1.2270
4871	18N05E17H08P	1.2272	4961	18N05E17H05G	1.2271	5051	18N05E13E21R	1.2270	5141	18N05E13H22C	1.2270	5231	18N05E18B08T	1.2272	5321	18N05E13E19I	1.2269
4872	18N05E17H08E	1.2272	4962	18N05E17H08E	1.2271	5052	18N05E13E21B	1.2270	5142	18N05E13H07K	1.2270	5232	18N05E18E13N	1.2271	5322	18N05E13E14T	1.2269
4873	18N05E17D18E	1.2272	4963	18N05E17D18E	1.2271	5053	18N05E13E21F	1.2270	5143	18N05E13H07J	1.2270	5233	18N05E18E13N	1.2271	5323	18N05E13E14M	1.2270
4874	18N05E17D18E	1.2271	4964	18N05E12Q20R	1.2271	5054	18N05E13E06L	1.2270	5144	18N05E13E22C	1.2270	5234	18N05E18E03Y	1.2271	5324	18N05E18E24E	1.2272
4875	18N05E12H23E	1.2270	4965	18N05E12Q10Q	1.2271	5055	18N05E13E01L	1.2269	5145	18N05E13E02M	1.2270	5235	18N05E18E03T	1.2271	5325	18N05E18B09I	1.2272
4876	18N05E12H18I	1.2270	4966	18N05E12L25R	1.2270	5056	18N05E18B16E	1.2272	5146	18N05E18B02T	1.2272	5236	18N05E18A18N	1.2271	5326	18N05E18B04A	1.2272
4877	18N05E12H03P	1.2270	4967	18N05E12L15L	1.2270	5057	18N05E18B01X	1.2272	5147	18N05E18B12D	1.2272	5237	18N05E18A18D	1.2271	5327	18N05E18E14Z	1.2271
4878	18N05E17L24K	1.2272	4968	18N05E12L15L	1.2270	5058	18N05E18B05H	1.2270	5148	18N05E18B07Y	1.2272	5238	18N05E13M18T	1.2270	5328	18N05E18E09I	1.2271
4879	18N05E17L104F	1.2272	4969	18N05E12L05W	1.2270	5059	18N05E18A01X	1.2271	5149	18N05E18E07I	1.2271	5239	18N05E13M18D	1.2270	5329	18N05E18E04E	1.2271
4880	18N05E17H19A	1.2272	4970	18N05E12L05R	1.2270	5060	18N05E13M06C	1.2270	5150	18N05E18A12Y	1.2271	5240	18N05E13M13I	1.2270	5330	18N05E18A14P	1.2271
4881	18N05E17H14A	1.2272	4971	18N05E12H15G	1.2270	5061	18N05E13H16E	1.2270	5151	18N05E13M07N	1.2271	5241	18N05E13M08T	1.2270	5331	18N05E18A14E	1.2271
4882	18N05E17H04D	1.2271	4972	18N05E12H15G	1.2270	5062	18N05E13H16E	1.2270	5152	18N05E13M07N	1.2270	5242	18N05E13E18Y	1.2270	5332	18N05E18E14G	1.2272
4883	18N05E17D19F	1.2271	4973	18N05E12H15G	1.2270	5063	18N05E13B06H	1.2270	5153	18N05E13M07N	1.2270	5243	18N05E13E18Y	1.2270	5333	18N05E18A09I	1.2271
4884	18N05E12L04V	1.2270	4974	18N05E17L20S	1.2272	5064	18N05E13E11S	1.2270	5154	18N05E13H17U	1.2270	5244	18N05E13E08N	1.2269	5334	18N05E13M04U	1.2270
4885	18N05E12H24V	1.2270	4975	18N05E17L10M	1.2272	5065	18N05E13E06C	1.2269	5155	18N05E13E02T	1.2270	5245	18N05E18B20U	1.2272	5335	18N05E13H19U	1.2270
4886	18N05E12L24A	1.2270	4976	18N05E17L10K	1.2272	5066	18N05E13E06M	1.2269	5156	18N05E13E07N	1.2269	5246	18N05E18B19Q	1.2272	5336	18N05E13E14Z	1.2270
4887	18N05E12H14Q	1.2270	4977	18N05E17L05X	1.2272	5067	18N05E18B21E	1.2272	5157	18N05E13E07E	1.2269	5247	18N05E18B19F	1.2272	5337	18N05E18E19Z	1.2271
4888	18N05E17L124R	1.2272	4978	18N05E17H25C	1.2272	5068	18N05E18B16E	1.2272	5158	18N05E13E02T	1.2269	5248	18N05E18B19A	1.2272	5338	18N05E13E19U	1.2270
4889	18N05E17L14G	1.2272	4979	18N05E17H25M	1.2272	5069	18N05E18B11U	1.2272	5159	18N05E18B20Z	1.2272	5249	18N05E18B19I	1.2272	5339	18N05E13E19E	1.2269
4890	18N05E17L09G	1.2272	4980	18N05E17H10C	1.2271	5070	18N05E18B06Z	1.2272	5160	18N05E18B17U	1.2272	5250	18N05E18B06Z	1.2272	5340	18N05E13E25K	1.2272
4891	18N05E17L04G	1.2272	4981	18N05E17B02M	1.2271	5071	18N05E18B08T	1.2272	5161	18N05E18B17P	1.2272	5251	18N05E18B09V	1.2272	5341	18N05E18B09V	1.2272
4892	18N05E17H24L	1.2272	4982	18N05E17D25H	1.2271	5072	18N05E18B06N	1.2272	5162	18N05E18B12E	1.2272	5252	18N05E18B08P	1.2272	5342	18N05E18B10C	1.2272
4893	18N05E17H14G	1.2272	4983	18N05E17D05H	1.2271	5073											

NÚMERO	CELL_KEY_J	AREA_HA
5920	18NSE18A02B	1,2271
5921	18NSE13M22L	1,2271
5922	18NSE13M17L	1,2271
5923	18NSE13M02R	1,2270
5924	18NSE13E17L	1,2270
5925	18NSE13H12G	1,2270
5926	18NSE13E17L	1,2270
5927	18NSE13E17B	1,2270
5928	18NSE13E07L	1,2269
5929	18NSE13A22W	1,2269
5930	18NSE18H17H	1,2272
5931	18NSE18E17C	1,2272
5932	18NSE18D07C	1,2272
5933	18NSE18D02X	1,2272
5934	18NSE18D02H	1,2272
5935	18NSE18E22K	1,2272
5936	18NSE18E22C	1,2272
5937	18NSE18E17K	1,2272
5938	18NSE18A22M	1,2271
5939	18NSE18A22H	1,2271
5940	18NSE18A17M	1,2271
5941	18NSE18A02M	1,2271
5942	18NSE13E22M	1,2270
5943	18NSE13H12C	1,2270
5944	18NSE13E02S	1,2270
5945	18NSE13E02H	1,2270
5946	18NSE13E07T	1,2269
5947	18NSE13E07M	1,2269
5948	18NSE18E22N	1,2272
5949	18NSE18E22J	1,2272
5950	18NSE18H12Y	1,2272
5951	18NSE18H12N	1,2272
5952	18NSE18D02D	1,2272
5953	18NSE18E12T	1,2271
5954	18NSE18E07T	1,2271
5955	18NSE18A22D	1,2271
5956	18NSE13M12T	1,2271
5957	18NSE13M02D	1,2270
5958	18NSE13H12T	1,2270
5959	18NSE13H12I	1,2270
5960	18NSE13E12I	1,2270
5961	18NSE18E22Z	1,2272
5962	18NSE18E22U	1,2272
5963	18NSE18E02J	1,2271
5964	18NSE18A22E	1,2271
5965	18NSE18A12U	1,2271
5966	18NSE18A02J	1,2271
5967	18NSE13M22U	1,2271
5968	18NSE13M17Z	1,2271
5969	18NSE13M12P	1,2270
5970	18NSE13M07E	1,2270
5971	18NSE13M02U	1,2270
5972	18NSE13H17P	1,2270
5973	18NSE13H07Z	1,2270
5974	18NSE13E17E	1,2270
5975	18NSE13E07P	1,2269
5976	18NSE18D23F	1,2272
5977	18NSE18D23A	1,2272
5978	18NSE18H18F	1,2272
5979	18NSE18H13A	1,2272
5980	18NSE18H08A	1,2272
5981	18NSE18E23K	1,2272
5982	18NSE18A23F	1,2271
5983	18NSE18A18V	1,2271
5984	18NSE13M18A	1,2271
5985	18NSE13D03K	1,2270
5986	18NSE13E18F	1,2270
5987	18NSE13E13A	1,2269
5988	18NSE13E09K	1,2269
5989	18NSE18H18B	1,2269
5990	18NSE18D03G	1,2272
5991	18NSE18E23G	1,2272
5992	18NSE18E13R	1,2271
5993	18NSE18E02H	1,2271
5994	18NSE18A23L	1,2271
5995	18NSE18A13B	1,2271
5996	18NSE13M18G	1,2271
5997	18NSE13M08G	1,2270
5998	18NSE13H13R	1,2270
5999	18NSE13H13G	1,2270
6000	18NSE13H13B	1,2270
6001	18NSE13E23W	1,2270
6002	18NSE18D09W	1,2269
6003	18NSE13E03W	1,2269
6004	18NSE13A23W	1,2269
6005	18NSE18D13H	1,2272
6006	18NSE18H18M	1,2272
6007	18NSE18H13S	1,2272
6008	18NSE18H13M	1,2272
6009	18NSE18H13C	1,2272

NÚMERO	CELL_KEY_J	AREA_HA
6010	18NSE18D08H	1,2272
6011	18NSE18E23C	1,2272
6012	18NSE18E18E	1,2271
6013	18NSE18E18C	1,2271
6014	18NSE18E03S	1,2271
6015	18NSE18A18K	1,2271
6016	18NSE18A18C	1,2271
6017	18NSE18A13S	1,2271
6018	18NSE13M23S	1,2271
6019	18NSE13M23H	1,2271
6020	18NSE13M13M	1,2270
6021	18NSE13E18C	1,2270
6022	18NSE13D08H	1,2270
6023	18NSE13E30X	1,2270
6024	18NSE13E23M	1,2270
6025	18NSE13E18A	1,2270
6026	18NSE13E18C	1,2270
6027	18NSE13E13S	1,2269
6028	18NSE18D23I	1,2272
6029	18NSE18H18T	1,2272
6030	18NSE18E18Y	1,2271
6031	18NSE18H13D	1,2272
6032	18NSE18D08D	1,2272
6033	18NSE18D03I	1,2272
6034	18NSE18E23H	1,2272
6035	18NSE18E18I	1,2271
6036	18NSE18E08D	1,2271
6037	18NSE18A23T	1,2271
6038	18NSE18A23N	1,2271
6039	18NSE18A13Y	1,2271
6040	18NSE18A13T	1,2271
6041	18NSE18A08T	1,2271
6042	18NSE13M23T	1,2271
6043	18NSE13M23D	1,2271
6044	18NSE13M23D	1,2271
6045	18NSE13M18I	1,2270
6046	18NSE13M08Y	1,2270
6047	18NSE13M08H	1,2270
6048	18NSE13H03I	1,2270
6049	18NSE13E08I	1,2269
6050	18NSE18H19V	1,2272
6051	18NSE18H18P	1,2272
6052	18NSE18E18Z	1,2272
6053	18NSE18H13P	1,2272
6054	18NSE18D09F	1,2272
6055	18NSE18D09F	1,2272
6056	18NSE18E18E	1,2271
6057	18NSE18E13I	1,2271
6058	18NSE18E08P	1,2271
6059	18NSE18E09F	1,2271
6060	18NSE18E03Z	1,2271
6061	18NSE18D03U	1,2271
6062	18NSE18E04K	1,2271
6063	18NSE18A08U	1,2271
6064	18NSE18A09Q	1,2271
6065	18NSE18A04A	1,2271
6066	18NSE18A04Q	1,2271
6067	18NSE13M24Q	1,2271
6068	18NSE13M23J	1,2271
6069	18NSE13M23E	1,2271
6070	18NSE13M18K	1,2270
6071	18NSE13M14V	1,2270
6072	18NSE13M04V	1,2270
6073	18NSE13M04Q	1,2270
6074	18NSE13E23I	1,2270
6075	18NSE13E19Q	1,2270
6076	18NSE13E13P	1,2269
6077	18NSE13E14F	1,2269
6078	18NSE13E09K	1,2269
6079	18NSE13E23P	1,2269
6080	18NSE18D24G	1,2272
6081	18NSE18A25W	1,2271
6082	18NSE18E14R	1,2271
6083	18NSE18E09L	1,2271
6084	18NSE18A19L	1,2271
6085	18NSE18A09G	1,2271
6086	18NSE13M14L	1,2270
6087	18NSE13M08L	1,2270
6088	18NSE13E24W	1,2270
6089	18NSE13H19W	1,2270
6090	18NSE13E19W	1,2270
6091	18NSE18H19H	1,2272
6092	18NSE18D09H	1,2272
6093	18NSE18D04S	1,2272
6094	18NSE18E24M	1,2272
6095	18NSE18E09S	1,2271
6096	18NSE18E04C	1,2271
6097	18NSE18A24M	1,2271
6098	18NSE18A19S	1,2271
6099	18NSE18A14S	1,2271

NÚMERO	CELL_KEY_J	AREA_HA
6100	18NSE18A14C	1,2271
6101	18NSE18A09H	1,2271
6102	18NSE18E03C	1,2271
6103	18NSE18A04X	1,2271
6104	18NSE18A04S	1,2271
6105	18NSE13M24S	1,2271
6106	18NSE13M18Q	1,2270
6107	18NSE13E24H	1,2270
6108	18NSE13E14X	1,2269
6109	18NSE13E03X	1,2269
6110	18NSE18D04T	1,2272
6111	18NSE18D04D	1,2272
6112	18NSE18H14I	1,2272
6113	18NSE18D09D	1,2272
6114	18NSE18D04D	1,2272
6115	18NSE18E20D	1,2271
6116	18NSE18E09N	1,2271
6117	18NSE18E04I	1,2271
6118	18NSE18E04D	1,2271
6119	18NSE18A19Y	1,2271
6120	18NSE18A14T	1,2271
6121	18NSE18A09D	1,2271
6122	18NSE18A04Y	1,2271
6123	18NSE13M24I	1,2271
6124	18NSE13M18T	1,2270
6125	18NSE13H19Y	1,2270
6126	18NSE13E24N	1,2270
6127	18NSE18D24U	1,2272
6128	18NSE18D24P	1,2272
6129	18NSE18E18Y	1,2271
6130	18NSE18H14P	1,2272
6131	18NSE18H14E	1,2272
6132	18NSE18E14E	1,2271
6133	18NSE18E18Y	1,2271
6134	18NSE18A19P	1,2271
6135	18NSE18A19E	1,2271
6136	18NSE18A04I	1,2271
6137	18NSE13M24U	1,2271
6138	18NSE13H03I	1,2270
6139	18NSE13E24Z	1,2270
6140	18NSE13E24E	1,2270
6141	18NSE13E24P	1,2270
6142	18NSE13E24E	1,2270
6143	18NSE18E25A	1,2272
6144	18NSE18D09F	1,2272
6145	18NSE18H15V	1,2272
6146	18NSE18E18Z	1,2272
6147	18NSE18D04A	1,2271
6148	18NSE18E25V	1,2272
6149	18NSE18E15V	1,2271
6150	18NSE18E15Q	1,2271
6151	18NSE18E05A	1,2271
6152	18NSE18A25A	1,2271
6153	18NSE18A20K	1,2271
6154	18NSE18A10V	1,2271
6155	18NSE18A10Q	1,2271
6156	18NSE18A05F	1,2271
6157	18NSE13M20Q	1,2270
6158	18NSE13M10K	1,2270
6159	18NSE13M05F	1,2270
6160	18NSE13E24F	1,2270
6161	18NSE13H25A	1,2270
6162	18NSE13D02F	1,2270
6163	18NSE13D02F	1,2270
6164	18NSE13E24I	1,2270
6165	18NSE18H10G	1,2272
6166	18NSE18E05B	1,2272
6167	18NSE18E20G	1,2271
6168	18NSE18E20B	1,2271
6169	18NSE18E10B	1,2271
6170	18NSE18E05B	1,2271
6171	18NSE18A25W	1,2271
6172	18NSE18A20W	1,2271
6173	18NSE18E14R	1,2271
6174	18NSE18A15L	1,2271
6175	18NSE13M25L	1,2271
6176	18NSE13M25L	1,2271
6177	18NSE13M08L	1,2270
6178	18NSE13M10G	1,2270
6179	18NSE13M10B	1,2270
6180	18NSE13H15W	1,2270
6181	18NSE13E25L	1,2270
6182	18NSE18D12I	1,2272
6183	18NSE18D10X	1,2272
6184	18NSE18E15S	1,2272
6185	18NSE18D10X	1,2270
6186	18NSE18D10X	1,2271
6187	18NSE18D10T	1,2271
6188	18NSE18H15Z	1,2272
6189	18NSE18H16M	1,2272

NÚMERO	CELL_KEY_J	AREA_HA
6190	18NSE18J21P	1,2272
6191	18NSE18J17V	1,2272
6192	18NSE18J22R	1,2272
6193	18NSE18J17B	1,2272
6194	18NSE18J22J	1,2272
6195	18NSE18J17Z	1,2272
6196	18NSE18J17U	1,2272
6197	18NSE18J12Z	1,2272
6198	18NSE18J18K	1,2272
6199	18NSE18J13V	1,2272
6200	18NSE18J18L	1,2272
6201	18NSE18J18G	1,2272
6202	18NSE18J13W	1,2272
6203	18NSE18J18D	1,2272
6204	18NSE18J13Y	1,2272
6205	18NSE18J13J	1,2272
6206	18NSE18J23E	1,2272
6207	18NSE18J13Z	1,2272
6208	18NSE18J19Q	1,2272
6209	18NSE18J124G	1,2272
6210	18NSE18J19W	1,2272
6211	18NSE18J19R	1,2272
6212	18NSE18J19L	1,2272
6213	18NSE18J19S	1,2272
6214	18NSE18J24U	1,2272
6215	18NSE18J24N	1,2272
6216	18NSE18J24P	1,2272
6217	18NSE18J19J	1,2272
6218	18NSE18J20L	1,2272
6219	18NSE18J25S	1,2272
6220	18NSE18J20T	1,2272
6221	18NSE18J20H	1,2271
6222	18NSE18J20C	1,2271
6223	18NSE18J15X	1,2271
6224	18NSE18J15Y	1,2271
6225	1	

NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA
520	18N0SA09K12W	1.2256	610	18N0SA09E23P	1.2256	700	18N0SA09F25E	1.2256	790	18N0SA09G20G	1.2255	880	18N0SA09F18Z	1.2256	970	18N0SA09K18H	1.2256
521	18N0SA09K07L	1.2256	611	18N0SA09E18R	1.2256	701	18N0SA09K16Q	1.2256	791	18N0SA09G10G	1.2255	881	18N0SA09F18E	1.2256	971	18N0SA09K08K	1.2256
522	18N0SA09K07B	1.2256	612	18N0SA09E18W	1.2256	702	18N0SA09K16I	1.2256	792	18N0SA09G12D	1.2255	882	18N0SA09F18M	1.2256	972	18N0SA09K18M	1.2256
523	18N0SA09G17L	1.2256	613	18N0SA09E24E	1.2256	703	18N0SA09G16K	1.2256	793	18N0SA09K20H	1.2256	883	18N0SA09F09G	1.2256	973	18N0SA09K03T	1.2256
524	18N0SA09K12J	1.2256	614	18N0SA09H05R	1.2256	704	18N0SA09K16R	1.2256	794	18N0SA09K15X	1.2256	884	18N0SA09F04L	1.2256	974	18N0SA09K023I	1.2256
525	18N0SA09K07M	1.2256	615	18N0SA09E20M	1.2256	705	18N0SA09G21L	1.2256	795	18N0SA09K15C	1.2256	885	18N0SA09F24W	1.2256	975	18N0SA09K023Z	1.2256
526	18N0SA09K07K	1.2256	616	18N0SA09E21B	1.2256	706	18N0SA09K16L	1.2256	796	18N0SA09K22T	1.2256	886	18N0SA09F09U	1.2256	976	18N0SA09K023U	1.2256
527	18N0SA09G22X	1.2256	617	18N0SA09E20M	1.2256	707	18N0SA09K16T	1.2256	797	18N0SA09K05S	1.2256	887	18N0SA09F24L	1.2256	977	18N0SA09K023V	1.2256
528	18N0SA09G22Y	1.2256	618	18N0SA09E22Z	1.2256	708	18N0SA09K16U	1.2256	798	18N0SA09G20M	1.2255	888	18N0SA09F14H	1.2256	978	18N0SA09K023W	1.2256
529	18N0SA09G22D	1.2256	619	18N0SA09E25U	1.2256	709	18N0SA09K16D	1.2256	799	18N0SA09G20M	1.2255	889	18N0SA09F14C	1.2256	979	18N0SA09K023X	1.2256
530	18N0SA09G17T	1.2256	620	18N0SA09E20F	1.2256	710	18N0SA09G16N	1.2256	800	18N0SA09G15M	1.2255	890	18N0SA09F09H	1.2256	980	18N0SA09G23Y	1.2256
531	18N0SA09K12O	1.2256	621	18N0SA09E18W	1.2256	711	18N0SA09G16I	1.2256	801	18N0SA09G03C	1.2255	891	18N0SA09F19C	1.2256	981	18N0SA09K023L	1.2256
532	18N0SA09K07P	1.2256	622	18N0SA09E18A	1.2256	712	18N0SA09K16E	1.2256	802	18N0SA09K20V	1.2256	892	18N0SA09F14Y	1.2256	982	18N0SA09G18I	1.2256
533	18N0SA09K022	1.2256	623	18N0SA09E25E	1.2256	713	18N0SA09K12F	1.2256	803	18N0SA09K20N	1.2256	893	18N0SA09F04D	1.2256	983	18N0SA09K23J	1.2256
534	18N0SA09G17E	1.2256	624	18N0SA09F16K	1.2256	714	18N0SA09K07V	1.2256	804	18N0SA09K05N	1.2256	894	18N0SA09F19T	1.2256	984	18N0SA09K023K	1.2256
535	18N0SA09K19Q	1.2256	625	18N0SA09F21B	1.2256	715	18N0SA09K07K	1.2256	805	18N0SA09K22T	1.2256	895	18N0SA09F09U	1.2256	985	18N0SA09K023M	1.2256
536	18N0SA09K13K	1.2256	626	18N0SA09F16R	1.2256	716	18N0SA09K02Q	1.2256	806	18N0SA09G20V	1.2255	896	18N0SA09F15K	1.2256	986	18N0SA09K14F	1.2256
537	18N0SA09K13A	1.2256	627	18N0SA09J01X	1.2256	717	18N0SA09G17Q	1.2256	807	18N0SA09G20V	1.2255	897	18N0SA09F15G	1.2256	987	18N0SA09K023N	1.2256
538	18N0SA09K028V	1.2256	628	18N0SA09J06T	1.2256	718	18N0SA09K17M	1.2256	808	18N0SA09K20P	1.2256	898	18N0SA09F20X	1.2256	988	18N0SA09K023O	1.2256
539	18N0SA09K028V	1.2256	629	18N0SA09J06T	1.2256	719	18N0SA09G22R	1.2256	809	18N0SA09K15P	1.2256	899	18N0SA09F20H	1.2256	989	18N0SA09K023P	1.2256
540	18N0SA09F16D	1.2256	630	18N0SA09J16D	1.2256	720	18N0SA09K17T	1.2256	810	18N0SA09K15P	1.2256	900	18N0SA09F15S	1.2256	990	18N0SA09K023Q	1.2256
541	18N0SA09K03B	1.2256	631	18N0SA09J01J	1.2256	721	18N0SA09K17T	1.2256	811	18N0SA09K06K	1.2256	901	18N0SA09F15L	1.2256	991	18N0SA09G24A	1.2256
542	18N0SA09G23B	1.2256	632	18N0SA09F21Z	1.2256	722	18N0SA09K17M	1.2256	812	18N0SA09J06A	1.2256	902	18N0SA09J10X	1.2256	992	18N0SA09G24B	1.2256
543	18N0SA09G18W	1.2256	633	18N0SA09F16P	1.2256	723	18N0SA09K17H	1.2256	813	18N0SA09J10V	1.2256	903	18N0SA09J10H	1.2256	993	18N0SA09K023R	1.2256
544	18N0SA09F16R	1.2256	634	18N0SA09F16R	1.2256	724	18N0SA09K17H	1.2256	814	18N0SA09K18R	1.2256	904	18N0SA09J05B	1.2256	994	18N0SA09K023S	1.2256
545	18N0SA09K23H	1.2256	635	18N0SA09F16E	1.2256	725	18N0SA09K17C	1.2256	815	18N0SA09E16C	1.2256	905	18N0SA09F25L	1.2256	995	18N0SA09K023T	1.2256
546	18N0SA09K08H	1.2256	636	18N0SA09J02A	1.2256	726	18N0SA09K07C	1.2256	816	18N0SA09E17G	1.2256	906	18N0SA09F25B	1.2256	996	18N0SA09K023U	1.2256
547	18N0SA09K03X	1.2256	637	18N0SA09J02A	1.2256	727	18N0SA09G17Y	1.2256	817	18N0SA09E17C	1.2256	907	18N0SA09F20X	1.2256	997	18N0SA09K023V	1.2256
548	18N0SA09K13H	1.2256	638	18N0SA09J02R	1.2256	728	18N0SA09P22E	1.2256	818	18N0SA09E17N	1.2256	908	18N0SA09F20H	1.2256	998	18N0SA09K023W	1.2256
549	18N0SA09K08B	1.2256	639	18N0SA09J02R	1.2256	729	18N0SA09K22Z	1.2256	819	18N0SA09E17N	1.2256	909	18N0SA09F20H	1.2256	999	18N0SA09K023X	1.2256
550	18N0SA09F22L	1.2256	640	18N0SA09J02L	1.2256	730	18N0SA09K22Z	1.2256	820	18N0SA09E18K	1.2256	910	18N0SA09F15N	1.2256	1000	18N0SA09G24Z	1.2256
551	18N0SA09K23U	1.2256	641	18N0SA09J07K	1.2256	731	18N0SA09K17Z	1.2256	821	18N0SA09E18R	1.2256	911	18N0SA09F25I	1.2256	1001	18N0SA09G24A	1.2256
552	18N0SA09K18U	1.2256	642	18N0SA09J07M	1.2256	732	18N0SA09G17U	1.2256	822	18N0SA09E18B	1.2256	912	18N0SA09F25D	1.2256	1002	18N0SA09G24A	1.2256
553	18N0SA09K13U	1.2256	643	18N0SA09J07M	1.2256	733	18N0SA09K17U	1.2256	823	18N0SA09E18B	1.2256	913	18N0SA09F20T	1.2256	1003	18N0SA09G24B	1.2256
554	18N0SA09K13E	1.2256	644	18N0SA09J02X	1.2256	734	18N0SA09K18Q	1.2256	824	18N0SA09E18H	1.2256	914	18N0SA09F20N	1.2256	1004	18N0SA09G24I	1.2256
555	18N0SA09K08R	1.2256	645	18N0SA09J02M	1.2256	735	18N0SA09K03V	1.2256	825	18N0SA09E19K	1.2256	915	18N0SA09J05E	1.2256	1005	18N0SA09G24J	1.2256
556	18N0SA09G23Z	1.2256	646	18N0SA09F17X	1.2256	736	18N0SA09K02K	1.2256	826	18N0SA09E24B	1.2256	916	18N0SA09K11A	1.2256	1006	18N0SA09G24K	1.2256
557	18N0SA09G18U	1.2256	647	18N0SA09F17X	1.2256	737	18N0SA09K03F	1.2256	827	18N0SA09E24B	1.2256	917	18N0SA09K11A	1.2256	1007	18N0SA09G24L	1.2256
558	18N0SA09K04V	1.2256	648	18N0SA09F17T	1.2256	738	18N0SA09G23F	1.2256	828	18N0SA09K16I	1.2256	918	18N0SA09K16I	1.2256	1008	18N0SA09G24M	1.2256
559	18N0SA09G24Q	1.2256	649	18N0SA09F17T	1.2256	739	18N0SA09G18K	1.2256	829	18N0SA09E24M	1.2256	919	18N0SA09K16B	1.2256	1009	18N0SA09G24N	1.2256
560	18N0SA09K19B	1.2256	650	18N0SA09F17T	1.2256	740	18N0SA09G18K	1.2256	830	18N0SA09E24M	1.2256	920	18N0SA09K16B	1.2256	1010	18N0SA09G24O	1.2256
561	18N0SA09K09B	1.2256	651	18N0SA09J07Z	1.2256	741	18N0SA09G18A	1.2256	831	18N0SA09E24T	1.2256	921	18N0SA09K06R	1.2256	1011	18N0SA09G24P	1.2256
562	18N0SA09K04S	1.2256	652	18N0SA09J02B	1.2256	742	18N0SA09G18A	1.2256	832	18N0SA09E24T	1.2256	922	18N0SA09G24M	1.2256	1012	18N0SA09G24Q	1.2256
563	18N0SA09G24W	1.2256	653	18N0SA09J08W	1.2256	743	18N0SA09K18R	1.2256	833	18N0SA09E24D	1.2256	923	18N0SA09G24M	1.2256	1013	18N0SA09G24R	1.2256
564	18N0SA09G24G	1.2256	654	18N0SA09J03V	1.2256	744	18N0SA09K08L	1.2256	834	18N0SA09E19N	1.2256	924	18N0SA09G16W	1.2256	1014	18N0SA09G24S	1.2256
565	18N0SA09K09S	1.2256	655	18N0SA09J03V	1.2256	745	18N0SA09K23M	1.2256	835	18N0SA09E19I	1.2256	925	18N0SA09G16R	1.2256	1015	18N0SA09K020B	1.2256
566	18N0SA09K09W	1.2256	656	18N0SA09J03V	1.2256	746	18N0SA09K23M	1.2256	836	18N0SA09E19I	1.2256	926	18N0SA09G16S	1.2256	1016	18N0SA09K020C	1.2256
567	18N0SA09K04X	1.2256	657	18N0SA09F18K	1.2256	747	18N0SA09K03S	1.2256	837	18N0SA09E20R	1.2256	927	18N0SA09K11X	1.2256	1017	18N0SA09K020D	1.2256
568	18N0SA09G19M	1.2256	658	18N0SA09F23X	1.2256	748	18N0SA09K18R	1.2256	838	18N0SA09H05S	1.2256	928	18N0SA09K11I	1.2256	1018	18N0SA09G25I	1.2256
569	18N0SA09K19U	1.2256	659	18N0SA09J13D	1.2256	749	18N0SA09K03V	1.2256	839	18N0SA09H05M	1.2256	929	18N0SA09K11D	1.2256	1019	18N0SA09G25O	1.2256
570	18N0SA09K14Z	1.2256	660	18N0SA09J18D	1.2256	750	18N0SA09G18N	1.2256	840	18N0SA09E25S	1.2256	930	18N0SA09K11D	1.2256	1020	18N0SA09G25R	1.2256
571	18N0SA09K14T	1.2256	661	18N0SA09J18P	1.2256	751	18N0SA09G21T	1.2256	841	18N0SA09E25G	1.2256	931	18N0SA09K11D	1.2256	1021	18N0SA09G25T	1.2256
572	18N0SA09K09N	1.2256	662	18N0SA09F23U	1.2256	752	18N0SA09K23P	1.2256	842	18N0SA09E25U	1.2256	932	18N0SA09K11D	1.2256	1022	18N0SA09K020E	1.2256
573	18N0SA09K09N	1.2256	663	18N0SA09J14V	1.2256	753	18N0SA09G23J	1.2256	843	18N0SA09J01G	1.2256	933	18N0SA09K16P	1.2256	1023	18N0SA09G25U	1.2256
574	18N0SA09G24Y	1.2256	664	18N0SA09J09F	1.2256	754	18N0SA09G18E	1.2256	844	18N0SA09F21M	1.2256	934	18N0SA09K16E	1.2256	1024	18N0SA09K15U	1.2256
575	18N0SA09K19T	1.2256	665	18N0SA09J09F	1.2256	755	18N0SA09G18E	1.2256	845	18N0SA09F21M	1.2256	935	18N0SA09K16E	1.2256	1025	18N0SA09K15V	1.2256
576	18N0SA09K19E	1.225															

NÚMERO	CELL_KEY_I	AREA_HA
1600	18N05A09K04H	1,2256
1601	18N05A09K19T	1,2256
1602	18N05A09K19I	1,2256
1603	18N05A09K14Y	1,2256
1604	18N05A09K14J	1,2256
1605	18N05A09K09U	1,2256
1606	18N05A09K04Z	1,2256
1607	18N05A09K04I	1,2256
1608	18N05A09K04E	1,2256
1609	18N05A09K15K	1,2256
1610	18N05A09K10Q	1,2256
1611	18N05A09K10A	1,2256
1612	18N05A09K05Q	1,2256
1613	18N05A09K05K	1,2256
1614	18N05A09G25V	1,2256
1615	18N05A09G20F	1,2255
1616	18N05A09G20A	1,2255
1617	18N05A09G05Q	1,2255
1618	18N05A09G15W	1,2255
1619	18N05A09G15G	1,2255
1620	18N05A09G10W	1,2255
1621	18N05A09G10R	1,2255
1622	18N05A09G10B	1,2255
1623	18N05A09K15M	1,2256
1624	18N05A09K15H	1,2256
1625	18N05A09K10S	1,2256
1626	18N05A09K10H	1,2256
1627	18N05A09K05M	1,2256
1628	18N05A09G25S	1,2256
1629	18N05A09G25C	1,2256
1630	18N05A09K20T	1,2256
1631	18N05A09K20Z	1,2256
1632	18N05A09K15U	1,2256
1633	18N05A09K10J	1,2256
1634	18N05A09K05E	1,2256
1635	18N05A09L11K	1,2256
1636	18N05A09L11F	1,2256
1637	18N05A09L06F	1,2256
1638	18N05A09L11G	1,2256

1. LISTADO CELDAS DEL POLÍGONO No 9 - BLOQUE 715 - Área: 315,0049 ha
DEPARTAMENTO: ANTIIOQUIA
MUNICIPIO: ENCO
SISTEMA DE REFERENCIA: Datum MAGNA

NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA
1	18N05A08L13R	1,2257	84	18N05A08Q09C	1,2257	167	18N05A08Q04D	1,2257
2	18N05A08Q01H	1,2257	85	18N05A08Q01H	1,2257	168	18N05A08Q01H	1,2257
3	18N05A08Q001X	1,2257	86	18N05A08L24W	1,2257	169	18N05A08Q01D	1,2257
4	18N05A08L21C	1,2257	87	18N05A08Q09D	1,2257	170	18N05A08L21Y	1,2257
5	18N05A08Q021Y	1,2257	88	18N05A08Q04T	1,2257	171	18N05A08L21Z	1,2257
6	18N05A08L21N	1,2257	89	18N05A08Q04N	1,2257	172	18N05A08Q02G	1,2257
7	18N05A08Q021Z	1,2257	90	18N05A08Q00E	1,2257	173	18N05A08Q021Y	1,2257
8	18N05A08Q01U	1,2257	91	18N05A08Q04P	1,2257	174	18N05A08Q02C	1,2257
9	18N05A08L21P	1,2257	92	18N05A08Q04J	1,2257	175	18N05A08Q07N	1,2257
10	18N05A08Q02R	1,2257	93	18N05A08Q10K	1,2257	176	18N05A08Q02D	1,2257
11	18N05A08L21ZG	1,2257	94	18N05A08Q10G	1,2257	177	18N05A08L21I	1,2257
12	18N05A08Q007M	1,2257	95	18N05A08L21W	1,2257	178	18N05A08L21ZP	1,2257
13	18N05A08Q02S	1,2257	96	18N05A08Q05X	1,2257	179	18N05A08L21ZJ	1,2257
14	18N05A08L21H	1,2257	97	18N05A08Q10E	1,2257	180	18N05A08Q08A	1,2257
15	18N05A08Q021	1,2257	98	18N05A08M01V	1,2257	181	18N05A08Q03W	1,2257
16	18N05A08L21T	1,2257	99	18N05A08Q01C	1,2257	182	18N05A08Q08M	1,2257
17	18N05A08Q021V	1,2257	100	18N05A08L21S	1,2257	183	18N05A08Q03M	1,2257
18	18N05A08Q03R	1,2257	101	18N05A08Q06P	1,2257	184	18N05A08L21Y	1,2257
19	18N05A08Q03L	1,2257	102	18N05A08Q06E	1,2257	185	18N05A08Q08P	1,2257
20	18N05A08Q03S	1,2257	103	18N05A08Q07G	1,2257	186	18N05A08Q08E	1,2257
21	18N05A08L21T	1,2257	104	18N05A08Q07C	1,2257	187	18N05A08Q08F	1,2257
22	18N05A08Q08I	1,2257	105	18N05A08Q02K	1,2257	188	18N05A08Q04V	1,2257
23	18N05A08Q04C	1,2257	106	18N05A08Q02A	1,2257	189	18N05A08L24V	1,2257
24	18N05A08Q09M	1,2257	107	18N05A08L22R	1,2257	190	18N05A08Q09L	1,2257
25	18N05A08Q09N	1,2257	108	18N05A08Q07D	1,2257	191	18N05A08Q04R	1,2257
26	18N05A08L21T	1,2257	109	18N05A08Q07Y	1,2257	192	18N05A08Q04M	1,2257
27	18N05A08Q05V	1,2257	110	18N05A08Q07I	1,2257	193	18N05A08Q04E	1,2257
28	18N05A08Q05K	1,2257	111	18N05A08L22Z	1,2257	194	18N05A08Q10F	1,2257
29	18N05A08Q05R	1,2257	112	18N05A08L21U	1,2257	195	18N05A08Q10A	1,2257
30	18N05A08Q05H	1,2257	113	18N05A08Q08F	1,2257	196	18N05A08Q09L	1,2257
31	18N05A08L21Q	1,2257	114	18N05A08L21Q	1,2257	197	18N05A08L21K	1,2257
32	18N05A08Q10N	1,2257	115	18N05A08Q08C	1,2257	198	18N05A08Q05P	1,2257
33	18N05A08Q05T	1,2257	116	18N05A08Q08I	1,2257	199	18N05A09M06F	1,2257
34	18N05A08Q05N	1,2257	117	18N05A08Q03T	1,2257	200	18N05A09M01Q	1,2257
35	18N05A09M06K	1,2257	118	18N05A08Q03P	1,2257	201	18N05A09M01F	1,2257
36	18N05A09M06A	1,2257	119	18N05A08Q03E	1,2257	202	18N05A08L21X	1,2257
37	18N05A09M06G	1,2257	120	18N05A08L21Z	1,2257	203	18N05A08Q01B	1,2257
38	18N05A09M01W	1,2257	121	18N05A08Q04W	1,2257	204	18N05A08Q06N	1,2257
39	18N05A08L21X	1,2257	122	18N05A08Q04S	1,2257	205	18N05A08Q01T	1,2257
40	18N05A08L21M	1,2257	123	18N05A08Q04M	1,2257	206	18N05A08Q01I	1,2257
41	18N05A08Q01U	1,2257	124	18N05A08Q01E	1,2257	207	18N05A08L21I	1,2257
42	18N05A08Q02B	1,2257	125	18N05A08Q04U	1,2257	208	18N05A08Q07B	1,2257
43	18N05A08L21V	1,2257	126	18N05A08L21V	1,2257	209	18N05A08Q02F	1,2257
44	18N05A08L21F	1,2257	127	18N05A08Q10B	1,2257	210	18N05A08L21W	1,2257
45	18N05A08Q02H	1,2257	128	18N05A08Q05W	1,2257	211	18N05A08Q03M	1,2257
46	18N05A08L21S	1,2257	129	18N05A08Q05B	1,2257	212	18N05A08Q07I	1,2257
47	18N05A08L22N	1,2257	130	18N05A08Q10M	1,2257	213	18N05A08Q02N	1,2257
48	18N05A08Q02Z	1,2257	131	18N05A08Q10I	1,2257	214	18N05A08Q07P	1,2257
49	18N05A08Q02J	1,2257	132	18N05A08Q05Z	1,2257	215	18N05A08Q07E	1,2257
50	18N05A08L21V	1,2257	133	18N05A08Q01L	1,2257	216	18N05A08Q02E	1,2257
51	18N05A08L21R	1,2257	134	18N05A08L21W	1,2257	217	18N05A08Q00F	1,2257
52	18N05A08Q08H	1,2257	135	18N05A08L21L	1,2257	218	18N05A08Q08D	1,2257
53	18N05A08L21X	1,2257	136	18N05A08Q06C	1,2257	219	18N05A08Q09K	1,2257
54	18N05A08Q03I	1,2257	137	18N05A08Q01H	1,2257	220	18N05A08Q04Y	1,2257
55	18N05A08Q04C	1,2257	138	18N05A08L21U	1,2257	221	18N05A08Q09G	1,2257
56	18N05A08Q09P	1,2257	139	18N05A08Q07F	1,2257	222	18N05A08Q04Y	1,2257
57	18N05A08Q05Q	1,2257	140	18N05A08Q02V	1,2257	223	18N05A08Q09J	1,2257
58	18N05A08Q05A	1,2257	141	18N05A08Q07H	1,2257	224	18N05A08Q05F	1,2257
59	18N05A08Q10I	1,2257	142	18N05A08Q07C	1,2257	225	18N05A08Q10L	1,2257
60	18N05A08L21Y	1,2257	143	18N05A08L21X	1,2257	226	18N05A08L21K	1,2257
61	18N05A08Q01R	1,2257	144	18N05A08L21M	1,2257	227	18N05A08Q05S	1,2257
62	18N05A08L21G	1,2257	145	18N05A08Q02P	1,2257	228	18N05A08Q05Y	1,2257
63	18N05A08Q06I	1,2257	146	18N05A08Q03Q	1,2257	229	18N05A08Q05I	1,2257
64	18N05A08L21J	1,2257	147	18N05A08Q03K	1,2257	230	18N05A08Q05U	1,2257
65	18N05A08Q06J	1,2257	148	18N05A08Q03A	1,2257	231	18N05A08Q01C	1,2257
66	18N05A08Q01P	1,2257	149	18N05A08Q03X	1,2257	232	18N05A08Q01M	1,2257
67	18N05A08Q01E	1,2257	150	18N05A08Q03C	1,2257	233	18N05A08L21T	1,2257
68	18N05A08Q07L	1,2257	151	18N05A08Q08N	1,2257	234	18N05A08Q07K	1,2257
69	18N05A08Q07A	1,2257	152	18N05A08Q09B	1,2257	235	18N05A08L21Q	1,2257
70	18N05A08Q03W	1,2257	153	18N05A08Q04L	1,2257	236	18N05A08Q01L	1,2257
71	18N05A08Q02L	1,2257	154	18N05A08Q04D	1,2257	237	18N05A08Q02T	1,2257
72	18N05A08L21K	1,2257	155	18N05A08Q05G	1,2257	238	18N05A08L21Y	1,2257
73	18N05A08L21K	1,2257	156	18N05A08Q10C	1,2257	239	18N05A08Q02U	1,2257
74	18N05A08Q08L	1,2257	157	18N05A08Q10D	1,2257	240	18N05A08Q08K	1,2257
75	18N05A08Q08G	1,2257	158	18N05A08Q10P	1,2257	241	18N05A08Q08B	1,2257
76	18N05A08L23W	1,2257	159	18N05A08Q05J	1,2257	242	18N05A08Q03G	1,2257
77	18N05A08Q03Y	1,2257	160	18N05A08M06L	1,2257	243	18N05A08Q03B	1,2257
78	18N05A08Q03N	1,2257	161	18N05A08M01R	1,2257	244	18N05A08L23L	1,2257
79	18N05A08L21T	1,2257	162	18N05A08L21I	1,2257	245	18N05A08Q08H	1,2257
80	18N05A08Q03Z	1,2257	163	18N05A08Q01G	1,2257	246	18N05A08Q03D	1,2257
81	18N05A08Q04K	1,2257	164	18N05A08Q06M	1,2257	247	18N05A08Q03U	1,2257
82	18N05A08Q04F	1,2257	165	18N05A08Q01S	1,2257	248	18N05A08Q03J	1,2257
83	18N05A08Q04A	1,2257	166	18N05A08L21H	1,2257	249	18N05A08Q05A	1,2257

1. LISTADO CELDAS DEL POLÍGONO No 10 - BLOQUE 716 - Área: 280,6406 ha
DEPARTAMENTO: ANTIIOQUIA
MUNICIPIO: SANTA BÁRBARA
SISTEMA DE REFERENCIA: Datum MAGNA

NÚMERO	CELL_KEY_I	AREA_HA
250	18N05A08Q09H	1,2257
251	18N05A08Q04Z	1,2257
252	18N05A08L24Z	1,2257
253	18N05A08Q05M	1,2257
254	18N05A08Q05D	1,2257
255	18N05A08Q05E	1,2257
256	18N05A09M06B	1,2257
257	18N05A09M01L	1,2257

NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA
1	18N05A09H17D	1,2255	84	18N05A09H23J	1,2255	167	18N05A09H23Z	1,2255
2	18N05A09H12Q	1,2255	85	18N05A09H14Q	1,2255	168	18N05A09H17Z	1,2255
3	18N05A09H06Z	1,2255	86	18N05A09L04F	1,2255	169	18N05A09H23W	1,2255
4	18							

1. LISTADO CELDAS DEL POLIGONO No 11 - BLOQUE 717. Área: 270,8795 ha
DEPARTAMENTO: ANTIOQUIA
MUNICIPIO: LA PINTADA, SANTA BÁRBARA
SISTEMA DE REFERENCIA: Datum MAGNA

NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA
1	18N0SA15F06S	1.2257	84	18N0SA15F07U	1.2257	167	18N0SA15F06Z	1.2257
2	18N0SA15B21M	1.2257	85	18N0SA15F23B	1.2257	168	18N0SA15F06U	1.2257
3	18N0SA15F01Y	1.2257	86	18N0SA15F18R	1.2257	169	18N0SA15F17Q	1.2257
4	18N0SA15F01T	1.2257	87	18N0SA15F23I	1.2257	170	18N0SA15F12K	1.2257
5	18N0SA15F22F	1.2257	88	18N0SA15F23D	1.2257	171	18N0SA15F07V	1.2257
6	18N0SA15F02Q	1.2257	89	18N0SA15F18Y	1.2257	172	18N0SA15F02V	1.2257
7	18N0SA15F22L	1.2257	90	18N0SA15F18N	1.2257	173	18N0SA15F07H	1.2257
8	18N0SA15F22G	1.2257	91	18N0SA15F06X	1.2257	174	18N0SA15F07Y	1.2257
9	18N0SA15F17R	1.2257	92	18N0SA15F11D	1.2257	175	18N0SA15F07T	1.2257
10	18N0SA15F17B	1.2257	93	18N0SA15F06T	1.2257	176	18N0SA15F22P	1.2257
11	18N0SA15F17H	1.2257	94	18N0SA15F11P	1.2257	177	18N0SA15F22J	1.2257
12	18N0SA15F12X	1.2257	95	18N0SA15F06P	1.2257	178	18N0SA15F17Z	1.2257
13	18N0SA15F12C	1.2257	96	18N0SA15F11G	1.2257	179	18N0SA15F17U	1.2257
14	18N0SA15F17I	1.2257	97	18N0SA15F12G	1.2257	180	18N0SA15F17E	1.2257
15	18N0SA15F12N	1.2257	98	18N0SA15F07L	1.2257	181	18N0SA15F12Z	1.2257
16	18N0SA15F12D	1.2257	99	18N0SA15F22H	1.2257	182	18N0SA15F13V	1.2257
17	18N0SA15F18Q	1.2257	100	18N0SA15F17X	1.2257	183	18N0SA15F13Q	1.2257
18	18N0SA15F18K	1.2257	101	18N0SA15F22M	1.2257	184	18N0SA15F13L	1.2257
19	18N0SA15F12E	1.2257	102	18N0SA15F17D	1.2257	185	18N0SA15F23M	1.2257
20	18N0SA15F13A	1.2257	103	18N0SA15F23F	1.2257	186	18N0SA15F23C	1.2257
21	18N0SA15F07Z	1.2257	104	18N0SA15F18F	1.2257	187	18N0SA15F18H	1.2257
22	18N0SA15F18W	1.2257	105	18N0SA15F18A	1.2257	188	18N0SA15F13K	1.2257
23	18N0SA15F18L	1.2257	106	18N0SA15F13F	1.2257	189	18N0SA15F23P	1.2257
24	18N0SA15F18X	1.2257	107	18N0SA15F18G	1.2257	190	18N0SA15F18Z	1.2257
25	18N0SA15F18I	1.2257	108	18N0SA15F13W	1.2257	191	18N0SA15F18U	1.2257
26	18N0SA15F23J	1.2257	109	18N0SA15F18C	1.2257	192	18N0SA15F16X	1.2257
27	18N0SA15F23E	1.2257	110	18N0SA15F23I	1.2257	193	18N0SA15F16S	1.2257
28	18N0SA15F24A	1.2257	111	18N0SA15F24F	1.2257	194	18N0SA15F01S	1.2257
29	18N0SA15F21C	1.2257	112	18N0SA15F24L	1.2257	195	18N0SA15F01H	1.2257
30	18N0SA15F16H	1.2257	113	18N0SA15F21M	1.2257	196	18N0SA15F01C	1.2257
31	18N0SA15F11S	1.2257	114	18N0SA15F11M	1.2257	197	18N0SA15B21H	1.2256
32	18N0SA15F08M	1.2257	115	18N0SA15F01Y	1.2257	198	18N0SA15F21N	1.2257
33	18N0SA15F06H	1.2257	116	18N0SA15B21S	1.2257	199	18N0SA15F21I	1.2257
34	18N0SA15B21X	1.2257	117	18N0SA15F16N	1.2257	200	18N0SA15F11Y	1.2257
35	18N0SA15F21D	1.2257	118	18N0SA15F16I	1.2257	201	18N0SA15F11T	1.2257
36	18N0SA15F06Y	1.2257	119	18N0SA15F06I	1.2257	202	18N0SA15F06N	1.2257
37	18N0SA15F01M	1.2257	120	18N0SA15F21V	1.2257	203	18N0SA15B21Y	1.2257
38	18N0SA15F16J	1.2257	121	18N0SA15B21N	1.2257	204	18N0SA15F16Z	1.2257
39	18N0SA15F11J	1.2257	122	18N0SA15F21E	1.2257	205	18N0SA15F01P	1.2257
40	18N0SA15F11E	1.2257	123	18N0SA15F01Z	1.2257	206	18N0SA15F01E	1.2257
41	18N0SA15F06J	1.2257	124	18N0SA15F21A	1.2257	207	18N0SA15F22K	1.2257
42	18N0SA15F06E	1.2257	125	18N0SA15F17V	1.2257	208	18N0SA15F02K	1.2257
43	18N0SA15F12V	1.2257	126	18N0SA15F17F	1.2257	209	18N0SA15F12L	1.2257
44	18N0SA15F07G	1.2257	127	18N0SA15F12Q	1.2257	210	18N0SA15F12B	1.2257
45	18N0SA15F07W	1.2257	128	18N0SA15F07K	1.2257	211	18N0SA15F07W	1.2257
46	18N0SA15F02L	1.2257	129	18N0SA15F07A	1.2257	212	18N0SA15F02R	1.2257
47	18N0SA15F22M	1.2257	130	18N0SA15F02F	1.2257	213	18N0SA15F17S	1.2257
48	18N0SA15F22C	1.2257	131	18N0SA15F22B	1.2257	214	18N0SA15F17N	1.2257
49	18N0SA15F12S	1.2257	132	18N0SA15F17W	1.2257	215	18N0SA15F07I	1.2257
50	18N0SA15F02X	1.2257	133	18N0SA15F07R	1.2257	216	18N0SA15F23K	1.2257
51	18N0SA15F12T	1.2257	134	18N0SA15F17M	1.2257	217	18N0SA15F17M	1.2257
52	18N0SA15F17P	1.2257	135	18N0SA15F17Y	1.2257	218	18N0SA15F18V	1.2257
53	18N0SA15F23L	1.2257	136	18N0SA15F17T	1.2257	219	18N0SA15F18K	1.2257
54	18N0SA15F23H	1.2257	137	18N0SA15F12Y	1.2257	220	18N0SA15F18B	1.2257
55	18N0SA15F18S	1.2257	138	18N0SA15F12U	1.2257	221	18N0SA15F18R	1.2257
56	18N0SA15F18M	1.2257	139	18N0SA15F12P	1.2257			
57	18N0SA15F18T	1.2257	140	18N0SA15F23G	1.2257			
58	18N0SA15F21H	1.2257	141	18N0SA15F16M	1.2257			
59	18N0SA15F06C	1.2257	142	18N0SA15F11X	1.2257			
60	18N0SA15F01M	1.2257	143	18N0SA15F16Y	1.2257			
61	18N0SA15F16D	1.2257	144	18N0SA15F16T	1.2257			
62	18N0SA15F11I	1.2257	145	18N0SA15F06D	1.2257			
63	18N0SA15F01D	1.2257	146	18N0SA15B21T	1.2257			
64	18N0SA15F21P	1.2257	147	18N0SA15F16U	1.2257			
65	18N0SA15F11J	1.2257	148	18N0SA15F01J	1.2257			
66	18N0SA15F16E	1.2257	149	18N0SA15F17K	1.2257			
67	18N0SA15F11Z	1.2257	150	18N0SA15F12F	1.2257			
68	18N0SA15F01U	1.2257	151	18N0SA15F12A	1.2257			
69	18N0SA15B21Z	1.2257	152	18N0SA15F07B	1.2257			
70	18N0SA15F17A	1.2257	153	18N0SA15F17C	1.2257			
71	18N0SA15F07Q	1.2257	154	18N0SA15F22I	1.2257			
72	18N0SA15F07F	1.2257	155	18N0SA15F22D	1.2257			
73	18N0SA15F17L	1.2257	156	18N0SA15F22E	1.2257			
74	18N0SA15F12W	1.2257	157	18N0SA15F17J	1.2257			
75	18N0SA15F12R	1.2257	158	18N0SA15F12J	1.2257			
76	18N0SA15F12H	1.2257	159	18N0SA15F24K	1.2257			
77	18N0SA15F07X	1.2257	160	18N0SA15F16C	1.2257			
78	18N0SA15F07S	1.2257	161	18N0SA15F11H	1.2257			
79	18N0SA15F07M	1.2257	162	18N0SA15F11C	1.2257			
80	18N0SA15F07C	1.2257	163	18N0SA15F11E	1.2256			
81	18N0SA15F22N	1.2257	164	18N0SA15F11N	1.2257			
82	18N0SA15F12I	1.2257	165	18N0SA15F16P	1.2257			
83	18N0SA15F07N	1.2257	166	18N0SA15F11U	1.2257			



Anexo No. 2 Resolución No. 121 de 27 de diciembre de 2022
Alinderación del Bloque No. 315-2

Área (Ha):	493,0803
Departamentos:	GUAJIRA
Municipios	LA JAGUA DEL PILAR
Sistema de Referencia	MAGNA

PUNTO	LATITUD	LONGITUD
1	10,49575	-73,05068
2	10,49480	-73,05068
3	10,49203	-73,05381
4	10,48671	-73,05983
5	10,48340	-73,06356
6	10,47177	-73,07671
7	10,47166	-73,07684
8	10,47166	-73,07978
9	10,47167	-73,08164
10	10,47167	-73,08180
11	10,47168	-73,08303
12	10,47168	-73,08385
13	10,47168	-73,08399
14	10,47168	-73,08492
15	10,47168	-73,08492
16	10,47195	-73,08492
17	10,47201	-73,08492
18	10,47295	-73,08492
19	10,47395	-73,08492
20	10,47495	-73,08492
21	10,47595	-73,08492
22	10,47595	-73,08592
23	10,47595	-73,08692
24	10,47695	-73,08692
25	10,47795	-73,08692
26	10,47895	-73,08692
27	10,47995	-73,08692
28	10,48095	-73,08692
29	10,48095	-73,08592
30	10,48095	-73,08492
31	10,48195	-73,08492

PUNTO	LATITUD	LONGITUD
32	10,48295	-73,08492
33	10,48395	-73,08492
34	10,48495	-73,08492
35	10,48595	-73,08492
36	10,48595	-73,08392
37	10,48595	-73,08292
38	10,48595	-73,08192
39	10,48695	-73,08192
40	10,48795	-73,08192
41	10,48895	-73,08192
42	10,48995	-73,08192
43	10,49095	-73,08192
44	10,49095	-73,08092
45	10,49095	-73,07992
46	10,49095	-73,07892
47	10,49095	-73,07792
48	10,49095	-73,07692
49	10,49095	-73,07592
50	10,49095	-73,07492
51	10,49095	-73,07392
52	10,49195	-73,07392
53	10,49195	-73,07292
54	10,49295	-73,07292
55	10,49395	-73,07292
56	10,49395	-73,07192
57	10,49395	-73,07092
58	10,49395	-73,06992
59	10,49395	-73,06892
60	10,49395	-73,06792
61	10,49295	-73,06792
62	10,49195	-73,06792

PUNTO	LATITUD	LONGITUD
63	10,49095	-73,06792
64	10,49095	-73,06692
65	10,49095	-73,06592
66	10,49095	-73,06492
67	10,49095	-73,06392
68	10,49095	-73,06292
69	10,49095	-73,06192
70	10,49195	-73,06192
71	10,49195	-73,06092
72	10,49195	-73,05992
73	10,49295	-73,05992
74	10,49295	-73,05892
75	10,49295	-73,05792
76	10,49395	-73,05792
77	10,49395	-73,05692
78	10,49395	-73,05592
79	10,49495	-73,05592
80	10,49495	-73,05492
81	10,49595	-73,05492
82	10,4	

1. LISTADO CELDAS DEL POLÍGONO No 1 - BLOQUE 417 - Área: 4039,9017 ha
DEPARTAMENTO: CESAR
MUNICIPIO: SAN DIEGO, LA PAZ
SISTEMA DE REFERENCIA: Datum MAGNA

Table with 3 columns: NÚMERO, CELL_KEY_I, AREA_HA. It lists 400 parcels with their respective identification numbers and areas.

Table with 3 columns: NÚMERO, CELL_KEY_I, AREA_HA. It continues the list of parcels from the previous table, covering another 400 entries.

Table with 3 columns: NÚMERO, CELL_KEY_I, AREA_HA. It continues the list of parcels, covering another 400 entries.

Table with 3 columns: NÚMERO, CELL_KEY_I, AREA_HA. It continues the list of parcels, covering another 400 entries.

NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA
1060	18P09N09080	1.2117	1150	18P09N09G21R	1.2117	1240	18P09N09C25M	1.2116	1330	18P09N09E20N	1.2117	1420	18P09N14B02P	1.2119	1510	18P09N09F24E	1.2117
1061	18P09N09087	1.2116	1151	18P09N09G06L	1.2116	1241	18P09N09D21A	1.2116	1331	18P09N09E15N	1.2116	1421	18P09N09I20U	1.2118	1511	18P09N09F14H	1.2117
1062	18P09N09093V	1.2116	1152	18P09N09C21W	1.2116	1242	18P09N14A08R	1.2119	1332	18P09N09E15D	1.2116	1422	18P09N09N03P	1.2118	1512	18P09N09F04D	1.2116
1063	18P09N09117	1.2119	1153	18P09N09C11J	1.2117	1243	18P09N14A07Y	1.2119	1333	18P09N09E15P	1.2116	1423	18P09N14B08A	1.2119	1513	18P09N09F24T	1.2116
1064	18P09N09118U	1.2116	1154	18P09N09C11W	1.2116	1244	18P09N09M23T	1.2119	1334	18P09N09E15Q	1.2119	1424	18P09N09N07P	1.2117	1514	18P09N09F24D	1.2116
1065	18P09N09118I	1.2118	1155	18P09N09K11M	1.2118	1245	18P09N09M18T	1.2119	1335	18P09N09E15S	1.2119	1425	18P09N09N01E	1.2118	1515	18P09N09F24E	1.2116
1066	18P09N09091	1.2117	1156	18P09N09K11H	1.2118	1246	18P09N09M13D	1.2118	1336	18P09N09E15T	1.2118	1426	18P09N09F17E	1.2117	1516	18P09N09F19V	1.2116
1067	18P09N09092V	1.2116	1157	18P09N09K01C	1.2118	1247	18P09N09M08T	1.2118	1337	18P09N09E15U	1.2118	1427	18P09N09G02Z	1.2116	1517	18P09N09F25R	1.2117
1068	18P09N09N04C	1.2118	1158	18P09N09K01X	1.2117	1248	18P09N09E08Y	1.2116	1338	18P09N09M10E	1.2118	1428	18P09N09F02J	1.2116	1518	18P09N09I00Q	1.2117
1069	18P09N09119V	1.2118	1159	18P09N09G21H	1.2117	1249	18P09N09M02A	1.2116	1339	18P09N09E15V	1.2118	1429	18P09N09B22J	1.2116	1519	18P09N09F15F	1.2117
1070	18P09N09144A	1.2117	1160	18P09N09G16M	1.2117	1250	18P09N09M18Z	1.2119	1340	18P09N09E25P	1.2117	1430	18P09N09F17Z	1.2116	1520	18P09N09F10A	1.2116
1071	18P09N09094F	1.2116	1161	18P09N09G16H	1.2117	1251	18P09N09M13Z	1.2118	1341	18P09N09E25E	1.2117	1431	18P09N14B13K	1.2119	1521	18P09N09F05A	1.2116
1072	18P09N09094F	1.2116	1162	18P09N09K16C	1.2117	1252	18P09N09M13P	1.2118	1342	18P09N09E15P	1.2116	1432	18P09N14B08A	1.2119	1522	18P09N09F05B	1.2118
1073	18P09N09N04B	1.2118	1163	18P09N09G11X	1.2117	1253	18P09N09M08U	1.2118	1343	18P09N09N21V	1.2119	1433	18P09N09N03A	1.2118	1523	18P09N09F25R	1.2118
1074	18P09N09119G	1.2118	1164	18P09N09K11V	1.2118	1254	18P09N09G03P	1.2117	1344	18P09N09N11Q	1.2118	1434	18P09N09J23V	1.2118	1524	18P09N09I20W	1.2118
1075	18P09N09119B	1.2118	1165	18P09N09K01T	1.2117	1255	18P09N09F23U	1.2117	1345	18P09N09N11F	1.2118	1435	18P09N09J23Q	1.2118	1525	18P09N09I20L	1.2118
1076	18P09N09119B	1.2117	1166	18P09N09K06D	1.2117	1256	18P09N09E03Z	1.2116	1346	18P09N09N06Q	1.2118	1436	18P09N09J08V	1.2117	1526	18P09N09F25R	1.2117
1077	18P09N09114B	1.2117	1167	18P09N09K01T	1.2117	1257	18P09N14A08A	1.2119	1347	18P09N09F11K	1.2117	1437	18P09N09F13V	1.2117	1527	18P09N09F15L	1.2117
1078	18P09N09F14R	1.2116	1168	18P09N09G16Y	1.2117	1258	18P09N09M24F	1.2119	1348	18P09N09F16V	1.2117	1438	18P09N09B23V	1.2116	1528	18P09N09F15G	1.2117
1079	18P09N09B24W	1.2117	1169	18P09N09G11T	1.2117	1259	18P09N09M19Q	1.2119	1349	18P09N09F11A	1.2116	1439	18P09N09B23K	1.2116	1529	18P09N09B20W	1.2116
1080	18P09N09124A	1.2118	1170	18P09N09C15D	1.2117	1260	18P09N09M09Q	1.2118	1350	18P09N09F06Q	1.2116	1440	18P09N09N03L	1.2118	1530	18P09N09G05M	1.2118
1081	18P09N09114H	1.2118	1171	18P09N09G06V	1.2117	1261	18P09N09E19K	1.2117	1351	18P09N14B11G	1.2119	1441	18P09N09J23G	1.2118	1531	18P09N09I20C	1.2118
1082	18P09N09F09C	1.2116	1172	18P09N09G22V	1.2117	1262	18P09N09E04A	1.2116	1352	18P09N14B06G	1.2119	1442	18P09N09I36G	1.2117	1532	18P09N09I20E	1.2118
1083	18P09N09F04X	1.2116	1173	18P09N09G17X	1.2116	1263	18P09N09A24F	1.2116	1353	18P09N14B06E	1.2119	1443	18P09N09F18G	1.2117	1533	18P09N09G05C	1.2117
1084	18P09N09F04S	1.2116	1174	18P09N09G11U	1.2117	1264	18P09N09A24A	1.2116	1354	18P09N14B01W	1.2119	1444	18P09N09F08L	1.2116	1534	18P09N09F25H	1.2117
1085	18P09N09114M	1.2117	1175	18P09N09K16C	1.2117	1265	18P09N09M24B	1.2119	1355	18P09N09N16G	1.2119	1445	18P09N09F08B	1.2116	1535	18P09N09F05B	1.2117
1086	18P09N09B24C	1.2116	1176	18P09N09G12F	1.2117	1266	18P09N09M19R	1.2119	1356	18P09N09N06W	1.2118	1446	18P09N09F03W	1.2116	1536	18P09N09F20T	1.2117
1087	18P09N09B19X	1.2116	1177	18P09N09G07A	1.2116	1267	18P09N09M14L	1.2118	1357	18P09N09J21W	1.2118	1447	18P09N14B08H	1.2119	1537	18P09N09F10N	1.2116
1088	18P09N09N04P	1.2118	1178	18P09N09G01E	1.2116	1268	18P09N09M14B	1.2118	1358	18P09N09F06R	1.2116	1448	18P09N09N13C	1.2118	1538	18P09N09B25Z	1.2116
1089	18P09N09C21J	1.2117	1179	18P09N09K01T	1.2117	1269	18P09N09M14B	1.2118	1359	18P09N09F06Q	1.2116	1449	18P09N09N03S	1.2118	1539	18P09N09B20V	1.2116
1090	18P09N0909E	1.2117	1180	18P09N09C22K	1.2116	1270	18P09N09B04B	1.2117	1360	18P09N14B01X	1.2119	1450	18P09N09N03S	1.2118	1540	18P09N09B20V	1.2116
1091	18P09N09I04E	1.2117	1181	18P09N09K07R	1.2117	1271	18P09N09E24G	1.2117	1361	18P09N14B01M	1.2119	1451	18P09N09J23S	1.2118	1541	18P09N09I20S	1.2118
1092	18P09N09F24P	1.2117	1182	18P09N09G17B	1.2117	1272	18P09N09E19B	1.2117	1362	18P09N09N21X	1.2119	1452	18P09N09G08X	1.2117	1542	18P09N09I20P	1.2118
1093	18P09N09F14Y	1.2117	1183	18P09N09C22R	1.2116	1273	18P09N09E14R	1.2116	1363	18P09N09N16G	1.2119	1453	18P09N09F18C	1.2117	1543	18P09N09I20T	1.2117
1094	18P09N09F14M	1.2117	1184	18P09N09C22R	1.2116	1274	18P09N09E14R	1.2116	1364	18P09N09N16G	1.2119	1454	18P09N09F18C	1.2117	1544	18P09N09I20T	1.2117
1095	18P09N09F04Y	1.2116	1185	18P09N09K07H	1.2117	1275	18P09N09M24M	1.2119	1365	18P09N09F21H	1.2117	1455	18P09N09B23X	1.2116	1545	18P09N09F25Z	1.2116
1096	18P09N09F04Z	1.2116	1186	18P09N09G22S	1.2117	1276	18P09N09M14S	1.2118	1366	18P09N09F11M	1.2116	1456	18P09N14B03N	1.2119	1546	18P09N09F20P	1.2117
1097	18P09N09N05Z	1.2118	1187	18P09N09G07X	1.2117	1277	18P09N09M14S	1.2118	1367	18P09N09F06S	1.2116	1457	18P09N09N08T	1.2118	1547	18P09N09F15P	1.2117
1098	18P09N09C21J	1.2117	1188	18P09N09G02A	1.2118	1278	18P09N09M14B	1.2118	1368	18P09N09C21M	1.2116	1458	18P09N09N08T	1.2118	1548	18P09N09F15P	1.2117
1099	18P09N09I02F	1.2118	1189	18P09N09K07I	1.2117	1279	18P09N09M04S	1.2118	1369	18P09N09F01C	1.2116	1459	18P09N09N03Y	1.2118	1549	18P09N09K06F	1.2117
1100	18P09N09I05F	1.2117	1190	18P09N09K07D	1.2117	1280	18P09N09M04H	1.2118	1370	18P09N14B01N	1.2119	1460	18P09N09N08N	1.2117	1550	18P09N09K06V	1.2117
1101	18P09N09F25A	1.2117	1191	18P09N09K02T	1.2117	1281	18P09N09M04Z	1.2116	1371	18P09N09N11D	1.2118	1461	18P09N09F13I	1.2116	1551	18P09N09G16Q	1.2117
1102	18P09N09F20M	1.2117	1192	18P09N09E02M	1.2117	1282	18P09N09M14Z	1.2116	1372	18P09N09N11D	1.2118	1462	18P09N09F13I	1.2116	1552	18P09N09G16Q	1.2117
1103	18P09N09F15D	1.2117	1193	18P09N09E12T	1.2117	1283	18P09N14A09T	1.2119	1373	18P09N09B21F	1.2117	1463	18P09N09F13I	1.2116	1553	18P09N09G16Q	1.2117
1104	18P09N09F15A	1.2117	1194	18P09N09G12N	1.2117	1284	18P09N09M24Y	1.2119	1374	18P09N09N11E	1.2116	1464	18P09N14B03Z	1.2119	1554	18P09N09G16Q	1.2117
1105	18P09N09F05Q	1.2116	1195	18P09N09G12D	1.2117	1285	18P09N09M24D	1.2119	1375	18P09N09A81E	1.2119	1465	18P09N14B03U	1.2119	1555	18P09N09G21K	1.2116
1106	18P09N09B25V	1.2116	1196	18P09N09K07Z	1.2118	1286	18P09N09M09N	1.2118	1376	18P09N14B01Z	1.2119	1466	18P09N09J23I	1.2118	1556	18P09N09G21P	1.2116
1107	18P09N09C21W	1.2117	1197	18P09N09K07Z	1.2118	1287	18P09N09M09N	1.2118	1377	18P09N09N12V	1.2118	1467	18P09N09J23I	1.2118	1557	18P09N09G21P	1.2116
1108	18P09N09I25L	1.2118	1198	18P09N09K02U	1.2117	1288	18P09N09E09D	1.2116	1378	18P09N09N16Z	1.2119	1468	18P09N09F08Z	1.2116	1558	18P09N09K01R	1.2117
1109	18P09N09I20B	1.2118	1199	18P09N09G22E	1.2117	1289	18P09N09N19Y	1.2119	1379	18P09N09N11P	1.2118	1469	18P09N09F08B	1.2116	1559	18P09N09K01R	1.2117
1110	18P09N09I15B	1.2117	1200	18P09N09G07P	1.2117	1290	18P09N14A09P	1.2119	1380	18P09N09N02Z	1.2118	1470	18P09N09F03J	1.2116	1560	18P09N09G12I	1.2117
1111	18P09N09F10L	1.2116	1201	18P09N09G02J	1.2116	1291	18P09N14A04U	1.2119	1381	18P09N09N05P	1.2118	1471	18P09N09B23P	1.2116	1561	18P09N09G12I	1.2117
1112	18P09N09F05G	1.2116	1202	18P09N09C22P	1.2116	1292	18P09N09M24Z	1.2119	1382	18P09N09I21U	1.2118	1472	18P09N09B23J	1.2116	1562	18P09N09G12I	1.2117

Table with 3 columns: NÚMERO, CELL_KEY_I, AREA_HA. Contains a list of land parcels with their respective identification numbers and areas.

Table with 3 columns: NÚMERO, CELL_KEY_I, AREA_HA. Contains a list of land parcels with their respective identification numbers and areas.

Table with 3 columns: NÚMERO, CELL_KEY_I, AREA_HA. Contains a list of land parcels with their respective identification numbers and areas.

Table with 3 columns: NÚMERO, CELL_KEY_I, AREA_HA. Contains a list of land parcels with their respective identification numbers and areas.

Table with 3 columns: NÚMERO, CELL_KEY_I, AREA_HA. Contains a list of land parcels with their respective identification numbers and areas.

Table with 3 columns: NÚMERO, CELL_KEY_I, AREA_HA. Contains a list of land parcels with their respective identification numbers and areas.

Table with 3 columns: NÚMERO, CELL_KEY_I, AREA_HA. Contains a list of land parcels with their respective identification numbers and areas.

Table with 3 columns: NÚMERO, CELL_KEY_I, AREA_HA. Contains a list of land parcels with their respective identification numbers and areas.

Table with 3 columns: NÚMERO, CELL_KEY_I, AREA_HA. Contains a list of land parcels with their respective identification numbers and areas.

Table with 3 columns: NÚMERO, CELL_KEY_I, AREA_HA. Contains a list of land parcels with their respective identification numbers and areas.

Table with 3 columns: NÚMERO, CELL_KEY_I, AREA_HA. Contains a list of land parcels with their respective identification numbers and areas.

1. LISTADO CELDAS DEL POLÍGONO No 2 - BLOQUE 418 - Área: 11770,3523 ha
DEPARTAMENTO: CÉSAR
MUNICIPIO: SAN DIEGO, LA PAZ, AGUSTÍN CODAZZI
SISTEMA DE REFERENCIA: Datum MAGNA

Table with 4 columns: NÚMERO, CELL_KEY_J, AREA_HA, and AREA_HA. It contains a comprehensive list of data points organized into four vertical sections, likely representing a grid or map coordinates.

NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA
1870	18P09N1815Y	1.2126	1960	18P09N2313H	1.2126	2050	18P09N2422G	1.2128	2140	18P09N13F10Y	1.2120	2230	18P09N13J10Y	1.2121	2320	18P09N18P10C	1.2125
1871	18P09N24E18W	1.2128	1961	18P09N23C13M	1.2126	2051	18P09N24E2Z8	1.2128	2141	18P09N13G00X	1.2120	2231	18P09N13J10M	1.2120	2321	18P09N18P10Y	1.2125
1872	18P09N24E18W	1.2128	1962	18P09N23C13C	1.2126	2052	18P09N24E2Z8	1.2128	2142	18P09N24M01C	1.2129	2232	18P09N13J10T	1.2120	2322	18P09N18P10T	1.2125
1873	18P09N24M01U	1.2129	1963	18P09N24E21E	1.2128	2053	18P09N24M01D	1.2128	2143	18P09N13G00M	1.2120	2233	18P09N24M04V	1.2129	2323	18P09N18P10N	1.2125
1874	18P09N24M01D	1.2128	1964	18P09N24E21E	1.2128	2054	18P09N24M02B	1.2128	2144	18P09N13G00H	1.2120	2234	18P09N24M03P	1.2129	2324	18P09N13J10F	1.2120
1875	18P09N24M01Z	1.2128	1965	18P09N24E21E	1.2128	2055	18P09N24M03B	1.2128	2145	18P09N13G00G	1.2120	2235	18P09N24M03J	1.2129	2325	18P09N13J10W	1.2120
1876	18P09N24M03G	1.2129	1966	18P09N24E22V	1.2128	2056	18P09N24M04H	1.2128	2146	18P09N13G00Y	1.2120	2236	18P09N24M03E	1.2129	2326	18P09N13J10W	1.2121
1877	18P09N24M03V	1.2129	1967	18P09N24E22Q	1.2128	2057	18P09N24M04C	1.2128	2147	18P09N13G00T	1.2120	2237	18P09N24M04Q	1.2129	2327	18P09N13J10H	1.2121
1878	18P09N24M03R	1.2129	1968	18P09N24H05B	1.2128	2058	18P09N24M04B	1.2128	2148	18P09N13G00N	1.2120	2238	18P09N24M04K	1.2129	2328	18P09N13J10L	1.2120
1879	18P09N24M03L	1.2129	1969	18P09N24H05H	1.2128	2059	18P09N24M04T	1.2128	2149	18P09N13G00E	1.2120	2239	18P09N24M04F	1.2129	2329	18P09N13J10G	1.2120
1880	18P09N24M03B	1.2129	1970	18P09N24H05C	1.2128	2060	18P09N24M04N	1.2128	2150	18P09N13G00D	1.2120	2240	18P09N24M04A	1.2129	2330	18P09N18B04A	1.2124
1881	18P09N24M03A	1.2129	1971	18P09N24H05J	1.2128	2061	18P09N24M04S	1.2128	2151	18P09N24M01E	1.2129	2241	18P09N24M04I	1.2129	2340	18P09N18B04C	1.2124
1882	18P09N24M03S	1.2129	1972	18P09N24H05K	1.2128	2062	18P09N24M04T	1.2128	2152	18P09N13G00S	1.2120	2242	18P09N18L21V	1.2125	2341	18P09N18B04D	1.2124
1883	18P09N24M03M	1.2129	1973	18P09N24M01U	1.2129	2063	18P09N13G00S	1.2120	2153	18P09N13G00V	1.2120	2243	18P09N18L22Q	1.2125	2342	18P09N18B04E	1.2124
1884	18P09N24M03H	1.2129	1974	18P09N24M01U	1.2129	2064	18P09N13F10K	1.2120	2154	18P09N24M01H	1.2129	2244	18P09N18L22K	1.2125	2343	18P09N18B04F	1.2125
1885	18P09N13H02Q	1.2120	1975	18P09N24M01V	1.2129	2065	18P09N13F10V	1.2120	2155	18P09N24M01C	1.2129	2245	18P09N18L22F	1.2125	2344	18P09N18B04G	1.2125
1886	18P09N13H02Q	1.2120	1976	18P09N24M01J	1.2129	2066	18P09N13F10Q	1.2120	2156	18P09N24M01Y	1.2129	2246	18P09N18L22A	1.2125	2345	18P09N18B04H	1.2125
1887	18P09N13G00Z	1.2120	1977	18P09N24M02V	1.2129	2067	18P09N13F10F	1.2120	2157	18P09N24M01T	1.2129	2247	18P09N18L22W	1.2125	2346	18P09N18B04I	1.2125
1888	18P09N13G00N	1.2120	1978	18P09N24M02Q	1.2129	2068	18P09N24M01N	1.2129	2158	18P09N24M01U	1.2129	2248	18P09N18L22X	1.2125	2347	18P09N18B04J	1.2125
1889	18P09N13G00I	1.2119	1979	18P09N24M02K	1.2129	2069	18P09N13F10W	1.2120	2159	18P09N24H13T	1.2128	2249	18P09N18L22Y	1.2125	2348	18P09N18B04K	1.2125
1890	18P09N13G00D	1.2119	1980	18P09N24M02J	1.2129	2070	18P09N13F10R	1.2120	2160	18P09N24M01B	1.2129	2250	18P09N18L22Z	1.2125	2349	18P09N18B04L	1.2125
1891	18P09N13G00U	1.2120	1981	18P09N24Q11W	1.2129	2071	18P09N13F10L	1.2120	2161	18P09N24H13N	1.2128	2251	18P09N18L22A	1.2125	2350	18P09N18B04M	1.2125
1892	18P09N13G00P	1.2120	1982	18P09N24Q11R	1.2129	2072	18P09N13F10G	1.2120	2162	18P09N24H13M	1.2128	2252	18P09N18L22B	1.2125	2351	18P09N18B04N	1.2125
1893	18P09N13G00S	1.2120	1983	18P09N24E20U	1.2128	2073	18P09N13F10B	1.2120	2163	18P09N24H13Q	1.2128	2253	18P09N18L22C	1.2125	2352	18P09N18B04O	1.2125
1894	18P09N13G00E	1.2119	1984	18P09N24E20V	1.2128	2074	18P09N13F10D	1.2120	2164	18P09N24H13R	1.2128	2254	18P09N18L22D	1.2125	2353	18P09N18B04P	1.2125
1895	18P09N13G00V	1.2120	1985	18P09N24E20W	1.2128	2075	18P09N13F10C	1.2120	2165	18P09N24H13S	1.2128	2255	18P09N18L22E	1.2125	2354	18P09N18B04Q	1.2125
1896	18P09N13G00G	1.2120	1986	18P09N24E20I	1.2128	2076	18P09N13F10M	1.2120	2166	18P09N24H09K	1.2128	2256	18P09N18L22F	1.2125	2355	18P09N18B04R	1.2125
1897	18P09N13G00K	1.2120	1987	18P09N24E20Z	1.2128	2077	18P09N13P17Q	1.2122	2167	18P09N24H09F	1.2128	2257	18P09N18L22G	1.2125	2356	18P09N18B04S	1.2125
1898	18P09N13G00F	1.2120	1988	18P09N24E20Z	1.2128	2078	18P09N13P17K	1.2122	2168	18P09N24H09A	1.2128	2258	18P09N18L22H	1.2125	2357	18P09N18B04T	1.2125
1899	18P09N13G00W	1.2120	1989	18P09N24E20A	1.2128	2079	18P09N24H09B	1.2128	2169	18P09N24H09C	1.2128	2259	18P09N18L22I	1.2125	2358	18P09N18B04U	1.2125
1900	18P09N13G00G	1.2120	1990	18P09N24E20P	1.2128	2080	18P09N13P17A	1.2122	2170	18P09N24H09D	1.2128	2260	18P09N18L22J	1.2125	2359	18P09N18B04V	1.2125
1901	18P09N13G00E	1.2120	1991	18P09N18L02C	1.2124	2081	18P09N13P17W	1.2122	2171	18P09N24H09E	1.2128	2261	18P09N18L22K	1.2125	2360	18P09N18B04W	1.2125
1902	18P09N13G00L	1.2120	1992	18P09N18L21J	1.2125	2082	18P09N13P17R	1.2122	2172	18P09N24H09F	1.2128	2262	18P09N18L22L	1.2125	2361	18P09N18B04X	1.2125
1903	18P09N13G00G	1.2120	1993	18P09N18L21E	1.2125	2083	18P09N13D10Y	1.2121	2173	18P09N24H09G	1.2128	2263	18P09N18L22M	1.2125	2362	18P09N18B04Y	1.2125
1904	18P09N13G00B	1.2120	1994	18P09N18L20B	1.2124	2084	18P09N13D10I	1.2121	2174	18P09N18P14A	1.2125	2264	18P09N24E12I	1.2127	2363	18P09N18L02A	1.2124
1905	18P09N13H02F	1.2120	1995	18P09N13N20S	1.2122	2085	18P09N13D10U	1.2121	2175	18P09N18P14W	1.2125	2265	18P09N24E12J	1.2127	2364	18P09N18L02B	1.2124
1906	18P09N13H02A	1.2120	1996	18P09N13N20M	1.2122	2086	18P09N18K05I	1.2124	2176	18P09N18P14R	1.2125	2266	18P09N24E12K	1.2127	2365	18P09N18L02C	1.2124
1907	18P09N13H02W	1.2120	1997	18P09N13N20N	1.2122	2087	18P09N24M01V	1.2129	2177	18P09N18P14B	1.2125	2267	18P09N24E12L	1.2127	2366	18P09N18L02D	1.2124
1908	18P09N13H02B	1.2120	1998	18P09N13N20V	1.2122	2088	18P09N24M01W	1.2129	2178	18P09N18P14G	1.2125	2268	18P09N24E12M	1.2127	2367	18P09N18L02E	1.2124
1909	18P09N23C12E	1.2126	1999	18P09N13N20T	1.2122	2089	18P09N24M01K	1.2129	2179	18P09N24H14K	1.2128	2269	18P09N24E13V	1.2128	2368	18P09N18L02F	1.2124
1910	18P09N23C13V	1.2126	2000	18P09N13N20N	1.2122	2090	18P09N24M01F	1.2129	2180	18P09N24H14F	1.2128	2270	18P09N24E13Q	1.2128	2369	18P09N18L02G	1.2124
1911	18P09N23C13Q	1.2126	2001	18P09N13N20Z	1.2122	2091	18P09N24M01A	1.2129	2181	18P09N24H14L	1.2128	2271	18P09N24E13K	1.2128	2370	18P09N18L02H	1.2124
1912	18P09N23C13M	1.2126	2002	18P09N13N20D	1.2122	2092	18P09N24M01M	1.2129	2182	18P09N24H14M	1.2128	2272	18P09N24E13L	1.2127	2371	18P09N18L02I	1.2124
1913	18P09N24H13H	1.2128	2003	18P09N13N20U	1.2122	2093	18P09N24M01R	1.2129	2183	18P09N24H14W	1.2128	2273	18P09N24E13M	1.2127	2372	18P09N18L02J	1.2124
1914	18P09N24H13C	1.2128	2004	18P09N13P16I	1.2122	2094	18P09N24M01L	1.2129	2184	18P09N24H14A	1.2128	2274	18P09N24E13N	1.2128	2373	18P09N18L02K	1.2124
1915	18P09N24H13Y	1.2129	2005	18P09N13P16Y	1.2122	2095	18P09N24M01G	1.2129	2185	18P09N24H14B	1.2128	2275	18P09N24E13O	1.2128	2374	18P09N18L02L	1.2124
1916	18P09N24E21V	1.2128	2006	18P09N13P16T	1.2122	2096	18P09N24M01B	1.2129	2186	18P09N18L22B	1.2125	2276	18P09N24E13P	1.2128	2375	18P09N18L02M	1.2124
1917	18P09N18L01Z	1.2124	2007	18P09N13P16Z	1.2122	2097	18P09N13P02H	1.2122	2187	18P09N18L22R	1.2125	2277	18P09N18P16V	1.2126	2376	18P09N18L02N	1.2124
1918	18P09N18L01N	1.2124	2008	18P09N13P16D	1.2122	2098	18P09N24M02A	1.2129	2188	18P09N18L22S	1.2125	2278	18P09N18P16Q	1.2126	2377	18P09N18L02O	1.2124
1919	18P09N18L01I	1.2124	2009	18P09N13P16E	1.2122	2099	18P09N24M02V	1.2129	2189	18P09N18L22G	1.2125	2279	18P09N18Q11I	1.2125	2378	18P09N18L02P	1.2124
1920	18P09N18L01D	1.2124	2010	18P09N13P16U	1.2122	2100	18P09N24M02R	1.2129	2190	18P09N18L22M	1.2125	2280	18P09N18Q11D	1.2125	2379	18P09N18L02Q	1.2124
1921	18P09N18L01U	1.2124	2011	18P09N13P16P	1.2122	2101	18P09N18K02L	1.2125	2191	18P09N18L22H	1.2125	2281	18P09N18Q11Z	1.2125	2380	18P09N18L02R	1.2124
1922	18P09N18L01P	1.2124	2012	18P09N13P16G	1.2122	2102	18P09N24M02G	1.2129	2192	18P09N18L22C	1.2125	2282	18P09N18Q11U	1.2125	2381	18P09N18L02S	1.2124

NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA									
5100	18P09N23C175	1.2127	5200	18P09N23C175	1.2127	5300	18P09N23C175	1.2127	5400	18P09N23C175	1.2127	5500	18P09N23C175	1.2127	5600	18P09N23C175	1.2127	5700	18P09N23C175	1.2127	5800	18P09N23C175	1.2127	5900	18P09N23C175	1.2127

NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA	NÚMERO	CELL_KEY_I	AREA_HA
8350	18P09N23H05W	1.2127	8440	18P09N13D12G	1.2119	8530	18P09N13C25A	1.2119	8620	18P09N13C25A	1.2119	8710	18P09N23H15Q	1.2127	8800	18P09N23H23J	1.2129
8351	18P09N23H05R	1.2127	8441	18P09N13D12H	1.2119	8531	18P09N13D20Z	1.2119	8621	18P09N13C25Q	1.2119	8711	18P09N23H15K	1.2127	8801	18P09N23H23I	1.2129
8352	18P09N23H05L	1.2127	8442	18P09N13D12E	1.2119	8532	18P09N13D20Y	1.2119	8622	18P09N13C25H	1.2119	8712	18P09N23H15L	1.2127	8802	18P09N23H23H	1.2129
8353	18P09N23H05G	1.2127	8443	18P09N13D12S	1.2119	8533	18P09N13D20U	1.2119	8623	18P09N13C25F	1.2119	8713	18P09N23H15M	1.2127	8803	18P09N24E06H	1.2127
8354	18P09N23H05B	1.2127	8444	18P09N13D12M	1.2119	8534	18P09N13D20P	1.2119	8624	18P09N13C25E	1.2119	8714	18P09N24E11P	1.2127	8804	18P09N24E06G	1.2127
8355	18P09N23H05X	1.2127	8445	18P09N13D12N	1.2119	8535	18P09N13D20T	1.2119	8625	18P09N13C25V	1.2119	8715	18P09N24E11J	1.2127	8805	18P09N24E06Y	1.2127
8356	18P09N24E13U	1.2127	8446	18P09N13D12C	1.2119	8536	18P09N13D20E	1.2119	8626	18P09N13C25W	1.2119	8716	18P09N24E11Z	1.2127	8806	18P09N24E06N	1.2127
8357	18P09N13B20B	1.2119	8447	18P09N13C12V	1.2119	8537	18P09N13D20I	1.2119	8627	18P09N13C25M	1.2119	8717	18P09N24E11Y	1.2127	8807	18P09N24E06Z	1.2127
8358	18P09N13B20H	1.2119	8448	18P09N13C11T	1.2119	8538	18P09N24H12C	1.2128	8628	18P09N13C25B	1.2119	8718	18P09N24E11E	1.2127	8808	18P09N23H13K	1.2127
8359	18P09N13B20M	1.2119	8449	18P09N13C11N	1.2119	8539	18P09N24H12Y	1.2128	8629	18P09N13C25S	1.2119	8719	18P09N24E11V	1.2128	8809	18P09N23H12E	1.2127
8360	18P09N13B20U	1.2119	8450	18P09N13C11I	1.2119	8540	18P09N24H12T	1.2128	8630	18P09N13C25H	1.2119	8720	18P09N24E11Q	1.2128	8810	18P09N23H13V	1.2127
8361	18P09N13B20S	1.2119	8451	18P09N13C11V	1.2119	8541	18P09N24H12Z	1.2128	8631	18P09N13C25L	1.2119	8721	18P09N24E11R	1.2127	8811	18P09N23H13I	1.2127
8362	18P09N13B20M	1.2119	8452	18P09N13C11U	1.2119	8542	18P09N24H12S	1.2128	8632	18P09N13C25K	1.2119	8722	18P09N24E11F	1.2127	8812	18P09N23H13Q	1.2127
8363	18P09N13B20H	1.2119	8453	18P09N13C11T	1.2119	8543	18P09N24H12D	1.2128	8633	18P09N13C25J	1.2119	8723	18P09N24E11A	1.2127	8813	18P09N23H13L	1.2127
8364	18P09N13B20C	1.2119	8454	18P09N13C11U	1.2119	8544	18P09N24H12Z	1.2128	8634	18P09N13C25V	1.2119	8724	18P09N24E11W	1.2128	8814	18P09N23C04A	1.2126
8365	18P09N13B20Y	1.2119	8455	18P09N13C11E	1.2119	8545	18P09N24H12U	1.2128	8635	18P09N13C25T	1.2119	8725	18P09N24E11Z	1.2128	8815	18P09N23C04B	1.2126
8366	18P09N13B20T	1.2119	8456	18P09N13C12V	1.2119	8546	18P09N24H12S	1.2128	8636	18P09N13C25N	1.2119	8726	18P09N24E11L	1.2128	8816	18P09N23C04C	1.2126
8367	18P09N13B20N	1.2119	8457	18P09N13C12Q	1.2119	8547	18P09N24H12I	1.2128	8637	18P09N13C25D	1.2119	8727	18P09N24E11G	1.2127	8817	18P09N23C04Z	1.2126
8368	18P09N13C16V	1.2119	8458	18P09N13C12E	1.2119	8548	18P09N24H12E	1.2128	8638	18P09N13C25U	1.2119	8728	18P09N24E11B	1.2127	8818	18P09N23H13Q	1.2127
8369	18P09N13B20U	1.2119	8459	18P09N13C12F	1.2119	8549	18P09N24H13V	1.2129	8639	18P09N24E16R	1.2127	8729	18P09N24E11X	1.2128	8819	18P09N23H13P	1.2127
8370	18P09N13B20H	1.2119	8460	18P09N13C12A	1.2119	8550	18P09N24H13Q	1.2129	8640	18P09N24E16I	1.2127	8730	18P09N24E11S	1.2128	8820	18P09N23H13M	1.2127
8371	18P09N13B20Z	1.2119	8461	18P09N13C12W	1.2119	8551	18P09N24H13K	1.2129	8641	18P09N24E16A	1.2126	8731	18P09N24E11M	1.2127	8821	18P09N23H13V	1.2127
8372	18P09N13C16T	1.2119	8462	18P09N13C12R	1.2119	8552	18P09N24H13F	1.2129	8642	18P09N24E16W	1.2126	8732	18P09N24E11H	1.2127	8822	18P09N23H13R	1.2127
8373	18P09N13C16N	1.2119	8463	18P09N13C12L	1.2119	8553	18P09N24H13A	1.2129	8643	18P09N24E16L	1.2126	8733	18P09N24E11C	1.2127	8823	18P09N23H13I	1.2127
8374	18P09N13C16U	1.2119	8464	18P09N13C12B	1.2119	8554	18P09N24H13R	1.2129	8644	18P09N24E16K	1.2126	8734	18P09N24E11T	1.2128	8824	18P09N23H13J	1.2127
8375	18P09N13C16D	1.2119	8465	18P09N13C12B	1.2119	8555	18P09N24H13S	1.2129	8645	18P09N24E16J	1.2126	8735	18P09N24E11R	1.2128	8825	18P09N23H13B	1.2127
8376	18P09N13C16E	1.2119	8466	18P09N13C12X	1.2119	8556	18P09N24H13L	1.2129	8646	18P09N24E16S	1.2126	8736	18P09N24E11Y	1.2128	8826	18P09N23H13K	1.2127
8377	18P09N13C16U	1.2119	8467	18P09N13D08W	1.2119	8557	18P09N24H13G	1.2129	8647	18P09N24E16M	1.2126	8737	18P09N24E11Z	1.2128	8827	18P09N23H13S	1.2127
8378	18P09N13C16P	1.2119	8468	18P09N13C07Z	1.2119	8558	18P09N24H13B	1.2129	8648	18P09N24E16H	1.2126	8738	18P09N24E11Q	1.2128	8828	18P09N23H13M	1.2127
8379	18P09N13C16I	1.2119	8469	18P09N13C07E	1.2119	8559	18P09N24H13T	1.2129	8649	18P09N24E16I	1.2126	8739	18P09N24E11S	1.2128	8829	18P09N23H13N	1.2127
8380	18P09N13C15B	1.2119	8470	18P09N13C08V	1.2119	8560	18P09N24H13S	1.2129	8650	18P09N24E16J	1.2126	8740	18P09N24E11T	1.2128	8830	18P09N23H13C	1.2127
8381	18P09N13C15R	1.2119	8471	18P09N13C08Q	1.2119	8561	18P09N24E01R	1.2127	8651	18P09N24E01T	1.2128	8741	18P09N24E02D	1.2128	8831	18P09N23H13Y	1.2127
8382	18P09N13C15L	1.2119	8472	18P09N24H07N	1.2128	8562	18P09N24E01L	1.2127	8652	18P09N24E04N	1.2128	8742	18P09N24E02Z	1.2128	8832	18P09N23H13T	1.2127
8383	18P09N13C15U	1.2119	8473	18P09N24H07S	1.2128	8563	18P09N24E01S	1.2127	8653	18P09N24E04S	1.2128	8743	18P09N24E02E	1.2128	8833	18P09N23H13U	1.2127
8384	18P09N13C15Z	1.2119	8474	18P09N24H07D	1.2128	8564	18P09N24E01F	1.2127	8654	18P09N24E04P	1.2128	8744	18P09N24E02P	1.2128	8834	18P09N23D04N	1.2129
8385	18P09N13C15I	1.2119	8475	18P09N24H07T	1.2128	8565	18P09N24E01V	1.2129	8655	18P09N24E04U	1.2128	8745	18P09N24E02P	1.2128	8835	18P09N23D04D	1.2129
8386	18P09N13C15E	1.2119	8476	18P09N24H07U	1.2128	8566	18P09N24E01E	1.2129	8656	18P09N24E04A	1.2128	8746	18P09N24E02E	1.2128	8836	18P09N23D04Y	1.2129
8387	18P09N13C15A	1.2119	8477	18P09N24H07P	1.2128	8567	18P09N24E01V	1.2129	8657	18P09N24E04B	1.2128	8747	18P09N24E02F	1.2128	8837	18P09N23D04T	1.2129
8388	18P09N13C15P	1.2119	8478	18P09N24H07I	1.2128	8568	18P09N24E01Z	1.2129	8658	18P09N24E04C	1.2128	8748	18P09N24E02G	1.2128	8838	18P09N23D04M	1.2129
8389	18P09N13C16V	1.2119	8479	18P09N24H07E	1.2128	8569	18P09N24E01F	1.2129	8659	18P09N24E04F	1.2128	8749	18P09N24E02H	1.2128	8839	18P09N23D04Z	1.2129
8390	18P09N13C16Q	1.2119	8480	18P09N24H08V	1.2128	8570	18P09N23D02W	1.2127	8660	18P09N24E04S	1.2128	8750	18P09N24E02X	1.2128	8840	18P09N23D04U	1.2129
8391	18P09N13C16K	1.2119	8481	18P09N24H08Q	1.2128	8571	18P09N23D02Q	1.2127	8661	18P09N24E05L	1.2128	8751	18P09N23P04J	1.2129	8841	18P09N23D04P	1.2129
8392	18P09N13C16F	1.2119	8482	18P09N24H08S	1.2128	8572	18P09N23D02K	1.2127	8662	18P09N24E05F	1.2128	8752	18P09N23H12E	1.2127	8842	18P09N23D04W	1.2129
8393	18P09N13C16A	1.2119	8483	18P09N24H08T	1.2128	8573	18P09N23D02F	1.2127	8663	18P09N23F19P	1.2127	8753	18P09N23H12I	1.2127	8843	18P09N23D05E	1.2129
8394	18P09N13C16W	1.2119	8484	18P09N13D08X	1.2119	8574	18P09N23D02A	1.2127	8664	18P09N23F19I	1.2127	8754	18P09N23H12J	1.2127	8844	18P09N23D05U	1.2129
8395	18P09N13C16R	1.2119	8485	18P09N13C22L	1.2119	8575	18P09N23D02V	1.2127	8665	18P09N23F19E	1.2127	8755	18P09N23H12I	1.2127	8845	18P09N23D05P	1.2129
8396	18P09N13C16S	1.2119	8486	18P09N13C22G	1.2119	8576	18P09N23D02R	1.2127	8666	18P09N23F19S	1.2127	8756	18P09N23H12L	1.2127	8846	18P09N23D05R	1.2129
8397	18P09N24E04W	1.2119	8487	18P09N13B10V	1.2119	8577	18P09N23D02S	1.2127	8667	18P09N23C16V	1.2127	8757	18P09N23H12P	1.2127	8847	18P09N24E05S	1.2127
8398	18P09N13D14K	1.2119	8488	18P09N13B10Q	1.2119	8578	18P09N23D02G	1.2127	8668	18P09N23C16T	1.2126	8758	18P09N23H12I	1.2127	8848	18P09N24E06M	1.2127
8399	18P09N13C07Q	1.2119	8489	18P09N13B10U	1.2119	8579	18P09N23C16N	1.2126	8669	18P09N23C16M	1.2126	8759	18P09N23P05A	1.2129	8849	18P09N24E06N	1.2127
8400	18P09N13C07K	1.2119	8490	18P09N13C23M	1.2119	8580	18P09N13C06U	1.2119	8670	18P09N23C16E	1.2126	8760	18P09N23P05Q	1.2129	8850	18P09N24E09S	1.2127
8401	18P09N13C07W	1.2119	8491	18P09N13C23H	1.2119	8581	18P09N13C06P	1.2119	8671	18P09N23C16D	1.2126	8761	18P09N23P05K	1.2129	8851	18P09N24E09B	1.2127
8402	18P09N13C07R	1.2119	8492	18P09N13D02X	1.2119	8582	18P09N13C17A	1.2119	8672	18P09N23C16Z	1.2127	8762	18P09N23P05F	1.2129	8852	18P09N24E09X	1.2127
8403	18P09N13C07L	1.2119	8493	18P09N13D02T	1.2119	8583	18P0										

NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA	NÚMERO	CELL_KEY_J	AREA_HA
9430	18P09N24E07P	1,2127	9520	18P09N2403G	1,2128	9610	18P09N2401I	1,2128
9431	18P09N24E07D	1,2127	9521	18P09N23L09G	1,2128	9611	18P09N2401D	1,2128
9432	18P09N24E07E	1,2127	9522	18P09N23L09W	1,2128	9612	18P09N23Q04K	1,2129
9433	18P09N24E07U	1,2127	9523	18P09N23L09R	1,2128	9613	18P09N23Q04F	1,2129
9434	18P09N24E07J	1,2127	9524	18P09N23L09L	1,2128	9614	18P09N23Q04A	1,2129
9435	18P09N24E07E	1,2127	9525	18P09N23L09B	1,2128	9615	18P09N23Q04W	1,2129
9436	18P09N24E0BV	1,2127	9526	18P09N23L09X	1,2128	9616	18P09N23Q04R	1,2129
9437	18P09N24E0RQ	1,2127	9527	18P09N23L09S	1,2128	9617	18P09N23Q04L	1,2129
9438	18P09N24E0BK	1,2127	9528	18P09N23H13I	1,2127	9618	18P09N23Q04G	1,2129
9439	18P09N24E0FB	1,2127	9529	18P09N23H13D	1,2127	9619	18P09N23Q04B	1,2129
9440	18P09N24E0BA	1,2127	9530	18P09N23H13Z	1,2127	9620	18P09N23Q04V	1,2129
9441	18P09N24E0BW	1,2127	9531	18P09N23H13U	1,2127	9621	18P09N23Q04S	1,2129
9442	18P09N24E0BR	1,2127	9532	18P09N2400A	1,2128	9622	18P09N23Q04M	1,2129
9443	18P09N24E0BL	1,2127	9533	18P09N2400E	1,2128	9623	18P09N23G03V	1,2127
9444	18P09N24E0BG	1,2127	9534	18P09N2400V	1,2128	9624	18P09N23G02Z	1,2127
9445	18P09N24E0BB	1,2127	9535	18P09N2400R	1,2128	9625	18P09N23G02U	1,2127
9446	18P09N24E0BQ	1,2127	9536	18P09N2400T	1,2128	9626	18P09N23G02P	1,2127
9447	18P09N24E0BS	1,2127	9537	18P09N2400A	1,2128	9627	18P09N23G02J	1,2127
9448	18P09N24E0BM	1,2127	9538	18P09N2400Z	1,2128	9628	18P09N23G02E	1,2127
9449	18P09N24E0BH	1,2127	9539	18P09N2400X	1,2128	9629	18P09N23G02Q	1,2127
9450	18P09N24E0BG	1,2127	9540	18P09N2400S	1,2128	9630	18P09N23G02K	1,2127
9451	18P09N2401N	1,2128	9541	18P09N2400M	1,2128	9631	18P09N24E07V	1,2127
9452	18P09N23C23P	1,2127	9542	18P09N2400H	1,2128	9632	18P09N24E07R	1,2127
9453	18P09N23D25V	1,2127	9543	18P09N23C04G	1,2126	9633	18P09N24E07L	1,2127
9454	18P09N23D25Q	1,2127	9544	18P09N23C04B	1,2126	9634	18P09N24E07G	1,2127
9455	18P09N23D25K	1,2127	9545	18P09N23C04C	1,2126	9635	18P09N24E07B	1,2127
9456	18P09N23D25W	1,2127	9546	18P09N2404C	1,2128	9636	18P09N24E07X	1,2127
9457	18P09N23D25R	1,2127	9547	18P09N23L09M	1,2128	9637	18P09N24E07S	1,2127
9458	18P09N24I16L	1,2129	9548	18P09N23L09H	1,2128	9638	18P09N24E07M	1,2127
9459	18P09N24I16G	1,2129	9549	18P09N23G25P	1,2128	9639	18P09N24E07C	1,2127
9460	18P09N24I16B	1,2128	9550	18P09N23G25J	1,2128	9640	18P09N24E07C	1,2127
9461	18P09N24E10K	1,2127	9551	18P09N24E16M	1,2128	9641	18P09N24E07Y	1,2127
9462	18P09N24E10F	1,2127	9552	18P09N24E16H	1,2128	9642	18P09N24A21W	1,2127
9463	18P09N24E10A	1,2127	9553	18P09N24E16C	1,2128	9643	18P09N24E08A	1,2127
9464	18P09N23H23P	1,2128	9554	18P09N23Q05Z	1,2129	9644	18P09N23Q03L	1,2129
9465	18P09N2401Z	1,2128	9555	18P09N2400R	1,2128	9645	18P09N23Q03G	1,2129
9466	18P09N2401U	1,2128	9556	18P09N2400L	1,2128	9646	18P09N24E06V	1,2127
9467	18P09N23C04J	1,2129	9557	18P09N2400G	1,2128	9647	18P09N24E06Q	1,2127
9468	18P09N23C04E	1,2129	9558	18P09N2400B	1,2128	9648	18P09N24E06F	1,2127
9469	18P09N23C05V	1,2129	9559	18P09N2400X	1,2128	9649	18P09N24E06G	1,2127
9470	18P09N23C05Q	1,2129	9560	18P09N2400S	1,2128	9650	18P09N24E06A	1,2127
9471	18P09N23C05K	1,2129	9561	18P09N2400M	1,2128	9651	18P09N24E06W	1,2127
9472	18P09N23C05F	1,2129	9562	18P09N2400N	1,2128	9652	18P09N24E06B	1,2127
9473	18P09N23C05A	1,2129	9563	18P09N24023X	1,2129	9653	18P09N24E06L	1,2127
9474	18P09N23C05W	1,2129	9564	18P09N24023S	1,2129	9654	18P09N24E06G	1,2127
9475	18P09N23C05R	1,2129	9565	18P09N24023Y	1,2129	9655	18P09N24E06B	1,2127
9476	18P09N23C05I	1,2129	9566	18P09N24023T	1,2129	9656	18P09N24E06A	1,2127
9477	18P09N23C05G	1,2129	9567	18P09N2401E	1,2129	9657	18P09N24E15E	1,2128
9478	18P09N23C05B	1,2129	9568	18P09N2401N	1,2129	9658	18P09N24E15Y	1,2128
9479	18P09N23C05X	1,2129	9569	18P09N2401C	1,2129	9659	18P09N24E15T	1,2128
9480	18P09N23C05S	1,2129	9570	18P09N2401B	1,2129	9660	18P09N24E15N	1,2128
9481	18P09N23C05M	1,2129	9571	18P09N2401K	1,2129	9661	18P09N23G03T	1,2127
9482	18P09N23C05H	1,2129	9572	18P09N2401D	1,2129	9662	18P09N23G03A	1,2127
9483	18P09N23C05C	1,2129	9573	18P09N2401E	1,2129	9663	18P09N23G03W	1,2127
9484	18P09N23C05Y	1,2129	9574	18P09N2401U	1,2129	9664	18P09N23G03R	1,2127
9485	18P09N23C05T	1,2129	9575	18P09N2401P	1,2129	9665	18P09N23G03L	1,2127
9486	18P09N23C05O	1,2129	9576	18P09N2401G	1,2129	9666	18P09N23G03G	1,2127
9487	18P09N23C05I	1,2129	9577	18P09N2401E	1,2129	9667	18P09N23G03B	1,2127
9488	18P09N23C05D	1,2129	9578	18P09N2401V	1,2129	9668	18P09N23G03X	1,2127
9489	18P09N23C03B	1,2126	9579	18P09N2401T	1,2129	9669	18P09N23G03S	1,2127
9490	18P09N23C03G	1,2126	9580	18P09N2401R	1,2129	9670	18P09N23G03M	1,2127
9491	18P09N23C03X	1,2126	9581	18P09N2401F	1,2129	9671	18P09N23G03H	1,2127
9492	18P09N23C03S	1,2126	9582	18P09N2401A	1,2129	9672	18P09N23G03C	1,2127
9493	18P09N23C03M	1,2126	9583	18P09N2401W	1,2129	9673	18P09N23G03Y	1,2127
9494	18P09N23C03H	1,2126	9584	18P09N2401N	1,2129	9674	18P09N23G03T	1,2127
9495	18P09N23C03C	1,2126	9585	18P09N2401L	1,2129	9675	18P09N23G03N	1,2127
9496	18P09N23C03Y	1,2126	9586	18P09N2401G	1,2129	9676	18P09N23G03I	1,2127
9497	18P09N23C03T	1,2126	9587	18P09N2401B	1,2129	9677	18P09N23G03D	1,2127
9498	18P09N23C03N	1,2126	9588	18P09N23D24N	1,2127	9678	18P09N23G03Z	1,2127
9499	18P09N23C03I	1,2126	9589	18P09N24E16D	1,2128	9679	18P09N23G03U	1,2127
9500	18P09N23C03D	1,2126	9590	18P09N24E16Z	1,2128	9680	18P09N23G03P	1,2127
9501	18P09N23C03Z	1,2126	9591	18P09N24E16U	1,2128	9681	18P09N23G04V	1,2127
9502	18P09N23C03U	1,2126	9592	18P09N24E16V	1,2129	9682	18P09N23G03J	1,2127
9503	18P09N23C03P	1,2126	9593	18P09N24E16Q	1,2129	9683	18P09N24E16Q	1,2129
9504	18P09N23C03J	1,2126	9594	18P09N2401K	1,2129	9684	18P09N23L02L	1,2128
9505	18P09N23C03E	1,2126	9595	18P09N2401F	1,2129	9685	18P09N23L02G	1,2128
9506	18P09N23C04V	1,2126	9596	18P09N23Q03H	1,2129	9686	18P09N23L02B	1,2128
9507	18P09N23C04Q	1,2126	9597	18P09N23Q03C	1,2129	9687	18P09N23L02X	1,2128
9508	18P09N23C04K	1,2126	9598	18P09N23Q03T	1,2129	9688	18P09N23L02S	1,2128
9509	18P09N23C04F	1,2126	9599	18P09N23Q03N	1,2129	9689	18P09N23L02M	1,2128
9510	18P09N23C04A	1,2126	9600	18P09N23Q03I	1,2129	9690	18P09N23L02T	1,2128
9511	18P09N23C04W	1,2126	9601	18P09N23Q03D	1,2129	9691	18P09N23L02H	1,2128
9512	18P09N23C04R	1,2126	9602	18P09N23Q03U	1,2129	9692	18P09N23L02C	1,2128
9513	18P09N23C04L	1,2126	9603	18P09N23Q03P	1,2129	9693	18P09N23L02Y	1,2128
9514	18P09N23C04S	1,2126	9604	18P09N23Q03J	1,2129	9694	18P09N23L02N	1,2128
9515	18P09N23C04M	1,2126	9605	18P09N23Q03E	1,2129	9695	18P09N23L02I	1,2128
9516	18P09N2403A	1,2128	9606	18P09N23Q04Q	1,2129	9696	18P09N23L02J	1,2128
9517	18P09N2403W	1,2128	9607	18P09N24E11S	1,2128	9697	18P09N23G15L	1,2127
9518	18P09N2403R	1,2128	9608	18P09N24E11B	1,2127	9698	18P09N23G15G	1,2127
9519	18P09N2403L	1,2128	9609	18P09N24E11X	1,2128	9699	18P09N23G15B	1,2127

NÚMERO	CELL_KEY_I	AREA_HA
9700	18P09N23C02K	1,2126
9701	18P09N23C02F	1,2126
9702	18P09N24E08Y	1,2127
9703	18P09N24E08T	1,2127
9704	18P09N24E08N	1,2127
9705	18P09N24E08I	1,2127
9706	18P09N24E08D	1,2127
9707	18P09N24E08Z	1,2127
9708	18P09N24E08U	1,2127

(C. F.)

VARIOS

Fondo de Prestaciones Sociales del Magisterio Regional Cundinamarca

EDICTOS

La suscrita Coordinadora del Fondo de Prestaciones Sociales del Magisterio Regional Cundinamarca,

CITA Y EMPLAZA

A todas las personas que se crean con derecho a reclamar prestaciones sociales y económicas del(a) docente: Cecilia Imelda Moreno González quien se identificaba con la cédula de ciudadanía número 23269381 expedida en Tunja, quien prestaba sus servicios al Departamento de Cundinamarca y dejó de existir el día 27 de julio de 2020.

Se ha presentado a reclamar el(a) señor(a) Hermes Edixon Caipe Casanova, identificado con cédula de ciudadanía número 87550226 expedida en Ricaurte, quien ostenta la calidad de Compañero Permanente del(a) educador(a) fallecido(a).

Dada en Bogotá, D. C., a 22 de septiembre de 2022.

Sandra Susana Garrote García.

Imprenta Nacional de Colombia. Recibo Banco Davivienda 835268. 31-III-2023. Valor \$65.200.

Imprenta Nacional de Colombia. Recibo Banco Davivienda 1596401. 5-IV-2023. Valor \$8.600.

La suscrita Coordinadora del Fondo de Prestaciones Sociales del Magisterio Regional Cundinamarca,

CITA Y EMPLAZA

A todas las personas que se crean con derecho a reclamar prestaciones sociales y económicas del (la) docente Luis Oliverio García Rodríguez, quien se identificaba con la cédula de ciudadanía número 2859699 de Bogotá, D. C., que prestaba sus servicios al departamento de Cundinamarca y que dejó de existir el día 14 de febrero del 2023.

Se han presentado a reclamar el (la) señor(a) Luz Marina Cantor Buitrago, identificado (a) con cédula de ciudadanía número 39661015 de Soacha, Quien ostentan la calidad de Compañera Permanente del (la) educador(a) fallecido(a).

Segundo aviso

Dada en Bogotá, D. C., 21 de marzo de 2023.

Sandra Susana Garrote García.

Imprenta Nacional de Colombia. Recibo 22300029. 21-III-2023. Valor \$73.800.