

públicos de Positiva Compañía de Seguros S. A., será el establecido en el Decreto 1236 de 2012 y demás normas que lo sustituyan, adicionen o modifiquen.

CAPÍTULO VIII

Remuneración Fondo Adaptación

Artículo 57. *Asignaciones básicas.* A partir del 1° de enero de 2022, la escala de asignación básica para las distintas denominaciones de empleos públicos del FONDO ADAPTACIÓN, será la siguiente:

GRADO	ASIGNACIÓN BÁSICA
01	1.386.910
02	2.155.118
03	3.017.160
04	4.224.023
05	5.913.628
06	7.687.715
07	8.879.305
08	9.327.758
09	13.058.863
10	16.976.520
11	20.756.323
12	23.062.579
13	27.132.445

Parágrafo 1°. En la escala de asignación básica fijada en el presente artículo la primera columna señala los grados de remuneración y la segunda indica la asignación básica mensual establecida para cada grado.

Parágrafo 2°. Las asignaciones básicas fijadas en las escalas salariales, corresponden exclusivamente a empleos de tiempo completo. Los empleos de medio tiempo o tiempo parcial se remunerarán en forma proporcional al tiempo laborado.

TÍTULO IX

DISPOSICIONES COMUNES

Artículo 58. *Aportes a los sistemas de seguridad social y parafiscales de todos los empleados públicos del orden nacional.* Los incrementos salariales de los empleados públicos del orden nacional, a que se refiere el artículo 1° de la Ley 4ª de 1992, que se dispongan de manera retroactiva, deberán tenerse en cuenta para liquidar los aportes parafiscales y del Sistema de Seguridad Social Integral. Para tal efecto, las entidades empleadoras deberán realizar las respectivas reliquidaciones mensuales y girar la suma adeudada a más tardar dentro de los dos (2) meses siguientes a la fecha del pago de la nómina en la que se dispone el reajuste salarial retroactivo.

De conformidad con la Ley 100 de 1993, la falta de pago de las sumas adicionales a que haya lugar por concepto del aporte al Sistema de Seguridad Social Integral, en el término establecido en este Artículo, causará intereses de mora.

Artículo 59. *Liquidación del auxilio de cesantía de todos los empleados públicos del orden nacional.* Los incrementos salariales de los empleados públicos del orden nacional, a que se refiere el artículo 1° de la Ley 4ª de 1992, que se dispongan de manera retroactiva, deberán tenerse en cuenta para liquidar el auxilio de cesantía. Cuando el reajuste retroactivo afecte las liquidaciones y pagos de cesantías realizados en la presente vigencia fiscal, las entidades empleadoras deberán realizar las respectivas reliquidaciones y girar la suma adeudada a los correspondientes administradores de fondos de cesantías, a más tardar dentro de los dos (2) meses siguientes a la fecha del pago de la nómina en la que se dispone el reajuste salarial retroactivo. La falta de pago de las sumas adicionales a que haya lugar en el término establecido en este Artículo, causará intereses de mora.

Artículo 60. *Prohibiciones.* Ninguna autoridad podrá establecer o modificar el régimen salarial o prestacional estatuido por las normas del presente decreto, en concordancia con lo establecido en el artículo 10 de la Ley 4ª de 1992. Cualquier disposición en contrario carecerá de todo efecto y no creará derechos adquiridos.

Nadie podrá desempeñar simultáneamente más de un empleo público ni recibir más de una asignación que provenga del Tesoro Público o de empresas o de instituciones en las que tenga parte mayoritaria el Estado. Exceptúanse las asignaciones de que trata el artículo 19 de la Ley 4ª de 1992.

Artículo 61. *Competencia para conceptuar.* El Departamento Administrativo de la Función Pública es el órgano competente para conceptuar en materia salarial y prestacional. Ningún otro órgano puede arrogarse esta competencia.

Artículo 62. *Vigencia y derogatoria.* El presente decreto rige a partir de la fecha de su publicación, deroga las disposiciones que le sean contrarias, en especial los decretos 166 y 961 de 2021, modifica en lo pertinente el Decreto 4971 de 2009 y surte efectos fiscales a partir del 1° de enero de 2022.

Publíquese y cúmplase.

Dado en Bogotá, D. C., a 29 de marzo de 2022.

IVÁN DUQUE MÁRQUEZ

El Ministro de Relaciones Exteriores encargado de las Funciones del Despacho de la Ministra de Relaciones Exteriores,

Francisco Javier Echeverri Lara.

El Ministro de Hacienda y Crédito Público,

José Manuel Restrepo Abondano.

La Ministra de Comercio, Industria y Turismo,

María Ximena Lombana Villalba.

El Director del Departamento Administrativo de la Dirección Nacional de Inteligencia,

Rodolfo Amaya Kerquelen.

El Director del Departamento Administrativo de la Función Pública,

Nerio José Alvis Barranco.

SUPERINTENDENCIAS

Superintendencia de Notariado y Registro

AVISOS

La Superintendencia de Notariado y Registro,

HACE SABER QUE:

El señor Benjamín Bohórquez Machado (q. e. p. d.) quien se identificaba en vida con la cédula de ciudadanía número 19276997 y desempeñaba el cargo de Registrador Principal de Instrumentos Públicos de la planta global de la Superintendencia de Notariado y Registro, en la Oficina de Registro de Instrumentos Públicos del Círculo de Inírida, Guainía, falleció el 20 de noviembre de 2021. A la fecha se ha presentado a reclamar dichas acreencias la señora Ivonne Carmenza Hernández Delgado, identificada con cédula de ciudadanía número 51746374 en calidad de compañera permanente del fallecido, así como Iván Fernando Bohórquez Hernández identificado con cédula de ciudadanía número 11217147 e Ibeth Eliana Bohórquez Hernández identificada con cédula de ciudadanía número 1021312211 en calidad de hijos del fallecido Benjamín Bohórquez Machado (q. e. p. d.).

Quienes se crean con derecho a reclamar las prestaciones sociales a que haya lugar, deberán hacerlo ante la Superintendencia de Notariado y Registro. Dirección de Talento Humano, al correo electrónico correspondencia@supernotariado.gov.co, y direccionalentohumano@supernotariado.gov.co, a más tardar dentro de los 30 días siguientes a la publicación del presente aviso.

Primer Aviso.

(C. F.).

UNIDADES ADMINISTRATIVAS ESPECIALES

Agencia Nacional de Minería

RESOLUCIONES

RESOLUCIÓN VPPF NÚMERO 025 DE 2022

(marzo 22)

por medio de la cual se define y reserva un área con potencial para minerales estratégicos en el territorio nacional.

El 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 577 del 11 de diciembre de 2020 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 el Decreto ley 4134 del 3 de noviembre de 2011 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 el numeral 16 del mismo artículo 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, de acuerdo con lo establecido en el artículo 108 de la Ley 1450 de 2011 y con fundamento en 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 18 0102 de 2012 determinó los siguientes grupos de minerales de interés estratégico para el país: Oro (Au) y sus minerales asociados, derivados o concentrados; Platino (Pt) y sus minerales asociados, derivados o concentrados; Cobre (Cu) y sus minerales asociados, derivados o concentrados; Minerales de Fosfatos (P) y sus minerales asociados, derivados o concentrados; Minerales de Potasio (K) y sus minerales asociados, derivados o concentrados; Minerales de Magnesio (Mg) y sus minerales asociados, derivados o concentrados; Carbón metalúrgico y térmico, Uranio (U) y sus minerales asociados, derivados o concentrados; Hierro (Fe) y sus minerales asociados, derivados o concentrados; Minerales de Niobio y Tantalio (conocidos como Coltán) y/o arenas negras o industriales, y sus minerales asociados, derivados o concentrados.

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 otorgarlas a través de procesos de selección objetiva.

Que la Honorable Corte Constitucional en Sentencia C-035 de febrero de 2016, declaró la exequibilidad condicionada del artículo 20 de la Ley 1753 de 2015, en los siguientes términos:

Segundo. Por los cargos analizados en la presente Sentencia, declarar EXEQUIBLE el artículo 20 de la Ley 1753 de 2015, en el entendido de que: i) la autoridad competente para definir las áreas de reserva minera deberá concertar previamente con las autoridades locales de los municipios donde van a estar ubicadas, para garantizar que no se afecte su facultad constitucional para reglamentar los usos del suelo, conforme a los principios de coordinación, concurrencia y subsidiariedad, ii) si la autoridad competente definió las áreas de reserva minera con anterioridad a la notificación de la presente sentencia, deberá concertar con las autoridades locales de los municipios donde se encuentran ubicadas, con anterioridad al inicio del proceso de selección objetiva de las áreas de concesión minera y iii) la Autoridad Nacional Minera y el Ministerio de Minas y Energía, según el caso, deberán garantizar que la definición y oferta de dichas áreas sean compatibles con los respectivos planes de ordenamiento territorial.

Que, en virtud de dicho pronunciamiento judicial, se establece para la Agencia Nacional de Minería la obligación de concertar con las autoridades locales los aspectos relacionados con el uso del suelo, atendiendo las competencias definidas en la Constitución Política en materia de ordenamiento territorial, así como la obligatoriedad de garantizar que la definición y oferta de las áreas sea compatible con los respectivos planes de ordenamiento territorial.

Que la Corte Constitucional, en sede de revisión de tutela, mediante la Sentencia T-766 de 2015 dispuso lo siguiente:

Cuarto: Advertir al Ministerio del Interior, al Ministerio de Minas y Energía y a la Agencia Nacional de Minería que deberán agotar el procedimiento de consulta previa y de obtención del consentimiento libre, previo e informado de las comunidades indígenas y afrodescendientes que habiten los territorios que se pretenden declarar y delimitar como áreas estratégicas mineras, de conformidad con las consideraciones expuestas por la Corte Constitucional sobre la satisfacción de esa garantía iusfundamental.

Que, de conformidad con lo señalado en el fallo de tutela proferido por la Corte Constitucional, se requiere agotar la consulta previa y obtener el consentimiento libre, previo e informado de las comunidades étnicas que habiten los territorios que la Autoridad Minera pretenda delimitar y declarar como Áreas de Reserva Estratégica Mineras.

Que, con el fin de que se puedan adelantar los procesos de caracterización de las zonas donde están ubicadas las áreas para su eventual declaratoria como Áreas de Reserva Estratégica Minera, además de 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, resulta necesario que la Autoridad Minera defina y reserve 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.

Que la Vicepresidencia de Seguimiento, Control y Seguridad Minera de la Agencia Nacional de Minería, en desarrollo de las funciones que le fueron asignadas en el artículo 16 del Decreto ley 4134 de 2011, adelantó fiscalización al cumplimiento de las obligaciones establecidas en el Contrato en virtud de Aporte número 044-89.

Que la Vicepresidencia de Seguimiento, Control y Seguridad Minera de la Agencia Nacional de Minería mediante la Resolución VSC número 000979 de fecha 3 de septiembre de 2021 de 2021, declaró viable la solicitud de renuncia al Contrato 044-89 presentada por el titular minero del mismo y dispuso remitir el acto administrativo al Grupo de Catastro y Registro Minero para su anotación en el Registro Minero Nacional, una vez ejecutoriado.

Que, con ocasión de ese trámite, la Vicepresidencia de Seguimiento, Control y Seguridad Minera mediante Memorando 20213500308573 dirigido al Grupo de Promoción de la Vicepresidencia de Promoción y Fomento, entre otros documentos, remitió el Estudio Técnico Zona Minera “Sinclinal de la Loma”, mediante el cual el Grupo de Proyectos de Interés Nacional adscrito a esa vicepresidencia hizo la siguiente recomendación sobre 6.844,4724 hectáreas que habían sido otorgadas en su momento para la exploración y explotación minera mediante el Contrato 044-89:

“Se recomienda la declaración de la zona propuesta “Sinclinal de La Loma” como un área de reserva minera, abarcando 5638 celdas y cubriendo un área de 6.844,4724 hectáreas, ubicada en jurisdicción de los municipios de La Jagua de Ibirico, Becerril y El Paso, departamento del Cesar; toda vez que se caracteriza geológicamente con la presencia de la Formación Los Cuervos miembro medio portador de mantos de carbón, se han identificado mantos de carbón minables con espesores promedio superiores a los 0,50m y se han estimado recursos entre medidos e indicados del orden de 270Mt, lo cual es garantía del alto potencial para carbón térmico que hay dentro del área propuesta, y que se sustenta con la exploración e investigaciones geocientíficas realizadas por terceros durante la vigencia del contrato 044-89 celebrado con la Autoridad Minera Nacional”.

Que en desarrollo del procedimiento MIS1 P-001 del Sistema Integral de Gestión de la Agencia Nacional de Minería, el Equipo Técnico del Grupo de Promoción utilizó las herramientas disponibles en la plataforma de Anna Minería para verificar sobre el polígono objeto de la recomendación de reserva de la Vicepresidencia de Seguimiento, Control y Seguridad Minera, la existencia de superposiciones con zonas excluibles de la minería, títulos y solicitudes mineras, entre otras tipologías y coberturas relevantes para el proceso de acuerdo con la normatividad vigente, en virtud de lo cual efectuó los recortes correspondientes y generó la alinderación y reporte gráfico del caso.

Que luego de realizar el análisis de la información suministrada y la recomendación efectuada mediante el Estudio Técnico Zona Minera “Sinclinal de la Loma” realizado por la Vicepresidencia de Seguimiento, Control y Seguridad Minera, el Equipo Técnico del Grupo de Promoción de la Vicepresidencia de Promoción y Fomento emitió el Concepto Técnico VPPF 010 de fecha 6 de septiembre de 2021, en el cual consignó las siguientes conclusiones:

El Bloque 712 está conformado por un área libre susceptible de reserva de 6.568,9005 ha ubicadas en jurisdicción de los municipios de La Jagua de Ibirico, Becerril y El Paso en el departamento del Cesar. De acuerdo con la información suministrada por el Grupo de Proyectos de Interés Nacional (Grupo PIN, 2021) de la Vicepresidencia de Seguimiento, Control y Seguridad Minera en el estudio técnico denominado Zona Minera “Sinclinal de la Loma”, este bloque presenta alto potencial mineral para carbón térmico asociado a la secuencia estratigráfica de la Formación los Cuervos, unidad geológica que alberga mantos carboníferos en un contexto estructural favorables sobre el Sinclinal de la Loma.

La geología local del área de estudio está asociada a ambientes sedimentarios con rocas de edades paleógenas y neógenas de las Formaciones Barco, Los Cuervos y Cuesta, además de depósitos cuaternarios aluviales y antrópicos. La principal estructura del área es el “Sinclinal de La Loma”, cuerpo asimétrico y basculado hacia el suroeste con buzamientos de 15° en el flanco oriental y 30° a 60° en el flanco occidental; esto, debido a esfuerzos tectónicos compresivos que además generaron la falla de rumbo Carolina (N78°W/56°NE), la falla inversa La Envidia (N80°E/61°NW) y la falla normal N11 N (54° - 69°W/59° SW).

Los mantos de carbón presentes en el Bloques 712 están asociados a la secuencia estratigráfica media de la Formación Los Cuervos, secuencia que posee un espesor acumulado de carbón térmico de 28m promedio con capas que varían entre los 0.6m y 5.6m de espesor.

El carbón es de origen marginal producto de una lenta regresión mariana que produjo acumulaciones de materia orgánica sobre la plataforma continental, dando origen a la secuencia estratigráfica media de la Formación los Cuervos con canales que cortan llanuras de marea, planicies costeras, pantanos y depósitos de desborde. La alta subsidencia que se presentó en la cuenca contribuyó a la preservación de espesos mantos de carbón.

De acuerdo con el estudio técnico Zona Minera “Sinclinal de la Loma” suministrado por el Grupo PIN (2021), la secuencia estratigráfica presente en el área de estudio cuenta con treinta y dos (32) mantos de carbón térmico entre los llamados niveles C100 al piso y C410 al techo, con espesores que varían desde centímetros hasta los 6,49m. El paquete de mantos de carbón presentes entre los niveles C400 y C130 poseen análisis de calidad calorífica, además de espesor acumulados de 34,85m.

El informe del Grupo PIN (2021) señala que el área de estudio cuenta con reportes de resultados de exploración, recursos y reservas minerales bajo el Código JORC de Australia. Los resultados de la estimación de recursos para carbón térmico fueron publicados por GLENCORE en su página web oficial, “Resources & Reserves as at 31 December 2020” con recursos medidos e indicados del orden de los 270Mt e inferidos de 60Mt (https://www.glencore.com/dam/jcr:3c05a365_e6ae_4c1a_9439_960249a42e35/GLEN_2020_Resources_reserves_report.pdf); razón por la cual, los autores establecen un alto potencial mineral para la zona, de acuerdo con la exploración e investigaciones geocientíficas realizadas por terceros durante la vigencia de Contratos de Concesión suscritos con la Autoridad Minera Nacional.

Que, con base en las conclusiones anotadas, el Equipo Técnico del Grupo de Promoción hizo las siguientes recomendaciones en el mismo Concepto Técnico:

Con base en la información suministrada por el Grupo PIN (2021) y desde el punto de vista técnico, asociado al alto potencial mineral de carbón que posee el área de estudio, se recomienda la delimitación del Bloque 712 como Zona Reservada con Potencial (ZRP).

La reserva se recomienda con base al consolidado de la Tabla 6 y esta soportada en el reporte de mantos de carbón térmico presentes en el Bloques 712, con recursos medidos e indicados del orden de los 270Mt que garantizan el alto potencial mineral del área. Adicionalmente, la zona cuenta con la infraestructura instalada para la extracción y transporte de grandes volúmenes de carbón.

El carbón térmico, potencialmente minable en el Bloque 712, es un mineral estratégico para el país de acuerdo con la Resolución 180102 de enero 30 del año 2012; por tal motivo, se recomienda su reserva.

De acuerdo con el informe del Grupo PIN (2022), el Bloque 712 presenta “Alto Potencial” para la eventual explotación de carbón térmico; por tal motivo, se recomienda su posterior estudio, delimitación y declaratoria como Área Estratégica Minera (AEM) una vez sea definido y reservado dicho bloque con los trámites necesarios para tener certeza sobre las condiciones técnicas finales del área. Para su declaratoria como AEM se deben surtir los procesos de caracterización, concertación y consulta previa a que hubiere lugar, con el fin de ser adjudicada en procesos de selección objetiva.

Se recomienda formular solicitud ante la Dirección de la Autoridad Nacional de Consulta Previa del Ministerio del Interior, a fin de que se pronuncie sobre la procedencia y oportunidad de agotar consulta previa sobre el área del Bloque 712 para su eventual delimitación como Área estratégica Minera.

Que, según lo señalado en el concepto citado, se tiene entonces que el Equipo Técnico del Grupo de Promoción recomendó definir como Zona Reservada Con Potencial al bloque identificado en ese documento con el número 712, ubicado en los municipios de Becerril, El Paso y La Jagua de Ibirico del departamento del Cesar, que comprende un área total de 6.568,9005 ha y cuya alinderación se establece en los Anexos 1, 2 y 3 del mismo concepto técnico.

Que, en tal virtud, el Equipo Técnico del Grupo de Promoción mediante Memorando número 20214210267473 de fecha 6 de septiembre de 2021 solicitó al Grupo de Catastro y Registro Minero de la ANM la expedición de la correspondiente certificación de área libre sobre la zona con potencial objeto de interés para reserva, con el fin de establecer si la misma está disponible para ese propósito.

Que, en respuesta dada por el Grupo de Catastro y Registro Minero a dicha solicitud, esa dependencia remitió en compañía del Reporte Gráfico ANM RG-2014-21, el Certificado de Área Libre ANM-CAL-0752-21 de fecha 13 de septiembre de 2021, en el cual señaló lo siguiente:

De acuerdo con el artículo 1° del Decreto 0935 del 9 de mayo de 2013: “Artículo 1°. Se entiende que un área es libre para ser otorgada cuando puede ser ofrecida a proponentes y/o solicitantes, ya sea porque nunca ha sido objeto de propuestas o solicitudes anteriores o porque habiendo sido afectada por un título, solicitud o propuesta anterior, estos ya no se encuentran vigentes y han transcurrido treinta (30) días después de hallarse en firme los actos administrativos de la Autoridad Minera o la sentencia ejecutoriada que impliquen tal libertad. Todo acto administrativo o sentencia ejecutoriada relacionado con los títulos terminados y propuestas rechazadas o desistidas, de concesión, de legalización, de formalización, de minería tradicional, deberá ser publicado en la página electrónica de la Autoridad Minera o en el medio que hiciera sus veces, dentro de los cinco (5) días hábiles siguientes a la fecha de su ejecutoria. Así mismo, dentro de este mismo término, deberá inscribirse en el Registro Minero Nacional”.

Como se indicó en el estudio de superposiciones, el polígono presenta superposición con el título 044-89, terminado mediante Resolución VSC 000979 de fecha 03/09/2021, a través de la cual se declaró viable la aceptación de la renuncia al contrato presentada por el titular minero del mismo y se ordenó su inscripción en el Registro Minero Nacional de dicho acto administrativo.

Atendiendo lo anterior y en aplicación a lo dispuesto en la norma arriba transcrita, el área de interés se entiende libre jurídicamente, tal y como lo dispuso la Oficina Asesora Jurídica, que en correo electrónico de fecha 13 de septiembre de 2021, indicó entre otras que “4. El artículo 1 del mencionado decreto dispone claramente que un área es libre cuando al haber sido afectada por un título minero el mismo no se encuentra vigente y se encuentre ejecutoriada el acto administrativo que implique tal libertad, esto es, el que declara viable la renuncia.

En tal sentido, y de conformidad con lo expuesto en precedencia, es acertado señalar que jurídicamente el área se encuentra libre dado que se cumplieron los presupuestos

previstos en la ley para ello y, por tanto, debe procederse a realizar la desanotación correspondiente en el RMN”.

Es de anotar que adicional a lo hasta aquí mencionado, el área no tiene superposición con solicitudes mineras vigentes, ni áreas excluibles de la minería.

Que teniendo en cuenta la recomendación efectuada por la Vicepresidencia de Seguimiento, Control y Seguridad Minera en el Estudio Técnico Zona Minera “Sinclinal de la Loma”, la cual fue acogida por el Equipo Técnico del Grupo de Promoción de la Vicepresidencia de Promoción y Fomento en el Concepto Técnico VPPF N° 010 de fecha 6 de septiembre de 2021, así como lo señalado en el Certificado de Área Libre ANM CAL-0752-21, mediante el cual el Grupo de Catastro y Registro Minero certificó que el área objeto de interés jurídicamente se encuentra libre y no tiene superposición con solicitudes mineras vigentes ni áreas excluibles de la minería, resulta procedente acoger la recomendación de reservar el bloque identificado con el número 712 en el concepto técnico citado.

Que dicha medida administrativa es adecuada teniendo en cuenta que en el bloque a definir como Zona Reservada Con Potencial -ZRP, el cual abarca un total de 6.568,9005 ha ubicadas en los municipios de Becerril, El Paso y La Jagua de Ibirico del departamento del Cesar, se estableció la existencia de alto potencial para minerales estratégicos de carbón térmico, de acuerdo con el estudio técnico aportado por la Vicepresidencia de Seguimiento, Control y Seguridad Minera.

Que esta reserva permitirá continuar con los estudios técnicos necesarios para realizar la caracterización de las zonas donde están ubicadas, así como los procedimientos exigidos por la Corte Constitucional de coordinación y concurrencia con autoridades locales y de consulta previa y obtención de consentimiento libre, previo e informado con comunidades étnicas, que resulten necesarios para su delimitación y declaración como Área de Reserva Estratégica Minera en los términos definidos en el artículo 20 de la Ley 1753 de 2015.

Que, en mérito de lo expuesto,

RESUELVE:

Artículo 1°. Definir y reservar el bloque que se incluye en el siguiente cuadro como Zona Reservada Con Potencial para minerales estratégicos de carbón térmico, con el fin de continuar su proceso de análisis y, de resultar viable su delimitación y declaración como Área de Reserva Estratégica Minera, proceder previamente a esa declaratoria con los procedimientos y actividades exigidos para la misma, de conformidad con las consideraciones expuestas en la presente resolución; el cual, tiene una extensión de 6.568,9005 hectáreas y está conformado por las celdas dispuestas en el visor geográfico del Sistema Integral de Gestión Minera - Anna Minería que se relacionan en el Anexo número 1 de alinderación que hace parte integral de la presente resolución:

ÁREA A RESERVAR:		6.568,9005 ha		
NUMERO DE BLOQUES:		1		
DEPARTAMENTO:		CESAR		
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.				
Zonas Reservadas con Potencial				
BLOQUE	ÁREA (ha)	DEPARTAMENTO	MUNICIPIO	OBSERVACIONES
712	6.568,9005	CESAR	BECCERRIL, EL PASO, LA JAGUA DE IBIRICO	RESERVAR

Parágrafo 1°. El Certificado de Área Libre ANM-CAL-0752-21 expedido el 13 de septiembre de 2021 por el Grupo de Catastro y Registro Minero de la Agencia Nacional de Minería, también hace parte integral del presente acto administrativo y constituye el Anexo número 2.

Parágrafo 2°. La reserva dispuesta en el presente artículo se mantendrá hasta que en relación con dicho bloque finalicen los procesos de análisis técnico, caracterización, coordinación y concurrencia con autoridades locales, así como de consulta previa y obtención del consentimiento libre, previo e informado con comunidades étnicas a que haya lugar, para su eventual delimitación y declaración como Área de Reserva Estratégica Minera.

Artículo 2°. 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. Remítase, igualmente, copia a la Vicepresidencia de Contratación y Titulación Minera, para los fines propios de su competencia; como también, al Servicio Geológico Colombiano.

Artículo 3°. La presente resolución rige a partir de su publicación en el **Diario Oficial**. Publíquese y cúmplase.

El Vicepresidente de Promoción y Fomento,

Germán Barco López.

1. LISTADO CELDAS DEL POLÍGONO No 1 – BLOQUE 712. Área: 6.568,9005 ha

DEPARTAMENTO: CESAR
MUNICIPIO: BECERRILL, EL PASO, LA JAGUA DE IBIRICO
SISTEMA DE REFERENCIA: Datum MAGNA

NÚMERO	CELL_KEY_I	AREA_HA
1	18P12A15Q20J	1,2139
2	18P12A20D18N	1,2139
3	18P12A20D18P	1,2139
4	18P12A20D19K	1,2139
5	18P12A20D19L	1,2139
6	18P12A20D19M	1,2139
7	18P12A20D19N	1,2140
8	18P12A20D19P	1,2140
9	18P12A20D20K	1,2140
10	18P12A20D20L	1,2140
11	18P12A20D20M	1,2140
12	18P12A20D20N	1,2140
13	18P12A20D20P	1,2140
14	18P12A20H07Z	1,2140
15	18P12A20H08V	1,2140
16	18P12A20H08W	1,2140
17	18P12A20H08X	1,2140
18	18P12A20H08Y	1,2140
19	18P12A20H08Z	1,2140
20	18P12A20H09V	1,2140
21	18P12A20H09W	1,2140
22	18P12A20H09X	1,2140
23	18P12A20H09Y	1,2140
24	18P12A20D17X	1,2140
25	18P12A20D17Y	1,2140
26	18P12A20D17Z	1,2140
27	18P12A20D18V	1,2140
28	18P12A20D18W	1,2140
29	18P12A20D18X	1,2140
30	18P12A20H07X	1,2140
31	18P12A20H07Y	1,2140
32	18P12A20D19R	1,2140
33	18P12A20D19S	1,2140
34	18P12A20D19T	1,2140
35	18P12A20D17M	1,2139
36	18P12A20D17N	1,2139
37	18P12A20D17P	1,2139
38	18P12A20D18K	1,2139
39	18P12A20D18L	1,2139
40	18P12A20D18M	1,2139
41	18P12A15Q19I	1,2139
42	18P12A15Q19J	1,2139
43	18P12A15Q20F	1,2139
44	18P12A15Q20G	1,2139
45	18P12A15Q20H	1,2139
46	18P12A15Q20I	1,2139
47	18P12A20L07M	1,2141
48	18P12A20L13H	1,2141
49	18P12A20L12J	1,2141
50	18P12A20L13F	1,2141
51	18P12A20L13G	1,2141
52	18P12A20L13I	1,2141
53	18P12A20L13J	1,2141
54	18P12A20L08L	1,2141
55	18P12A20L07N	1,2141
56	18P12A20L07P	1,2141
57	18P12A20L08K	1,2141
58	18P12A20L08M	1,2141
59	18P12A20L08N	1,2141
60	18P12A20L08P	1,2141
61	18P12A20L09K	1,2141
62	18P12A20H02C	1,2140
63	18P12A20H02D	1,2140
64	18P12A20L14F	1,2141
65	18P12A15Q20W	1,2139
66	18P12A15Q19Z	1,2139
67	18P12A15Q19Y	1,2139
68	18P12A15Q20V	1,2139
69	18P12A15Q20X	1,2139
70	18P12A15Q20Y	1,2139
71	18P12A15Q20Z	1,2139
72	18P12A15Q25D	1,2139
73	18P12A20H03C	1,2140
74	18P12A20H02E	1,2140
75	18P12A20H03A	1,2140
76	18P12A20H03B	1,2140
77	18P12A20H03D	1,2140
78	18P12A20H03E	1,2140
79	18P12A20H04A	1,2140
80	18P12A20H04B	1,2140
81	18P12A20H04C	1,2140
82	18P12A20H04D	1,2140
83	18P12A20L15V	1,2141

NÚMERO	CELL_KEY_I	AREA_HA
84	18P12A20L15W	1,2141
85	18P12A20L14Y	1,2141
86	18P12A20L14Z	1,2141
87	18P12A20L15X	1,2141
88	18P12A20L15Y	1,2141
89	18P12A20L15Z	1,2141
90	18P12A20L12C	1,2141
91	18P12A20L12D	1,2141
92	18P12A20L12E	1,2141
93	18P12A20L13A	1,2141
94	18P12A20L13B	1,2141
95	18P12A20L13C	1,2141
96	18P12A20L13D	1,2141
97	18P12A20L13E	1,2141
98	18P12A20L14A	1,2141
99	18P12A20L14B	1,2141
100	18P12A20L14C	1,2141
101	18P12A20L14D	1,2141
102	18P12A20L14E	1,2141
103	18P12A20L15A	1,2141
104	18P12A20L15B	1,2141
105	18P12A20L15C	1,2141
106	18P12A20L15D	1,2141
107	18P12A20L15E	1,2141
108	18P12A20D09T	1,2139
109	18P12A20D09U	1,2139
110	18P12A20D10T	1,2139
111	18P12A20D10Q	1,2139
112	18P12A20D10R	1,2139
113	18P12A20D10S	1,2139
114	18P12A20D10U	1,2139
115	18P12A20H07C	1,2140
116	18P12A20H19A	1,2140
117	18P12A20H19B	1,2140
118	18P12A20H18D	1,2140
119	18P12A20H18E	1,2140
120	18P12A20H19C	1,2140
121	18P12A20H19D	1,2140
122	18P12A20D09Y	1,2139
123	18P12A20D09Z	1,2139
124	18P12A20D10V	1,2139
125	18P12A20D10Z	1,2139
126	18P12A20D10W	1,2139
127	18P12A20D10X	1,2139
128	18P12A20D10Y	1,2139
129	18P12A20D22C	1,2140
130	18P12A20D22D	1,2140
131	18P12A20D22E	1,2140
132	18P12A20D23A	1,2140
133	18P12A20D23B	1,2140
134	18P12A20D23C	1,2140
135	18P12A20D23D	1,2140
136	18P12A20D23E	1,2140
137	18P12A20D24A	1,2140
138	18P12A20D24E	1,2140
139	18P12A20D24B	1,2140
140	18P12A20D24C	1,2140
141	18P12A20D24D	1,2140
142	18P12A20D25A	1,2140
143	18P12A20D25B	1,2140
144	18P12A20D25C	1,2140
145	18P12A20H25P	1,2141
146	18P12A20L09N	1,2141
147	18P12A20L09L	1,2141
148	18P12A20L09M	1,2141
149	18P12A20L09P	1,2141
150	18P12A20L10K	1,2141
151	18P12A20L10L	1,2141
152	18P12A20L10M	1,2141
153	18P12A20L10N	1,2141
154	18P12A20L10P	1,2141
155	18P12A15Q24N	1,2139
156	18P12A15Q24P	1,2139
157	18P12A15Q25K	1,2139
158	18P12A20L17E	1,2141
159	18P12A20H22M	1,2141
160	18P12A20H22N	1,2141
161	18P12A20H22P	1,2141
162	18P12A20H23K	1,2141
163	18P12A20H23L	1,2141
164	18P12A20H23M	1,2141
165	18P12A20H23N	1,2141
166	18P12A20H23P	1,2141

NÚMERO	CELL_KEY_I	AREA_HA
167	18P12A20H24K	1,2141
168	18P12A20H24L	1,2141
169	18P12A20H24M	1,2141
170	18P12A20H24N	1,2141
171	18P12A20H24P	1,2141
172	18P12A20H25L	1,2141
173	18P12A20H25M	1,2141
174	18P12A20H25N	1,2141
175	18P12A20L12X	1,2141
176	18P12A20L12Y	1,2141
177	18P12A20L12Z	1,2141
178	18P12A20L13V	1,2141
179	18P12A20L13W	1,2141
180	18P12A20L13X	1,2141
181	18P12A20L13Y	1,2141
182	18P12A20L13Z	1,2141
183	18P12A20L14V	1,2141
184	18P12A20L14W	1,2141
185	18P12A20L14X	1,2141
186	18P12A20D04N	1,2139
187	18P12A20D04P	1,2139
188	18P12A20D05K	1,2139
189	18P12A20D05L	1,2139
190	18P12A20D05M	1,2139
191	18P12A20D05N	1,2139
192	18P12A20D05P	1,2139
193	18P12A20H02X	1,2140
194	18P12A20H02Y	1,2140
195	18P12A20D05Z	1,2139
196	18P12A20D05W	1,2139
197	18P12A20D05X	1,2139
198	18P12A20D05Y	1,2139
199	18P12A20H25K	1,2141
200	18P12A20H23Y	1,2141
201	18P12A20H23Z	1,2141
202	18P12A20H24V	1,2141
203	18P12A20H24W	1,2141
204	18P12A20H02Z	1,2140
205	18P12A20D04Y	1,2139
206	18P12A20D04Z	1,2139
207	18P12A20D05V	1,2139
208	18P12A20D25D	1,2140
209	18P12A20D25E	1,2140
210	18P12A20D17C	1,2139
211	18P12A20D17D	1,2139
212	18P12A20D17E	1,2139
213	18P12A20D18A	1,2139
214	18P12A20H10C	1,2140
215	18P12A20H10D	1,2140
216	18P12A20H10E	1,2140
217	18P12A20H23X	1,2141
218	18P12A20D13Z	1,2139
219	18P12A20D13W	1,2139
220	18P12A20D13V	1,2139
221	18P12A20D13X	1,2139
222	18P12A20D13Y	1,2139
223	18P12A20D12Z	1,2139
224	18P12A20D14V	1,2139
225	18P12A20D14W	1,2139
226	18P12A20D14X	1,2139
227	18P12A20D14Y	1,2139
228	18P12A20D14Z	1,2139
229	18P12A20D15V	1,2139
230	18P12A20D15W	1,2139
231	18P12A20D15X	1,2139
232	18P12A20D15Y	1,2139
233	18P12A20D15Z	1,2139
234	18P12A20L09Q	1,2141
235	18P12A20L09R	1,2141
236	18P12A20L09S	1,2141
237	18P12A20L09T	1,2141
238	18P12A20L09U	1,2141
239	18P12A20L10Q	1,2141
240	18P12A20L10R	1,2141
241	18P12A20L10S	1,2141
242	18P12A20L10T	1,2141
243	18P12A20L10U	1,2141
244	18P12A20D22M	1,2140
245	18P12A20D22N	1,2140
246	18P12A20D22P	1,2140
247	18P12A15Q24D	1,2139
248	18P12A15Q24E	1,2139
249	18P12A15Q25A	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
250	18P12A15Q25B	1,2139
251	18P12A20H08B	1,2140
252	18P12A20H07D	1,2140
253	18P12A20H07E	1,2140
254	18P12A20H08A	1,2140
255	18P12A20H08C	1,2140
256	18P12A20H08D	1,2140
257	18P12A20H08E	1,2140
258	18P12A20H09A	1,2140
259	18P12A20H09B	1,2140
260	18P12A15Q25E	1,2139
261	18P12A20D23K	1,2140
262	18P12A20D23L	1,2140
263	18P12A20D23M	1,2140
264	18P12A20D23N	1,2140
265	18P12A20D23P	1,2140
266	18P12A20D24K	1,2140
267	18P12A20D24P	1,2140
268	18P12A20D24L	1,2140
269	18P12A20D24M	1,2140
270	18P12A20D24N	1,2140
271	18P12A20D25K	1,2140
272	18P12A20D25L	1,2140
273	18P12A20L12H	1,2141
274	18P12A20L12I	1,2141
275	18P12A20H20C	1,2140
276	18P12A20H19E	1,2140
277	18P12A20H20A	1,2140
278	18P12A20H20B	1,2140
279	18P12A20H20D	1,2140
280	18P12A20H20E	1,2140
281	18P12A20H05R	1,2140
282	18P12A20H04T	1,2140
283	18P12A20H04U	1,2140
284	18P12A20H05Q	1,2140
285	18P12A20H05S	1,2140
286	18P12A20H05T	1,2140
287	18P12A20H05U	1,2140
288	18P12A20H09C	1,2140
289	18P12A20D18E	1,2139
290	18P12A20D18B	1,2139
291	18P12A20D18C	1,2139
292	18P12A20D18D	1,2139
293	18P12A20D19A	1,2139
294	18P12A20D19B	1,2139
295	18P12A20D19D	1,2139
296	18P12A20H05A	1,2140
297	18P12A20H04E	1,2140
298	18P12A20H05B	1,2140
299	18P12A20H05C	1,2140
300	18P12A20H05D	1,2140
301	18P12A20H05E	1,2140
302	18P12A20H02S	1,2140
303	18P12A20H02T	1,2140
304	18P12A20H02U	1,2140
305	18P12A20H03Q	1,2140
306	18P12A20H03R	1,2140
307	18P12A20H03S	1,2140
308	18P12A20H03T	1,2140
309	18P12A20H03U	1,2140
310	18P12A15Q25C	1,2139
311	18P12A20H09D	1,2140
312	18P12A20H09E	1,2140
313	18P12A20H10A	1,2140
314	18P12A20H10B	1,2140
315	18P12A20D19C	1,2139
316	18P12A20D19E	1,2139
317	18P12A20D20A	1,2139
318	18P12A20D20B	1,2139
319	18P12A20D20C	1,2139
320	18P12A20D20D	1,2139
321	18P12A20D20E	1,2139
322	18P12A20H04Q	1,2140
323	18P12A20H04R	1,2140
324	18P12A20H04S	1,2140
325	18P12A15Q24Y	1,2139
326	18P12A15Q24Z	1,2139
327	18P12A15Q25V	1,2139
328	18P12A15Q25W	1,2139
329	18P12A15Q25X	1,2139
330	18P12A15Q25Y	1,2139
331	18P12A15Q25Z	1,2139
332	18P12A20D12X	1,2139
333	18P12A20D12Y	1,2139
334	18P12A15Q19N	1,2139
335	18P12A15Q19P	1,2139
336	18P12A15Q20K	1,2139
337	18P12A20D22S	1,2140
338	18P12A20D22T	1,2140
339	18P12A20D22U	1,2140

NÚMERO	CELL_KEY_I	AREA_HA
340	18P12A20D23Q	1,2140
341	18P12A20D23R	1,2140
342	18P12A20D23S	1,2140
343	18P12A20D23T	1,2140
344	18P12A20H14V	1,2140
345	18P12A20H13X	1,2140
346	18P12A20H13Y	1,2140
347	18P12A20H13Z	1,2140
348	18P12A20H12M	1,2140
349	18P12A20H12N	1,2140
350	18P12A20H12X	1,2140
351	18P12A20H12Y	1,2140
352	18P12A20H12Z	1,2140
353	18P12A20H13V	1,2140
354	18P12A20H13W	1,2140
355	18P12A20H09Z	1,2140
356	18P12A20H10V	1,2140
357	18P12A20H10W	1,2140
358	18P12A20H10X	1,2140
359	18P12A20H10Y	1,2140
360	18P12A20H10Z	1,2140
361	18P12A20D20Q	1,2140
362	18P12A20D19U	1,2140
363	18P12A20D20R	1,2140
364	18P12A20D20S	1,2140
365	18P12A20D20T	1,2140
366	18P12A20D20U	1,2140
367	18P12A20H24J	1,2141
368	18P12A20D20V	1,2140
369	18P12A20D19X	1,2140
370	18P12A20D19Y	1,2140
371	18P12A20D19Z	1,2140
372	18P12A20D20W	1,2140
373	18P12A20D20X	1,2140
374	18P12A20D20Y	1,2140
375	18P12A20D20Z	1,2140
376	18P12A15Q19T	1,2139
377	18P12A15Q19U	1,2139
378	18P12A15Q20Q	1,2139
379	18P12A15Q20R	1,2139
380	18P12A15Q20S	1,2139
381	18P12A15Q20T	1,2139
382	18P12A15Q20U	1,2139
383	18P12A20D19W	1,2140
384	18P12A20D18Y	1,2140
385	18P12A20D18Z	1,2140
386	18P12A20D19V	1,2140
387	18P12A20L15S	1,2141
388	18P12A20L15T	1,2141
389	18P12A20L15U	1,2141
390	18P12A20L12M	1,2141
391	18P12A20L12N	1,2141
392	18P12A20L12P	1,2141
393	18P12A20L13K	1,2141
394	18P12A20L13L	1,2141
395	18P12A20L13M	1,2141
396	18P12A20L13N	1,2141
397	18P12A20L13P	1,2141
398	18P12A20L14K	1,2141
399	18P12A20L14L	1,2141
400	18P12A20L14M	1,2141
401	18P12A20L14N	1,2141
402	18P12A20L14P	1,2141
403	18P12A20L15K	1,2141
404	18P12A20L15L	1,2141
405	18P12A20L15M	1,2141
406	18P12A20H25W	1,2141
407	18P12A20H25V	1,2141
408	18P12A20H24Y	1,2141
409	18P12A20H24X	1,2141
410	18P12A20H24Z	1,2141
411	18P12A20H25X	1,2141
412	18P12A20H25Y	1,2141
413	18P12A20H25Z	1,2141
414	18P12A20L15N	1,2141
415	18P12A20L15P	1,2141
416	18P12A20L07X	1,2141
417	18P12A20L18A	1,2141
418	18P12A20L18D	1,2141
419	18P12A20L18E	1,2141
420	18P12A20L18B	1,2141
421	18P12A20L18C	1,2141
422	18P12A20L07Y	1,2141
423	18P12A20L07Z	1,2141
424	18P12A20L19A	1,2141
425	18P12A20L19B	1,2141
426	18P12A20L19C	1,2141
427	18P12A20L19D	1,2141
428	18P12A20L19E	1,2141
429	18P12A20L20A	1,2141

NÚMERO	CELL_KEY_I	AREA_HA
430	18P12A20L20B	1,2141
431	18P12A20L20C	1,2141
432	18P12A20L20D	1,2141
433	18P12A20L20E	1,2141
434	18P12A20H22C	1,2140
435	18P12A20L08V	1,2141
436	18P12A20L08W	1,2141
437	18P12A20L08X	1,2141
438	18P12A20L08Y	1,2141
439	18P12A20L08Z	1,2141
440	18P12A20L07C	1,2141
441	18P12A20H23I	1,2140
442	18P12A20H23F	1,2140
443	18P12A20H23G	1,2140
444	18P12A20H23H	1,2140
445	18P12A20H23J	1,2141
446	18P12A20H24F	1,2141
447	18P12A20H24G	1,2141
448	18P12A20H24H	1,2141
449	18P12A20H24I	1,2141
450	18P12A20L17C	1,2141
451	18P12A20L07U	1,2141
452	18P12A20L08Q	1,2141
453	18P12A20L07S	1,2141
454	18P12A20L07T	1,2141
455	18P12A20L07D	1,2141
456	18P12A20L07E	1,2141
457	18P12A20L08A	1,2141
458	18P12A20L08B	1,2141
459	18P12A20L08C	1,2141
460	18P12A20L08D	1,2141
461	18P12A20H22H	1,2140
462	18P12A20H22I	1,2140
463	18P12A20H22J	1,2140
464	18P12A20L09W	1,2141
465	18P12A20L09V	1,2141
466	18P12A20L09X	1,2141
467	18P12A20L09Y	1,2141
468	18P12A20L09Z	1,2141
469	18P12A20L17D	1,2141
470	18P12A20L08R	1,2141
471	18P12A20L08S	1,2141
472	18P12A20L08T	1,2141
473	18P12A20L08U	1,2141
474	18P12A15Q20L	1,2139
475	18P12A15Q20M	1,2139
476	18P12A15Q20N	1,2139
477	18P12A15Q20P	1,2139
478	18P12A20L10Y	1,2141
479	18P12A20L10V	1,2141
480	18P12A20L10W	1,2141
481	18P12A20L10X	1,2141
482	18P12A20L10Z	1,2141
483	18P12A20D24S	1,2140
484	18P12A20D23U	1,2140
485	18P12A20D24Q	1,2140
486	18P12A20D24R	1,2140
487	18P12A20D24T	1,2140
488	18P12A20D24U	1,2140
489	18P12A20D25Q	1,2140
490	18P12A20D25R	1,2140
491	18P12A20D25S	1,2140
492	18P12A20D25T	1,2140
493	18P12A20D25U	1,2140
494	18P12A20H22X	1,2141
495	18P12A20H22Y	1,2141
496	18P12A20H22Z	1,2141
497	18P12A20H23V	1,2141
498	18P12A20H23W	1,2141
499	18P12A20L14T	1,2141
500	18P12A20L14Q	1,2141
501	18P12A20L14R	1,2141
502	18P12A20L14S	1,2141
503	18P12A20L14U	1,2141
504	18P12A20L15Q	1,2141
505	18P12A20L15R	1,2141
506	18P12A15Q25L	1,2139
507	18P12A15Q25M	1,2139
508	18P12A15Q25N	1,2139
509	18P12A15Q25P	1,2139
510	18P12A15Q14N	1,2138
511	18P12A20H25F	1,2141
512	18P12A20H25G	1,2141
513	18P12A20H25H	1,2141
514	18P12A20H25I	1,2141
515	18P12A20H25J	1,2141
516	18P12B16A25W	1,2140
517	18P12B11M16F	1,2139
518	18P12B11M16G	1,2139
519	18P12B11M16H	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
520	18P12B11M16I	1,2139
521	18P12B11M16J	1,2139
522	18P12B11M17F	1,2139
523	18P12B16C21A	1,2140
524	18P12B16C21B	1,2140
525	18P12B16C21C	1,2140
526	18P12B16C21D	1,2140
527	18P12B16C21E	1,2140
528	18P12B16C22A	1,2140
529	18P12B16C22B	1,2140
530	18P12B16C22C	1,2140
531	18P12B16C22D	1,2140
532	18P12B16C22E	1,2140
533	18P12B16C23A	1,2140
534	18P12B16C23B	1,2140
535	18P12B16C23C	1,2140
536	18P12B16C23D	1,2140
537	18P12B11M17H	1,2139
538	18P12B11M17I	1,2139
539	18P12B11M17J	1,2139
540	18P12B11M18F	1,2139
541	18P12B11M18G	1,2139
542	18P12B11M18H	1,2139
543	18P12B11M18I	1,2139
544	18P12B11M18J	1,2139
545	18P12B11M19F	1,2139
546	18P12B11M19G	1,2139
547	18P12B11M19H	1,2139
548	18P12B11M19I	1,2139
549	18P12B11M19J	1,2139
550	18P12B11M20F	1,2139
551	18P12B11M20G	1,2139
552	18P12B11M20H	1,2139
553	18P12B11M20I	1,2139
554	18P12B11M20J	1,2139
555	18P12B11N16F	1,2139
556	18P12B16A21Q	1,2140
557	18P12B16A21R	1,2140
558	18P12B16A21S	1,2140
559	18P12B16B25E	1,2140
560	18P12B16A20W	1,2140
561	18P12B16A20X	1,2140
562	18P12B16A20Y	1,2140
563	18P12B16A16K	1,2140
564	18P12B16A16L	1,2140
565	18P12B16A16M	1,2140
566	18P12B11P18N	1,2139
567	18P12B11P18P	1,2139
568	18P12B11P19K	1,2139
569	18P12B16A16Y	1,2140
570	18P12B16A16Z	1,2140
571	18P12B16A17V	1,2140
572	18P12B16F13D	1,2140
573	18P12B16F13E	1,2140
574	18P12B16F14A	1,2140
575	18P12B16F14B	1,2140
576	18P12B16F14C	1,2140
577	18P12B16B19Q	1,2140
578	18P12B16B19R	1,2140
579	18P12B16B19S	1,2140
580	18P12B16B19T	1,2140
581	18P12B16B19U	1,2140
582	18P12B11N14Y	1,2139
583	18P12B11N14Z	1,2139
584	18P12B11N15V	1,2139
585	18P12B11N15W	1,2139
586	18P12B11N15X	1,2139
587	18P12B11N15Y	1,2139
588	18P12B11N15Z	1,2139
589	18P12B11P11V	1,2139
590	18P12B11P11W	1,2139
591	18P12B11P11X	1,2139
592	18P12B11P11Y	1,2139
593	18P12B11P11Z	1,2139
594	18P12B11P12V	1,2139
595	18P12B11P12W	1,2139
596	18P12B11P12X	1,2139
597	18P12B11P12Y	1,2139
598	18P12B11P12Z	1,2139
599	18P12B11P13V	1,2139
600	18P12B11P13W	1,2139
601	18P12B11P13X	1,2139
602	18P12B11P13Y	1,2139
603	18P12B11P13Z	1,2139
604	18P12B16C23E	1,2140
605	18P12B16C24A	1,2140
606	18P12B11P18M	1,2139
607	18P12B16A20Q	1,2140
608	18P12B16A20R	1,2140
609	18P12B16A20S	1,2140

NÚMERO	CELL_KEY_I	AREA_HA
610	18P12B16A20T	1,2140
611	18P12B16A20U	1,2140
612	18P12B16B16Q	1,2140
613	18P12B16B16R	1,2140
614	18P12B16B16S	1,2140
615	18P12B16B16T	1,2140
616	18P12B16B16U	1,2140
617	18P12B16B17Q	1,2140
618	18P12B16B17R	1,2140
619	18P12B16B17S	1,2140
620	18P12B16B17T	1,2140
621	18P12B16B17U	1,2140
622	18P12B16B18Q	1,2140
623	18P12B16B18R	1,2140
624	18P12B16B18S	1,2140
625	18P12B16B18T	1,2140
626	18P12B16B18U	1,2140
627	18P12B11N16G	1,2139
628	18P12B11N16H	1,2139
629	18P12B11N16I	1,2139
630	18P12B11N16J	1,2139
631	18P12B11N18I	1,2139
632	18P12B11N18J	1,2139
633	18P12B11N19F	1,2139
634	18P12B11N19G	1,2139
635	18P12B11N19H	1,2139
636	18P12B11N19I	1,2139
637	18P12B11N19J	1,2139
638	18P12B11N20F	1,2139
639	18P12B11N20G	1,2139
640	18P12B11N20H	1,2139
641	18P12B11N20I	1,2139
642	18P12B11N20J	1,2139
643	18P12B11P16F	1,2139
644	18P12B11P16G	1,2139
645	18P12B11P16H	1,2139
646	18P12B11P16I	1,2139
647	18P12B11P16J	1,2139
648	18P12B11P17F	1,2139
649	18P12B11P17G	1,2139
650	18P12B11P17H	1,2139
651	18P12B11P17I	1,2139
652	18P12B11P17J	1,2139
653	18P12B16C17Y	1,2140
654	18P12B16C17Z	1,2140
655	18P12B16C18V	1,2140
656	18P12B11N17F	1,2139
657	18P12B11N17G	1,2139
658	18P12B11N17H	1,2139
659	18P12B11N17I	1,2139
660	18P12B11N17J	1,2139
661	18P12B16A20Z	1,2140
662	18P12B16B16V	1,2140
663	18P12B16B16W	1,2140
664	18P12B16B16X	1,2140
665	18P12B16B16Y	1,2140
666	18P12B16B16Z	1,2140
667	18P12B16C18W	1,2140
668	18P12B16C18X	1,2140
669	18P12B16C18Y	1,2140
670	18P12B16C18Z	1,2140
671	18P12B16C19V	1,2140
672	18P12B11N20L	1,2139
673	18P12B11N20M	1,2139
674	18P12B11N20N	1,2139
675	18P12B11N20P	1,2139
676	18P12B11P16K	1,2139
677	18P12B11P16L	1,2139
678	18P12B11P16M	1,2139
679	18P12B11P16N	1,2139
680	18P12B11P16P	1,2139
681	18P12B11N18F	1,2139
682	18P12B11N18G	1,2139
683	18P12B11N18H	1,2139
684	18P12B16A21T	1,2140
685	18P12B16A21U	1,2140
686	18P12B16A22Q	1,2140
687	18P12B16A22R	1,2140
688	18P12B16A22S	1,2140
689	18P12B16A22T	1,2140
690	18P12B16A22U	1,2140
691	18P12B16A23Q	1,2140
692	18P12B16A23R	1,2140
693	18P12B16A23S	1,2140
694	18P12B16A23T	1,2140
695	18P12B16A23U	1,2140
696	18P12B16A24Q	1,2140
697	18P12B16A24R	1,2140
698	18P12B16A24S	1,2140
699	18P12B16A24T	1,2140

NÚMERO	CELL_KEY_I	AREA_HA
700	18P12B16A24U	1,2140
701	18P12B16A25Q	1,2140
702	18P12B16A25R	1,2140
703	18P12B11P17K	1,2139
704	18P12B11P17L	1,2139
705	18P12B11P17M	1,2139
706	18P12B11P17N	1,2139
707	18P12B11P17P	1,2139
708	18P12B11P18K	1,2139
709	18P12B11P18L	1,2139
710	18P12B16A18V	1,2140
711	18P12B16A18W	1,2140
712	18P12B16A18X	1,2140
713	18P12B16A18Y	1,2140
714	18P12B16A18Z	1,2140
715	18P12B16A19V	1,2140
716	18P12B16A19W	1,2140
717	18P12B16A19X	1,2140
718	18P12B16A19Y	1,2140
719	18P12B16A19Z	1,2140
720	18P12B16A20V	1,2140
721	18P12B11P14V	1,2139
722	18P12B16E07V	1,2140
723	18P12B16E07W	1,2140
724	18P12B16E07X	1,2140
725	18P12B16E07Y	1,2140
726	18P12B16E07Z	1,2140
727	18P12B16E08V	1,2140
728	18P12B16E08W	1,2140
729	18P12B16E08X	1,2140
730	18P12B16A17W	1,2140
731	18P12B16A17X	1,2140
732	18P12B16A17Y	1,2140
733	18P12B16A17Z	1,2140
734	18P12B11M17G	1,2139
735	18P12B16F08C	1,2140
736	18P12B16F08D	1,2140
737	18P12B16F08E	1,2140
738	18P12B16F09A	1,2140
739	18P12B16B22T	1,2140
740	18P12B16B22U	1,2140
741	18P12B16B23Q	1,2140
742	18P12B16B23R	1,2140
743	18P12B16B23S	1,2140
744	18P12B16B23T	1,2140
745	18P12B16B23U	1,2140
746	18P12B16B24Q	1,2140
747	18P12B16B24R	1,2140
748	18P12B16B24S	1,2140
749	18P12B16F21Q	1,2141
750	18P12B16F21R	1,2141
751	18P12B16F21S	1,2141
752	18P12B16F21T	1,2141
753	18P12B16F21U	1,2141
754	18P12B16F22Q	1,2141
755	18P12B16F22R	1,2141
756	18P12B16F22S	1,2141
757	18P12B16F22T	1,2141
758	18P12B16F22U	1,2141
759	18P12B16F23Q	1,2141
760	18P12B16F23R	1,2141
761	18P12B16F23S	1,2141
762	18P12B16F23T	1,2141
763	18P12B16F23U	1,2141
764	18P12B16F24Q	1,2141
765	18P12B16F24R	1,2141
766	18P12B16F24S	1,2141
767	18P12B16E01U	1,2140
768	18P12B16E02Q	1,2140
769	18P12B16A01V	1,2139
770	18P12B16A01W	1,2139
771	18P12B16A01X	1,2139
772	18P12B11P22G	1,2139
773	18P12B11P22H	1,2139
774	18P12B11P22I	1,2139
775	18P12B11P22J	1,2139
776	18P12B11P23F	1,2139
777	18P12B11P23G	1,2139
778	18P12B11P23H	1,2139
779	18P12B11P23I	1,2139
780	18P12B11P23J	1,2139
781	18P12B11P24F	1,2139
782	18P12B16A07V	1,2139
783	18P12B16A07W	1,2139
784	18P12B16A07X	1,2139
785	18P12B16A07Y	1,2139
786	18P12B16A07Z	1,2139
787	18P12B16A08V	1,2139
788	18P12B16B09X	1,2139
789	18P12B16B08Z	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
790	18P12B16B09V	1,2139
791	18P12B16B09W	1,2139
792	18P12B16B09Y	1,2139
793	18P12B16B09Z	1,2139
794	18P12B16B10V	1,2139
795	18P12B16B10W	1,2139
796	18P12B16B10X	1,2139
797	18P12B16E02R	1,2140
798	18P12B16E02S	1,2140
799	18P12B16E02T	1,2140
800	18P12B16E02U	1,2140
801	18P12B16E03Q	1,2140
802	18P12B16E03R	1,2140
803	18P12B16E03S	1,2140
804	18P12B11M15U	1,2139
805	18P12B11N11Q	1,2139
806	18P12B11N11R	1,2139
807	18P12B11N11S	1,2139
808	18P12B11N11T	1,2139
809	18P12B11N11U	1,2139
810	18P12B11N12Q	1,2139
811	18P12B11N12R	1,2139
812	18P12B11N12S	1,2139
813	18P12B11N12T	1,2139
814	18P12B11N12U	1,2139
815	18P12B11N13Q	1,2139
816	18P12B11N13R	1,2139
817	18P12B11N13S	1,2139
818	18P12B11N13T	1,2139
819	18P12B11N13U	1,2139
820	18P12B11N14Q	1,2139
821	18P12B11N14R	1,2139
822	18P12B11N14S	1,2139
823	18P12B11N14T	1,2139
824	18P12B11N14U	1,2139
825	18P12B16A19A	1,2140
826	18P12B16B20W	1,2140
827	18P12B16B20X	1,2140
828	18P12B16B20Y	1,2140
829	18P12B16B20Z	1,2140
830	18P12B16C16Y	1,2140
831	18P12B11M19N	1,2139
832	18P12B11M19P	1,2139
833	18P12B11M20K	1,2139
834	18P12B11M20L	1,2139
835	18P12B11M20M	1,2139
836	18P12B11M20N	1,2139
837	18P12B11M20P	1,2139
838	18P12B11N16K	1,2139
839	18P12B11N16L	1,2139
840	18P12B11N16M	1,2139
841	18P12B11N16N	1,2139
842	18P12B16J06Q	1,2141
843	18P12B16J06R	1,2141
844	18P12B16J06S	1,2141
845	18P12B16J06T	1,2141
846	18P12B16J06U	1,2141
847	18P12B16J07Q	1,2141
848	18P12B16J07R	1,2141
849	18P12B16J07S	1,2141
850	18P12B16A21A	1,2140
851	18P12B16A21B	1,2140
852	18P12B16A21C	1,2140
853	18P12B16A21D	1,2140
854	18P12B16A21E	1,2140
855	18P12B16A22A	1,2140
856	18P12B16A22B	1,2140
857	18P12B16A22C	1,2140
858	18P12B16A22D	1,2140
859	18P12B16A22E	1,2140
860	18P12B16A23A	1,2140
861	18P12B16A23B	1,2140
862	18P12B16A23C	1,2140
863	18P12B16A23D	1,2140
864	18P12B16A23E	1,2140
865	18P12B16A24A	1,2140
866	18P12B16A24B	1,2140
867	18P12B16A24C	1,2140
868	18P12B16A24D	1,2140
869	18P12B16F01J	1,2140
870	18P12B16F02F	1,2140
871	18P12B16F02G	1,2140
872	18P12B16F02H	1,2140
873	18P12B16F02I	1,2140
874	18P12B16F02J	1,2140
875	18P12B16F03F	1,2140
876	18P12B16E03T	1,2140
877	18P12B16E03U	1,2140
878	18P12B16E04Q	1,2140
879	18P12B16E04R	1,2140

NÚMERO	CELL_KEY_I	AREA_HA
880	18P12B16E04S	1,2140
881	18P12B16E04T	1,2140
882	18P12B16E04U	1,2140
883	18P12B16E05Q	1,2140
884	18P12B16E05R	1,2140
885	18P12B16B22Z	1,2140
886	18P12B16B23V	1,2140
887	18P12B16C03V	1,2139
888	18P12B16C03W	1,2139
889	18P12B16C03X	1,2139
890	18P12B16C03Y	1,2139
891	18P12B16C03Z	1,2139
892	18P12B16C04V	1,2139
893	18P12B16C21N	1,2140
894	18P12B16C21P	1,2140
895	18P12B16C22K	1,2140
896	18P12B16C22L	1,2140
897	18P12B16C22M	1,2140
898	18P12B16C22N	1,2140
899	18P12B16C22P	1,2140
900	18P12B16C23K	1,2140
901	18P12B16C23L	1,2140
902	18P12B16C23M	1,2140
903	18P12B16C23N	1,2140
904	18P12B16C23P	1,2140
905	18P12B16E04Y	1,2140
906	18P12B16I13B	1,2141
907	18P12B16E20I	1,2140
908	18P12B16E20J	1,2140
909	18P12B16F16F	1,2140
910	18P12B16F16G	1,2140
911	18P12B16F16H	1,2140
912	18P12B16F16I	1,2140
913	18P12B16J11V	1,2141
914	18P12B16C16V	1,2140
915	18P12B16C16W	1,2140
916	18P12B16C16X	1,2140
917	18P12B11P21P	1,2139
918	18P12B11P21L	1,2139
919	18P12B11P21M	1,2139
920	18P12B11P21N	1,2139
921	18P12B11P22K	1,2139
922	18P12B11P22L	1,2139
923	18P12B11P22M	1,2139
924	18P12B11P22N	1,2139
925	18P12B11P22P	1,2139
926	18P12B11P23K	1,2139
927	18P12B11P23L	1,2139
928	18P12B11P23M	1,2139
929	18P12B11P23N	1,2139
930	18P12B16I10Z	1,2141
931	18P12B16I10Y	1,2141
932	18P12B16J06V	1,2141
933	18P12B16J06W	1,2141
934	18P12B16J06X	1,2141
935	18P12B16J06Y	1,2141
936	18P12B16J06Z	1,2141
937	18P12B16J07V	1,2141
938	18P12B16E16A	1,2140
939	18P12B16E16B	1,2140
940	18P12B16E16C	1,2140
941	18P12B16A24E	1,2140
942	18P12B16A25A	1,2140
943	18P12B16A25B	1,2140
944	18P12B16A25C	1,2140
945	18P12B16A25D	1,2140
946	18P12B16A25E	1,2140
947	18P12B16B21A	1,2140
948	18P12B16B19C	1,2140
949	18P12B16B19D	1,2140
950	18P12B16B19E	1,2140
951	18P12B16B20A	1,2140
952	18P12B11M21A	1,2139
953	18P12B16F03G	1,2140
954	18P12B16F03H	1,2140
955	18P12B16F03I	1,2140
956	18P12B16F03J	1,2140
957	18P12B16F04F	1,2140
958	18P12B16F04G	1,2140
959	18P12B16F04H	1,2140
960	18P12B16E21K	1,2141
961	18P12B16E21L	1,2141
962	18P12B16E21M	1,2141
963	18P12B16E21N	1,2141
964	18P12B16J13X	1,2141
965	18P12B16J13Y	1,2141
966	18P12B16J13Z	1,2141
967	18P12B16J14V	1,2141
968	18P12B16J14W	1,2141
969	18P12B16J14X	1,2141

NÚMERO	CELL_KEY_I	AREA_HA
970	18P12B16B23W	1,2140
971	18P12B16B23X	1,2140
972	18P12B16B23Y	1,2140
973	18P12B16B23Z	1,2140
974	18P12B16B24V	1,2140
975	18P12B16B24W	1,2140
976	18P12B16I06K	1,2141
977	18P12B16I06L	1,2141
978	18P12B16I06M	1,2141
979	18P12B16I06N	1,2141
980	18P12B16I06P	1,2141
981	18P12B16I07K	1,2141
982	18P12B16I07L	1,2141
983	18P12B16I07M	1,2141
984	18P12B16I07N	1,2141
985	18P12B11N22C	1,2139
986	18P12B11N22D	1,2139
987	18P12B11N22E	1,2139
988	18P12B11N23A	1,2139
989	18P12B11N23B	1,2139
990	18P12B11N23C	1,2139
991	18P12B11N23D	1,2139
992	18P12B11N23E	1,2139
993	18P12B16F21N	1,2141
994	18P12B16F21P	1,2141
995	18P12B16F22K	1,2141
996	18P12B16F22L	1,2141
997	18P12B16F22M	1,2141
998	18P12B16E20B	1,2140
999	18P12B16E20C	1,2140
1000	18P12B16E20D	1,2140
1001	18P12B16E20E	1,2140
1002	18P12B16F16D	1,2140
1003	18P12B16F16A	1,2140
1004	18P12B16F16B	1,2140
1005	18P12B16F16C	1,2140
1006	18P12B16F16E	1,2140
1007	18P12B16F17A	1,2140
1008	18P12B16B23B	1,2140
1009	18P12B11P23P	1,2139
1010	18P12B11P24K	1,2139
1011	18P12B11N15Q	1,2139
1012	18P12B16A05Y	1,2139
1013	18P12B16A05Z	1,2139
1014	18P12B16B01V	1,2139
1015	18P12B16B01W	1,2139
1016	18P12B16B01X	1,2139
1017	18P12B16B01Y	1,2139
1018	18P12B16B01Z	1,2139
1019	18P12B16B02V	1,2139
1020	18P12B16B02W	1,2139
1021	18P12B16A08W	1,2139
1022	18P12B16A08X	1,2139
1023	18P12B16A08Y	1,2139
1024	18P12B16A08Z	1,2139
1025	18P12B16A09V	1,2139
1026	18P12B16A09W	1,2139
1027	18P12B16A09X	1,2139
1028	18P12B16A09Y	1,2139
1029	18P12B16A01L	1,2139
1030	18P12B16A01M	1,2139
1031	18P12B16A01N	1,2139
1032	18P12B16A01P	1,2139
1033	18P12B16A02K	1,2139
1034	18P12B16A02L	1,2139
1035	18P12B16A02M	1,2139
1036	18P12B16E01Q	1,2140
1037	18P12B16E01R	1,2140
1038	18P12B16B10Y	1,2139
1039	18P12B16B10Z	1,2139
1040	18P12B16C06V	1,2139
1041	18P12B16C06W	1,2139
1042	18P12B16C06X	1,2139
1043	18P12B16C06Y	1,2139
1044	18P12B16C06Z	1,2139
1045	18P12B16C07V	1,2139
1046	18P12B16C07W	1,2140
1047	18P12B16C07X	1,2139
1048	18P12B16C07Y	1,2140
1049	18P12B16C07Z	1,2140
1050	18P12B16C08V	1,2140
1051	18P12B16C08W	1,2140
1052	18P12B16C08X	1,2140
1053	18P12B16C08Y	1,2140
1054	18P12B16A02H	1,2139
1055	18P12B16A02I	1,2139
1056	18P12B16A02J	1,2139
1057	18P12B16A03F	1,2139
1058	18P12B11M21B	1,2139
1059	18P12B11M21C	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
1060	18P12B11M21D	1,2139
1061	18P12B11M21E	1,2139
1062	18P12B11M22A	1,2139
1063	18P12B11M22B	1,2139
1064	18P12B11M22C	1,2139
1065	18P12B11M22D	1,2139
1066	18P12B11M22E	1,2139
1067	18P12B11M23A	1,2139
1068	18P12B11M23B	1,2139
1069	18P12B11M23C	1,2139
1070	18P12B11M23D	1,2139
1071	18P12B11M23E	1,2139
1072	18P12B11M24A	1,2139
1073	18P12B16F01Y	1,2140
1074	18P12B16F01Z	1,2140
1075	18P12B16F02V	1,2140
1076	18P12B16F02W	1,2140
1077	18P12B16F02X	1,2140
1078	18P12B16F02Y	1,2140
1079	18P12B16F02Z	1,2140
1080	18P12B16F03V	1,2140
1081	18P12B16F03W	1,2140
1082	18P12B16F03X	1,2140
1083	18P12B16F03Y	1,2140
1084	18P12B16F03Z	1,2140
1085	18P12B16F04V	1,2140
1086	18P12B16F04W	1,2140
1087	18P12B16F04X	1,2140
1088	18P12B11N24A	1,2139
1089	18P12B11N24B	1,2139
1090	18P12B11N24C	1,2139
1091	18P12B11N24D	1,2139
1092	18P12B11N24E	1,2139
1093	18P12B16C06D	1,2139
1094	18P12B16C06E	1,2139
1095	18P12B16C07A	1,2139
1096	18P12B16C07B	1,2139
1097	18P12B16C07C	1,2139
1098	18P12B16C07D	1,2139
1099	18P12B16C07E	1,2139
1100	18P12B16C08A	1,2139
1101	18P12B16C08B	1,2139
1102	18P12B16C08C	1,2139
1103	18P12B16C08D	1,2139
1104	18P12B16C08E	1,2139
1105	18P12B16C09A	1,2139
1106	18P12B16J19C	1,2141
1107	18P12B16B23C	1,2140
1108	18P12B16B23D	1,2140
1109	18P12B16B23E	1,2140
1110	18P12B16B24A	1,2140
1111	18P12B16B24B	1,2140
1112	18P12B16B24C	1,2140
1113	18P12B16B24D	1,2140
1114	18P12B16B24E	1,2140
1115	18P12B16B25A	1,2140
1116	18P12B16B25B	1,2140
1117	18P12B16B25C	1,2140
1118	18P12B16B25D	1,2140
1119	18P12B16A09Z	1,2139
1120	18P12B16F12H	1,2140
1121	18P12B16F12I	1,2140
1122	18P12B16C08Z	1,2140
1123	18P12B16C09V	1,2140
1124	18P12B16F09B	1,2140
1125	18P12B16F09C	1,2140
1126	18P12B11M25X	1,2139
1127	18P12B16C22J	1,2140
1128	18P12B16C23F	1,2140
1129	18P12B16A16A	1,2139
1130	18P12B16A16B	1,2139
1131	18P12B16A16C	1,2139
1132	18P12B16A16D	1,2139
1133	18P12B16A16E	1,2139
1134	18P12B16A17A	1,2139
1135	18P12B16A17B	1,2139
1136	18P12B16A17C	1,2139
1137	18P12B16F03U	1,2140
1138	18P12B16F04Q	1,2140
1139	18P12B16F04R	1,2140
1140	18P12B16F04S	1,2140
1141	18P12B16F21K	1,2141
1142	18P12B16F21L	1,2141
1143	18P12B16F21M	1,2141
1144	18P12B16B09C	1,2139
1145	18P12B16B09D	1,2139
1146	18P12B16B09E	1,2139
1147	18P12B16B10A	1,2139
1148	18P12B16B10B	1,2139
1149	18P12B16A01K	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
1150	18P12B16J19G	1,2141
1151	18P12B16J19H	1,2141
1152	18P12B11P18R	1,2139
1153	18P12B11P18S	1,2139
1154	18P12B11P18T	1,2139
1155	18P12B11P18U	1,2139
1156	18P12B11P19Q	1,2139
1157	18P12B16F12J	1,2140
1158	18P12B16E10A	1,2140
1159	18P12B16E10B	1,2140
1160	18P12B16E10C	1,2140
1161	18P12B16E06A	1,2140
1162	18P12B16E06B	1,2140
1163	18P12B16E06C	1,2140
1164	18P12B16E06D	1,2140
1165	18P12B16E06E	1,2140
1166	18P12B16E07A	1,2140
1167	18P12B16E07B	1,2140
1168	18P12B16E07C	1,2140
1169	18P12B16E07D	1,2140
1170	18P12B16E07E	1,2140
1171	18P12B16E08A	1,2140
1172	18P12B16E08B	1,2140
1173	18P12B16A12Y	1,2139
1174	18P12B16A12Z	1,2139
1175	18P12B16A13V	1,2139
1176	18P12B16A13W	1,2139
1177	18P12B16A13X	1,2139
1178	18P12B16A13Y	1,2139
1179	18P12B16A13Z	1,2139
1180	18P12B16A14V	1,2139
1181	18P12B16A14W	1,2139
1182	18P12B16A10S	1,2139
1183	18P12B16A10T	1,2139
1184	18P12B16I11X	1,2141
1185	18P12B16I11Y	1,2141
1186	18P12B16I11Z	1,2141
1187	18P12B16I12V	1,2141
1188	18P12B16I12W	1,2141
1189	18P12B16I12X	1,2141
1190	18P12B16B10C	1,2139
1191	18P12B16B10D	1,2139
1192	18P12B16B10E	1,2139
1193	18P12B16C06A	1,2139
1194	18P12B16E13F	1,2140
1195	18P12B16E13G	1,2140
1196	18P12B16E13H	1,2140
1197	18P12B16E13I	1,2140
1198	18P12B16E13J	1,2140
1199	18P12B16E14F	1,2140
1200	18P12B16E14G	1,2140
1201	18P12B16E14H	1,2140
1202	18P12B16E14I	1,2140
1203	18P12B16E14J	1,2140
1204	18P12B16E15F	1,2140
1205	18P12B16E15G	1,2140
1206	18P12B16E15H	1,2140
1207	18P12B16E15I	1,2140
1208	18P12B16E15J	1,2140
1209	18P12B16F11F	1,2140
1210	18P12B16F11G	1,2140
1211	18P12B16F11H	1,2140
1212	18P12B16F11I	1,2140
1213	18P12B16F11J	1,2140
1214	18P12B16F12F	1,2140
1215	18P12B16F12G	1,2140
1216	18P12B16B17Y	1,2140
1217	18P12B16B17V	1,2140
1218	18P12B16B17W	1,2140
1219	18P12B16B17X	1,2140
1220	18P12B16B17Z	1,2140
1221	18P12B16B18V	1,2140
1222	18P12B16B18W	1,2140
1223	18P12B16B18X	1,2140
1224	18P12B16B18Y	1,2140
1225	18P12B16B18Z	1,2140
1226	18P12B16B19V	1,2140
1227	18P12B16B19W	1,2140
1228	18P12B16B19X	1,2140
1229	18P12B16B19Y	1,2140
1230	18P12B16B19Z	1,2140
1231	18P12B16B20V	1,2140
1232	18P12B11N21K	1,2139
1233	18P12B11N21L	1,2139
1234	18P12B11N21M	1,2139
1235	18P12B11N21N	1,2139
1236	18P12B11N21P	1,2139
1237	18P12B16C04A	1,2139
1238	18P12B16C03B	1,2139
1239	18P12B16C03C	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
1240	18P12B16C03D	1,2139
1241	18P12B16C03E	1,2139
1242	18P12B16B22B	1,2140
1243	18P12B16B22C	1,2140
1244	18P12B16B22D	1,2140
1245	18P12B16B22E	1,2140
1246	18P12B16B23A	1,2140
1247	18P12B16J08U	1,2141
1248	18P12B16J09Q	1,2141
1249	18P12B16J09R	1,2141
1250	18P12B16J09S	1,2141
1251	18P12B16E10D	1,2140
1252	18P12B16E10E	1,2140
1253	18P12B16F06A	1,2140
1254	18P12B16F06B	1,2140
1255	18P12B16F06C	1,2140
1256	18P12B16F06D	1,2140
1257	18P12B16F06E	1,2140
1258	18P12B16F02Q	1,2140
1259	18P12B16F02R	1,2140
1260	18P12B16F02S	1,2140
1261	18P12B16F02T	1,2140
1262	18P12B16F02U	1,2140
1263	18P12B16F03Q	1,2140
1264	18P12B16F03R	1,2140
1265	18P12B16F03S	1,2140
1266	18P12B16F03T	1,2140
1267	18P12B16F07I	1,2140
1268	18P12B16F07J	1,2140
1269	18P12B16F08F	1,2140
1270	18P12B16F08G	1,2140
1271	18P12B16F08H	1,2140
1272	18P12B16F08I	1,2140
1273	18P12B16F08J	1,2140
1274	18P12B16C16D	1,2140
1275	18P12B16C16E	1,2140
1276	18P12B16C17A	1,2140
1277	18P12B16C17B	1,2140
1278	18P12B16C17C	1,2140
1279	18P12B16C17D	1,2140
1280	18P12B16C17E	1,2140
1281	18P12B16C18A	1,2140
1282	18P12B16C18B	1,2140
1283	18P12B16C18C	1,2140
1284	18P12B16C18D	1,2140
1285	18P12B16C18E	1,2140
1286	18P12B16C19A	1,2140
1287	18P12B16A10A	1,2139
1288	18P12B16A10B	1,2139
1289	18P12B16A10C	1,2139
1290	18P12B16A10D	1,2139
1291	18P12B16A10E	1,2139
1292	18P12B16B06A	1,2139
1293	18P12B16B06B	1,2139
1294	18P12B16B06C	1,2139
1295	18P12B16C06B	1,2139
1296	18P12B16C06C	1,2139
1297	18P12B16I12A	1,2141
1298	18P12B16I12B	1,2141
1299	18P12B16I12C	1,2141
1300	18P12B16I12D	1,2141
1301	18P12B16I12E	1,2141
1302	18P12B16I13A	1,2141
1303	18P12B11M22L	1,2139
1304	18P12B11M22M	1,2139
1305	18P12B11M22N	1,2139
1306	18P12B11M22P	1,2139
1307	18P12B11M23K	1,2139
1308	18P12B11M23L	1,2139
1309	18P12B11M23M	1,2139
1310	18P12B11M23N	1,2139
1311	18P12B11M23P	1,2139
1312	18P12B11M24K	1,2139
1313	18P12B11M24L	1,2139
1314	18P12B11M24M	1,2139
1315	18P12B11M24N	1,2139
1316	18P12B11M24P	1,2139
1317	18P12B11N22P	1,2139
1318	18P12B11N23K	1,2139
1319	18P12B11N23L	1,2139
1320	18P12B11N23M	1,2139
1321	18P12B11N23N	1,2139
1322	18P12B11N23P	1,2139
1323	18P12B11N24K	1,2139
1324	18P12B16I11K	1,2141
1325	18P12B16I11L	1,2141
1326	18P12B16I11M	1,2141
1327	18P12B16I11N	1,2141
1328	18P12B16I11P	1,2141
1329	18P12B16I12K	1,2141

NÚMERO	CELL_KEY_I	AREA_HA
1330	18P12B11P16S	1,2139
1331	18P12B11P16T	1,2139
1332	18P12B11P16U	1,2139
1333	18P12B11P17Q	1,2139
1334	18P12B11P17R	1,2139
1335	18P12B11P17S	1,2139
1336	18P12B11P17T	1,2139
1337	18P12B11P17U	1,2139
1338	18P12B11P18Q	1,2139
1339	18P12B16I12L	1,2141
1340	18P12B16A03E	1,2139
1341	18P12B16A04A	1,2139
1342	18P12B16A04B	1,2139
1343	18P12B16A04C	1,2139
1344	18P12B16A04D	1,2139
1345	18P12B16A04E	1,2139
1346	18P12B16A05D	1,2139
1347	18P12B16A05A	1,2139
1348	18P12B16A05B	1,2139
1349	18P12B16A05C	1,2139
1350	18P12B16A05E	1,2139
1351	18P12B16B01A	1,2139
1352	18P12B16B01B	1,2139
1353	18P12B16B01C	1,2139
1354	18P12B16B01D	1,2139
1355	18P12B16B01E	1,2139
1356	18P12B16B02A	1,2139
1357	18P12B16B02B	1,2139
1358	18P12B16B02C	1,2139
1359	18P12B16B02D	1,2139
1360	18P12B16A06Q	1,2139
1361	18P12B16A06R	1,2139
1362	18P12B16A06S	1,2139
1363	18P12B16A06T	1,2139
1364	18P12B16A06U	1,2139
1365	18P12B16A07Q	1,2139
1366	18P12B16A07R	1,2139
1367	18P12B16A07S	1,2139
1368	18P12B16A07T	1,2139
1369	18P12B16A07U	1,2139
1370	18P12B16A08Q	1,2139
1371	18P12B16A08R	1,2139
1372	18P12B11P21G	1,2139
1373	18P12B11P21H	1,2139
1374	18P12B11P21I	1,2139
1375	18P12B11P21J	1,2139
1376	18P12B11P22F	1,2139
1377	18P12B16E08G	1,2140
1378	18P12B16E08H	1,2140
1379	18P12B16E08I	1,2140
1380	18P12B16E08J	1,2140
1381	18P12B16E09F	1,2140
1382	18P12B16E09G	1,2140
1383	18P12B16E09H	1,2140
1384	18P12B16E09I	1,2140
1385	18P12B16E09J	1,2140
1386	18P12B16E10F	1,2140
1387	18P12B16E10G	1,2140
1388	18P12B16E10H	1,2140
1389	18P12B16E10I	1,2140
1390	18P12B11M21V	1,2139
1391	18P12B11M21W	1,2139
1392	18P12B11M21X	1,2139
1393	18P12B11M21Y	1,2139
1394	18P12B11M21Z	1,2139
1395	18P12B11M24S	1,2139
1396	18P12B11M24T	1,2139
1397	18P12B11M24U	1,2139
1398	18P12B16B06D	1,2139
1399	18P12B16B06E	1,2139
1400	18P12B16B07A	1,2139
1401	18P12B16B07B	1,2139
1402	18P12B16B07C	1,2139
1403	18P12B16B07D	1,2139
1404	18P12B16B07E	1,2139
1405	18P12B16B08A	1,2139
1406	18P12B16B08B	1,2139
1407	18P12B16B08C	1,2139
1408	18P12B16B08D	1,2139
1409	18P12B16B08E	1,2139
1410	18P12B16B09A	1,2139
1411	18P12B16B09B	1,2139
1412	18P12B16E17G	1,2140
1413	18P12B16E17H	1,2140
1414	18P12B16E17I	1,2140
1415	18P12B16E17J	1,2140
1416	18P12B16E18F	1,2140
1417	18P12B16E18G	1,2140
1418	18P12B16E18H	1,2140
1419	18P12B16E18I	1,2140

NÚMERO	CELL_KEY_I	AREA_HA
1420	18P12B16E18J	1,2140
1421	18P12B16E19F	1,2140
1422	18P12B16E19G	1,2140
1423	18P12B16E19H	1,2140
1424	18P12B16E19I	1,2140
1425	18P12B16E19J	1,2140
1426	18P12B16E20F	1,2140
1427	18P12B16I06V	1,2141
1428	18P12B16I06W	1,2141
1429	18P12B16I06X	1,2141
1430	18P12B11M25K	1,2139
1431	18P12B11M25L	1,2139
1432	18P12B11M25M	1,2139
1433	18P12B11M25N	1,2139
1434	18P12B11M25P	1,2139
1435	18P12B11N24L	1,2139
1436	18P12B11N24M	1,2139
1437	18P12B11N24N	1,2139
1438	18P12B11N24P	1,2139
1439	18P12B11N25K	1,2139
1440	18P12B11N25L	1,2139
1441	18P12B11N25M	1,2139
1442	18P12B11N25N	1,2139
1443	18P12B11N25P	1,2139
1444	18P12B11P21K	1,2139
1445	18P12B16B05E	1,2139
1446	18P12B16B05C	1,2139
1447	18P12B16B05D	1,2139
1448	18P12B16C01A	1,2139
1449	18P12B16C01B	1,2139
1450	18P12B16C01C	1,2139
1451	18P12B16C01D	1,2139
1452	18P12B16C01E	1,2139
1453	18P12B16C02A	1,2139
1454	18P12B16C02B	1,2139
1455	18P12B16C02C	1,2139
1456	18P12B16C02D	1,2139
1457	18P12B16C02E	1,2139
1458	18P12B16C03A	1,2139
1459	18P12B16I11Q	1,2141
1460	18P12B16A22Z	1,2140
1461	18P12B16A23V	1,2140
1462	18P12B16A23W	1,2140
1463	18P12B16A23X	1,2140
1464	18P12B16A23Y	1,2140
1465	18P12B16A23Z	1,2140
1466	18P12B16A24V	1,2140
1467	18P12B16A24W	1,2140
1468	18P12B16A24X	1,2140
1469	18P12B16A24Y	1,2140
1470	18P12B16A24Z	1,2140
1471	18P12B16A25V	1,2140
1472	18P12B16I06Y	1,2141
1473	18P12B16A08S	1,2139
1474	18P12B16A08T	1,2139
1475	18P12B16A08U	1,2139
1476	18P12B16A09Q	1,2139
1477	18P12B16A09R	1,2139
1478	18P12B16A20D	1,2140
1479	18P12B16A20E	1,2140
1480	18P12B16B16A	1,2140
1481	18P12B16B16B	1,2140
1482	18P12B16B16C	1,2140
1483	18P12B16B16D	1,2140
1484	18P12B16B16E	1,2140
1485	18P12B16B17A	1,2140
1486	18P12B16B17B	1,2140
1487	18P12B16B17C	1,2140
1488	18P12B16B17D	1,2140
1489	18P12B16B17E	1,2140
1490	18P12B16B18A	1,2140
1491	18P12B16B18B	1,2140
1492	18P12B16E10J	1,2140
1493	18P12B16F06F	1,2140
1494	18P12B16F06G	1,2140
1495	18P12B16F06H	1,2140
1496	18P12B16F06I	1,2140
1497	18P12B16F06J	1,2140
1498	18P12B16F07F	1,2140
1499	18P12B16F07G	1,2140
1500	18P12B16F07H	1,2140
1501	18P12B16B21B	1,2140
1502	18P12B16B21C	1,2140
1503	18P12B16B21D	1,2140
1504	18P12B16B21E	1,2140
1505	18P12B16B22A	1,2140
1506	18P12B16B21K	1,2140
1507	18P12B16B21L	1,2140
1508	18P12B16B21M	1,2140
1509	18P12B16B21N	1,2140

NÚMERO	CELL_KEY_I	AREA_HA
1510	18P12B16B21P	1,2140
1511	18P12B16I11V	1,2141
1512	18P12B16I11W	1,2141
1513	18P12B16I11A	1,2141
1514	18P12B16I11B	1,2141
1515	18P12B16I11C	1,2141
1516	18P12B16I11D	1,2141
1517	18P12B16I11E	1,2141
1518	18P12B16E20G	1,2140
1519	18P12B16E20H	1,2140
1520	18P12B16E24W	1,2141
1521	18P12B16I11R	1,2141
1522	18P12B16I11S	1,2141
1523	18P12B16I11T	1,2141
1524	18P12B16I11U	1,2141
1525	18P12B16I12Q	1,2141
1526	18P12B16I12R	1,2141
1527	18P12B16B18C	1,2140
1528	18P12B16B18D	1,2140
1529	18P12B16B18E	1,2140
1530	18P12B16B19A	1,2140
1531	18P12B16B19B	1,2140
1532	18P12B16A10V	1,2139
1533	18P12B16A10W	1,2139
1534	18P12B16A10X	1,2139
1535	18P12B16A10Y	1,2139
1536	18P12B16A10Z	1,2139
1537	18P12B16B06V	1,2139
1538	18P12B16B06W	1,2139
1539	18P12B16B06X	1,2139
1540	18P12B16B06Y	1,2139
1541	18P12B16B06Z	1,2139
1542	18P12B16B07V	1,2139
1543	18P12B16B07W	1,2139
1544	18P12B11M13S	1,2139
1545	18P12B11M13T	1,2139
1546	18P12B11M13U	1,2139
1547	18P12B11M14Q	1,2139
1548	18P12B11M14R	1,2139
1549	18P12B11M14S	1,2139
1550	18P12B16B22K	1,2140
1551	18P12B11N24I	1,2139
1552	18P12B11N24J	1,2139
1553	18P12B11N25F	1,2139
1554	18P12B11N25G	1,2139
1555	18P12B11N25H	1,2139
1556	18P12B11N25I	1,2139
1557	18P12B11N25J	1,2139
1558	18P12B16I06Z	1,2141
1559	18P12B16I07V	1,2141
1560	18P12B16I07W	1,2141
1561	18P12B16I07X	1,2141
1562	18P12B16I07Y	1,2141
1563	18P12B16I07Z	1,2141
1564	18P12B16I08V	1,2141
1565	18P12B16I10U	1,2141
1566	18P12B16J06Q	1,2141
1567	18P12B16J06R	1,2141
1568	18P12B16J06S	1,2141
1569	18P12B16J06T	1,2141
1570	18P12B16E01F	1,2140
1571	18P12B16E01G	1,2140
1572	18P12B16E01H	1,2140
1573	18P12B16E01I	1,2140
1574	18P12B16E01J	1,2140
1575	18P12B16E02F	1,2140
1576	18P12B16E02G	1,2140
1577	18P12B16A09S	1,2139
1578	18P12B16A09T	1,2139
1579	18P12B16A09U	1,2139
1580	18P12B16A10Q	1,2139
1581	18P12B16A10R	1,2139
1582	18P12B16B07X	1,2139
1583	18P12B16B07Y	1,2139
1584	18P12B16B07Z	1,2139
1585	18P12B16B08V	1,2139
1586	18P12B16B08W	1,2139
1587	18P12B16B08X	1,2139
1588	18P12B16B08Y	1,2139
1589	18P12B16F09F	1,2140
1590	18P12B16F09G	1,2140
1591	18P12B16F09H	1,2140
1592	18P12B16B04F	1,2139
1593	18P12B16C03F	1,2139
1594	18P12B16C03G	1,2139
1595	18P12B16C03H	1,2139
1596	18P12B16C03I	1,2139
1597	18P12B16C03J	1,2139
1598	18P12B16C04F	1,2139
1599	18P12B11N21C	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
1600	18P12B11N21D	1,2139
1601	18P12B11N21E	1,2139
1602	18P12B11N22A	1,2139
1603	18P12B11N22B	1,2139
1604	18P12B11N21A	1,2139
1605	18P12B11N21B	1,2139
1606	18P12B16A19B	1,2140
1607	18P12B16A19C	1,2140
1608	18P12B16A19D	1,2140
1609	18P12B16A19E	1,2140
1610	18P12B16A20A	1,2140
1611	18P12B16A20B	1,2140
1612	18P12B16A20C	1,2140
1613	18P12B11P11L	1,2139
1614	18P12B16I08W	1,2141
1615	18P12B16I08X	1,2141
1616	18P12B16I08Y	1,2141
1617	18P12B16I08Z	1,2141
1618	18P12B16I09V	1,2141
1619	18P12B16I09W	1,2141
1620	18P12B16I09X	1,2141
1621	18P12B16I09Y	1,2141
1622	18P12B16I09Z	1,2141
1623	18P12B16I10V	1,2141
1624	18P12B16I10W	1,2141
1625	18P12B16I10X	1,2141
1626	18P12B16I06U	1,2141
1627	18P12B16I07Q	1,2141
1628	18P12B16I07R	1,2141
1629	18P12B16I07S	1,2141
1630	18P12B16I07T	1,2141
1631	18P12B16I07U	1,2141
1632	18P12B16I08Q	1,2141
1633	18P12B16I08R	1,2141
1634	18P12B16I08S	1,2141
1635	18P12B16I08T	1,2141
1636	18P12B16E24F	1,2141
1637	18P12B16E23H	1,2141
1638	18P12B16E23I	1,2141
1639	18P12B16E23J	1,2141
1640	18P12B16E24G	1,2141
1641	18P12B16E24H	1,2141
1642	18P12B16E24I	1,2141
1643	18P12B16E24J	1,2141
1644	18P12B16E25F	1,2141
1645	18P12B16E25G	1,2141
1646	18P12B16F13J	1,2140
1647	18P12B16F14F	1,2140
1648	18P12B16F14G	1,2140
1649	18P12B16F14H	1,2140
1650	18P12B16J07X	1,2141
1651	18P12B16J07Y	1,2141
1652	18P12B16J07Z	1,2141
1653	18P12B16I07P	1,2141
1654	18P12B16I08N	1,2141
1655	18P12B16I08K	1,2141
1656	18P12B16I08L	1,2141
1657	18P12B16I13C	1,2141
1658	18P12B16I13D	1,2141
1659	18P12B16I13E	1,2141
1660	18P12B16I14A	1,2141
1661	18P12B16I14B	1,2141
1662	18P12B16I14C	1,2141
1663	18P12B16I14D	1,2141
1664	18P12B16I14E	1,2141
1665	18P12B16I15A	1,2141
1666	18P12B16I15B	1,2141
1667	18P12B16I15C	1,2141
1668	18P12B16I15D	1,2141
1669	18P12B16I15E	1,2141
1670	18P12B16I11A	1,2141
1671	18P12B16J11B	1,2141
1672	18P12B16B04G	1,2139
1673	18P12B16B04H	1,2139
1674	18P12B16B04I	1,2139
1675	18P12B16B04J	1,2139
1676	18P12B16B05F	1,2139
1677	18P12B16B05G	1,2139
1678	18P12B16B05H	1,2139
1679	18P12B16B05I	1,2139
1680	18P12B16B05J	1,2139
1681	18P12B16C01F	1,2139
1682	18P12B16C01G	1,2139
1683	18P12B16C01H	1,2139
1684	18P12B16C01I	1,2139
1685	18P12B16C01J	1,2139
1686	18P12B16C02F	1,2139
1687	18P12B16C02G	1,2139
1688	18P12B16C02H	1,2139
1689	18P12B16C02I	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
1690	18P12B16C02J	1,2139
1691	18P12B16C06T	1,2139
1692	18P12B16C06U	1,2139
1693	18P12B11N12Z	1,2139
1694	18P12B11N13V	1,2139
1695	18P12B16B14F	1,2139
1696	18P12B16B14G	1,2139
1697	18P12B16B14H	1,2140
1698	18P12B11N13W	1,2139
1699	18P12B11N13X	1,2139
1700	18P12B11N13Y	1,2139
1701	18P12B11N13Z	1,2139
1702	18P12B11N14V	1,2139
1703	18P12B11N14W	1,2139
1704	18P12B16E01A	1,2140
1705	18P12B16A21W	1,2140
1706	18P12B16A21X	1,2140
1707	18P12B16A21Y	1,2140
1708	18P12B16A21Z	1,2140
1709	18P12B16A22V	1,2140
1710	18P12B16A22W	1,2140
1711	18P12B16A22X	1,2140
1712	18P12B16A22Y	1,2140
1713	18P12B16A18S	1,2140
1714	18P12B16A18T	1,2140
1715	18P12B16A18U	1,2140
1716	18P12B16A19Q	1,2140
1717	18P12B16A19R	1,2140
1718	18P12B16A19S	1,2140
1719	18P12B16I06A	1,2141
1720	18P12B16I06B	1,2141
1721	18P12B16I06C	1,2141
1722	18P12B16I06D	1,2141
1723	18P12B16I06E	1,2141
1724	18P12B16I07A	1,2141
1725	18P12B16I07B	1,2141
1726	18P12B16I07C	1,2141
1727	18P12B16I07D	1,2141
1728	18P12B16I07E	1,2141
1729	18P12B16I08A	1,2141
1730	18P12B16I08B	1,2141
1731	18P12B16I08C	1,2141
1732	18P12B16I08D	1,2141
1733	18P12B16I08E	1,2141
1734	18P12B16I09A	1,2141
1735	18P12B16I10A	1,2141
1736	18P12B16I10B	1,2141
1737	18P12B16J08V	1,2141
1738	18P12B16J08W	1,2141
1739	18P12B16J08X	1,2141
1740	18P12B16J08Y	1,2141
1741	18P12B16J08Z	1,2141
1742	18P12B16J09V	1,2141
1743	18P12B16J09W	1,2141
1744	18P12B16J09X	1,2141
1745	18P12B16A14H	1,2139
1746	18P12B16A14I	1,2139
1747	18P12B16A14J	1,2139
1748	18P12B16A15F	1,2139
1749	18P12B16A15G	1,2139
1750	18P12B16A15H	1,2139
1751	18P12B16A15I	1,2139
1752	18P12B16A15J	1,2139
1753	18P12B16B11F	1,2139
1754	18P12B16B11G	1,2139
1755	18P12B16B11H	1,2139
1756	18P12B16B11I	1,2139
1757	18P12B16B11J	1,2139
1758	18P12B16I08M	1,2141
1759	18P12B16I08P	1,2141
1760	18P12B16I09K	1,2141
1761	18P12B16I09L	1,2141
1762	18P12B16I09M	1,2141
1763	18P12B16I09N	1,2141
1764	18P12B16A10H	1,2139
1765	18P12B16A10I	1,2139
1766	18P12B16A10J	1,2139
1767	18P12B16B06F	1,2139
1768	18P12B16B06G	1,2139
1769	18P12B16B06H	1,2139
1770	18P12B16J11C	1,2141
1771	18P12B16J11D	1,2141
1772	18P12B16J11E	1,2141
1773	18P12B16J12A	1,2141
1774	18P12B16J12B	1,2141
1775	18P12B16J12C	1,2141
1776	18P12B16J12D	1,2141
1777	18P12B16J12E	1,2141
1778	18P12B16J13A	1,2141
1779	18P12B16J13B	1,2141

NÚMERO	CELL_KEY_I	AREA_HA
1780	18P12B16I13C	1,2141
1781	18P12B16I13D	1,2141
1782	18P12B16C01W	1,2139
1783	18P12B16C01X	1,2139
1784	18P12B16C01Y	1,2139
1785	18P12B16C01Z	1,2139
1786	18P12B16E16G	1,2140
1787	18P12B16E16H	1,2140
1788	18P12B16E16I	1,2140
1789	18P12B16E16J	1,2140
1790	18P12B16E17F	1,2140
1791	18P12B16B14I	1,2140
1792	18P12B16B14J	1,2140
1793	18P12B16B15F	1,2140
1794	18P12B16B15G	1,2140
1795	18P12B16B15H	1,2140
1796	18P12B16B15I	1,2140
1797	18P12B16B15J	1,2140
1798	18P12B11N14X	1,2139
1799	18P12B11M25I	1,2139
1800	18P12B11M25J	1,2139
1801	18P12B11N21F	1,2139
1802	18P12B11N21G	1,2139
1803	18P12B11N21H	1,2139
1804	18P12B11N21I	1,2139
1805	18P12B11N21J	1,2139
1806	18P12B11N22F	1,2139
1807	18P12B11N22G	1,2139
1808	18P12B11N22H	1,2139
1809	18P12B11N22I	1,2139
1810	18P12B11N22J	1,2139
1811	18P12B11N23F	1,2139
1812	18P12B11N23G	1,2139
1813	18P12B11N23H	1,2139
1814	18P12B11N23I	1,2139
1815	18P12B11N23J	1,2139
1816	18P12B11N24F	1,2139
1817	18P12B11N24G	1,2139
1818	18P12B11N24H	1,2139
1819	18P12B16E01B	1,2140
1820	18P12B16E01C	1,2140
1821	18P12B16E01D	1,2140
1822	18P12B16E01E	1,2140
1823	18P12B16E02A	1,2140
1824	18P12B16E02B	1,2140
1825	18P12B16E02C	1,2140
1826	18P12B16E02D	1,2140
1827	18P12B16E02E	1,2140
1828	18P12B16E03A	1,2140
1829	18P12B16E03B	1,2140
1830	18P12B16E03C	1,2140
1831	18P12B16F19R	1,2141
1832	18P12B16F19S	1,2141
1833	18P12B11N20R	1,2139
1834	18P12B11N20S	1,2139
1835	18P12B11N20T	1,2139
1836	18P12B11N20U	1,2139
1837	18P12B11P16Q	1,2139
1838	18P12B11P16R	1,2139
1839	18P12B16I18E	1,2141
1840	18P12B16I19A	1,2141
1841	18P12B16I19B	1,2141
1842	18P12B16A19T	1,2140
1843	18P12B16I09B	1,2141
1844	18P12B16I09C	1,2141
1845	18P12B16I09D	1,2141
1846	18P12B16I09E	1,2141
1847	18P12B16A25S	1,2140
1848	18P12B16A25T	1,2140
1849	18P12B16A25U	1,2140
1850	18P12B16B21Q	1,2140
1851	18P12B16B21R	1,2140
1852	18P12B16B21S	1,2140
1853	18P12B16E21F	1,2141
1854	18P12B16E21G	1,2141
1855	18P12B16E21H	1,2141
1856	18P12B16E21I	1,2141
1857	18P12B16E21J	1,2141
1858	18P12B16E22F	1,2141
1859	18P12B16E22G	1,2141
1860	18P12B16E22H	1,2141
1861	18P12B16E22I	1,2141
1862	18P12B16F13F	1,2140
1863	18P12B16F13G	1,2140
1864	18P12B16F13H	1,2140
1865	18P12B16F13I	1,2140
1866	18P12B16B12I	1,2139
1867	18P12B16B12F	1,2139
1868	18P12B16B12G	1,2139
1869	18P12B16B12H	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
1870	18P12B16B12J	1,2139
1871	18P12B16B13F	1,2139
1872	18P12B16B13G	1,2139
1873	18P12B16B13H	1,2139
1874	18P12B16B13I	1,2139
1875	18P12B16B13J	1,2139
1876	18P12B11M17Z	1,2139
1877	18P12B11M18V	1,2139
1878	18P12B11M18W	1,2139
1879	18P12B11M18X	1,2139
1880	18P12B16B06I	1,2139
1881	18P12B16B06J	1,2139
1882	18P12B16B07F	1,2139
1883	18P12B16B07G	1,2139
1884	18P12B16B07H	1,2139
1885	18P12B16B07I	1,2139
1886	18P12B16B07J	1,2139
1887	18P12B16B08F	1,2139
1888	18P12B16B08G	1,2139
1889	18P12B16B08H	1,2139
1890	18P12B16B08I	1,2139
1891	18P12B16B08J	1,2139
1892	18P12B16B09F	1,2139
1893	18P12B16B09G	1,2139
1894	18P12B16B09H	1,2139
1895	18P12B16B09I	1,2139
1896	18P12B16B20E	1,2140
1897	18P12B16B20B	1,2140
1898	18P12B16B20C	1,2140
1899	18P12B16B20D	1,2140
1900	18P12B16C16A	1,2140
1901	18P12B16C16B	1,2140
1902	18P12B16C16C	1,2140
1903	18P12B11M24B	1,2139
1904	18P12B11M24C	1,2139
1905	18P12B11M24D	1,2139
1906	18P12B11M24E	1,2139
1907	18P12B11M25A	1,2139
1908	18P12B11M25B	1,2139
1909	18P12B11M25C	1,2139
1910	18P12B11M25D	1,2139
1911	18P12B11M25E	1,2139
1912	18P12B16B02X	1,2139
1913	18P12B16B02Y	1,2139
1914	18P12B16B02Z	1,2139
1915	18P12B16B03V	1,2139
1916	18P12B16B03W	1,2139
1917	18P12B16B03X	1,2139
1918	18P12B16B03Y	1,2139
1919	18P12B16B03Z	1,2139
1920	18P12B16B04V	1,2139
1921	18P12B16B04W	1,2139
1922	18P12B16B04X	1,2139
1923	18P12B16B04Y	1,2139
1924	18P12B16B04Z	1,2139
1925	18P12B16B05V	1,2139
1926	18P12B16B05W	1,2139
1927	18P12B16B05X	1,2139
1928	18P12B16B05Y	1,2139
1929	18P12B16B05Z	1,2139
1930	18P12B16C01V	1,2139
1931	18P12B16F01Q	1,2140
1932	18P12B16E05S	1,2140
1933	18P12B16E05T	1,2140
1934	18P12B16E05U	1,2140
1935	18P12B16F01R	1,2140
1936	18P12B16F01S	1,2140
1937	18P12B16F01T	1,2140
1938	18P12B16F01U	1,2140
1939	18P12B16E21P	1,2141
1940	18P12B16E22K	1,2141
1941	18P12B16E22L	1,2141
1942	18P12B16E22M	1,2141
1943	18P12B16E22N	1,2141
1944	18P12B16E22P	1,2141
1945	18P12B16E23K	1,2141
1946	18P12B16E23L	1,2141
1947	18P12B16E23M	1,2141
1948	18P12B16E23N	1,2141
1949	18P12B16E23P	1,2141
1950	18P12B16E24K	1,2141
1951	18P12B16B24X	1,2140
1952	18P12B16C23G	1,2140
1953	18P12B16C23H	1,2140
1954	18P12B16C23I	1,2140
1955	18P12B16C23J	1,2140
1956	18P12B16C24F	1,2140
1957	18P12B16E22J	1,2141
1958	18P12B16E23F	1,2141
1959	18P12B16E23G	1,2141

NÚMERO	CELL_KEY_I	AREA_HA
1960	18P12B11M18Y	1,2139
1961	18P12B16B09J	1,2139
1962	18P12B16B10F	1,2139
1963	18P12B16B10G	1,2139
1964	18P12B16B10H	1,2139
1965	18P12B16B10I	1,2139
1966	18P12B16B10J	1,2139
1967	18P12B16C06F	1,2139
1968	18P12B16A09D	1,2139
1969	18P12B16A09E	1,2139
1970	18P12B16B05Q	1,2139
1971	18P12B16B05R	1,2139
1972	18P12B16B05S	1,2139
1973	18P12B16B05T	1,2139
1974	18P12B16B05U	1,2139
1975	18P12B16C01Q	1,2139
1976	18P12B16C03Q	1,2139
1977	18P12B16C03R	1,2139
1978	18P12B16C03S	1,2139
1979	18P12B16C03T	1,2139
1980	18P12B16C03U	1,2139
1981	18P12B16C04Q	1,2139
1982	18P12B16A06V	1,2139
1983	18P12B16A06W	1,2139
1984	18P12B16A06X	1,2139
1985	18P12B16A06Y	1,2139
1986	18P12B16A06Z	1,2139
1987	18P12B16E24L	1,2141
1988	18P12B16E24M	1,2141
1989	18P12B16E24N	1,2141
1990	18P12B16E24P	1,2141
1991	18P12B16E25K	1,2141
1992	18P12B16E25L	1,2141
1993	18P12B16E25M	1,2141
1994	18P12B16E25N	1,2141
1995	18P12B16E25P	1,2141
1996	18P12B11N25A	1,2139
1997	18P12B11N25B	1,2139
1998	18P12B11N25C	1,2139
1999	18P12B11N25D	1,2139
2000	18P12B11N25E	1,2139
2001	18P12B11P21A	1,2139
2002	18P12B11P21B	1,2139
2003	18P12B16E24X	1,2141
2004	18P12B16E24Y	1,2141
2005	18P12B16E24Z	1,2141
2006	18P12B16E25V	1,2141
2007	18P12B16E25W	1,2141
2008	18P12B16E25X	1,2141
2009	18P12B16E25Y	1,2141
2010	18P12B16E25Z	1,2141
2011	18P12B16F17B	1,2140
2012	18P12B16F17C	1,2140
2013	18P12B16F17D	1,2140
2014	18P12B16F17E	1,2140
2015	18P12B16F18A	1,2140
2016	18P12B16F18B	1,2140
2017	18P12B16F18C	1,2141
2018	18P12B16F18D	1,2141
2019	18P12B16F18E	1,2141
2020	18P12B16F19A	1,2141
2021	18P12B16F19B	1,2141
2022	18P12B16F19C	1,2141
2023	18P12B16B21T	1,2140
2024	18P12B16B21U	1,2140
2025	18P12B16B22Q	1,2140
2026	18P12B16B22R	1,2140
2027	18P12B16B22S	1,2140
2028	18P12B16I15F	1,2141
2029	18P12B16E25H	1,2141
2030	18P12B16E25I	1,2141
2031	18P12B16E25J	1,2141
2032	18P12B16F21F	1,2141
2033	18P12B16F21G	1,2141
2034	18P12B16F21H	1,2141
2035	18P12B16F21I	1,2141
2036	18P12B16F21J	1,2141
2037	18P12B16F22F	1,2141
2038	18P12B16F22G	1,2141
2039	18P12B16F22H	1,2141
2040	18P12B16F22I	1,2141
2041	18P12B16A11V	1,2139
2042	18P12B16A11W	1,2139
2043	18P12B16A11X	1,2139
2044	18P12B16A11Y	1,2139
2045	18P12B16A11Z	1,2139
2046	18P12B16A12V	1,2139
2047	18P12B16A12W	1,2139
2048	18P12B16A12X	1,2139
2049	18P12B16B15A	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
2050	18P12B16B15B	1,2139
2051	18P12B16B15C	1,2139
2052	18P12B16B15D	1,2139
2053	18P12B16B15E	1,2139
2054	18P12B16C11A	1,2140
2055	18P12B16C11B	1,2139
2056	18P12B16C11C	1,2140
2057	18P12B16C11D	1,2140
2058	18P12B16C11E	1,2140
2059	18P12B16C12A	1,2140
2060	18P12B16C12B	1,2140
2061	18P12B16C12C	1,2140
2062	18P12B16C12D	1,2140
2063	18P12B16C12E	1,2140
2064	18P12B16C13A	1,2140
2065	18P12B16C13B	1,2140
2066	18P12B16C13C	1,2140
2067	18P12B16C13D	1,2140
2068	18P12B16E01S	1,2140
2069	18P12B16E01T	1,2140
2070	18P12B16C13E	1,2140
2071	18P12B16C14A	1,2140
2072	18P12B11M25Y	1,2139
2073	18P12B11M25Z	1,2139
2074	18P12B11N21V	1,2139
2075	18P12B11N21W	1,2139
2076	18P12B11N21X	1,2139
2077	18P12B11N21Y	1,2139
2078	18P12B11N21Z	1,2139
2079	18P12B11N22V	1,2139
2080	18P12B11N22W	1,2139
2081	18P12B11N22X	1,2139
2082	18P12B16C01R	1,2139
2083	18P12B16C01S	1,2139
2084	18P12B16C01T	1,2139
2085	18P12B16C01U	1,2139
2086	18P12B16C02Q	1,2139
2087	18P12B16C02R	1,2139
2088	18P12B16C02S	1,2139
2089	18P12B16C02T	1,2139
2090	18P12B16C02U	1,2139
2091	18P12B16A05X	1,2139
2092	18P12B16E08C	1,2140
2093	18P12B16E08D	1,2140
2094	18P12B16E08E	1,2140
2095	18P12B16E09A	1,2140
2096	18P12B16E09B	1,2140
2097	18P12B16E09C	1,2140
2098	18P12B16E09D	1,2140
2099	18P12B16E09E	1,2140
2100	18P12B11M14T	1,2139
2101	18P12B11M14U	1,2139
2102	18P12B11M15Q	1,2139
2103	18P12B11M15R	1,2139
2104	18P12B11M15S	1,2139
2105	18P12B11M15T	1,2139
2106	18P12B16A14X	1,2139
2107	18P12B16A14Y	1,2140
2108	18P12B16A14Z	1,2140
2109	18P12B16A15V	1,2140
2110	18P12B16A15W	1,2140
2111	18P12B16A15X	1,2140
2112	18P12B16A15Y	1,2140
2113	18P12B16A15Z	1,2140
2114	18P12B16A17D	1,2139
2115	18P12B16A17E	1,2139
2116	18P12B16A18A	1,2140
2117	18P12B16A18B	1,2140
2118	18P12B16A18C	1,2140
2119	18P12B16A18D	1,2140
2120	18P12B16A18E	1,2140
2121	18P12B11P21C	1,2139
2122	18P12B11P11M	1,2139
2123	18P12B11P11N	1,2139
2124	18P12B11P11P	1,2139
2125	18P12B11P12K	1,2139
2126	18P12B16E04Z	1,2140
2127	18P12B16E05V	1,2140
2128	18P12B16E05W	1,2140
2129	18P12B16E05X	1,2140
2130	18P12B16E05Y	1,2140
2131	18P12B16E05Z	1,2140
2132	18P12B16F01V	1,2140
2133	18P12B16F01W	1,2140
2134	18P12B16F01X	1,2140
2135	18P12B16F07A	1,2140
2136	18P12B16F07B	1,2140
2137	18P12B16F07C	1,2140
2138	18P12B16F07D	1,2140
2139	18P12B16F07E	1,2140

NÚMERO	CELL_KEY_I	AREA_HA
2140	18P12B16F08A	1,2140
2141	18P12B16F08B	1,2140
2142	18P12B16E15B	1,2140
2143	18P12B16E15C	1,2140
2144	18P12B16E15D	1,2140
2145	18P12B16E15E	1,2140
2146	18P12B16F11A	1,2140
2147	18P12B16F11B	1,2140
2148	18P12B16F11C	1,2140
2149	18P12B16F11D	1,2140
2150	18P12B16F11E	1,2140
2151	18P12B16F12A	1,2140
2152	18P12B16F12B	1,2140
2153	18P12B16F12C	1,2140
2154	18P12B16F12D	1,2140
2155	18P12B16F12E	1,2140
2156	18P12B16F13A	1,2140
2157	18P12B16F13B	1,2140
2158	18P12B16F13C	1,2140
2159	18P12B16A16Q	1,2140
2160	18P12B16A16R	1,2140
2161	18P12B16A16S	1,2140
2162	18P12B16A16T	1,2140
2163	18P12B16A16U	1,2140
2164	18P12B16A17Q	1,2140
2165	18P12B16A17R	1,2140
2166	18P12B16A17S	1,2140
2167	18P12B16A17T	1,2140
2168	18P12B16A17U	1,2140
2169	18P12B16A18Q	1,2140
2170	18P12B16A18R	1,2140
2171	18P12B16E06V	1,2140
2172	18P12B16E06W	1,2140
2173	18P12B16E06X	1,2140
2174	18P12B16E06Y	1,2140
2175	18P12B16E06Z	1,2140
2176	18P12B16A19U	1,2140
2177	18P12B16A25X	1,2140
2178	18P12B16A25Y	1,2140
2179	18P12B16A25Z	1,2140
2180	18P12B16B21V	1,2140
2181	18P12B16B21W	1,2140
2182	18P12B16B21X	1,2140
2183	18P12B16B21Y	1,2140
2184	18P12B16B21Z	1,2140
2185	18P12B16B22V	1,2140
2186	18P12B16B22W	1,2140
2187	18P12B16B22X	1,2140
2188	18P12B16B22Y	1,2140
2189	18P12B11P21F	1,2139
2190	18P12B11N19X	1,2139
2191	18P12B11M16K	1,2139
2192	18P12B11M16L	1,2139
2193	18P12B11M16M	1,2139
2194	18P12B11M16N	1,2139
2195	18P12B11M16P	1,2139
2196	18P12B11M17K	1,2139
2197	18P12B11M17L	1,2139
2198	18P12B11P18Z	1,2139
2199	18P12B11P19V	1,2139
2200	18P12B11M14Z	1,2139
2201	18P12B11M15V	1,2139
2202	18P12B11M15W	1,2139
2203	18P12B11M15X	1,2139
2204	18P12B11M15Y	1,2139
2205	18P12B11M15Z	1,2139
2206	18P12B11N11Y	1,2139
2207	18P12B11N11V	1,2139
2208	18P12B11N11W	1,2139
2209	18P12B11N11X	1,2139
2210	18P12B11N11Z	1,2139
2211	18P12B11N12V	1,2139
2212	18P12B11N12W	1,2139
2213	18P12B11N12X	1,2139
2214	18P12B11N12Y	1,2139
2215	18P12B11M18R	1,2139
2216	18P12B11M18S	1,2139
2217	18P12B11M18T	1,2139
2218	18P12B11M18U	1,2139
2219	18P12B11M19Q	1,2139
2220	18P12B11M19R	1,2139
2221	18P12B11M19S	1,2139
2222	18P12B16I08R	1,2141
2223	18P12B16I07T	1,2141
2224	18P12B16I07U	1,2141
2225	18P12B16I08Q	1,2141
2226	18P12B16I08S	1,2141
2227	18P12B16I08T	1,2141
2228	18P12B16I08U	1,2141
2229	18P12B16I09Q	1,2141

NÚMERO	CELL_KEY_I	AREA_HA
2230	18P12B16I09R	1,2141
2231	18P12B16I09S	1,2141
2232	18P12B16I09T	1,2141
2233	18P12B16I09U	1,2141
2234	18P12B16A16V	1,2140
2235	18P12B16A16W	1,2140
2236	18P12B16A16X	1,2140
2237	18P12A15Q14Y	1,2139
2238	18P12A15Q14Z	1,2139
2239	18P12A15Q15V	1,2139
2240	18P12A15Q15W	1,2139
2241	18P12A15Q15X	1,2139
2242	18P12A15Q15Y	1,2139
2243	18P12A15Q15Z	1,2139
2244	18P12B16B03C	1,2139
2245	18P12B16B02E	1,2139
2246	18P12B16B03A	1,2139
2247	18P12B16B03B	1,2139
2248	18P12B16B03D	1,2139
2249	18P12B16B03E	1,2139
2250	18P12B16B04A	1,2139
2251	18P12B16B04B	1,2139
2252	18P12B11N22K	1,2139
2253	18P12B11N22L	1,2139
2254	18P12B11N22M	1,2139
2255	18P12B11N22N	1,2139
2256	18P12B16I12Y	1,2141
2257	18P12B16I12Z	1,2141
2258	18P12B16I13V	1,2141
2259	18P12B16I13W	1,2141
2260	18P12B16I13X	1,2141
2261	18P12B16I13Y	1,2141
2262	18P12B16I13Z	1,2141
2263	18P12B16I14V	1,2141
2264	18P12B16I14W	1,2141
2265	18P12B16I14X	1,2141
2266	18P12B16I14Y	1,2141
2267	18P12B16I14Z	1,2141
2268	18P12B16I15V	1,2141
2269	18P12B16I15W	1,2141
2270	18P12B16I15X	1,2141
2271	18P12B16I15Y	1,2141
2272	18P12B16I15Z	1,2141
2273	18P12A15Q19D	1,2139
2274	18P12A15Q19E	1,2139
2275	18P12A15Q20A	1,2139
2276	18P12A15Q20B	1,2139
2277	18P12A15Q20C	1,2139
2278	18P12A15Q20D	1,2139
2279	18P12A15Q20E	1,2139
2280	18P12B16E21Y	1,2141
2281	18P12B16E21Z	1,2141
2282	18P12B16E22V	1,2141
2283	18P12B16E22W	1,2141
2284	18P12B16E22X	1,2141
2285	18P12B16E22Y	1,2141
2286	18P12B16E22Z	1,2141
2287	18P12B16E23V	1,2141
2288	18P12B16E23W	1,2141
2289	18P12B16E23X	1,2141
2290	18P12B16E23Y	1,2141
2291	18P12B16E23Z	1,2141
2292	18P12B16E24V	1,2141
2293	18P12B11M19U	1,2139
2294	18P12B11M20Q	1,2139
2295	18P12B11M20R	1,2139
2296	18P12B11M20S	1,2139
2297	18P12B11M20T	1,2139
2298	18P12B11M20U	1,2139
2299	18P12B11N16Q	1,2139
2300	18P12B11N16R	1,2139
2301	18P12B11N16S	1,2139
2302	18P12B11N16T	1,2139
2303	18P12B11N16U	1,2139
2304	18P12B11N17Q	1,2139
2305	18P12B11N17R	1,2139
2306	18P12B11N17S	1,2139
2307	18P12B11N17T	1,2139
2308	18P12B11N17U	1,2139
2309	18P12B11N18Q	1,2139
2310	18P12B11N18R	1,2139
2311	18P12B11N18S	1,2139
2312	18P12B11N18T	1,2139
2313	18P12B11N18U	1,2139
2314	18P12B11N19Q	1,2139
2315	18P12B11N19R	1,2139
2316	18P12B11N19S	1,2139
2317	18P12B11N19T	1,2139
2318	18P12B11N19U	1,2139
2319	18P12B11N20Q	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
2320	18P12B11M18A	1,2139
2321	18P12A20D18S	1,2140
2322	18P12A20D17U	1,2140
2323	18P12A20D18Q	1,2140
2324	18P12A20D18R	1,2140
2325	18P12A20D18T	1,2140
2326	18P12A20D18U	1,2140
2327	18P12A20D19Q	1,2140
2328	18P12B16J07W	1,2141
2329	18P12B16E21V	1,2141
2330	18P12B16E21W	1,2141
2331	18P12B16E21X	1,2141
2332	18P12B16F23N	1,2141
2333	18P12B16F23K	1,2141
2334	18P12B16F23L	1,2141
2335	18P12B16F23M	1,2141
2336	18P12B16F23P	1,2141
2337	18P12B16F24K	1,2141
2338	18P12B16F24L	1,2141
2339	18P12B16F24M	1,2141
2340	18P12B11N15S	1,2139
2341	18P12B16I17B	1,2141
2342	18P12B16I17C	1,2141
2343	18P12B16I17D	1,2141
2344	18P12B16I17E	1,2141
2345	18P12B16I18A	1,2141
2346	18P12B16I18B	1,2141
2347	18P12B16I18C	1,2141
2348	18P12B16I18D	1,2141
2349	18P12B16I14K	1,2141
2350	18P12B16I14L	1,2141
2351	18P12B16I14M	1,2141
2352	18P12B11N20W	1,2139
2353	18P12B11N19Y	1,2139
2354	18P12B11N19Z	1,2139
2355	18P12B11N20V	1,2139
2356	18P12B11N20X	1,2139
2357	18P12B11N20Y	1,2139
2358	18P12B11N20Z	1,2139
2359	18P12B11P16Y	1,2139
2360	18P12B11P16V	1,2139
2361	18P12B11P16W	1,2139
2362	18P12B11P16X	1,2139
2363	18P12B11P16Z	1,2139
2364	18P12B11P17V	1,2139
2365	18P12B11P17W	1,2139
2366	18P12B11P17X	1,2139
2367	18P12B11P17Y	1,2139
2368	18P12B11P17Z	1,2139
2369	18P12B11P18V	1,2139
2370	18P12B11P18W	1,2139
2371	18P12B11P18X	1,2139
2372	18P12B11P18Y	1,2139
2373	18P12B11N17D	1,2139
2374	18P12B11N17E	1,2139
2375	18P12B11N18A	1,2139
2376	18P12B11N15T	1,2139
2377	18P12B11N15U	1,2139
2378	18P12B11P11Q	1,2139
2379	18P12B11P11R	1,2139
2380	18P12B11P11S	1,2139
2381	18P12B11P11T	1,2139
2382	18P12B11P11U	1,2139
2383	18P12B11P12Q	1,2139
2384	18P12B11P12R	1,2139
2385	18P12B11P12S	1,2139
2386	18P12B11P12T	1,2139
2387	18P12B11P12U	1,2139
2388	18P12B11P13Q	1,2139
2389	18P12B11P13R	1,2139
2390	18P12B11P13S	1,2139
2391	18P12B11P13T	1,2139
2392	18P12B11P13U	1,2139
2393	18P12B11P14Q	1,2139
2394	18P12B16I16A	1,2141
2395	18P12A20D17S	1,2139
2396	18P12A20D17T	1,2139
2397	18P12B11M16U	1,2139
2398	18P12B11M16Q	1,2139
2399	18P12B11M16R	1,2139
2400	18P12B11M16S	1,2139
2401	18P12B11M16T	1,2139
2402	18P12B11M17Q	1,2139
2403	18P12B11M17R	1,2139
2404	18P12B11M17S	1,2139
2405	18P12B11M17T	1,2139
2406	18P12B11M17U	1,2139
2407	18P12B11M18Q	1,2139
2408	18P12B11N18B	1,2139
2409	18P12B11N18C	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
2410	18P12B11N18D	1,2139
2411	18P12B11N18E	1,2139
2412	18P12B16I16B	1,2141
2413	18P12B16I16C	1,2141
2414	18P12B16I16D	1,2141
2415	18P12B16I16E	1,2141
2416	18P12B16I17A	1,2141
2417	18P12B11M18B	1,2139
2418	18P12B11M18C	1,2139
2419	18P12B11M18D	1,2139
2420	18P12B11M18E	1,2139
2421	18P12B11M19A	1,2139
2422	18P12B11M19B	1,2139
2423	18P12B11M19C	1,2139
2424	18P12B11M19D	1,2139
2425	18P12B11M19E	1,2139
2426	18P12B11M18K	1,2139
2427	18P12B11M17M	1,2139
2428	18P12B11M17N	1,2139
2429	18P12B11M17P	1,2139
2430	18P12B11M18L	1,2139
2431	18P12B11M18M	1,2139
2432	18P12B16E12F	1,2140
2433	18P12B16E11H	1,2140
2434	18P12B16E11I	1,2140
2435	18P12B16E11J	1,2140
2436	18P12B16E12G	1,2140
2437	18P12B16E12H	1,2140
2438	18P12B16E12I	1,2140
2439	18P12B16E12J	1,2140
2440	18P12B11M20A	1,2139
2441	18P12B11M20B	1,2139
2442	18P12B11M20C	1,2139
2443	18P12B11M20D	1,2139
2444	18P12B11M20E	1,2139
2445	18P12B11N16A	1,2139
2446	18P12B11N16B	1,2139
2447	18P12B11N16C	1,2139
2448	18P12B11N16D	1,2139
2449	18P12B11N16E	1,2139
2450	18P12B11N17A	1,2139
2451	18P12B11N17B	1,2139
2452	18P12B11N17C	1,2139
2453	18P12B11M18N	1,2139
2454	18P12B11M18P	1,2139
2455	18P12B11M19K	1,2139
2456	18P12B11M19L	1,2139
2457	18P12B11M19M	1,2139
2458	18P12B11M21K	1,2139
2459	18P12B11M21L	1,2139
2460	18P12B11M21M	1,2139
2461	18P12B11M21N	1,2139
2462	18P12B11M21P	1,2139
2463	18P12B11M22K	1,2139
2464	18P12A20H15W	1,2140
2465	18P12A20H15X	1,2140
2466	18P12A20H15Y	1,2140
2467	18P12A20H15Z	1,2140
2468	18P12A20H14C	1,2140
2469	18P12A20H14D	1,2140
2470	18P12A20H14E	1,2140
2471	18P12A20H15A	1,2140
2472	18P12A20H15B	1,2140
2473	18P12A20H15C	1,2140
2474	18P12A20H15D	1,2140
2475	18P12A20H15E	1,2140
2476	18P12A20D09I	1,2139
2477	18P12A20D09J	1,2139
2478	18P12A20H12S	1,2140
2479	18P12A20H12T	1,2140
2480	18P12A20H12U	1,2140
2481	18P12A20H13Q	1,2140
2482	18P12A20H13R	1,2140
2483	18P12A20H13S	1,2140
2484	18P12A20D15U	1,2139
2485	18P12A20H14B	1,2140
2486	18P12A20H05K	1,2140
2487	18P12A20H04M	1,2140
2488	18P12A20H04N	1,2140
2489	18P12A20H04P	1,2140
2490	18P12A20H05L	1,2140
2491	18P12A20H05M	1,2140
2492	18P12A20H05N	1,2140
2493	18P12A20H05P	1,2140
2494	18P12A20D17H	1,2139
2495	18P12A20D17I	1,2139
2496	18P12A20D17J	1,2139
2497	18P12A20D18F	1,2139
2498	18P12A20D18G	1,2139
2499	18P12A20D18H	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
2500	18P12A20D18I	1,2139
2501	18P12A20D18J	1,2139
2502	18P12A20D19F	1,2139
2503	18P12A20H02M	1,2140
2504	18P12A20H02N	1,2140
2505	18P12A20H02P	1,2140
2506	18P12A20H03K	1,2140
2507	18P12A20D22H	1,2140
2508	18P12A20D22I	1,2140
2509	18P12A20D22J	1,2140
2510	18P12A20D23F	1,2140
2511	18P12A20D23G	1,2140
2512	18P12A20D23H	1,2140
2513	18P12A20D23I	1,2140
2514	18P12A20D23J	1,2140
2515	18P12A20D24F	1,2140
2516	18P12A20D19I	1,2139
2517	18P12A20D19G	1,2139
2518	18P12A20D19H	1,2139
2519	18P12A20D19J	1,2139
2520	18P12A20H12C	1,2140
2521	18P12A20H12D	1,2140
2522	18P12A20H12E	1,2140
2523	18P12A15Q25F	1,2139
2524	18P12A15Q24I	1,2139
2525	18P12A15Q24J	1,2139
2526	18P12A15Q25G	1,2139
2527	18P12A15Q25H	1,2139
2528	18P12A15Q25I	1,2139
2529	18P12A15Q25J	1,2139
2530	18P12A20H17M	1,2140
2531	18P12A20H17N	1,2140
2532	18P12A20H17P	1,2140
2533	18P12A20H18K	1,2140
2534	18P12A20H18L	1,2140
2535	18P12A20H18M	1,2140
2536	18P12A20H18N	1,2140
2537	18P12A20H18P	1,2140
2538	18P12A20H19K	1,2140
2539	18P12A20D09N	1,2139
2540	18P12A20D09P	1,2139
2541	18P12A20D10K	1,2139
2542	18P12A20D10L	1,2139
2543	18P12A20D10M	1,2139
2544	18P12A20D10N	1,2139
2545	18P12A20D10P	1,2139
2546	18P12A20H20L	1,2140
2547	18P12A20H19L	1,2140
2548	18P12A20H19M	1,2140
2549	18P12A20H19N	1,2140
2550	18P12A20H19P	1,2140
2551	18P12A20H20K	1,2140
2552	18P12A20H20M	1,2140
2553	18P12A20H20N	1,2140
2554	18P12A20H20P	1,2140
2555	18P12A20D20G	1,2139
2556	18P12A20D20H	1,2139
2557	18P12A20D20I	1,2139
2558	18P12A20D20J	1,2139
2559	18P12A20D10F	1,2139
2560	18P12A20D04T	1,2139
2561	18P12A20D05S	1,2139
2562	18P12A20D04U	1,2139
2563	18P12A20D05Q	1,2139
2564	18P12A20D05R	1,2139
2565	18P12A20D05T	1,2139
2566	18P12A20D05U	1,2139
2567	18P12A20D10G	1,2139
2568	18P12A20D10H	1,2139
2569	18P12A20D10I	1,2139
2570	18P12A20D10J	1,2139
2571	18P12A20H14Z	1,2140
2572	18P12A20H14W	1,2140
2573	18P12A20H14X	1,2140
2574	18P12A20H14R	1,2140
2575	18P12A20H13T	1,2140
2576	18P12A20H13U	1,2140
2577	18P12A20H14Q	1,2140
2578	18P12A20H14S	1,2140
2579	18P12A20H14T	1,2140
2580	18P12A20H14U	1,2140
2581	18P12A20H15Q	1,2140
2582	18P12A20H15R	1,2140
2583	18P12A20H15S	1,2140
2584	18P12A20H15T	1,2140
2585	18P12A20H15U	1,2140
2586	18P12A20H14Y	1,2140
2587	18P12A20H15V	1,2140
2588	18P12A20D24J	1,2140
2589	18P12A20D24G	1,2140

NÚMERO	CELL_KEY_I	AREA_HA
2590	18P12A20D24H	1,2140
2591	18P12A20D24I	1,2140
2592	18P12A20D25F	1,2140
2593	18P12A20D25G	1,2140
2594	18P12A20D25H	1,2140
2595	18P12A20D25I	1,2140
2596	18P12A20D20F	1,2139
2597	18P12A20H03N	1,2140
2598	18P12A20H03P	1,2140
2599	18P12A20H03L	1,2140
2600	18P12A20H03M	1,2140
2601	18P12A20H04K	1,2140
2602	18P12A20H04L	1,2140
2603	18P12A20D25J	1,2140
2604	18P12A20H13B	1,2140
2605	18P12A20D04I	1,2139
2606	18P12A20D04J	1,2139
2607	18P12A20D05F	1,2139
2608	18P12A20D05G	1,2139
2609	18P12A20D05H	1,2139
2610	18P12A20D05I	1,2139
2611	18P12A20D05J	1,2139
2612	18P12A20H13A	1,2140
2613	18P12A20H13C	1,2140
2614	18P12A20H13D	1,2140
2615	18P12A20H13E	1,2140
2616	18P12A20H14A	1,2140
2617	18P12A20D24X	1,2140
2618	18P12A20D23Z	1,2140
2619	18P12A20D24V	1,2140
2620	18P12A20D24W	1,2140
2621	18P12A20D24Y	1,2140
2622	18P12A20D24Z	1,2140
2623	18P12A20D25V	1,2140
2624	18P12A20D25W	1,2140
2625	18P12A20D25X	1,2140
2626	18P12A20H08H	1,2140
2627	18P12A20H07J	1,2140
2628	18P12A20H08F	1,2140
2629	18P12A20H08G	1,2140
2630	18P12A20H08I	1,2140
2631	18P12A20H08J	1,2140
2632	18P12A20H09F	1,2140
2633	18P12A20H09G	1,2140
2634	18P12A20H09H	1,2140
2635	18P12A20H09I	1,2140
2636	18P12A20H09J	1,2140
2637	18P12A20H10F	1,2140
2638	18P12A20H10G	1,2140
2639	18P12A20H10H	1,2140
2640	18P12A20H10I	1,2140
2641	18P12A20H10J	1,2140
2642	18P12A20H07T	1,2140
2643	18P12A20H07U	1,2140
2644	18P12A20H24Q	1,2141
2645	18P12A20H23S	1,2141
2646	18P12A20H23T	1,2141
2647	18P12A20H23U	1,2141
2648	18P12A20L05P	1,2141
2649	18P12A20H25S	1,2141
2650	18P12A20H25T	1,2141
2651	18P12A20H25U	1,2141
2652	18P12A20H17H	1,2140
2653	18P12A20H17I	1,2140
2654	18P12A20H17J	1,2140
2655	18P12A20H20H	1,2140
2656	18P12A20H19J	1,2140
2657	18P12A20H20F	1,2140
2658	18P12A20H20G	1,2140
2659	18P12A20H20I	1,2140
2660	18P12A20H20J	1,2140
2661	18P12A20L04R	1,2141
2662	18P12A20L04S	1,2141
2663	18P12A20L04B	1,2141
2664	18P12A20L03E	1,2141
2665	18P12A20L04A	1,2141
2666	18P12A20L04C	1,2141
2667	18P12A20L04D	1,2141
2668	18P12A20L04E	1,2141
2669	18P12A20L05A	1,2141
2670	18P12A20L05B	1,2141
2671	18P12A20L05C	1,2141
2672	18P12A20L05D	1,2141
2673	18P12A20L05E	1,2141
2674	18P12A20H07S	1,2140
2675	18P12A20H24R	1,2141
2676	18P12A20H24S	1,2141
2677	18P12A20H24T	1,2141
2678	18P12A20H24U	1,2141
2679	18P12A20H25Q	1,2141

NÚMERO	CELL_KEY_I	AREA_HA
2680	18P12A20H25R	1,2141
2681	18P12A20D22X	1,2140
2682	18P12A20D22Y	1,2140
2683	18P12A20L05Z	1,2141
2684	18P12A20H17X	1,2140
2685	18P12A20H17Y	1,2140
2686	18P12A20H17Z	1,2140
2687	18P12A20H18V	1,2140
2688	18P12A20H18W	1,2140
2689	18P12A20H18X	1,2140
2690	18P12A20H18Y	1,2140
2691	18P12A20H18Z	1,2140
2692	18P12A20H19V	1,2140
2693	18P12A20H19W	1,2140
2694	18P12A20H09K	1,2140
2695	18P12A20H09L	1,2140
2696	18P12A20H09M	1,2140
2697	18P12A20H09N	1,2140
2698	18P12A20H02H	1,2140
2699	18P12A20H02I	1,2140
2700	18P12A20H02J	1,2140
2701	18P12A20H03F	1,2140
2702	18P12A20H03G	1,2140
2703	18P12A20H03H	1,2140
2704	18P12A20H03I	1,2140
2705	18P12A20H03J	1,2140
2706	18P12A20H04F	1,2140
2707	18P12A20H04G	1,2140
2708	18P12A20H04H	1,2140
2709	18P12A20H18F	1,2140
2710	18P12A20H18G	1,2140
2711	18P12A20H18H	1,2140
2712	18P12A20H18I	1,2140
2713	18P12A20H18J	1,2140
2714	18P12A20H19F	1,2140
2715	18P12A20H19G	1,2140
2716	18P12A20H19H	1,2140
2717	18P12A20H19I	1,2140
2718	18P12A20L04T	1,2141
2719	18P12A20L04U	1,2141
2720	18P12A20L05Q	1,2141
2721	18P12A20L05R	1,2141
2722	18P12A20L05S	1,2141
2723	18P12A20L05T	1,2141
2724	18P12A20L05U	1,2141
2725	18P12A20D14I	1,2139
2726	18P12A20D14J	1,2139
2727	18P12A20D15F	1,2139
2728	18P12A20D15G	1,2139
2729	18P12A20D15H	1,2139
2730	18P12A20D15I	1,2139
2731	18P12A20D15J	1,2139
2732	18P12A20H12H	1,2140
2733	18P12A20H12I	1,2140
2734	18P12A20H12J	1,2140
2735	18P12A20H13F	1,2140
2736	18P12A20H13G	1,2140
2737	18P12A20H13H	1,2140
2738	18P12A20H14G	1,2140
2739	18P12A20H13I	1,2140
2740	18P12A20H13J	1,2140
2741	18P12A20H14F	1,2140
2742	18P12A20H14H	1,2140
2743	18P12A20H14I	1,2140
2744	18P12A20H14J	1,2140
2745	18P12A20H15F	1,2140
2746	18P12A20H15G	1,2140
2747	18P12A20H15H	1,2140
2748	18P12A20H15I	1,2140
2749	18P12A20H15J	1,2140
2750	18P12A20D22Z	1,2140
2751	18P12A20D23V	1,2140
2752	18P12A20D23W	1,2140
2753	18P12A20D23X	1,2140
2754	18P12A20D23Y	1,2140
2755	18P12A20H08T	1,2140
2756	18P12A20H08Q	1,2140
2757	18P12A20H08R	1,2140
2758	18P12A20H08S	1,2140
2759	18P12A20H08U	1,2140
2760	18P12A20H09Q	1,2140
2761	18P12A20H19X	1,2140
2762	18P12A20H19Y	1,2140
2763	18P12A20H19Z	1,2140
2764	18P12A20H04I	1,2140
2765	18P12A20L19H	1,2141
2766	18P12A20L18H	1,2141
2767	18P12A20L17H	1,2141
2768	18P12A20L17I	1,2141
2769	18P12A20L17J	1,2141

NÚMERO	CELL_KEY_I	AREA_HA
2770	18P12A20L18F	1,2141
2771	18P12A20L18G	1,2141
2772	18P12A20L07H	1,2141
2773	18P12A20L07I	1,2141
2774	18P12A20L07J	1,2141
2775	18P12A20L08F	1,2141
2776	18P12A20L08G	1,2141
2777	18P12A20L08H	1,2141
2778	18P12A20L08I	1,2141
2779	18P12A20L08J	1,2141
2780	18P12A20L09F	1,2141
2781	18P12A20L09G	1,2141
2782	18P12A20L09H	1,2141
2783	18P12A20L09I	1,2141
2784	18P12A20L09J	1,2141
2785	18P12A20L10F	1,2141
2786	18P12A20L10G	1,2141
2787	18P12A20L10H	1,2141
2788	18P12A20L10I	1,2141
2789	18P12A20L10J	1,2141
2790	18P12A20L18I	1,2141
2791	18P12A20L18J	1,2141
2792	18P12A20L19F	1,2141
2793	18P12A20L19G	1,2141
2794	18P12A20L19I	1,2141
2795	18P12A20L19J	1,2141
2796	18P12A20L20F	1,2141
2797	18P12A20L20G	1,2141
2798	18P12A20L20H	1,2141
2799	18P12A20L20I	1,2141
2800	18P12A20L20J	1,2141
2801	18P12A20L02C	1,2141
2802	18P12A20L02D	1,2141
2803	18P12A15Q14P	1,2138
2804	18P12A20L02H	1,2141
2805	18P12A20L02I	1,2141
2806	18P12A15Q15M	1,2138
2807	18P12A15Q15K	1,2138
2808	18P12A15Q15L	1,2138
2809	18P12A15Q15N	1,2138
2810	18P12A15Q15P	1,2138
2811	18P12A20H22D	1,2140
2812	18P12A20H22E	1,2140
2813	18P12A20H23A	1,2140
2814	18P12A20H23B	1,2140
2815	18P12A20H23C	1,2140
2816	18P12A20H23D	1,2140
2817	18P12A20H05H	1,2140
2818	18P12A20H04J	1,2140
2819	18P12A20H05F	1,2140
2820	18P12A20H05G	1,2140
2821	18P12A20H05I	1,2140
2822	18P12A20H05J	1,2140
2823	18P12A20L02J	1,2141
2824	18P12A20L03F	1,2141
2825	18P12A20L03G	1,2141
2826	18P12A20L03H	1,2141
2827	18P12A20L03I	1,2141
2828	18P12A20L03J	1,2141
2829	18P12A20L04F	1,2141
2830	18P12A20L04G	1,2141
2831	18P12A20L04H	1,2141
2832	18P12A20L04I	1,2141
2833	18P12A20L04J	1,2141
2834	18P12A20L05F	1,2141
2835	18P12A20L05G	1,2141
2836	18P12A20L05H	1,2141
2837	18P12A20L05I	1,2141
2838	18P12A20L05J	1,2141
2839	18P12A20L02E	1,2141
2840	18P12A20L03A	1,2141
2841	18P12A20L03B	1,2141
2842	18P12A20L03C	1,2141
2843	18P12A20L03D	1,2141
2844	18P12A20H09R	1,2140
2845	18P12A20H09S	1,2140
2846	18P12A20H09T	1,2140
2847	18P12A20H09U	1,2140
2848	18P12A20H10Q	1,2140
2849	18P12A20H10R	1,2140
2850	18P12A20H10S	1,2140
2851	18P12A20H10T	1,2140
2852	18P12A20H10U	1,2140
2853	18P12A15Q14T	1,2138
2854	18P12A15Q14U	1,2138
2855	18P12A15Q15Q	1,2138
2856	18P12A15Q15R	1,2138
2857	18P12A15Q15S	1,2139
2858	18P12A15Q15T	1,2139
2859	18P12A15Q15U	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
2860	18P12A20D25M	1,2140
2861	18P12A20D25N	1,2140
2862	18P12A20D25P	1,2140
2863	18P12A20H24A	1,2140
2864	18P12A20H24B	1,2140
2865	18P12A20H23E	1,2140
2866	18P12A20H24C	1,2140
2867	18P12A20H24D	1,2140
2868	18P12A20H24E	1,2140
2869	18P12A20H25A	1,2140
2870	18P12A20H25B	1,2140
2871	18P12A20H25C	1,2140
2872	18P12A20H25D	1,2141
2873	18P12A20H25E	1,2141
2874	18P12A20L03S	1,2141
2875	18P12A20L02U	1,2141
2876	18P12A20L03Q	1,2141
2877	18P12A20L03R	1,2141
2878	18P12A20L03T	1,2141
2879	18P12A20L03U	1,2141
2880	18P12A20L04Q	1,2141
2881	18P12A20H10M	1,2140
2882	18P12A20H09P	1,2140
2883	18P12A20H22S	1,2141
2884	18P12A20H22T	1,2141
2885	18P12A20H22U	1,2141
2886	18P12A20H23Q	1,2141
2887	18P12A20H23R	1,2141
2888	18P12A20L12S	1,2141
2889	18P12A20L12T	1,2141
2890	18P12A20L12U	1,2141
2891	18P12A20L13Q	1,2141
2892	18P12A20D09D	1,2139
2893	18P12A20D09E	1,2139
2894	18P12A20D10A	1,2139
2895	18P12A20D10B	1,2139
2896	18P12A20D10C	1,2139
2897	18P12A20D10D	1,2139
2898	18P12A20D10E	1,2139
2899	18P12A20H10K	1,2140
2900	18P12A20H10L	1,2140
2901	18P12A20H10N	1,2140
2902	18P12A20H10P	1,2140
2903	18P12A20H17C	1,2140
2904	18P12A20H17D	1,2140
2905	18P12A20H17E	1,2140
2906	18P12A20H18A	1,2140
2907	18P12A20H18B	1,2140
2908	18P12A20H18C	1,2140
2909	18P12A20D14D	1,2139
2910	18P12A20D14E	1,2139
2911	18P12A20D15A	1,2139
2912	18P12A20D15B	1,2139
2913	18P12A20D15C	1,2139
2914	18P12A20D15D	1,2139
2915	18P12A20D15E	1,2139
2916	18P12A20D14U	1,2139
2917	18P12A20D14T	1,2139
2918	18P12A20D15Q	1,2139
2919	18P12A20D15R	1,2139
2920	18P12A20D15S	1,2139
2921	18P12A20D15T	1,2139
2922	18P12A20L14G	1,2141
2923	18P12A20L14H	1,2141
2924	18P12A20L14I	1,2141
2925	18P12A20L14J	1,2141
2926	18P12A20L15F	1,2141
2927	18P12A20L15G	1,2141
2928	18P12A20L15H	1,2141
2929	18P12A15Q25Q	1,2139
2930	18P12A15Q24T	1,2139
2931	18P12A20L02M	1,2141
2932	18P12A20L02N	1,2141
2933	18P12A20L04P	1,2141
2934	18P12A20L05K	1,2141
2935	18P12A20L05L	1,2141
2936	18P12A20L05M	1,2141
2937	18P12A20L05N	1,2141
2938	18P12A20L15I	1,2141
2939	18P12A20L15J	1,2141
2940	18P12A20D04D	1,2139
2941	18P12A20D04E	1,2139
2942	18P12A20D05A	1,2139
2943	18P12A20D05E	1,2139
2944	18P12A20D05B	1,2139
2945	18P12A20D05C	1,2139
2946	18P12A20D05D	1,2139
2947	18P12A20H17S	1,2140
2948	18P12A20H17T	1,2140
2949	18P12A20H18S	1,2140

NÚMERO	CELL_KEY_I	AREA_HA
2950	18P12A20H17U	1,2140
2951	18P12A20H18Q	1,2140
2952	18P12A20H18R	1,2140
2953	18P12A20H18T	1,2140
2954	18P12A20H18U	1,2140
2955	18P12A20H19Q	1,2140
2956	18P12A20H19R	1,2140
2957	18P12A20H19S	1,2140
2958	18P12A20H19T	1,2140
2959	18P12A20H19U	1,2140
2960	18P12A20H20Q	1,2140
2961	18P12A20H20R	1,2140
2962	18P12A20H20S	1,2140
2963	18P12A20H20T	1,2140
2964	18P12A20H20U	1,2140
2965	18P12A20H20Y	1,2140
2966	18P12A20H20V	1,2140
2967	18P12A20H20W	1,2140
2968	18P12A20H20X	1,2140
2969	18P12A20H20Z	1,2140
2970	18P12A15Q24U	1,2139
2971	18P12A15Q25R	1,2139
2972	18P12A15Q25S	1,2139
2973	18P12A15Q25T	1,2139
2974	18P12A15Q25U	1,2139
2975	18P12A20H12P	1,2140
2976	18P12A20H13K	1,2140
2977	18P12A20H13L	1,2140
2978	18P12A20H13M	1,2140
2979	18P12A20H13N	1,2140
2980	18P12A20H13P	1,2140
2981	18P12A20H14K	1,2140
2982	18P12A20H14L	1,2140
2983	18P12A20H15K	1,2140
2984	18P12A20H14M	1,2140
2985	18P12A20H14N	1,2140
2986	18P12A20H14P	1,2140
2987	18P12A20H15L	1,2140
2988	18P12A20H15M	1,2140
2989	18P12A20H15N	1,2140
2990	18P12A20H03Y	1,2140
2991	18P12A20H03V	1,2140
2992	18P12A20H03W	1,2140
2993	18P12A20H03X	1,2140
2994	18P12A20L02X	1,2141
2995	18P12A20L02Y	1,2141
2996	18P12A20L02Z	1,2141
2997	18P12A20L03V	1,2141
2998	18P12A20L03W	1,2141
2999	18P12A20L03X	1,2141
3000	18P12A20L03Y	1,2141
3001	18P12A20L03Z	1,2141
3002	18P12A20L04V	1,2141
3003	18P12A20L04W	1,2141
3004	18P12A20L04X	1,2141
3005	18P12A20L05W	1,2141
3006	18P12A20L04Y	1,2141
3007	18P12A20L04Z	1,2141
3008	18P12A20L05V	1,2141
3009	18P12A20L05X	1,2141
3010	18P12A20L05Y	1,2141
3011	18P12A20H15P	1,2140
3012	18P12A20L03M	1,2141
3013	18P12A20L03L	1,2141
3014	18P12A20L02P	1,2141
3015	18P12A20L03K	1,2141
3016	18P12A20L03N	1,2141
3017	18P12A20L03P	1,2141
3018	18P12A20L04K	1,2141
3019	18P12A20L04L	1,2141
3020	18P12A20L04M	1,2141
3021	18P12A20L09C	1,2141
3022	18P12A20L08E	1,2141
3023	18P12A20L09A	1,2141
3024	18P12A20L09B	1,2141
3025	18P12A20L09D	1,2141
3026	18P12A20L09E	1,2141
3027	18P12A20L10A	1,2141
3028	18P12A20L10E	1,2141
3029	18P12A20L10B	1,2141
3030	18P12A20L10C	1,2141
3031	18P12A20L10D	1,2141
3032	18P12A20H04X	1,2140
3033	18P12A20H03Z	1,2140
3034	18P12A20H04V	1,2140
3035	18P12A20H04W	1,2140
3036	18P12A20H04Y	1,2140
3037	18P12A20H04Z	1,2140
3038	18P12A20H05V	1,2140
3039	18P12A20H05W	1,2140

NÚMERO	CELL_KEY_I	AREA_HA
3040	18P12A20H05X	1,2140
3041	18P12A20H05Y	1,2140
3042	18P12A20H05Z	1,2140
3043	18P12A20L04N	1,2141
3044	18P12A20H07M	1,2140
3045	18P12A20H07N	1,2140
3046	18P12A20H07P	1,2140
3047	18P12A20H08K	1,2140
3048	18P12A20H08L	1,2140
3049	18P12A20H08M	1,2140
3050	18P12A20H08N	1,2140
3051	18P12A20H08P	1,2140
3052	18P12A20H07H	1,2140
3053	18P12A20H07I	1,2140
3054	18P12A20D15K	1,2139
3055	18P12A20D14N	1,2139
3056	18P12A20D14P	1,2139
3057	18P12A20D15L	1,2139
3058	18P12A20D15M	1,2139
3059	18P12A20D15N	1,2139
3060	18P12A20D15P	1,2139
3061	18P12A20D25Y	1,2140
3062	18P12A20D25Z	1,2140
3063	18P12A20L13U	1,2141
3064	18P12A20L13R	1,2141
3065	18P12A20L13S	1,2141
3066	18P12A20L13T	1,2141
3067	18P12A20L02S	1,2141
3068	18P12A20L02T	1,2141
3069	18P12B16C06M	1,2139
3070	18P12B11M16W	1,2139
3071	18P12B11M16X	1,2139
3072	18P12B11M16Y	1,2139
3073	18P12B11M16Z	1,2139
3074	18P12B11M17V	1,2139
3075	18P12B11M17W	1,2139
3076	18P12B11M17X	1,2139
3077	18P12B11M17Y	1,2139
3078	18P12B11N19M	1,2139
3079	18P12B11N19N	1,2139
3080	18P12B11N19P	1,2139
3081	18P12B11N20K	1,2139
3082	18P12B16F06Y	1,2140
3083	18P12B16F06Z	1,2140
3084	18P12B16F07V	1,2140
3085	18P12B16F07W	1,2140
3086	18P12B16F07X	1,2140
3087	18P12B16F07Y	1,2140
3088	18P12B16F07Z	1,2140
3089	18P12B16F08V	1,2140
3090	18P12B16F08W	1,2140
3091	18P12B16F08X	1,2140
3092	18P12B16F08Y	1,2140
3093	18P12B16F08Z	1,2140
3094	18P12B16F09V	1,2140
3095	18P12B16E11Q	1,2140
3096	18P12B16E01K	1,2140
3097	18P12B16E01L	1,2140
3098	18P12B16E01M	1,2140
3099	18P12B16E01N	1,2140
3100	18P12B16E01P	1,2140
3101	18P12B16E02K	1,2140
3102	18P12B16E02L	1,2140
3103	18P12B16E02M	1,2140
3104	18P12B16E02N	1,2140
3105	18P12B16E02P	1,2140
3106	18P12B16E03K	1,2140
3107	18P12B16E03L	1,2140
3108	18P12B16E03M	1,2140
3109	18P12B16E03N	1,2140
3110	18P12B16C24K	1,2140
3111	18P12B11P18F	1,2139
3112	18P12B11P18G	1,2139
3113	18P12B11P18H	1,2139
3114	18P12B11P18I	1,2139
3115	18P12B11P18J	1,2139
3116	18P12B16E11V	1,2140
3117	18P12B16E11W	1,2140
3118	18P12B16E11X	1,2140
3119	18P12B16E11Y	1,2140
3120	18P12B16E11Z	1,2140
3121	18P12B16E12V	1,2140
3122	18P12B16E12W	1,2140
3123	18P12B16E12X	1,2140
3124	18P12B16E12Y	1,2140
3125	18P12B16E12Z	1,2140
3126	18P12B16E13V	1,2140
3127	18P12B16E13W	1,2140
3128	18P12B16E13X	1,2140
3129	18P12B16E13Y	1,2140

NÚMERO	CELL_KEY_I	AREA_HA
3130	18P12B16E13Z	1,2140
3131	18P12B16E14V	1,2140
3132	18P12B16E14W	1,2140
3133	18P12B16E14X	1,2140
3134	18P12B16E16K	1,2140
3135	18P12B16E16L	1,2140
3136	18P12B16E16M	1,2140
3137	18P12B16E16N	1,2140
3138	18P12B16E16P	1,2140
3139	18P12B16E17K	1,2140
3140	18P12B16E17L	1,2140
3141	18P12B11M23G	1,2139
3142	18P12B11M23H	1,2139
3143	18P12B11M23I	1,2139
3144	18P12B11M23J	1,2139
3145	18P12B11M24F	1,2139
3146	18P12B11M24G	1,2139
3147	18P12B11M24H	1,2139
3148	18P12B11M24I	1,2139
3149	18P12B11M24J	1,2139
3150	18P12B11M25F	1,2139
3151	18P12B11M16A	1,2139
3152	18P12B11M16B	1,2139
3153	18P12B11M16C	1,2139
3154	18P12B11M16D	1,2139
3155	18P12B11M16E	1,2139
3156	18P12B11M17A	1,2139
3157	18P12B11M17Z	1,2139
3158	18P12B11M13V	1,2139
3159	18P12B11M13W	1,2139
3160	18P12B11M13X	1,2139
3161	18P12B11M13Y	1,2139
3162	18P12B11M13Z	1,2139
3163	18P12B11M14V	1,2139
3164	18P12B11M14W	1,2139
3165	18P12B11M14X	1,2139
3166	18P12B11M14Y	1,2139
3167	18P12B16E19P	1,2140
3168	18P12B16E20K	1,2140
3169	18P12B16E20L	1,2140
3170	18P12B16E20M	1,2141
3171	18P12B16E20N	1,2141
3172	18P12B16A08N	1,2139
3173	18P12B16A08P	1,2139
3174	18P12B16A09K	1,2139
3175	18P12B16A09L	1,2139
3176	18P12B16A09M	1,2139
3177	18P12B16E03E	1,2140
3178	18P12B16E04A	1,2140
3179	18P12B16E04B	1,2140
3180	18P12B16E04C	1,2140
3181	18P12B16E04D	1,2140
3182	18P12B11P18B	1,2139
3183	18P12B11P18C	1,2139
3184	18P12B11P18D	1,2139
3185	18P12B11P18E	1,2139
3186	18P12B11P19A	1,2139
3187	18P12B16E13D	1,2140
3188	18P12B16E13E	1,2140
3189	18P12B16E14A	1,2140
3190	18P12B16E14B	1,2140
3191	18P12B16E14C	1,2140
3192	18P12B16E14D	1,2140
3193	18P12B16E14E	1,2140
3194	18P12B16E04E	1,2140
3195	18P12B16E05A	1,2140
3196	18P12B16E05B	1,2140
3197	18P12B16A01F	1,2139
3198	18P12B16A01G	1,2139
3199	18P12B16A01H	1,2139
3200	18P12B16A01I	1,2139
3201	18P12B16A01J	1,2139
3202	18P12B16A02F	1,2139
3203	18P12B16A02G	1,2139
3204	18P12B11N19A	1,2139
3205	18P12B11N19B	1,2139
3206	18P12B11N19C	1,2139
3207	18P12B11N19D	1,2139
3208	18P12B11N19E	1,2139
3209	18P12B11N20A	1,2139
3210	18P12B16E13U	1,2140
3211	18P12B16E14Q	1,2140
3212	18P12B16E14R	1,2140
3213	18P12B16E14S	1,2140
3214	18P12B16E14T	1,2140
3215	18P12B16E08Y	1,2140
3216	18P12B16F09W	1,2140
3217	18P12B11N20B	1,2139
3218	18P12B11N20C	1,2139
3219	18P12B11N20D	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
3220	18P12B11N20E	1,2139
3221	18P12B11P16A	1,2139
3222	18P12B11P16B	1,2139
3223	18P12B11P16C	1,2139
3224	18P12B11P16D	1,2139
3225	18P12B11P16E	1,2139
3226	18P12B11P17A	1,2139
3227	18P12B11P17B	1,2139
3228	18P12B11P17C	1,2139
3229	18P12B11P17D	1,2139
3230	18P12B11P17E	1,2139
3231	18P12B11P18A	1,2139
3232	18P12B16F09X	1,2140
3233	18P12B16F11V	1,2140
3234	18P12B16F11W	1,2140
3235	18P12B16F11X	1,2140
3236	18P12B16F11Y	1,2140
3237	18P12B16F11Z	1,2140
3238	18P12B16F12V	1,2140
3239	18P12B16F12W	1,2140
3240	18P12B16F12X	1,2140
3241	18P12B16F12Y	1,2140
3242	18P12B16F12Z	1,2140
3243	18P12B16F13V	1,2140
3244	18P12B16F13W	1,2140
3245	18P12B16F13X	1,2140
3246	18P12B16F13Y	1,2140
3247	18P12B16F13Z	1,2140
3248	18P12B16F12Q	1,2140
3249	18P12B16F12R	1,2140
3250	18P12B16F12S	1,2140
3251	18P12B16F12T	1,2140
3252	18P12B16F12U	1,2140
3253	18P12B16F13Q	1,2140
3254	18P12B16F13R	1,2140
3255	18P12B16F13S	1,2140
3256	18P12B16F13T	1,2140
3257	18P12B16F13U	1,2140
3258	18P12B16F14Q	1,2140
3259	18P12B16F14R	1,2140
3260	18P12B16F14S	1,2140
3261	18P12B11M19T	1,2139
3262	18P12B11M18Z	1,2139
3263	18P12B11N18W	1,2139
3264	18P12B11N18X	1,2139
3265	18P12B11M11W	1,2139
3266	18P12B11M11X	1,2139
3267	18P12B11M11Y	1,2139
3268	18P12B11M11Z	1,2139
3269	18P12B11M12V	1,2139
3270	18P12B11M12W	1,2139
3271	18P12B11M12X	1,2139
3272	18P12B11M12Y	1,2139
3273	18P12B16E17M	1,2140
3274	18P12B16E17N	1,2140
3275	18P12B16E17P	1,2140
3276	18P12B16E18K	1,2140
3277	18P12B16E18L	1,2140
3278	18P12B16F14V	1,2140
3279	18P12B16F14W	1,2140
3280	18P12B16F14X	1,2140
3281	18P12B16E11R	1,2140
3282	18P12B16E11S	1,2140
3283	18P12B16E11T	1,2140
3284	18P12B16E11U	1,2140
3285	18P12B16E12Q	1,2140
3286	18P12B16E12R	1,2140
3287	18P12B16E12S	1,2140
3288	18P12B16E12T	1,2140
3289	18P12B16E12U	1,2140
3290	18P12B16E13Q	1,2140
3291	18P12B16E13R	1,2140
3292	18P12B16E13S	1,2140
3293	18P12B16E13T	1,2140
3294	18P12B16B01P	1,2139
3295	18P12B16B02K	1,2139
3296	18P12B16B02L	1,2139
3297	18P12B16B02M	1,2139
3298	18P12B16B02N	1,2139
3299	18P12B16B02P	1,2139
3300	18P12B16B03K	1,2139
3301	18P12B16B03L	1,2139
3302	18P12B16B03M	1,2139
3303	18P12B11P21D	1,2139
3304	18P12B11N18Y	1,2139
3305	18P12B11N18Z	1,2139
3306	18P12B11N19V	1,2139
3307	18P12B11N19W	1,2139
3308	18P12B16F17P	1,2141
3309	18P12B16E15A	1,2140

NÚMERO	CELL_KEY_I	AREA_HA
3310	18P12B16E18M	1,2140
3311	18P12B16E18N	1,2140
3312	18P12B16E18P	1,2140
3313	18P12B16E19K	1,2140
3314	18P12B16E19L	1,2140
3315	18P12B16E19M	1,2140
3316	18P12B16E19N	1,2140
3317	18P12B16E05K	1,2140
3318	18P12B16E05L	1,2140
3319	18P12B16E05M	1,2140
3320	18P12B16E05N	1,2140
3321	18P12B16E05P	1,2140
3322	18P12B16F01K	1,2140
3323	18P12B16F01L	1,2140
3324	18P12B16F01M	1,2140
3325	18P12B16F01N	1,2140
3326	18P12B16F01P	1,2140
3327	18P12B16F02K	1,2140
3328	18P12B16F02L	1,2140
3329	18P12B16F02M	1,2140
3330	18P12B16F02N	1,2140
3331	18P12B16F02P	1,2140
3332	18P12B16F03K	1,2140
3333	18P12B16F03L	1,2140
3334	18P12B16F03M	1,2140
3335	18P12B16F03N	1,2140
3336	18P12B16F03P	1,2140
3337	18P12B16F04K	1,2140
3338	18P12B16F04L	1,2140
3339	18P12B16F04M	1,2140
3340	18P12B16A22F	1,2140
3341	18P12B11N24S	1,2139
3342	18P12B11N24T	1,2139
3343	18P12B11N24U	1,2139
3344	18P12B11N25Q	1,2139
3345	18P12B11N25R	1,2139
3346	18P12B11N25S	1,2139
3347	18P12B11N25T	1,2139
3348	18P12B11N25U	1,2139
3349	18P12B11M16V	1,2139
3350	18P12B11P24A	1,2139
3351	18P12B16F11U	1,2140
3352	18P12B16C07Q	1,2139
3353	18P12B16C07R	1,2139
3354	18P12B16C07S	1,2139
3355	18P12B16C07T	1,2139
3356	18P12B16C07U	1,2139
3357	18P12B16C08Q	1,2139
3358	18P12B16C08R	1,2139
3359	18P12B16C08S	1,2139
3360	18P12B16C08T	1,2139
3361	18P12B16C08U	1,2139
3362	18P12B16C09Q	1,2140
3363	18P12B16A19J	1,2140
3364	18P12B16A20F	1,2140
3365	18P12B16A20G	1,2140
3366	18P12B16A20H	1,2140
3367	18P12B16A20I	1,2140
3368	18P12B16A20J	1,2140
3369	18P12B16A22G	1,2140
3370	18P12B16A22H	1,2140
3371	18P12B16A22I	1,2140
3372	18P12B16A22J	1,2140
3373	18P12B16A23F	1,2140
3374	18P12B16A23G	1,2140
3375	18P12B16A23H	1,2140
3376	18P12B16A23I	1,2140
3377	18P12B16A23J	1,2140
3378	18P12B16A24F	1,2140
3379	18P12B16A24G	1,2140
3380	18P12B16A24H	1,2140
3381	18P12B16A24I	1,2140
3382	18P12B16A24J	1,2140
3383	18P12B16A25F	1,2140
3384	18P12B16A25G	1,2140
3385	18P12B16A25H	1,2140
3386	18P12B16A25I	1,2140
3387	18P12B16A25J	1,2140
3388	18P12B16B04T	1,2139
3389	18P12B16B04U	1,2139
3390	18P12B11N16P	1,2139
3391	18P12B11N17K	1,2139
3392	18P12B11N17L	1,2139
3393	18P12B11N17M	1,2139
3394	18P12B11N17N	1,2139
3395	18P12B11N17P	1,2139
3396	18P12B11N18K	1,2139
3397	18P12B11N18L	1,2139
3398	18P12B11N18M	1,2139
3399	18P12B16C16Z	1,2140

NÚMERO	CELL_KEY_I	AREA_HA
3400	18P12B16C17V	1,2140
3401	18P12B16C17W	1,2140
3402	18P12B16C17X	1,2140
3403	18P12B16E11A	1,2140
3404	18P12B16E11B	1,2140
3405	18P12B16E11C	1,2140
3406	18P12B16E11D	1,2140
3407	18P12B16E11E	1,2140
3408	18P12B16E12A	1,2140
3409	18P12B16E12B	1,2140
3410	18P12B16E12C	1,2140
3411	18P12B16E12D	1,2140
3412	18P12B16E12E	1,2140
3413	18P12B16E13A	1,2140
3414	18P12B16E13B	1,2140
3415	18P12B16E13C	1,2140
3416	18P12B16E04K	1,2140
3417	18P12B16E04L	1,2140
3418	18P12B16E04M	1,2140
3419	18P12B16E04N	1,2140
3420	18P12B16E04P	1,2140
3421	18P12B16B09L	1,2139
3422	18P12B16B09M	1,2139
3423	18P12B16B09N	1,2139
3424	18P12B16B09P	1,2139
3425	18P12B16B10K	1,2139
3426	18P12B11M21F	1,2139
3427	18P12B11M21G	1,2139
3428	18P12B11M21H	1,2139
3429	18P12B11M21I	1,2139
3430	18P12B11M21J	1,2139
3431	18P12B11M22F	1,2139
3432	18P12B11M22G	1,2139
3433	18P12B11M22H	1,2139
3434	18P12B11M22I	1,2139
3435	18P12B11M22J	1,2139
3436	18P12B11M23F	1,2139
3437	18P12B16E08Z	1,2140
3438	18P12B16E09V	1,2140
3439	18P12B16E09W	1,2140
3440	18P12B16E09X	1,2140
3441	18P12B16E14Y	1,2140
3442	18P12B16E14Z	1,2140
3443	18P12B16E15V	1,2140
3444	18P12B16E15W	1,2140
3445	18P12B16E15X	1,2140
3446	18P12B16E15Y	1,2140
3447	18P12B16E15Z	1,2140
3448	18P12B16A06K	1,2139
3449	18P12B16A06L	1,2139
3450	18P12B16A06M	1,2139
3451	18P12B16A06N	1,2139
3452	18P12B16A06P	1,2139
3453	18P12B16A07K	1,2139
3454	18P12B16A07L	1,2139
3455	18P12B16A07M	1,2139
3456	18P12B16A07N	1,2139
3457	18P12B16A07P	1,2139
3458	18P12B16A08K	1,2139
3459	18P12B16A08L	1,2139
3460	18P12B16A08M	1,2139
3461	18P12B16E03D	1,2140
3462	18P12B11P21Q	1,2139
3463	18P12B11M19V	1,2139
3464	18P12B11M19W	1,2139
3465	18P12B11M19X	1,2139
3466	18P12B11M19Y	1,2139
3467	18P12B11M19Z	1,2139
3468	18P12B11M20V	1,2139
3469	18P12B11M20W	1,2139
3470	18P12B11M20X	1,2139
3471	18P12B11M20Y	1,2139
3472	18P12B16E09Y	1,2140
3473	18P12B16E09Z	1,2140
3474	18P12B16E10V	1,2140
3475	18P12B16E10W	1,2140
3476	18P12B16E10X	1,2140
3477	18P12B16E10Y	1,2140
3478	18P12B16E10Z	1,2140
3479	18P12B16F06V	1,2140
3480	18P12B16F06W	1,2140
3481	18P12B16F06X	1,2140
3482	18P12B16E20P	1,2141
3483	18P12B16F16K	1,2141
3484	18P12B16F16L	1,2141
3485	18P12B16F16M	1,2141
3486	18P12B16F16N	1,2141
3487	18P12B16F16P	1,2141
3488	18P12B16F17K	1,2141
3489	18P12B16F17L	1,2141

NÚMERO	CELL_KEY_I	AREA_HA
3490	18P12B16F17M	1,2141
3491	18P12B16F17N	1,2141
3492	18P12B16E03P	1,2140
3493	18P12B11M20Z	1,2139
3494	18P12B11N16V	1,2139
3495	18P12B11N16W	1,2139
3496	18P12B11N16X	1,2139
3497	18P12B11N16Y	1,2139
3498	18P12B11N16Z	1,2139
3499	18P12B11N17V	1,2139
3500	18P12B11N17W	1,2139
3501	18P12B11N17X	1,2139
3502	18P12B11N17Y	1,2139
3503	18P12B11N17Z	1,2139
3504	18P12B11N18V	1,2139
3505	18P12B11P19F	1,2139
3506	18P12B11M11V	1,2139
3507	18P12B16C06N	1,2139
3508	18P12B16C06P	1,2139
3509	18P12B16C07K	1,2139
3510	18P12B16C07L	1,2139
3511	18P12B16C07M	1,2139
3512	18P12B16C07N	1,2139
3513	18P12B16C07P	1,2139
3514	18P12B16C08K	1,2139
3515	18P12B16C08L	1,2139
3516	18P12B16F18K	1,2141
3517	18P12B16F18L	1,2141
3518	18P12B16F18M	1,2141
3519	18P12B16F18N	1,2141
3520	18P12B16F18P	1,2141
3521	18P12B16F19K	1,2141
3522	18P12B16F19L	1,2141
3523	18P12B16F19M	1,2141
3524	18P12B16A10K	1,2139
3525	18P12B16A10L	1,2139
3526	18P12B16A10M	1,2139
3527	18P12B16A10N	1,2139
3528	18P12B16A10P	1,2139
3529	18P12B16B06K	1,2139
3530	18P12B16B06L	1,2139
3531	18P12B16B06M	1,2139
3532	18P12B16B06N	1,2139
3533	18P12B16B06P	1,2139
3534	18P12B16B07K	1,2139
3535	18P12B16B07L	1,2139
3536	18P12B16B07M	1,2139
3537	18P12B16B07N	1,2139
3538	18P12B16B07P	1,2139
3539	18P12B16B08K	1,2139
3540	18P12B16B08L	1,2139
3541	18P12B16B08M	1,2139
3542	18P12B11M25Q	1,2139
3543	18P12B11M25R	1,2139
3544	18P12B11M25S	1,2139
3545	18P12B11M25T	1,2139
3546	18P12B11M25U	1,2139
3547	18P12B11N21Q	1,2139
3548	18P12B11N21R	1,2139
3549	18P12B11N21S	1,2139
3550	18P12B11N21T	1,2139
3551	18P12B11N21U	1,2139
3552	18P12B11N22Q	1,2139
3553	18P12B11M25G	1,2139
3554	18P12B11M25H	1,2139
3555	18P12B16E14U	1,2140
3556	18P12B16E15Q	1,2140
3557	18P12B16E15R	1,2140
3558	18P12B16E15S	1,2140
3559	18P12B16E15T	1,2140
3560	18P12B16E15U	1,2140
3561	18P12B16F11Q	1,2140
3562	18P12B16F11R	1,2140
3563	18P12B16F11S	1,2140
3564	18P12B16F11T	1,2140
3565	18P12B16C08M	1,2139
3566	18P12B16C08N	1,2139
3567	18P12B16C08P	1,2139
3568	18P12B16C09K	1,2139
3569	18P12B16A04P	1,2139
3570	18P12B16A05K	1,2139
3571	18P12B16A05L	1,2139
3572	18P12B16A05M	1,2139
3573	18P12B16A05N	1,2139
3574	18P12B16A05P	1,2139
3575	18P12B16B01K	1,2139
3576	18P12B16B08N	1,2139
3577	18P12B16B08P	1,2139
3578	18P12B16B09K	1,2139
3579	18P12B11N22R	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
3580	18P12B11N22S	1,2139
3581	18P12B11N22T	1,2139
3582	18P12B11N22U	1,2139
3583	18P12B11N23Q	1,2139
3584	18P12B11N23R	1,2139
3585	18P12B11N23S	1,2139
3586	18P12B11N23T	1,2139
3587	18P12B11N23U	1,2139
3588	18P12B11N24Q	1,2139
3589	18P12B11N24R	1,2139
3590	18P12B11P21E	1,2139
3591	18P12B11P22A	1,2139
3592	18P12B11P22B	1,2139
3593	18P12B11P22C	1,2139
3594	18P12B11P22D	1,2139
3595	18P12B11P22E	1,2139
3596	18P12B11P23A	1,2139
3597	18P12B11P23B	1,2139
3598	18P12B11P23C	1,2139
3599	18P12B11P23D	1,2139
3600	18P12B11M17B	1,2139
3601	18P12B11M17C	1,2139
3602	18P12B11M17D	1,2139
3603	18P12B11M17E	1,2139
3604	18P12B16B21F	1,2140
3605	18P12B16B21G	1,2140
3606	18P12B16B21H	1,2140
3607	18P12B16B21I	1,2140
3608	18P12B16B21J	1,2140
3609	18P12B16B22F	1,2140
3610	18P12B16B22G	1,2140
3611	18P12B16B22H	1,2140
3612	18P12B16A09N	1,2139
3613	18P12B16A09P	1,2139
3614	18P12B16B01L	1,2139
3615	18P12B16B01M	1,2139
3616	18P12B16B01N	1,2139
3617	18P12B16A21F	1,2140
3618	18P12B16A21G	1,2140
3619	18P12B16A21H	1,2140
3620	18P12B16A21I	1,2140
3621	18P12B16A21J	1,2140
3622	18P12B16B10L	1,2139
3623	18P12B16B10M	1,2139
3624	18P12B16B10N	1,2139
3625	18P12B16B10P	1,2139
3626	18P12B16C06K	1,2139
3627	18P12B16C06L	1,2139
3628	18P12B16A16F	1,2139
3629	18P12B16A16G	1,2140
3630	18P12B16A16H	1,2140
3631	18P12B16A16I	1,2140
3632	18P12B16A16J	1,2140
3633	18P12B16A17F	1,2140
3634	18P12B16A17G	1,2140
3635	18P12B16A17H	1,2140
3636	18P12B16A17I	1,2140
3637	18P12B16A17J	1,2140
3638	18P12B16A18F	1,2140
3639	18P12B16A18G	1,2140
3640	18P12B16A18H	1,2140
3641	18P12B16A18I	1,2140
3642	18P12B16A18J	1,2140
3643	18P12B16A19F	1,2140
3644	18P12B16A19G	1,2140
3645	18P12B16A19H	1,2140
3646	18P12B16A19I	1,2140
3647	18P12B11P23E	1,2139
3648	18P12B11N18N	1,2139
3649	18P12B11N18P	1,2139
3650	18P12B11N19K	1,2139
3651	18P12B11N19L	1,2139
3652	18P12B16B20Q	1,2140
3653	18P12B16B20R	1,2140
3654	18P12B16B13B	1,2139
3655	18P12B16B13C	1,2139
3656	18P12B16B13D	1,2139
3657	18P12B16B13E	1,2139
3658	18P12B16B14A	1,2139
3659	18P12B16B14B	1,2139
3660	18P12B16B14C	1,2139
3661	18P12B16B14D	1,2139
3662	18P12B16B14E	1,2139
3663	18P12B11P22V	1,2139
3664	18P12B11P22W	1,2139
3665	18P12B11P22X	1,2139
3666	18P12B11P22Y	1,2139
3667	18P12B11P22Z	1,2139
3668	18P12B11P23V	1,2139
3669	18P12B11M15P	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
3670	18P12B11N11K	1,2139
3671	18P12B11N11L	1,2139
3672	18P12B11N11M	1,2139
3673	18P12B11N11N	1,2139
3674	18P12B11N11P	1,2139
3675	18P12B11N12K	1,2139
3676	18P12B11N12L	1,2139
3677	18P12B11N12M	1,2139
3678	18P12B11N12N	1,2139
3679	18P12B11N12P	1,2139
3680	18P12B11N13K	1,2139
3681	18P12B11N13L	1,2139
3682	18P12B11N13M	1,2139
3683	18P12B11N13N	1,2139
3684	18P12B11N13P	1,2139
3685	18P12B11N14K	1,2139
3686	18P12B11N14L	1,2139
3687	18P12B11N14M	1,2139
3688	18P12B11N14N	1,2139
3689	18P12B11N14P	1,2139
3690	18P12B11N15K	1,2139
3691	18P12B11N15L	1,2139
3692	18P12B11N15M	1,2139
3693	18P12B11N15N	1,2139
3694	18P12B11N15P	1,2139
3695	18P12B11P11K	1,2139
3696	18P12B16B14X	1,2140
3697	18P12B16B14Y	1,2140
3698	18P12B16B14Z	1,2140
3699	18P12B16B15V	1,2140
3700	18P12B16B15W	1,2140
3701	18P12B16B15X	1,2140
3702	18P12B16B15Y	1,2140
3703	18P12B16F23B	1,2141
3704	18P12B16F23C	1,2141
3705	18P12B16F23D	1,2141
3706	18P12B16F23E	1,2141
3707	18P12B16F24A	1,2141
3708	18P12B16F24B	1,2141
3709	18P12B16I12N	1,2141
3710	18P12B16I12P	1,2141
3711	18P12B16I13K	1,2141
3712	18P12B16I13L	1,2141
3713	18P12B16I13M	1,2141
3714	18P12B16I13N	1,2141
3715	18P12B16I13P	1,2141
3716	18P12B16I14K	1,2141
3717	18P12B16I14L	1,2141
3718	18P12B16I14M	1,2141
3719	18P12B16I14N	1,2141
3720	18P12B16I14P	1,2141
3721	18P12B16I15K	1,2141
3722	18P12B16I15L	1,2141
3723	18P12B16I15M	1,2141
3724	18P12B16I15N	1,2141
3725	18P12B16I15P	1,2141
3726	18P12B16J11K	1,2141
3727	18P12B16J11L	1,2141
3728	18P12B16J11M	1,2141
3729	18P12B16J11N	1,2141
3730	18P12B16J11P	1,2141
3731	18P12B16J12K	1,2141
3732	18P12B16J12L	1,2141
3733	18P12B16B04C	1,2139
3734	18P12B16E24U	1,2141
3735	18P12B16E25Q	1,2141
3736	18P12B16E25R	1,2141
3737	18P12B16E25S	1,2141
3738	18P12B16E25T	1,2141
3739	18P12B16E25U	1,2141
3740	18P12B16B03N	1,2139
3741	18P12B16B03P	1,2139
3742	18P12B16B04K	1,2139
3743	18P12B16B04L	1,2139
3744	18P12B16B04M	1,2139
3745	18P12B16B04N	1,2139
3746	18P12B16B04P	1,2139
3747	18P12B16B05K	1,2139
3748	18P12B16B05L	1,2139
3749	18P12B16B05M	1,2139
3750	18P12B16B05N	1,2139
3751	18P12B16B05P	1,2139
3752	18P12B16C01K	1,2139
3753	18P12B16C01L	1,2139
3754	18P12B16C01M	1,2139
3755	18P12B16C06G	1,2139
3756	18P12B16A15Q	1,2139
3757	18P12B16A15R	1,2139
3758	18P12B16A01A	1,2139
3759	18P12B16A01B	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
3760	18P12B16A01C	1,2139
3761	18P12B16A01D	1,2139
3762	18P12B16A01E	1,2139
3763	18P12B16A02A	1,2139
3764	18P12B16A02B	1,2139
3765	18P12B16A02C	1,2139
3766	18P12B16A02D	1,2139
3767	18P12B16E16D	1,2140
3768	18P12B16I12M	1,2141
3769	18P12B16E05I	1,2140
3770	18P12B16E05J	1,2140
3771	18P12B16F01F	1,2140
3772	18P12B16F01G	1,2140
3773	18P12B16F01H	1,2140
3774	18P12B16F01I	1,2140
3775	18P12B16I01F	1,2141
3776	18P12B11P21X	1,2139
3777	18P12B11P21Y	1,2139
3778	18P12B11P21Z	1,2139
3779	18P12B11M11Q	1,2139
3780	18P12B11M11R	1,2139
3781	18P12B11M11S	1,2139
3782	18P12B11M11T	1,2139
3783	18P12B11M11U	1,2139
3784	18P12B11M12Q	1,2139
3785	18P12B11M12R	1,2139
3786	18P12B11M12S	1,2139
3787	18P12B11M12T	1,2139
3788	18P12B11M12U	1,2139
3789	18P12B16F16V	1,2141
3790	18P12B16F16W	1,2141
3791	18P12B16F16X	1,2141
3792	18P12B16F16Y	1,2141
3793	18P12B16F16Z	1,2141
3794	18P12B16F17V	1,2141
3795	18P12B16F17W	1,2141
3796	18P12B11N15R	1,2139
3797	18P12B16J13E	1,2141
3798	18P12B16J14A	1,2141
3799	18P12B16J14B	1,2141
3800	18P12B16J14C	1,2141
3801	18P12B16E16E	1,2140
3802	18P12B16E17A	1,2140
3803	18P12B16E17B	1,2140
3804	18P12B16E17C	1,2140
3805	18P12B16E17D	1,2140
3806	18P12B16E17E	1,2140
3807	18P12B16E18A	1,2140
3808	18P12B16E18B	1,2140
3809	18P12B16E18C	1,2140
3810	18P12B16E18D	1,2140
3811	18P12B16E18E	1,2140
3812	18P12B16E19A	1,2140
3813	18P12B16E19B	1,2140
3814	18P12B16E19C	1,2140
3815	18P12B16E19D	1,2140
3816	18P12B16E19E	1,2140
3817	18P12B16E20A	1,2140
3818	18P12B16A01Y	1,2139
3819	18P12B16A01Z	1,2139
3820	18P12B16A02V	1,2139
3821	18P12B16A02W	1,2139
3822	18P12B16A02X	1,2139
3823	18P12B16A02Y	1,2139
3824	18P12B16A02Z	1,2139
3825	18P12B16A03V	1,2139
3826	18P12B16A03W	1,2139
3827	18P12B16I10Q	1,2141
3828	18P12B16I10R	1,2141
3829	18P12B16I10S	1,2141
3830	18P12B16I10T	1,2141
3831	18P12B16J13R	1,2141
3832	18P12B16I15G	1,2141
3833	18P12B16I15H	1,2141
3834	18P12B16I15I	1,2141
3835	18P12B16I15J	1,2141
3836	18P12B16J11F	1,2141
3837	18P12B11M11K	1,2138
3838	18P12B11M11L	1,2138
3839	18P12B11M11M	1,2138
3840	18P12B11M11N	1,2138
3841	18P12B11M11P	1,2138
3842	18P12B11M12K	1,2138
3843	18P12B11M12L	1,2138
3844	18P12B11M12M	1,2139
3845	18P12B11M12N	1,2139
3846	18P12B11M12P	1,2139
3847	18P12B11M13K	1,2139
3848	18P12B11M13L	1,2139
3849	18P12B11M13M	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
3850	18P12B11M13N	1,2139
3851	18P12B11M13P	1,2139
3852	18P12B11M14K	1,2139
3853	18P12B11M14L	1,2139
3854	18P12B11M14M	1,2139
3855	18P12B16F24C	1,2141
3856	18P12B16E10N	1,2140
3857	18P12B16F17X	1,2141
3858	18P12B16F09S	1,2140
3859	18P12B16A11Q	1,2139
3860	18P12B16A11R	1,2139
3861	18P12B16A11S	1,2139
3862	18P12B16A11T	1,2139
3863	18P12B16A11U	1,2139
3864	18P12B16A12Q	1,2139
3865	18P12B16C11S	1,2140
3866	18P12B16B15U	1,2140
3867	18P12B16C11Q	1,2140
3868	18P12B16C11R	1,2140
3869	18P12B16C11T	1,2140
3870	18P12B16C11U	1,2140
3871	18P12B16A24L	1,2140
3872	18P12B16A24M	1,2140
3873	18P12B16A24N	1,2140
3874	18P12B16A24P	1,2140
3875	18P12B16A25K	1,2140
3876	18P12B16A25L	1,2140
3877	18P12B16A25M	1,2140
3878	18P12B16A25N	1,2140
3879	18P12B16A25P	1,2140
3880	18P12B16I19C	1,2141
3881	18P12B16I19D	1,2141
3882	18P12B16I19E	1,2141
3883	18P12B16I20A	1,2141
3884	18P12B16I20B	1,2141
3885	18P12B16I20C	1,2141
3886	18P12B16I20D	1,2141
3887	18P12B16I20E	1,2141
3888	18P12B16J16A	1,2141
3889	18P12B16J16B	1,2141
3890	18P12B16J16C	1,2141
3891	18P12B16J16D	1,2141
3892	18P12B16B16F	1,2140
3893	18P12B16B16G	1,2140
3894	18P12B16B16H	1,2140
3895	18P12B16I05M	1,2141
3896	18P12B16I05N	1,2141
3897	18P12B16I05P	1,2141
3898	18P12B16J01K	1,2141
3899	18P12B16J01L	1,2141
3900	18P12B16J01M	1,2141
3901	18P12B16J01N	1,2141
3902	18P12B16J01P	1,2141
3903	18P12B16J02K	1,2141
3904	18P12B16J02L	1,2141
3905	18P12B16B15N	1,2140
3906	18P12B16B15P	1,2140
3907	18P12B16C11K	1,2140
3908	18P12B16C11L	1,2140
3909	18P12B16F16U	1,2141
3910	18P12B16F17Q	1,2141
3911	18P12B16F17R	1,2141
3912	18P12B16F17S	1,2141
3913	18P12B16F17T	1,2141
3914	18P12B16F17U	1,2141
3915	18P12B16F18Q	1,2141
3916	18P12B16F18R	1,2141
3917	18P12B16F18S	1,2141
3918	18P12B16F18T	1,2141
3919	18P12B16F18U	1,2141
3920	18P12B16A03X	1,2139
3921	18P12B16A03Y	1,2139
3922	18P12B16A03Z	1,2139
3923	18P12B16A04V	1,2139
3924	18P12B16A04W	1,2139
3925	18P12B16A04X	1,2139
3926	18P12B16A04Y	1,2139
3927	18P12B16A04Z	1,2139
3928	18P12B16A05V	1,2139
3929	18P12B16A05W	1,2139
3930	18P12B16F24V	1,2141
3931	18P12B16F24W	1,2141
3932	18P12B16F24X	1,2141
3933	18P12B16E07K	1,2140
3934	18P12B16E07L	1,2140
3935	18P12B16E07M	1,2140
3936	18P12B16E07N	1,2140
3937	18P12B16E07P	1,2140
3938	18P12B16I11G	1,2141
3939	18P12B16I11H	1,2141

NÚMERO	CELL_KEY_I	AREA_HA
3940	18P12B16J11I	1,2141
3941	18P12B16J11J	1,2141
3942	18P12B16J12F	1,2141
3943	18P12B16J12G	1,2141
3944	18P12B16J12H	1,2141
3945	18P12B16J12I	1,2141
3946	18P12B16J03I	1,2141
3947	18P12B16J03J	1,2141
3948	18P12B16J04F	1,2141
3949	18P12B16J04G	1,2141
3950	18P12B16J04H	1,2141
3951	18P12B16E11F	1,2140
3952	18P12B16E11G	1,2140
3953	18P12B16A11A	1,2139
3954	18P12B16A11B	1,2139
3955	18P12B16A12R	1,2139
3956	18P12B16A12S	1,2139
3957	18P12B16A12T	1,2139
3958	18P12B16A12U	1,2139
3959	18P12B16A13Q	1,2139
3960	18P12B16A13R	1,2139
3961	18P12B16A13S	1,2139
3962	18P12B16A13T	1,2139
3963	18P12B16A13U	1,2139
3964	18P12B16A14Q	1,2139
3965	18P12B16A14R	1,2139
3966	18P12B16A14S	1,2139
3967	18P12B16A14T	1,2139
3968	18P12B16A14U	1,2139
3969	18P12B16J06D	1,2141
3970	18P12B16J07I	1,2141
3971	18P12B16J07J	1,2141
3972	18P12B16J08F	1,2141
3973	18P12B16F07N	1,2140
3974	18P12B16F07P	1,2140
3975	18P12B16F08K	1,2140
3976	18P12B16F08L	1,2140
3977	18P12B16F08M	1,2140
3978	18P12B16F08N	1,2140
3979	18P12B16F08P	1,2140
3980	18P12B16F09K	1,2140
3981	18P12B16F09L	1,2140
3982	18P12B16F09M	1,2140
3983	18P12B16I16E	1,2141
3984	18P12B16I17A	1,2141
3985	18P12B16I17B	1,2141
3986	18P12B16I02I	1,2141
3987	18P12B16I02J	1,2141
3988	18P12B16I03F	1,2141
3989	18P12B16I03G	1,2141
3990	18P12B16I03H	1,2141
3991	18P12B16I03I	1,2141
3992	18P12B16I03J	1,2141
3993	18P12B16I04F	1,2141
3994	18P12B16I04G	1,2141
3995	18P12B16I04H	1,2141
3996	18P12B16I04I	1,2141
3997	18P12B16I04J	1,2141
3998	18P12B16I05F	1,2141
3999	18P12B16I05G	1,2141
4000	18P12B16I05H	1,2141
4001	18P12B16I05I	1,2141
4002	18P12B16B24P	1,2140
4003	18P12B16B25K	1,2140
4004	18P12B16B25L	1,2140
4005	18P12B16B25M	1,2140
4006	18P12B16B25N	1,2140
4007	18P12B16B25P	1,2140
4008	18P12B16C21K	1,2140
4009	18P12B16C21L	1,2140
4010	18P12B16C21M	1,2140
4011	18P12B16J11Y	1,2141
4012	18P12B16J11Z	1,2141
4013	18P12B16J12V	1,2141
4014	18P12B16J12W	1,2141
4015	18P12B16J12X	1,2141
4016	18P12B16J12Y	1,2141
4017	18P12B16J12Z	1,2141
4018	18P12B16J13V	1,2141
4019	18P12B16J13W	1,2141
4020	18P12B16F04C	1,2140
4021	18P12B16E18R	1,2141
4022	18P12B16E18S	1,2141
4023	18P12B16E18T	1,2141
4024	18P12B16E18U	1,2141
4025	18P12B16E19Q	1,2141
4026	18P12B16E19R	1,2141
4027	18P12B16E19S	1,2141
4028	18P12B16E19T	1,2141
4029	18P12B16E19U	1,2141

NÚMERO	CELL_KEY_I	AREA_HA
4030	18P12B16E20Q	1,2141
4031	18P12B16E20R	1,2141
4032	18P12B16E20S	1,2141
4033	18P12B16E20T	1,2141
4034	18P12B16E20U	1,2141
4035	18P12B16F16Q	1,2141
4036	18P12B16F16R	1,2141
4037	18P12B16F16S	1,2141
4038	18P12B16F16T	1,2141
4039	18P12B16J17C	1,2141
4040	18P12B16J17D	1,2141
4041	18P12B16J17E	1,2141
4042	18P12B16J18A	1,2141
4043	18P12B16J18B	1,2141
4044	18P12B16J18C	1,2141
4045	18P12B16J18D	1,2141
4046	18P12B16J18E	1,2141
4047	18P12B16J19A	1,2141
4048	18P12B16J19B	1,2141
4049	18P12B11P23W	1,2139
4050	18P12B11P23X	1,2139
4051	18P12B11P23Y	1,2139
4052	18P12B11P23Z	1,2139
4053	18P12B11P24V	1,2139
4054	18P12B16F24H	1,2141
4055	18P12B16C12Q	1,2140
4056	18P12B16C12R	1,2140
4057	18P12B16C12S	1,2140
4058	18P12B16C12T	1,2140
4059	18P12B16C12U	1,2140
4060	18P12B16C13Q	1,2140
4061	18P12B16C13R	1,2140
4062	18P12B16C13S	1,2140
4063	18P12B16C13T	1,2140
4064	18P12B16C13U	1,2140
4065	18P12B16C14Q	1,2140
4066	18P12B16E08K	1,2140
4067	18P12B16E08L	1,2140
4068	18P12B16E08M	1,2140
4069	18P12B16E08N	1,2140
4070	18P12B16E08P	1,2140
4071	18P12B16E09K	1,2140
4072	18P12B16E09L	1,2140
4073	18P12B16E09M	1,2140
4074	18P12B16E09N	1,2140
4075	18P12B16E09P	1,2140
4076	18P12B16E10K	1,2140
4077	18P12B16E10L	1,2140
4078	18P12B16E10M	1,2140
4079	18P12B16E14M	1,2140
4080	18P12B16E14N	1,2140
4081	18P12B16E14P	1,2140
4082	18P12B16E15K	1,2140
4083	18P12B16E15L	1,2140
4084	18P12B16E15M	1,2140
4085	18P12B16E15N	1,2140
4086	18P12B16E15P	1,2140
4087	18P12B16F11K	1,2140
4088	18P12B16F11L	1,2140
4089	18P12B16F11M	1,2140
4090	18P12B16I05D	1,2141
4091	18P12B16I05E	1,2141
4092	18P12B16A21K	1,2140
4093	18P12B16A21L	1,2140
4094	18P12B16A21M	1,2140
4095	18P12B16A21N	1,2140
4096	18P12B16A21P	1,2140
4097	18P12B16A22K	1,2140
4098	18P12B16A22L	1,2140
4099	18P12B16A22M	1,2140
4100	18P12B16A22N	1,2140
4101	18P12B16A22P	1,2140
4102	18P12B16A23K	1,2140
4103	18P12B16A23L	1,2140
4104	18P12B16A23M	1,2140
4105	18P12B16A23N	1,2140
4106	18P12B16A23P	1,2140
4107	18P12B16A24K	1,2140
4108	18P12B16A02N	1,2139
4109	18P12B16A02P	1,2139
4110	18P12B16A03K	1,2139
4111	18P12B16A03L	1,2139
4112	18P12B16A03M	1,2139
4113	18P12B16A03N	1,2139
4114	18P12B16A03P	1,2139
4115	18P12B16A04K	1,2139
4116	18P12B16A04L	1,2139
4117	18P12B16A06A	1,2139
4118	18P12B16A06B	1,2139
4119	18P12B16A06C	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
4120	18P12B16A06D	1,2139
4121	18P12B16A06E	1,2139
4122	18P12B16A07A	1,2139
4123	18P12B16A07B	1,2139
4124	18P12B16A07C	1,2139
4125	18P12B16A07D	1,2139
4126	18P12B16A07E	1,2139
4127	18P12B16J08G	1,2141
4128	18P12B16J08H	1,2141
4129	18P12B16J08I	1,2141
4130	18P12B16J08J	1,2141
4131	18P12B16J09F	1,2141
4132	18P12B16I03P	1,2141
4133	18P12B16I05J	1,2141
4134	18P12B16J01F	1,2141
4135	18P12B16J01G	1,2141
4136	18P12B16J01H	1,2141
4137	18P12B16E08S	1,2140
4138	18P12B16E08T	1,2140
4139	18P12B16E08U	1,2140
4140	18P12B16E09Q	1,2140
4141	18P12B16E09R	1,2140
4142	18P12B16E09S	1,2140
4143	18P12B16E09T	1,2140
4144	18P12B16C02V	1,2139
4145	18P12B16C02W	1,2139
4146	18P12B16C02X	1,2139
4147	18P12B16C02Y	1,2139
4148	18P12B16C02Z	1,2139
4149	18P12B16J13S	1,2141
4150	18P12B16J13T	1,2141
4151	18P12B16J13U	1,2141
4152	18P12B16J14Q	1,2141
4153	18P12B16J14R	1,2141
4154	18P12B16J14S	1,2141
4155	18P12B16F11N	1,2140
4156	18P12B16F11P	1,2140
4157	18P12B11N22Y	1,2139
4158	18P12B11N22Z	1,2139
4159	18P12B11N23V	1,2139
4160	18P12B16I07I	1,2141
4161	18P12B16I07J	1,2141
4162	18P12B16I08F	1,2141
4163	18P12B16I08G	1,2141
4164	18P12B16I08H	1,2141
4165	18P12B16I08I	1,2141
4166	18P12B16I08J	1,2141
4167	18P12B16I09F	1,2141
4168	18P12B16I09G	1,2141
4169	18P12B16I09H	1,2141
4170	18P12B16I09I	1,2141
4171	18P12B16I09J	1,2141
4172	18P12B16I10F	1,2141
4173	18P12B16I10G	1,2141
4174	18P12B16I10H	1,2141
4175	18P12B16I10I	1,2141
4176	18P12B16J06H	1,2141
4177	18P12B16I10J	1,2141
4178	18P12B16J06F	1,2141
4179	18P12B16J06G	1,2141
4180	18P12B16J06I	1,2141
4181	18P12B16J06J	1,2141
4182	18P12B16J07F	1,2141
4183	18P12B16J07G	1,2141
4184	18P12B16A04M	1,2139
4185	18P12B16A04N	1,2139
4186	18P12B16A01Q	1,2139
4187	18P12B16A01R	1,2139
4188	18P12B16A01S	1,2139
4189	18P12B16A01T	1,2139
4190	18P12B16A01U	1,2139
4191	18P12B16A02Q	1,2139
4192	18P12B16A02R	1,2139
4193	18P12B16A02S	1,2139
4194	18P12B16A02T	1,2139
4195	18P12B16I03L	1,2141
4196	18P12B16I03M	1,2141
4197	18P12B16I03N	1,2141
4198	18P12B16I04K	1,2141
4199	18P12B16I04L	1,2141
4200	18P12B16I04M	1,2141
4201	18P12B16I04N	1,2141
4202	18P12B16I04P	1,2141
4203	18P12B16I05K	1,2141
4204	18P12B16B22L	1,2140
4205	18P12B16B22M	1,2140
4206	18P12B16B22N	1,2140
4207	18P12B16B22P	1,2140
4208	18P12B16B23K	1,2140
4209	18P12B16B23L	1,2140

NÚMERO	CELL_KEY_I	AREA_HA
4210	18P12B16B23M	1,2140
4211	18P12B16B23N	1,2140
4212	18P12B16B23P	1,2140
4213	18P12B16B24K	1,2140
4214	18P12B16B24L	1,2140
4215	18P12B16B24M	1,2140
4216	18P12B16B24N	1,2140
4217	18P12B16A10U	1,2139
4218	18P12B16B06Q	1,2139
4219	18P12B16B06R	1,2139
4220	18P12B16B06S	1,2139
4221	18P12B16B06T	1,2139
4222	18P12B16B06U	1,2139
4223	18P12B16B07Q	1,2139
4224	18P12B16B07R	1,2139
4225	18P12B16B07S	1,2139
4226	18P12B16B07T	1,2139
4227	18P12B16B07U	1,2139
4228	18P12B16B08Q	1,2139
4229	18P12B16B08R	1,2139
4230	18P12B16B08S	1,2139
4231	18P12B16B08T	1,2139
4232	18P12B16B08U	1,2139
4233	18P12B16B09Q	1,2139
4234	18P12B16B09R	1,2139
4235	18P12B16J01I	1,2141
4236	18P12B16J01J	1,2141
4237	18P12B16J02F	1,2141
4238	18P12B16J02G	1,2141
4239	18P12B16J02H	1,2141
4240	18P12B16J02I	1,2141
4241	18P12B16J02J	1,2141
4242	18P12B16I01Y	1,2141
4243	18P12B16I01Z	1,2141
4244	18P12B16I02V	1,2141
4245	18P12B16I02W	1,2141
4246	18P12B16I09P	1,2141
4247	18P12B16I10K	1,2141
4248	18P12B16E02H	1,2140
4249	18P12B16E02I	1,2140
4250	18P12B16E02J	1,2140
4251	18P12B16E03F	1,2140
4252	18P12B16E03G	1,2140
4253	18P12B16F22J	1,2141
4254	18P12B16F23F	1,2141
4255	18P12B16A11K	1,2139
4256	18P12B16A11L	1,2139
4257	18P12B16A11M	1,2139
4258	18P12B16A11N	1,2139
4259	18P12B16A11P	1,2139
4260	18P12B16A12K	1,2139
4261	18P12B16A12L	1,2139
4262	18P12B16A12M	1,2139
4263	18P12B16A12N	1,2139
4264	18P12B16A12P	1,2139
4265	18P12B16J03N	1,2141
4266	18P12B16J03P	1,2141
4267	18P12B16J04K	1,2141
4268	18P12B16J04L	1,2141
4269	18P12B16J04M	1,2141
4270	18P12B16A13K	1,2139
4271	18P12B16A13L	1,2139
4272	18P12B16A13M	1,2139
4273	18P12B16A13N	1,2139
4274	18P12B16A13P	1,2139
4275	18P12B16A14K	1,2139
4276	18P12B16A14L	1,2139
4277	18P12B16A14M	1,2139
4278	18P12B16A14N	1,2139
4279	18P12B16J17I	1,2141
4280	18P12B16J17J	1,2141
4281	18P12B16J18F	1,2141
4282	18P12B16J18G	1,2141
4283	18P12B16J18H	1,2141
4284	18P12B16J18I	1,2141
4285	18P12B16J18J	1,2141
4286	18P12B16F12K	1,2140
4287	18P12B16F12L	1,2140
4288	18P12B16F12M	1,2140
4289	18P12B16F12N	1,2140
4290	18P12B16F12P	1,2140
4291	18P12B16F13K	1,2140
4292	18P12B16F13L	1,2140
4293	18P12B16F13M	1,2140
4294	18P12B11N23W	1,2139
4295	18P12B11N23X	1,2139
4296	18P12B11N23Y	1,2139
4297	18P12B11N23Z	1,2139
4298	18P12B11N24V	1,2139
4299	18P12B11N24W	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
4300	18P12B11N24X	1,2139
4301	18P12B11N24Y	1,2139
4302	18P12B11N24Z	1,2139
4303	18P12B11N25V	1,2139
4304	18P12B11N25W	1,2139
4305	18P12B11N25X	1,2139
4306	18P12B11N25Y	1,2139
4307	18P12B11N25Z	1,2139
4308	18P12B11P21V	1,2139
4309	18P12B11P21W	1,2139
4310	18P12B16I03C	1,2141
4311	18P12B16I03D	1,2141
4312	18P12B16I03E	1,2141
4313	18P12B16I04A	1,2141
4314	18P12B16I04B	1,2141
4315	18P12B16I04C	1,2141
4316	18P12B16I04D	1,2141
4317	18P12B16I04E	1,2141
4318	18P12B16I05A	1,2141
4319	18P12B16I05B	1,2141
4320	18P12B16I05C	1,2141
4321	18P12B16J07H	1,2141
4322	18P12B16I01H	1,2141
4323	18P12B16I01G	1,2141
4324	18P12B16I01I	1,2141
4325	18P12B16I01J	1,2141
4326	18P12B16I02F	1,2141
4327	18P12B16I02G	1,2141
4328	18P12B16J06E	1,2141
4329	18P12B16J07A	1,2141
4330	18P12B16J07B	1,2141
4331	18P12B16J07C	1,2141
4332	18P12B16J07D	1,2141
4333	18P12B16J07E	1,2141
4334	18P12B16J08A	1,2141
4335	18P12B16J08B	1,2141
4336	18P12B16J08C	1,2141
4337	18P12B16J08D	1,2141
4338	18P12B16J08E	1,2141
4339	18P12B16J09A	1,2141
4340	18P12B16J09B	1,2141
4341	18P12B16J09C	1,2141
4342	18P12B16A08D	1,2139
4343	18P12B16A08A	1,2139
4344	18P12B16A08B	1,2139
4345	18P12B16A08C	1,2139
4346	18P12B16A08E	1,2139
4347	18P12B16A09A	1,2139
4348	18P12B16A09B	1,2139
4349	18P12B16A09C	1,2139
4350	18P12B16B19L	1,2140
4351	18P12B16B19M	1,2140
4352	18P12B16B19N	1,2140
4353	18P12B16B19P	1,2140
4354	18P12B16B20K	1,2140
4355	18P12B16B20L	1,2140
4356	18P12B16B20M	1,2140
4357	18P12B16B20N	1,2140
4358	18P12B16B20P	1,2140
4359	18P12B16C16K	1,2140
4360	18P12B16C16L	1,2140
4361	18P12B16C16M	1,2140
4362	18P12B16C16N	1,2140
4363	18P12B16C16P	1,2140
4364	18P12B16C17K	1,2140
4365	18P12B16C17L	1,2140
4366	18P12B16C17M	1,2140
4367	18P12B16C17N	1,2140
4368	18P12B16C17P	1,2140
4369	18P12B16C18K	1,2140
4370	18P12B16C18L	1,2140
4371	18P12B16C18M	1,2140
4372	18P12B16C18N	1,2140
4373	18P12B16F17Y	1,2141
4374	18P12B16J11W	1,2141
4375	18P12B16J11X	1,2141
4376	18P12B16E05C	1,2140
4377	18P12B16E05D	1,2140
4378	18P12B16E05E	1,2140
4379	18P12B16F01A	1,2140
4380	18P12B16F01B	1,2140
4381	18P12B16F01C	1,2140
4382	18P12B16F01D	1,2140
4383	18P12B16F01E	1,2140
4384	18P12B16F02A	1,2140
4385	18P12B16F02B	1,2140
4386	18P12B16F02C	1,2140
4387	18P12B16F02D	1,2140
4388	18P12B16F02E	1,2140
4389	18P12B16F03A	1,2140

NÚMERO	CELL_KEY_I	AREA_HA
4390	18P12B16F03B	1,2140
4391	18P12B16F03C	1,2140
4392	18P12B16F03D	1,2140
4393	18P12B16F03E	1,2140
4394	18P12B16B09S	1,2139
4395	18P12B16B09T	1,2139
4396	18P12B16B09U	1,2139
4397	18P12B16B10Q	1,2139
4398	18P12B16E03H	1,2140
4399	18P12B16E03I	1,2140
4400	18P12B16E03J	1,2140
4401	18P12B16E04F	1,2140
4402	18P12B16E04G	1,2140
4403	18P12B16E04H	1,2140
4404	18P12B16E04I	1,2140
4405	18P12B16E04J	1,2140
4406	18P12B16E05F	1,2140
4407	18P12B16E05G	1,2140
4408	18P12B16E05H	1,2140
4409	18P12B16F21V	1,2141
4410	18P12B16F21W	1,2141
4411	18P12B16F21X	1,2141
4412	18P12B16F21Y	1,2141
4413	18P12B16F21Z	1,2141
4414	18P12B16F22V	1,2141
4415	18P12B16F22W	1,2141
4416	18P12B16B04D	1,2139
4417	18P12B16B04E	1,2139
4418	18P12B16B05A	1,2139
4419	18P12B16B05B	1,2139
4420	18P12B16E06Q	1,2140
4421	18P12B16E06R	1,2140
4422	18P12B16E06S	1,2140
4423	18P12B16E06T	1,2140
4424	18P12B16E06U	1,2140
4425	18P12B16E07Q	1,2140
4426	18P12B16E07R	1,2140
4427	18P12B16F23G	1,2141
4428	18P12B16F23H	1,2141
4429	18P12B16F23I	1,2141
4430	18P12B16F23J	1,2141
4431	18P12B16F24F	1,2141
4432	18P12B16F24G	1,2141
4433	18P12B16I13F	1,2141
4434	18P12B16I13G	1,2141
4435	18P12B16I13H	1,2141
4436	18P12B16I13I	1,2141
4437	18P12B16I13J	1,2141
4438	18P12B16I14F	1,2141
4439	18P12B16I14G	1,2141
4440	18P12B16E17W	1,2141
4441	18P12B16F18J	1,2141
4442	18P12B16F19F	1,2141
4443	18P12B16F19G	1,2141
4444	18P12B16F19H	1,2141
4445	18P12B16E06J	1,2140
4446	18P12B16E07F	1,2140
4447	18P12B16E07G	1,2140
4448	18P12B16E07H	1,2140
4449	18P12B16E07I	1,2140
4450	18P12B16E07J	1,2140
4451	18P12B16I01D	1,2141
4452	18P12B16I01E	1,2141
4453	18P12B16I02A	1,2141
4454	18P12B16I02B	1,2141
4455	18P12B16I02C	1,2141
4456	18P12B16I02D	1,2141
4457	18P12B16I02E	1,2141
4458	18P12B16J19F	1,2141
4459	18P12B16I02H	1,2141
4460	18P12B16E13K	1,2140
4461	18P12B16E13L	1,2140
4462	18P12B16E13M	1,2140
4463	18P12B16E13N	1,2140
4464	18P12B16B03G	1,2139
4465	18P12B16B02I	1,2139
4466	18P12B16B02J	1,2139
4467	18P12B16B03F	1,2139
4468	18P12B16B03H	1,2139
4469	18P12B16B03I	1,2139
4470	18P12B16B03J	1,2139
4471	18P12B16A03R	1,2139
4472	18P12B16A03S	1,2139
4473	18P12B16B20S	1,2140
4474	18P12B16B20T	1,2140
4475	18P12B16B20U	1,2140
4476	18P12B16C16Q	1,2140
4477	18P12B16C16R	1,2140
4478	18P12B16C16S	1,2140
4479	18P12B16C16T	1,2140

NÚMERO	CELL_KEY_I	AREA_HA
4480	18P12B16C16U	1,2140
4481	18P12B16C17Q	1,2140
4482	18P12B16C17R	1,2140
4483	18P12B16C17S	1,2140
4484	18P12B16C17T	1,2140
4485	18P12B16C17U	1,2140
4486	18P12B16I01K	1,2141
4487	18P12B16I01L	1,2141
4488	18P12B16I01M	1,2141
4489	18P12B16I01N	1,2141
4490	18P12B16I01P	1,2141
4491	18P12B16I02K	1,2141
4492	18P12B16I02L	1,2141
4493	18P12B16I02M	1,2141
4494	18P12B16I02N	1,2141
4495	18P12B16I02P	1,2141
4496	18P12B16I03K	1,2141
4497	18P12B16I01V	1,2141
4498	18P12B16I01W	1,2141
4499	18P12B16I01X	1,2141
4500	18P12B16F17Z	1,2141
4501	18P12B16F18V	1,2141
4502	18P12B16F18W	1,2141
4503	18P12B16F18X	1,2141
4504	18P12B16F18Y	1,2141
4505	18P12B16F18Z	1,2141
4506	18P12B16F19V	1,2141
4507	18P12B16F19W	1,2141
4508	18P12B16F19X	1,2141
4509	18P12B16E21Q	1,2141
4510	18P12B16E21R	1,2141
4511	18P12B16E21S	1,2141
4512	18P12B16E21T	1,2141
4513	18P12B16E21U	1,2141
4514	18P12B16E22Q	1,2141
4515	18P12B16E22R	1,2141
4516	18P12B16E22S	1,2141
4517	18P12B16E22T	1,2141
4518	18P12B16E22U	1,2141
4519	18P12B16F04A	1,2140
4520	18P12B16F04B	1,2140
4521	18P12B16I10L	1,2141
4522	18P12B16B10R	1,2139
4523	18P12B16B10S	1,2139
4524	18P12B16B10T	1,2139
4525	18P12B16B10U	1,2139
4526	18P12B16C06Q	1,2139
4527	18P12B16C06R	1,2139
4528	18P12B16C06S	1,2139
4529	18P12B16J09M	1,2141
4530	18P12B16F22X	1,2141
4531	18P12B16F22Y	1,2141
4532	18P12B16F22Z	1,2141
4533	18P12B16F23V	1,2141
4534	18P12B16F23W	1,2141
4535	18P12B16F23X	1,2141
4536	18P12B16F23Y	1,2141
4537	18P12B16F23Z	1,2141
4538	18P12B16E07S	1,2140
4539	18P12B16E07T	1,2140
4540	18P12B16E07U	1,2140
4541	18P12B16E08Q	1,2140
4542	18P12B16E08R	1,2140
4543	18P12B16E06K	1,2140
4544	18P12B16E06L	1,2140
4545	18P12B16E06M	1,2140
4546	18P12B16E06N	1,2140
4547	18P12B16E06P	1,2140
4548	18P12B11M23S	1,2139
4549	18P12B11M23T	1,2139
4550	18P12B11M23U	1,2139
4551	18P12B16I14H	1,2141
4552	18P12B16I14I	1,2141
4553	18P12B16I14J	1,2141
4554	18P12B16J02M	1,2141
4555	18P12B16J02N	1,2141
4556	18P12B16J02P	1,2141
4557	18P12B16E17X	1,2141
4558	18P12B16E17Y	1,2141
4559	18P12B16E17Z	1,2141
4560	18P12B16E18V	1,2141
4561	18P12B16E18W	1,2141
4562	18P12B16E18X	1,2141
4563	18P12B16E18Y	1,2141
4564	18P12B16E18Z	1,2141
4565	18P12B16E19V	1,2141
4566	18P12B16E19W	1,2141
4567	18P12B16E19X	1,2141
4568	18P12B16E19Y	1,2141
4569	18P12B16E19Z	1,2141

NÚMERO	CELL_KEY_I	AREA_HA
4570	18P12B16E20V	1,2141
4571	18P12B16E20W	1,2141
4572	18P12B16E20X	1,2141
4573	18P12B16I03A	1,2141
4574	18P12B16I03B	1,2141
4575	18P12B16F17F	1,2140
4576	18P12B16F17G	1,2141
4577	18P12B16F17H	1,2141
4578	18P12B16F17I	1,2141
4579	18P12B16F17J	1,2141
4580	18P12B16F18F	1,2141
4581	18P12B16C11F	1,2140
4582	18P12B16C11G	1,2140
4583	18P12B16C11H	1,2140
4584	18P12B16C11I	1,2140
4585	18P12B16C11J	1,2140
4586	18P12B16C12F	1,2140
4587	18P12B16C12G	1,2140
4588	18P12B16C12H	1,2140
4589	18P12B16I10C	1,2141
4590	18P12B16I10D	1,2141
4591	18P12B16I10E	1,2141
4592	18P12B16J06A	1,2141
4593	18P12B16J06B	1,2141
4594	18P12B16J06C	1,2141
4595	18P12B16E13P	1,2140
4596	18P12B16E14K	1,2140
4597	18P12B16E14L	1,2140
4598	18P12B16B18L	1,2140
4599	18P12B16B18M	1,2140
4600	18P12B16B18N	1,2140
4601	18P12B16B18P	1,2140
4602	18P12B16B19K	1,2140
4603	18P12B16C03L	1,2139
4604	18P12B16C03M	1,2139
4605	18P12B16C03N	1,2139
4606	18P12B16C03P	1,2139
4607	18P12B16C04K	1,2139
4608	18P12B16A09J	1,2139
4609	18P12B16A10F	1,2139
4610	18P12B16A10G	1,2139
4611	18P12B16C18Q	1,2140
4612	18P12B16C18R	1,2140
4613	18P12B16C18S	1,2140
4614	18P12B16C18T	1,2140
4615	18P12B16C18U	1,2140
4616	18P12B16C19Q	1,2140
4617	18P12B16A15S	1,2139
4618	18P12B16A15T	1,2139
4619	18P12B16A15U	1,2139
4620	18P12B16B11Q	1,2140
4621	18P12B16J01A	1,2141
4622	18P12B16J01B	1,2141
4623	18P12B16J01C	1,2141
4624	18P12B16J01D	1,2141
4625	18P12B16J01E	1,2141
4626	18P12B16J02A	1,2141
4627	18P12B16J02B	1,2141
4628	18P12B16J02C	1,2141
4629	18P12B16J02D	1,2141
4630	18P12B16J02E	1,2141
4631	18P12B16J03A	1,2141
4632	18P12B16J03B	1,2141
4633	18P12B16J03C	1,2141
4634	18P12B16J03D	1,2141
4635	18P12B16J03E	1,2141
4636	18P12B16J04A	1,2141
4637	18P12B16B13P	1,2140
4638	18P12B16B14K	1,2140
4639	18P12B16B14L	1,2140
4640	18P12B16B14M	1,2140
4641	18P12B16B14N	1,2140
4642	18P12B16B14P	1,2140
4643	18P12B16B15K	1,2140
4644	18P12B16B15L	1,2140
4645	18P12B16B15M	1,2140
4646	18P12B16I10M	1,2141
4647	18P12B16I10N	1,2141
4648	18P12B16I10P	1,2141
4649	18P12B16J06K	1,2141
4650	18P12B16J06L	1,2141
4651	18P12B16J06M	1,2141
4652	18P12B16J06N	1,2141
4653	18P12B16J06P	1,2141
4654	18P12B16J07K	1,2141
4655	18P12B16J07L	1,2141
4656	18P12B16J07M	1,2141
4657	18P12B16J07N	1,2141
4658	18P12B16J07P	1,2141
4659	18P12B16J08K	1,2141

NÚMERO	CELL_KEY_I	AREA_HA
4660	18P12B16J08L	1,2141
4661	18P12B16J08M	1,2141
4662	18P12B16J08N	1,2141
4663	18P12B16J08P	1,2141
4664	18P12B16J09K	1,2141
4665	18P12B16J09L	1,2141
4666	18P12B16I05L	1,2141
4667	18P12B16J11R	1,2141
4668	18P12B16J11S	1,2141
4669	18P12B16J11T	1,2141
4670	18P12B16J11U	1,2141
4671	18P12B16J12Q	1,2141
4672	18P12B16J12R	1,2141
4673	18P12B16J12S	1,2141
4674	18P12B16J12T	1,2141
4675	18P12B16J12U	1,2141
4676	18P12B16J13Q	1,2141
4677	18P12B16I11G	1,2141
4678	18P12B16I11H	1,2141
4679	18P12B16I11I	1,2141
4680	18P12B16I11J	1,2141
4681	18P12B16I12F	1,2141
4682	18P12B16I12G	1,2141
4683	18P12B16I12H	1,2141
4684	18P12B16I12I	1,2141
4685	18P12B16I12J	1,2141
4686	18P12B11M24Q	1,2139
4687	18P12B11M24R	1,2139
4688	18P12B16E11N	1,2140
4689	18P12B16E11K	1,2140
4690	18P12B16E11L	1,2140
4691	18P12B16E11M	1,2140
4692	18P12B16E11P	1,2140
4693	18P12B16E12K	1,2140
4694	18P12B16E12L	1,2140
4695	18P12B16E12M	1,2140
4696	18P12B16E12N	1,2140
4697	18P12B16E12P	1,2140
4698	18P12B16J03K	1,2141
4699	18P12B16J03L	1,2141
4700	18P12B16J03M	1,2141
4701	18P12B16C11M	1,2140
4702	18P12B16C11N	1,2140
4703	18P12B16C11P	1,2140
4704	18P12B16C12K	1,2140
4705	18P12B16C12L	1,2140
4706	18P12B16C12M	1,2140
4707	18P12B16C12N	1,2140
4708	18P12B16C12P	1,2140
4709	18P12B16C13K	1,2140
4710	18P12B16C13L	1,2140
4711	18P12B16C13M	1,2140
4712	18P12B16C13N	1,2140
4713	18P12B16C13P	1,2140
4714	18P12B16C14K	1,2140
4715	18P12B16E06F	1,2140
4716	18P12B16E06G	1,2140
4717	18P12B16E06H	1,2140
4718	18P12B16E06I	1,2140
4719	18P12B16F18G	1,2141
4720	18P12B16F18H	1,2141
4721	18P12B16F18I	1,2141
4722	18P12B16J14H	1,2141
4723	18P12B16C16I	1,2140
4724	18P12B16C16J	1,2140
4725	18P12B16C17F	1,2140
4726	18P12B16C17G	1,2140
4727	18P12B16C17H	1,2140
4728	18P12B16C17I	1,2140
4729	18P12B16C17J	1,2140
4730	18P12B16C18F	1,2140
4731	18P12B16F16J	1,2140
4732	18P12B16E01V	1,2140
4733	18P12B16E01W	1,2140
4734	18P12B16E01X	1,2140
4735	18P12B16E01Y	1,2140
4736	18P12B16E01Z	1,2140
4737	18P12B16E02V	1,2140
4738	18P12B16E02W	1,2140
4739	18P12B16E02X	1,2140
4740	18P12B16E02Y	1,2140
4741	18P12B16C18P	1,2140
4742	18P12B16C19K	1,2140
4743	18P12B16C01N	1,2139
4744	18P12B16C01P	1,2139
4745	18P12B16C02K	1,2139
4746	18P12B16C02L	1,2139
4747	18P12B16C02M	1,2139
4748	18P12B16C02N	1,2139
4749	18P12B16C02P	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
4750	18P12B16C03K	1,2139
4751	18P12B11P21R	1,2139
4752	18P12B11P21S	1,2139
4753	18P12B11P21T	1,2139
4754	18P12B11P21U	1,2139
4755	18P12B11P22Q	1,2139
4756	18P12B11P22R	1,2139
4757	18P12B11P22S	1,2139
4758	18P12B11P22T	1,2139
4759	18P12B11P22U	1,2139
4760	18P12B16B11R	1,2140
4761	18P12B16B11S	1,2140
4762	18P12B16B11T	1,2140
4763	18P12B16B11U	1,2140
4764	18P12B16B12Q	1,2140
4765	18P12B16B12R	1,2140
4766	18P12B16B12S	1,2140
4767	18P12B16B12T	1,2140
4768	18P12B16B12U	1,2140
4769	18P12B16B13Q	1,2140
4770	18P12B16B13R	1,2140
4771	18P12B16B13S	1,2140
4772	18P12B16B13T	1,2140
4773	18P12B16B13U	1,2140
4774	18P12B16B14Q	1,2140
4775	18P12B16B14R	1,2140
4776	18P12B16B14S	1,2140
4777	18P12B16B14T	1,2140
4778	18P12B16B14U	1,2140
4779	18P12B16B15Q	1,2140
4780	18P12B16B15R	1,2140
4781	18P12B16B15S	1,2140
4782	18P12B16B15T	1,2140
4783	18P12B16J04B	1,2141
4784	18P12B16J04C	1,2141
4785	18P12B16A14P	1,2139
4786	18P12B16A15K	1,2139
4787	18P12B16A15L	1,2139
4788	18P12B16A15M	1,2139
4789	18P12B16A15N	1,2139
4790	18P12B16A15P	1,2139
4791	18P12B16B11K	1,2139
4792	18P12B16B11L	1,2139
4793	18P12B16B11M	1,2139
4794	18P12B16B11N	1,2139
4795	18P12B16B11P	1,2139
4796	18P12B16B12K	1,2139
4797	18P12B16B12L	1,2139
4798	18P12B16B12M	1,2140
4799	18P12B16B12N	1,2139
4800	18P12B16B12P	1,2140
4801	18P12B16E17Q	1,2140
4802	18P12B16E17R	1,2140
4803	18P12B16E17S	1,2140
4804	18P12B16J01X	1,2141
4805	18P12B16J01Y	1,2141
4806	18P12B16J01Z	1,2141
4807	18P12B16J02V	1,2141
4808	18P12B16J02W	1,2141
4809	18P12B16J02X	1,2141
4810	18P12B16J02Y	1,2141
4811	18P12B16J02Z	1,2141
4812	18P12B16J03V	1,2141
4813	18P12B16B20F	1,2140
4814	18P12B16B20G	1,2140
4815	18P12B16B20H	1,2140
4816	18P12B16B20I	1,2140
4817	18P12B16B20J	1,2140
4818	18P12B16C16F	1,2140
4819	18P12B16I01A	1,2141
4820	18P12B16I01B	1,2141
4821	18P12B16I01C	1,2141
4822	18P12B16E20Y	1,2141
4823	18P12B16E20Z	1,2141
4824	18P12B16I19F	1,2141
4825	18P12B16I19G	1,2141
4826	18P12B16I19H	1,2141
4827	18P12B16I19I	1,2141
4828	18P12B16I19J	1,2141
4829	18P12B16I20F	1,2141
4830	18P12B16I20G	1,2141
4831	18P12B16I20H	1,2141
4832	18P12B16I20I	1,2141
4833	18P12B16I20J	1,2141
4834	18P12B16J16F	1,2141
4835	18P12B16J16G	1,2141
4836	18P12B16I06F	1,2141
4837	18P12B16I06G	1,2141
4838	18P12B16I06H	1,2141
4839	18P12B16I06I	1,2141

NÚMERO	CELL_KEY_I	AREA_HA
4840	18P12B16I06J	1,2141
4841	18P12B16C12I	1,2140
4842	18P12B16C12J	1,2140
4843	18P12B16C13F	1,2140
4844	18P12B16C13G	1,2140
4845	18P12B16C13H	1,2140
4846	18P12B16C13I	1,2140
4847	18P12B16C13J	1,2140
4848	18P12B16C14F	1,2140
4849	18P12B16E02Z	1,2140
4850	18P12B16E03V	1,2140
4851	18P12B16E03W	1,2140
4852	18P12B16E03X	1,2140
4853	18P12B16E03Y	1,2140
4854	18P12B16E03Z	1,2140
4855	18P12B16E04V	1,2140
4856	18P12B16E04W	1,2140
4857	18P12B16E04X	1,2140
4858	18P12B16J03W	1,2141
4859	18P12B16J03X	1,2141
4860	18P12B16J03Y	1,2141
4861	18P12B16J03Z	1,2141
4862	18P12B16J04V	1,2141
4863	18P12B16J04W	1,2141
4864	18P12B16J04X	1,2141
4865	18P12B16C12V	1,2140
4866	18P12B16C12W	1,2140
4867	18P12B16C12X	1,2140
4868	18P12B16C12Y	1,2140
4869	18P12B16C12Z	1,2140
4870	18P12B16C13V	1,2140
4871	18P12B16C13W	1,2140
4872	18P12B16C13X	1,2140
4873	18P12B16C13Y	1,2140
4874	18P12B16C13Z	1,2140
4875	18P12B16C14V	1,2140
4876	18P12B16A12B	1,2139
4877	18P12B16A12C	1,2139
4878	18P12B16A12D	1,2139
4879	18P12B16A12E	1,2139
4880	18P12B16A13A	1,2139
4881	18P12B16A13B	1,2139
4882	18P12B16A13C	1,2139
4883	18P12B16A13D	1,2139
4884	18P12B16A13E	1,2139
4885	18P12B11P23Q	1,2139
4886	18P12B11P23R	1,2139
4887	18P12B11P23S	1,2139
4888	18P12B11P23T	1,2139
4889	18P12B11P23U	1,2139
4890	18P12B11P24Q	1,2139
4891	18P12B16B13A	1,2139
4892	18P12B16A08J	1,2139
4893	18P12B16B13K	1,2140
4894	18P12B16B13L	1,2140
4895	18P12B16B13M	1,2140
4896	18P12B16B13N	1,2140
4897	18P12B16E23C	1,2141
4898	18P12B16E23D	1,2141
4899	18P12B16E23E	1,2141
4900	18P12B16E24A	1,2141
4901	18P12B16E24B	1,2141
4902	18P12B16E24C	1,2141
4903	18P12B16E24D	1,2141
4904	18P12B11P12L	1,2139
4905	18P12B11P12M	1,2139
4906	18P12B11P12N	1,2139
4907	18P12B11P12P	1,2139
4908	18P12B11P13K	1,2139
4909	18P12B11P13L	1,2139
4910	18P12B11P13M	1,2139
4911	18P12B11P13N	1,2139
4912	18P12B11P13P	1,2139
4913	18P12B11P14K	1,2139
4914	18P12B11M21Q	1,2139
4915	18P12B11M21R	1,2139
4916	18P12B11M21S	1,2139
4917	18P12B11M21T	1,2139
4918	18P12B11M21U	1,2139
4919	18P12B16I02X	1,2141
4920	18P12B16I02Y	1,2141
4921	18P12B16I02Z	1,2141
4922	18P12B16I03V	1,2141
4923	18P12B16I03W	1,2141
4924	18P12B16I03X	1,2141
4925	18P12B16I03Y	1,2141
4926	18P12B16I03Z	1,2141
4927	18P12B16I04V	1,2141
4928	18P12B16C16G	1,2140
4929	18P12B16C16H	1,2140

NÚMERO	CELL_KEY_I	AREA_HA
4930	18P12B16A11F	1,2139
4931	18P12B16A11G	1,2139
4932	18P12B16A11H	1,2139
4933	18P12B16A11I	1,2139
4934	18P12B16A11J	1,2139
4935	18P12B16A12F	1,2139
4936	18P12B16J13M	1,2141
4937	18P12B16J13N	1,2141
4938	18P12B16J13P	1,2141
4939	18P12B16A12G	1,2139
4940	18P12B16A12H	1,2139
4941	18P12B16A12I	1,2139
4942	18P12B16A12J	1,2139
4943	18P12B16A13F	1,2139
4944	18P12B16A13G	1,2139
4945	18P12B16J16H	1,2141
4946	18P12B16J16I	1,2141
4947	18P12B16J16J	1,2141
4948	18P12B16J17F	1,2141
4949	18P12B16J17G	1,2141
4950	18P12B16J17H	1,2141
4951	18P12B16I07F	1,2141
4952	18P12B16I07G	1,2141
4953	18P12B16I07H	1,2141
4954	18P12B16I11F	1,2141
4955	18P12B11M13Q	1,2139
4956	18P12B11M13R	1,2139
4957	18P12B16C18G	1,2140
4958	18P12B16C18H	1,2140
4959	18P12B16C18I	1,2140
4960	18P12B16C18J	1,2140
4961	18P12B16C19F	1,2140
4962	18P12B16A03G	1,2139
4963	18P12B16A03H	1,2139
4964	18P12B16A03I	1,2139
4965	18P12B16A03J	1,2139
4966	18P12B16A04F	1,2139
4967	18P12B16A14A	1,2139
4968	18P12B16A14B	1,2139
4969	18P12B16A14C	1,2139
4970	18P12B16A14D	1,2139
4971	18P12B16A14E	1,2139
4972	18P12B16A15A	1,2139
4973	18P12B16A15B	1,2139
4974	18P12B16A15C	1,2139
4975	18P12B16A09F	1,2139
4976	18P12B16A09G	1,2139
4977	18P12B16A09H	1,2139
4978	18P12B16A09I	1,2139
4979	18P12B16C06H	1,2139
4980	18P12B16C06I	1,2139
4981	18P12B16C06J	1,2139
4982	18P12B16C07F	1,2139
4983	18P12B16C07G	1,2139
4984	18P12B16C07H	1,2139
4985	18P12B16C07I	1,2139
4986	18P12B16C07J	1,2139
4987	18P12B16C08F	1,2139
4988	18P12B16C08G	1,2139
4989	18P12B16C08H	1,2139
4990	18P12B16C08I	1,2139
4991	18P12B16C08J	1,2139
4992	18P12B16C09F	1,2139
4993	18P12B16I17H	1,2141
4994	18P12B16A16N	1,2140
4995	18P12B16A16P	1,2140
4996	18P12B16A17K	1,2140
4997	18P12B16A17L	1,2140
4998	18P12B16E24E	1,2141
4999	18P12B16E25A	1,2141
5000	18P12B16E25B	1,2141
5001	18P12B16E25C	1,2141
5002	18P12B16I15U	1,2141
5003	18P12B16J11Q	1,2141
5004	18P12B11M22Q	1,2139
5005	18P12B11M22R	1,2139
5006	18P12B11M22S	1,2139
5007	18P12B11M22T	1,2139
5008	18P12B11M22U	1,2139
5009	18P12B11M23Q	1,2139
5010	18P12B11M23R	1,2139
5011	18P12B16I04W	1,2141
5012	18P12B16I04X	1,2141
5013	18P12B16I04Y	1,2141
5014	18P12B16I04Z	1,2141
5015	18P12B16I05V	1,2141
5016	18P12B16I05W	1,2141
5017	18P12B16I05X	1,2141
5018	18P12B16I05Y	1,2141
5019	18P12B16I05Z	1,2141

NÚMERO	CELL_KEY_I	AREA_HA
5020	18P12B16J01V	1,2141
5021	18P12B16J01W	1,2141
5022	18P12B16B16I	1,2140
5023	18P12B16B16J	1,2140
5024	18P12B16B17F	1,2140
5025	18P12B16B17G	1,2140
5026	18P12B16B17H	1,2140
5027	18P12B16B17I	1,2140
5028	18P12B16B17J	1,2140
5029	18P12B16B18F	1,2140
5030	18P12B16B18G	1,2140
5031	18P12B16B18H	1,2140
5032	18P12B16B18I	1,2140
5033	18P12B16B18J	1,2140
5034	18P12B16B19F	1,2140
5035	18P12B16B19G	1,2140
5036	18P12B16F13N	1,2140
5037	18P12B16F13P	1,2140
5038	18P12B16F14K	1,2140
5039	18P12B16F14L	1,2140
5040	18P12B16F14M	1,2140
5041	18P12B16I03T	1,2141
5042	18P12B16I03U	1,2141
5043	18P12B16I04Q	1,2141
5044	18P12B16I04R	1,2141
5045	18P12B16E17T	1,2140
5046	18P12B16E17U	1,2140
5047	18P12B16E18Q	1,2140
5048	18P12B16A03T	1,2139
5049	18P12B16A03U	1,2139
5050	18P12B16A04Q	1,2139
5051	18P12B16A04R	1,2139
5052	18P12B16A04S	1,2139
5053	18P12B16A04T	1,2139
5054	18P12B16A04U	1,2139
5055	18P12B16A05Q	1,2139
5056	18P12B16A05R	1,2139
5057	18P12B16A05S	1,2139
5058	18P12B16A05T	1,2139
5059	18P12B16A05U	1,2139
5060	18P12B16B01Q	1,2139
5061	18P12B16B01R	1,2139
5062	18P12B16B01S	1,2139
5063	18P12B16B01T	1,2139
5064	18P12B16B01U	1,2139
5065	18P12B16B02Q	1,2139
5066	18P12B16B02R	1,2139
5067	18P12B16B02S	1,2139
5068	18P12B16B02T	1,2139
5069	18P12B16B02U	1,2139
5070	18P12B16B03Q	1,2139
5071	18P12B16A13H	1,2139
5072	18P12B16A13I	1,2139
5073	18P12B16A13J	1,2139
5074	18P12B16A14F	1,2139
5075	18P12B16A14G	1,2139
5076	18P12B16E10P	1,2140
5077	18P12B16F06K	1,2140
5078	18P12B16F06L	1,2140
5079	18P12B16F06M	1,2140
5080	18P12B16F06N	1,2140
5081	18P12B16F06P	1,2140
5082	18P12B16F07K	1,2140
5083	18P12B16F07L	1,2140
5084	18P12B16F07M	1,2140
5085	18P12B16F08Q	1,2140
5086	18P12B16F08R	1,2140
5087	18P12B16F08S	1,2140
5088	18P12B16F08T	1,2140
5089	18P12B16F08U	1,2140
5090	18P12B16F09Q	1,2140
5091	18P12B16F09R	1,2140
5092	18P12B16A04G	1,2139
5093	18P12B16A04H	1,2139
5094	18P12B16A04I	1,2139
5095	18P12B16A04J	1,2139
5096	18P12B16A05F	1,2139
5097	18P12B16A05G	1,2139
5098	18P12B16A05H	1,2139
5099	18P12B16A05I	1,2139
5100	18P12B16A05J	1,2139
5101	18P12B16B01F	1,2139
5102	18P12B16B01G	1,2139
5103	18P12B16B01H	1,2139
5104	18P12B16B01I	1,2139
5105	18P12B16B01J	1,2139
5106	18P12B16B02F	1,2139
5107	18P12B16B02G	1,2139
5108	18P12B16B02H	1,2139
5109	18P12B16A15D	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
5110	18P12B16A15E	1,2139
5111	18P12B16B11A	1,2139
5112	18P12B16B11B	1,2139
5113	18P12B16B11C	1,2139
5114	18P12B16B11D	1,2139
5115	18P12B16B11E	1,2139
5116	18P12B16B12A	1,2139
5117	18P12B16B12B	1,2139
5118	18P12B16B12C	1,2139
5119	18P12B16B12D	1,2139
5120	18P12B16B12E	1,2139
5121	18P12B16I12S	1,2141
5122	18P12B16I12T	1,2141
5123	18P12B16I12U	1,2141
5124	18P12B16I13Q	1,2141
5125	18P12B16I13R	1,2141
5126	18P12B16I13S	1,2141
5127	18P12B16I13T	1,2141
5128	18P12B16I13U	1,2141
5129	18P12B16I14Q	1,2141
5130	18P12B16I14R	1,2141
5131	18P12B16I14S	1,2141
5132	18P12B16I14T	1,2141
5133	18P12B16I14U	1,2141
5134	18P12B16I15Q	1,2141
5135	18P12B16I15R	1,2141
5136	18P12B16I15S	1,2141
5137	18P12B16I15T	1,2141
5138	18P12B16E16Q	1,2140
5139	18P12B16E16R	1,2140
5140	18P12B16E16S	1,2140
5141	18P12B16E16T	1,2140
5142	18P12B16E16U	1,2140
5143	18P12B16B22I	1,2140
5144	18P12B16B22J	1,2140
5145	18P12B16B23F	1,2140
5146	18P12B16B23G	1,2140
5147	18P12B16B23H	1,2140
5148	18P12B16B23I	1,2140
5149	18P12B16B23J	1,2140
5150	18P12B16B24F	1,2140
5151	18P12B16B24G	1,2140
5152	18P12B16B24H	1,2140
5153	18P12B16B24I	1,2140
5154	18P12B16B24J	1,2140
5155	18P12B16B25F	1,2140
5156	18P12B16A17M	1,2140
5157	18P12B16A17N	1,2140
5158	18P12B16A17P	1,2140
5159	18P12B16A18K	1,2140
5160	18P12B16A18L	1,2140
5161	18P12B16A18M	1,2140
5162	18P12B16E16V	1,2140
5163	18P12B16E16W	1,2140
5164	18P12B16E16X	1,2140
5165	18P12B16E16Y	1,2140
5166	18P12B16E16Z	1,2141
5167	18P12B16E17V	1,2140
5168	18P12B16B11V	1,2140
5169	18P12B16B11W	1,2140
5170	18P12B16B11X	1,2140
5171	18P12B16B11Y	1,2140
5172	18P12B16B11Z	1,2140
5173	18P12B16B12V	1,2140
5174	18P12B16B12W	1,2140
5175	18P12B16B12X	1,2140
5176	18P12B16B12Y	1,2140
5177	18P12B16B12Z	1,2140
5178	18P12B16B13V	1,2140
5179	18P12B16B13W	1,2140
5180	18P12B16B13X	1,2140
5181	18P12B16B13Y	1,2140
5182	18P12B16B13Z	1,2140
5183	18P12B16B14V	1,2140
5184	18P12B16B14W	1,2140
5185	18P12B16I17I	1,2141
5186	18P12B16I17J	1,2141
5187	18P12B16I18F	1,2141
5188	18P12B16I18G	1,2141
5189	18P12B16I18H	1,2141
5190	18P12B16I18I	1,2141
5191	18P12B16I18J	1,2141
5192	18P12B16B19H	1,2140
5193	18P12B16B19I	1,2140
5194	18P12B16B19J	1,2140
5195	18P12B16B15Z	1,2140
5196	18P12B16C11V	1,2140
5197	18P12B16C11W	1,2140
5198	18P12B16C11X	1,2140
5199	18P12B16C11Y	1,2140

NÚMERO	CELL_KEY_I	AREA_HA
5200	18P12B16C11Z	1,2140
5201	18P12B11M22V	1,2139
5202	18P12B11M22W	1,2139
5203	18P12B11M22X	1,2139
5204	18P12B11M22Y	1,2139
5205	18P12B11M22Z	1,2139
5206	18P12B11M23V	1,2139
5207	18P12B11M23W	1,2139
5208	18P12B11M23X	1,2139
5209	18P12B11M14N	1,2139
5210	18P12B11M14P	1,2139
5211	18P12B11M15K	1,2139
5212	18P12B11M15L	1,2139
5213	18P12B11M15M	1,2139
5214	18P12B16I04T	1,2141
5215	18P12B16I04U	1,2141
5216	18P12B16I05Q	1,2141
5217	18P12B16I05R	1,2141
5218	18P12B16I05S	1,2141
5219	18P12B16I05T	1,2141
5220	18P12B16I05U	1,2141
5221	18P12B16J01Q	1,2141
5222	18P12B16J01R	1,2141
5223	18P12B16J01S	1,2141
5224	18P12B16J01T	1,2141
5225	18P12B16J01U	1,2141
5226	18P12B16J02Q	1,2141
5227	18P12B16J02R	1,2141
5228	18P12B16J02S	1,2141
5229	18P12B16J02T	1,2141
5230	18P12B16J02U	1,2141
5231	18P12B16J03Q	1,2141
5232	18P12B16J03R	1,2141
5233	18P12B16J03S	1,2141
5234	18P12B16J03T	1,2141
5235	18P12B16J03U	1,2141
5236	18P12B16A21V	1,2140
5237	18P12B16A06F	1,2139
5238	18P12B16A06G	1,2139
5239	18P12B16A06H	1,2139
5240	18P12B16E21A	1,2141
5241	18P12B16E22D	1,2141
5242	18P12B16E22A	1,2141
5243	18P12B16E22B	1,2141
5244	18P12B16E22C	1,2141
5245	18P12B16E22E	1,2141
5246	18P12B16E23A	1,2141
5247	18P12B16E23B	1,2141
5248	18P12B16B25G	1,2140
5249	18P12B16B25H	1,2140
5250	18P12B16B25I	1,2140
5251	18P12B16B25J	1,2140
5252	18P12B16C21F	1,2140
5253	18P12B16C21G	1,2140
5254	18P12B16C21H	1,2140
5255	18P12B16C21I	1,2140
5256	18P12B16C21J	1,2140
5257	18P12B16C22F	1,2140
5258	18P12B16C22G	1,2140
5259	18P12B16C22H	1,2140
5260	18P12B16E16F	1,2140
5261	18P12B16I01Q	1,2141
5262	18P12B16I01R	1,2141
5263	18P12B16I01S	1,2141
5264	18P12B16I01T	1,2141
5265	18P12B16I01U	1,2141
5266	18P12B16I02Q	1,2141
5267	18P12B16I02R	1,2141
5268	18P12B16I02S	1,2141
5269	18P12B16I02T	1,2141
5270	18P12B16I02U	1,2141
5271	18P12B16I03Q	1,2141
5272	18P12B16I03R	1,2141
5273	18P12B16I03S	1,2141
5274	18P12B16E25D	1,2141
5275	18P12B16E25E	1,2141
5276	18P12B16F21A	1,2141
5277	18P12B16F21B	1,2141
5278	18P12B16J12J	1,2141
5279	18P12B16J13F	1,2141
5280	18P12B16J13G	1,2141
5281	18P12B16J13H	1,2141
5282	18P12B16J13I	1,2141
5283	18P12B16J13J	1,2141
5284	18P12B16J14F	1,2141
5285	18P12B16J14G	1,2141
5286	18P12B11M23Y	1,2139
5287	18P12B11M23Z	1,2139
5288	18P12B11M24V	1,2139
5289	18P12B11M24W	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
5290	18P12B11M24X	1,2139
5291	18P12B11M24Y	1,2139
5292	18P12B11M24Z	1,2139
5293	18P12B11M25V	1,2139
5294	18P12B11M25W	1,2139
5295	18P12B16J09G	1,2141
5296	18P12B16J09H	1,2141
5297	18P12B16F19Q	1,2141
5298	18P12B16J03F	1,2141
5299	18P12B16J03G	1,2141
5300	18P12B16J03H	1,2141
5301	18P12B16E09U	1,2140
5302	18P12B16E10Q	1,2140
5303	18P12B16E10R	1,2140
5304	18P12B16E10S	1,2140
5305	18P12B16E10T	1,2140
5306	18P12B16A11C	1,2139
5307	18P12B16A11D	1,2139
5308	18P12B16A11E	1,2139
5309	18P12B16A12A	1,2139
5310	18P12B16A02U	1,2139
5311	18P12B16A03Q	1,2139
5312	18P12B16A18N	1,2140
5313	18P12B16A18P	1,2140
5314	18P12B16A19K	1,2140
5315	18P12B16A19L	1,2140
5316	18P12B16A19M	1,2140
5317	18P12B16A19N	1,2140
5318	18P12B16A19P	1,2140
5319	18P12B16A20K	1,2140
5320	18P12B16A20L	1,2140
5321	18P12B16A20M	1,2140
5322	18P12B16A20N	1,2140
5323	18P12B16A20P	1,2140
5324	18P12B16B16K	1,2140
5325	18P12B16B16L	1,2140
5326	18P12B16B16M	1,2140
5327	18P12B16B16N	1,2140
5328	18P12B16B16P	1,2140
5329	18P12B16B17K	1,2140
5330	18P12B16B17L	1,2140
5331	18P12B16B17M	1,2140
5332	18P12B16B17N	1,2140
5333	18P12B16B17P	1,2140
5334	18P12B16B18K	1,2140
5335	18P12B16A06I	1,2139
5336	18P12B16A06J	1,2139
5337	18P12B16A07F	1,2139
5338	18P12B16A07G	1,2139
5339	18P12B16A07H	1,2139
5340	18P12B16A07I	1,2139
5341	18P12B16A07J	1,2139
5342	18P12B16A08F	1,2139
5343	18P12B16A08G	1,2139
5344	18P12B16A08H	1,2139
5345	18P12B16A08I	1,2139
5346	18P12B16E21B	1,2141
5347	18P12B16E21C	1,2141
5348	18P12B16E21D	1,2141
5349	18P12B16E21E	1,2141
5350	18P12B16J04Q	1,2141
5351	18P12B16J04R	1,2141
5352	18P12B16J04S	1,2141
5353	18P12B11M15N	1,2139
5354	18P12B16C22I	1,2140
5355	18P12B16F21C	1,2141
5356	18P12B16F21D	1,2141
5357	18P12B16F21E	1,2141
5358	18P12B16F22A	1,2141
5359	18P12B16F22B	1,2141
5360	18P12B16F22C	1,2141
5361	18P12B16F22D	1,2141
5362	18P12B16F22E	1,2141
5363	18P12B16F23A	1,2141
5364	18P12B16J12M	1,2141
5365	18P12B16J12N	1,2141
5366	18P12B16J12P	1,2141
5367	18P12B16J13K	1,2141
5368	18P12B16J13L	1,2141
5369	18P12B16E23Q	1,2141
5370	18P12B16E23R	1,2141
5371	18P12B16E23S	1,2141
5372	18P12B16E23T	1,2141
5373	18P12B16E23U	1,2141
5374	18P12B16E24Q	1,2141
5375	18P12B16E24R	1,2141
5376	18P12B16E24S	1,2141
5377	18P12B16E24T	1,2141
5378	18P12B16B03R	1,2139
5379	18P12B16B03S	1,2139

NÚMERO	CELL_KEY_I	AREA_HA
5380	18P12B16B03T	1,2139
5381	18P12B16B03U	1,2139
5382	18P12B16B04Q	1,2139
5383	18P12B16B04R	1,2139
5384	18P12B16B04S	1,2139
5385	18P12B16I04S	1,2141
5386	18P12B16F22N	1,2141
5387	18P12B16F22P	1,2141
5388	18P12B16A02E	1,2139
5389	18P12B16A03A	1,2139
5390	18P12B16A03B	1,2139
5391	18P12B16A03C	1,2139
5392	18P12B16A03D	1,2139
5393	18P12B16E08F	1,2140
5394	18P12B16I16F	1,2141
5395	18P12B16I16G	1,2141
5396	18P12B16I16H	1,2141
5397	18P12B16I16I	1,2141
5398	18P12B16I16J	1,2141
5399	18P12B16I17F	1,2141
5400	18P12B16I17G	1,2141
5401	18P12B16E10U	1,2140
5402	18P12B16F06Q	1,2140
5403	18P12B16F06R	1,2140
5404	18P12B16F06S	1,2140
5405	18P12B16F06T	1,2140
5406	18P12B16F06U	1,2140
5407	18P12B16F07Q	1,2140
5408	18P12B16F07R	1,2140
5409	18P12B16F07S	1,2140
5410	18P12B16F07T	1,2140
5411	18P12B16F07U	1,2140

(C. F.).

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 el Decreto ley 4134 del 3 de noviembre de 2011 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 el numeral 16 del mismo artículo 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 define el Consejo Directivo de la entidad”.

Que, de acuerdo con lo establecido en el artículo 108 de la Ley 1450 de 2011 y con fundamento en 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 18 0102 de 2012 determinó los siguientes grupos de minerales de interés estratégico para el país: Oro (Au) y sus minerales asociados, derivados o concentrados; Platino (Pt) y sus minerales asociados, derivados o concentrados; Cobre (Cu) y sus minerales asociados, derivados o concentrados; Minerales de Fosfatos (P) y sus minerales asociados, derivados o concentrados; Minerales de Potasio (K) y sus minerales asociados, derivados o concentrados; Minerales de Magnesio (Mg) y sus minerales asociados, derivados o concentrados; Carbón metalúrgico y térmico, Uranio (U) y sus minerales asociados, derivados o concentrados; Hierro (Fe) y sus minerales asociados, derivados o concentrados; Minerales de Niobio y Tantalio (conocidos como Coltán) y/o arenas negras o industriales, y sus minerales asociados, derivados o concentrados.

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 otorgarlas a través de procesos de selección objetiva.

Que la Honorable Corte Constitucional en Sentencia C-035 de febrero de 2016, declaró la exequibilidad condicionada del artículo 20 de la Ley 1753 de 2015, en los siguientes términos:

Segundo. Por los cargos analizados en la presente Sentencia, declarar EXEQUIBLE el artículo 20 de la Ley 1753 de 2015, en el entendido de que: i) la autoridad competente para definir las áreas de reserva minera deberá concertar previamente con las autoridades locales de los municipios donde van a estar ubicadas, para garantizar que no se afecte su facultad constitucional para reglamentar los usos del suelo, conforme a los principios de coordinación, concurrencia y subsidiariedad, ii) si la autoridad competente definió las áreas de reserva minera con anterioridad a la notificación de la presente sentencia, deberá concertar con las autoridades locales de los municipios donde se encuentran ubicadas, con anterioridad al inicio del proceso de selección objetiva de las áreas de concesión minera y iii) la Autoridad Nacional Minera y el Ministerio de Minas y Energía, según el

EN



NUESTRA PÁGINA WEB

www.imprenta.gov.co

Cualquier ciudadano a título personal o a nombre de una entidad puede presentar peticiones de información, quejas, reclamos, devoluciones, denuncias de corrupción, sugerencias o felicitaciones a la Imprenta Nacional de Colombia”.



Carrera 66 No. 24-09
PBX: 4578000
Línea Gratuita: 018000113001
www.imprenta.gov.co

 @ImprentaNalCol
 ImprentaNalCol

RESOLUCIÓN VPPF NÚMERO 029 DE 2022

(marzo 25)

por medio de la cual se define y reserva un área con potencial para minerales estratégicos en el territorio nacional.

El 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 577 del 11 de diciembre de 2020 de la Agencia Nacional de Minería y,