

E.T.S INGENIERÍA DE CAMINOS, CANALES Y PUERTOS

TRABAJO DE FIN DE GRADO

GRADO EN INGENIERÍA CIVIL



“ESTUDIO Y ANÁLISIS DE LA COTA DE INUNDACIÓN EN PLAYA GRANADA”

‘STUDY AND ANALYSIS OF THE MAXIMUM FLOOD IN PLAYA GRANADA’



Álvaro Salido Burgos

TUTORES:

Dr. Miguel Ortega Sánchez

Rafael Jesús Bergillos Meca



Universidad de Granada

*ESTUDIO Y ANÁLISIS DE LA COTA DE
INUNDACIÓN EN PLAYA GRANADA*

-

**'STUDY AND ANALYSIS OF THE MAXIMUM
FLOOD IN PLAYA GRANADA'**

AUTOR:

Álvaro Salido Burgos

TUTORES:

Miguel Ortega Sánchez

Rafael Jesús Bergillos Meca

ÍNDICE

1. RESUMEN/ABSTRACT

2. INTRODUCCIÓN

3. ZONA DE ESTUDIO

- 3.1 LOCALIZACIÓN**
- 3.2 SITUACION FÍSICA**
- 3.3 USOS DEL SUELO**
- 3.4 GEOLOGÍA**
- 3.5 CLIMATOLOGÍA**
- 3.6 OLEAJE Y VIENTOS DE LA ZONA**

4. METODOLOGÍA

- 4.1 OBTENCIÓN Y RECOPILACIÓN DE DATOS**
- 4.2 CÁLCULO DE MAREA ASTRONÓMICA**
- 4.3 CÁLCULO DE MAREA METEOROLÓGICA**
- 4.4 CÁLCULO DEL RUN-UP**
- 4.5 ESCENARIO DEL NIVEL DEL MAR**
- 4.6 TRANSFORMACIONES Y AJUSTES NECESARIOS**
 - 4.6.1 Niveles de referencia. Corrección**
 - 4.6.2 Corrección MDT – Ortofotos**
- 4.7 Cálculo de la cota de inundación**

5. RESULTADOS

5.1 COMPONENTES DE LA COTA DE INUNDACIÓN

- 5.1.1 Pendientes de la costa**
- 5.1.2 Marea Astronómica**
- 5.1.3 Marea meteorológica**
- 5.1.4 Run up**

5.2 CÁLCULO DE COTA DE INUNDACIÓN

- 5.2.1 Valores extremos**
 - 5.2.2 Valores en nuestro ámbito**
- 5.3 ESCENARIO DE AUMENTO NIVEL DEL MAR (2100)**

6. CONCLUSIONES Y RECOMENDACIONES

7. BIBLIOGRAFÍA

8. AGRADECIMIENTOS

ANEXO 1: TABLA COMPLETA DE VALORES DE RUN UP

ANEXO 2: TABLA COMPLETA DE VALORES DE COTAS DE INUNDACIÓN

ÍNDICE DE FIGURAS

FIGURA 1: LOCALIZACIÓN DE NUESTRO ÁMBITO EN LA PENÍNSULA IBÉRICA

FIGURA 2: ZONA DE ESTUDIO DE LA COSTA

FIGURA 3: SITUACIÓN FÍSICA DE NUESTRA ZONA DE ESTUDIO

FIGURA 4: USOS DEL SUELO EN NUESTRA ZONA DE ESTUDIO

FIGURA 5: MAPA GEOLÓGICO DE NUESTRA ZONA 1:50.000 Y LEYENDAS

FIGURA 6: ROSA DEL OLEAJE DE LA ZONA

FIGURA 7: ROSA DE LOS VIENTOS DE NUESTRO ÁMBITO

FIGURA 8: COMPONENTES DE LA COTA DE INUNDACIÓN.

FIGURA 9: BATIMETRÍA DE NUESTRA ZONA DE ESTUDIO.

FIGURA 10: ORTOFOTO PNOA MÁXIMA ACTUALIDAD DE PLAYA GRANADA

FIGURA 11: LÍNEAS DE BATIMETRÍA CORRESPONDIENTES A LA COTA 0 M Y -10 M RESPECTIVAMENTE JUNTO CON INTERDISTANCIA.

FIGURA 12: MODELO DIGITAL DE ELEVACIONES. ZONA 1055

FIGURA 13: LOCALIZACIÓN DE LOS PRINCIPALES MAREÓGRAFOS EN ESPAÑA PARA EL CÁLCULO DE MAREA ASTRONÓMICA Y METEOROLÓGICA

FIGURA 14: CLAVO MOT2 SITUADO SOBRE EL CANTIL AL FINAL DEL MUELLE DE LEVANTE PRÓXIMO A LA BALIZA DE ENTRADA DE LA DÁRSENA PESQUERA.

FIGURA 15: INFLUENCIA DE LOS GRADIENTES DE PRESIÓN ATMOSFÉRICA EN EL NIVEL DEL MAR.

FIGURA 16: DISTANCIA ENTRE LÍNEAS DE BATIMETRÍA PARA EL CÁLCULO DE RUN UP, Y CONCEPTO DE LA PENDIENTE EN NUESTRO ÁMBITO.

FIGURA 17: OBTENCIÓN DE LAS PENDIENTES EN ARCMAP MEDIANTE TABLAS DE ATRIBUTOS.

FIGURA 18: PRINCIPALES NIVELES DE REFERENCIA

FIGURA 19: DIFERENCIA DE COTA ENTRE NMMA Y EL CERO HIDROGRÁFICO.

FIGURA 20: CORRECCIÓN DE LA DIFERENCIA DE COTA ENTRE NUESTRO MDT Y LAS ORTOFOTOS.

FIGURA 21: TRAMO COMPRENDIDO ENTRE EL PEÑÓN DE SALOBREÑA Y LA DESEMBOCADURA DEL GUADALFEZO

FIGURA 22: TRAMO COMPRENDIDO ENTRE LA DESEMBOCADURA DEL GUADALFEZO Y PUNTA DEL SANTO

FIGURA 23: TRAMO COMPRENDIDO ENTRE PUNTA DEL SANTO Y EL PUERTO DE MOTRIL.

FIGURA 24: MAPA GENERAL DE NUESTRO ÁMBITO CON TODAS LAS LÍNEAS DE INUNDACIÓN MOSTRADAS

FIGURA 25: RESULTADO DE NUESTRA LÍNEA DE INUNDACIÓN QUE MÁS SE ADAPTA UNA VEZ ANALIZADOS NUESTROS RESULTADOS.

FIGURA 26: RESULTADO FINAL DE LA COTA DE INUNDACIÓN EN EL TRAMO 1.

FIGURA 27: RESULTADO FINAL DE LA COTA DE INUNDACIÓN EN EL TRAMO 2.

FIGURA 28: RESULTADO FINAL DE LA COTA DE INUNDACIÓN EN EL TRAMO 3.

FIGURA 29: RESULTADOS DEL ESCENARIO DEL NIVEL DEL MAR EN EL AÑO 2100 MEDIANTE UN ESCENARIO OPTIMISTA Y OTRO PESIMISTA EN EL TRAMO 1.

FIGURA 30: RESULTADOS DEL ESCENARIO DEL NIVEL DEL MAR EN EL AÑO 2100 MEDIANTE UN ESCENARIO OPTIMISTA Y OTRO PESIMISTA EN EL TRAMO 2.

FIGURA 31: RESULTADOS DEL ESCENARIO DEL NIVEL DEL MAR EN EL AÑO 2100 MEDIANTE UN ESCENARIO OPTIMISTA Y OTRO PESIMISTA EN EL TRAMO 3.

FIGURA 32: GRAN DESNIVEL EXCAVADO POR EL MAR.

FIGURA 33: DAÑOS SUFRIDOS EN LAS INSTALACIONES DEL HOTEL ROBINSON

FIGURA 34: CONSTRUCCIÓN DE UNA BARRERA ARTIFICIAL PARA LA PROTECCIÓN DE LA SUBIDA DEL NIVEL DEL MAR.

ÍNDICE DE TABLAS

TABLA 1: DATOS SIMAR PARA EL ANÁLISIS DEL OLEAJE

TABLA 2: DATOS DE MAREA PARA EL CÁLCULO DE MAREA ASTRONÓMICA.

TABLA 3: PENDIENTES OBTENIDAS EN NUESTRA LÍNEA DE COSTA.

TABLA 4: DATOS DE MAREA ASTRONÓMICA JUNTO CON EL PROCEDIMIENTO PARA EL CÁLCULO DE MA.

TABLA 5: VALORES MÁXIMOS Y MÍNIMOS DE RUN UP JUNTO CON LAS FORMULAS USADAS JUNTO CON SUS RESPECTIVOS AUTORES.

TABLA 6: VALORES DE COTA DE INUNDACIÓN EXTREMOS OBTENIDOS

1. RESUMEN

El objetivo principal de este Trabajo Fin de Grado es calcular la cota de inundación en Playa Granada, un entorno que en los últimos años ha sufrido un crecimiento turístico importante y que como consecuencia de ello hay más zonas urbanísticas expuestas a las posibles crecidas del nivel del mar.

La cota de inundación se define como la variación que sufre el nivel del mar como consecuencia de una serie de factores. Se obtiene como la suma de marea astronómica, marea meteorológica, run-up y las variaciones del nivel del mar a largo plazo.

La marea astronómica, que se produce debido a la atracción de los astros celestes, se calcula a partir de los valores obtenidos de mareas en un periodo de tiempo, al que se le resta la media de todos los valores, y de los que finalmente se considera el valor máximo para el cálculo de la cota de inundación.

Para la marea meteorológica, producida por la acción del viento y los gradientes de presión, se actúa de forma similar al cálculo de marea astronómica, considerando el valor máximo.

Posteriormente, para proceder con el cálculo del run up que es el la componente más importante para calcular la cota de inundación en la zona de estudio, se consideran también las combinaciones de altura de ola significante en profundidades indefinidas y periodo pico que producen el máximo run-up. Se emplearon varias expresiones empíricas para su cálculo y se discutió cual es la que mejor reproduce la cota de inundación en Playa Granada mediante la comparación con observaciones in situ.

Finalmente, mediante la suma de todos estos parámetros se obtiene la cota de inundación. Análogamente se determinó el rango de cota de inundación previsible en el año 2100, según los escenarios de aumento del nivel del mar propuestos por el Panel Intergubernamental de Cambio Climático.

Los resultados obtenidos revelan la importancia de determinar la cota de inundación a la hora de diseñar el planeamiento urbanístico en zonas costeras. También reflejan que es necesario plantear una modificación periódica del Dominio Público Marítimo Terrestre, puesto que como se expone en este trabajo, es un concepto variable en el tiempo.

Por último, se presentan una serie de recomendaciones para proteger aquellas zonas que ya han sido afectadas, como por ejemplo la regeneración de ciertos tramos de playas, la construcción de algunas barreras artificiales (como espigones) o el bypass de parte del volumen de sedimento retenido por la presa de rules, construida sobre el río Guadalefeo.

ABSTRACT

The main objective of this Final Graduation Project is to calculate the height of flooding that occurs in Playa Granada, an environment that has seen an important tourist growth in recent years and as a result there are more urban areas exposed to possible flooding.

This flood level is defined as the variation in elevation that sea level may suffer as a result of a number of factors. The flood level is calculated as the sum of astronomical tide, storm surge, run up and the long-term variations of sea level in 2100.

The astronomical tide, which occurs due to the attraction of celestial stars, is calculated from the values obtained tide over a period of time, which subtracts the average of all values, and we are finally left with the maximum value to calculate the height of flooding.

The storm surge, produced by the action of wind and pressure gradients, is estimated in a similar way to the when calculating astronomical tides, the maximum value is considered.

Subsequently, to proceed with the calculation of the run up that is the most important component to calculate the flood level at the study site, is the combinations of significant wave height in deep water and Peak period which produce the maximum run- up were considered. Several empirical expressions for calculation were used and the one that best reproduces the flood level in Playa Granada by comparison with in situ observations was chosen.

Finally, by the sum of all these parameters the flood level is obtained. Similarly the predictable flood elevation was determined in 2100, according to the scenarios of sea level rise proposed by the Intergovernmental Panel on Climate Change.

The results obtained show the importance of the calculation and definition of the flooding height line for the the urban planning design in coastal areas. This also shows that it is necessary to study a periodic modification of the Public Domain, that is a concept variable with the time, as has been proven in this work.

To conclude, we show several recommendations about the protection of the coast in areas which have already been affected, such us the nourishment of certain stretches of beach, the construction of some artificial barriers such as breakwaters or the bypass of part of the sediment volume retained by the Rules dam, built over the Guadalefeo river.

2. INTRODUCCIÓN

Actualmente, desde el punto de vista de la ingeniería de Costas, uno de los aspectos más importantes y más preocupantes para la sociedad hoy en día, son las posibles variaciones que pueda sufrir el nivel del mar, ya que nos puede ser de gran utilidad para estudiar las modificaciones temporales que pueda sufrir una determinada zona litoral desde el punto de vista de la inundabilidad, también conocida como cota de inundación. Mediante este cálculo podemos observar en un determinado ámbito de estudio cual es la máxima elevación que alcanza el mar como consecuencia de una serie de acciones conjuntas como son la marea astronómica, la marea meteorológica, la acción del oleaje (Run-up) y las variaciones futura a largo plazo (escenario del nivel del mar). Por otro lado, la determinación de la cota de inundación, no siendo objeto principal de mi análisis en el desarrollo del trabajo también puede ser de gran utilidad en el ámbito de la ordenación del territorio, como puede ser objeto de la aplicación de normativa en zona costeras como por ejemplo para calcular el cálculo del Dominio Público Marino Terrestre en zonas costeras.

En el presente trabajo desarrollado, mediante el análisis de nuestra zona de estudio que en nuestro caso va a ser una zona costera del litoral de la costa Tropical, se llevarán a cabo una serie de cálculos con una serie de hipótesis asumidas explicadas posteriormente, para llegar a una estimación de esta cota de inundación y poder analizar posteriormente las zonas afectadas por esta sobreelevación del nivel del mar.

Las zonas costeras, concretamente las playas, así como sus construcciones y edificaciones anexas son de suma importancia para el desarrollo social y económico de los países, además de ser un lugar elegido cada vez más por la sociedad para vivir. Sin embargo las playas son elementos, en ciertas ocasiones muy dinámicos y que necesitamos en ocasiones estudiar y proteger. Esto es en cierta medida el objetivo principal de nuestro estudio, que sería conocer y estimar como afectaría esta cota de inundación en el desarrollo de las actividades económico-social que tiene lugar en nuestra zona de estudio.

3. ZONA DE ESTUDIO

3.1 LOCALIZACIÓN

Nuestro ámbito de estudio está situado en la Comunidad Autónoma de Andalucía, concretamente, en la zona costera de la localidad de Playa Granada, una pedanía española con 306 habitantes (Datos: INEE 2012) perteneciente al municipio granadino de Motril situado en la Costa Tropical Granadina, bañada por las aguas del Mar Mediterráneo. Se encuentra aproximadamente a unos 70 km de la capital Granadina.

En concreto, nuestro tramo de costa va a estar comprendido desde el peñón de Salobreña hasta el Puerto de Motril. Una zona altamente turista y con numerosas urbanizaciones y construcciones que son actualmente afectadas por la subida del nivel de mar.

Como características principales de nuestra playa de estudio podemos decir que presenta una longitud de 1450 metros, un ancho medio de 20 metros, un grado de ocupación alto y un grado de urbanización urbana.



FIGURA 32: LOCALIZACIÓN DE NUESTRO ÁMBITO EN LA PENÍNSULA IBÉRICA



FIGURA 33: ZONA DE ESTUDIO DE LA COSTA

Constituye una playa de arena fina de tipo oscuro y muy concurrida. Desde el punto de vista del oleaje que es lo que principalmente nos interesa, esta playa presenta un oleaje moderado.

3.2 SITUACIÓN FÍSICA.

Nuestra zona de estudio se encuentra situada en una zona costera muy próxima a dos cadenas montañosas, como bien por un lado tenemos la Cordillera Penibética donde se encuentra el Parque Nacional de Sierra Nevada y que debido a su gran cercanía, podemos decir que prácticamente se introduce en el Mar Mediterráneo; mientras que por otro lado nos encontramos con gran proximidad a La Alpujarra, una región histórica de Andalucía situada en la falda Sur de Sierra Nevada.

En nuestra ámbito cercano a Playa Granada, observamos una zona relativamente plana y con muy poca elevación en comparación con los sistemas montañosos nombrados anteriormente. Esta especie de llanura es donde prácticamente vamos a realizar nuestros cálculos de cota de inundación, así como donde observaremos como consecuencia este ascenso del nivel del mar.

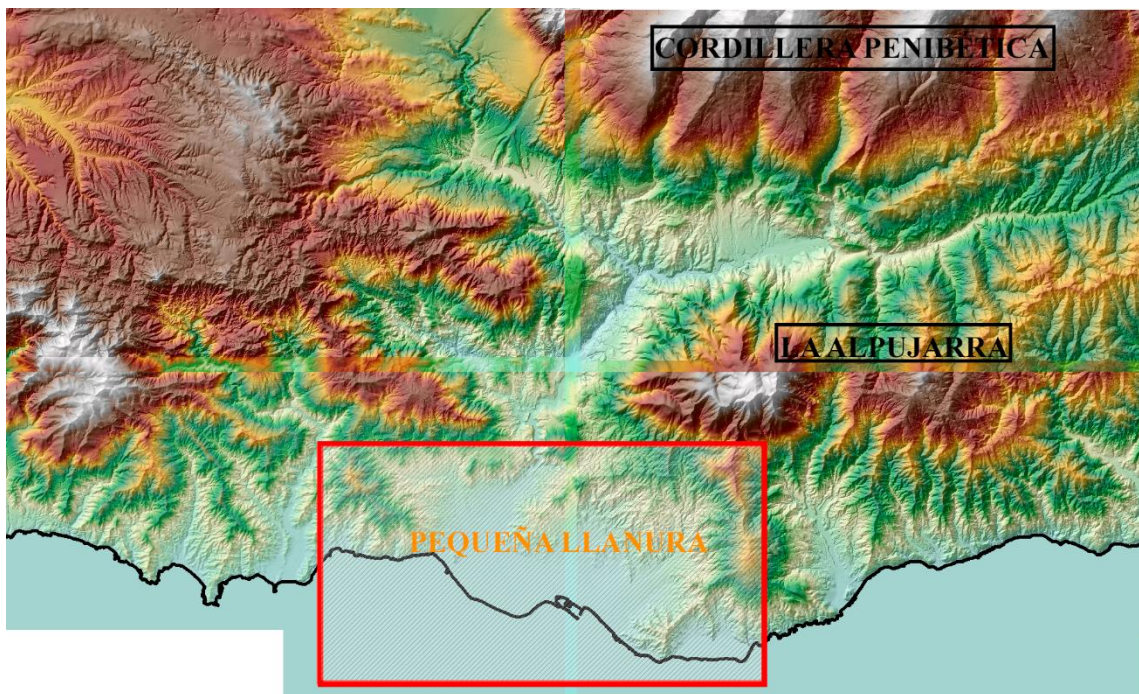


FIGURA 34: SITUACIÓN FÍSICA DE NUESTRA ZONA DE ESTUDIO

3.3 USOS DEL SUELO

A continuación, se muestran de manera visual y una breve descripción en las siguientes figuras de los usos del suelo. Estos datos han sido obtenidos desde el IGN, en el SIOSE (Sistema de Información de Ocupación del Suelo en España) mediante la obtención de una base de datos y una posterior visualización mediante alguna herramienta de información geográfica, que en este caso será ArcMap. (Figura: Mapa Usos del Suelo)

En el podemos observar las diferentes coberturas del suelo que se encuentran en nuestra zona de estudio, para ante una posible inundabilidad estudiar cómo se comportaría los distintos tipos de suelos.

USOS DEL SUELO (SIOSE)

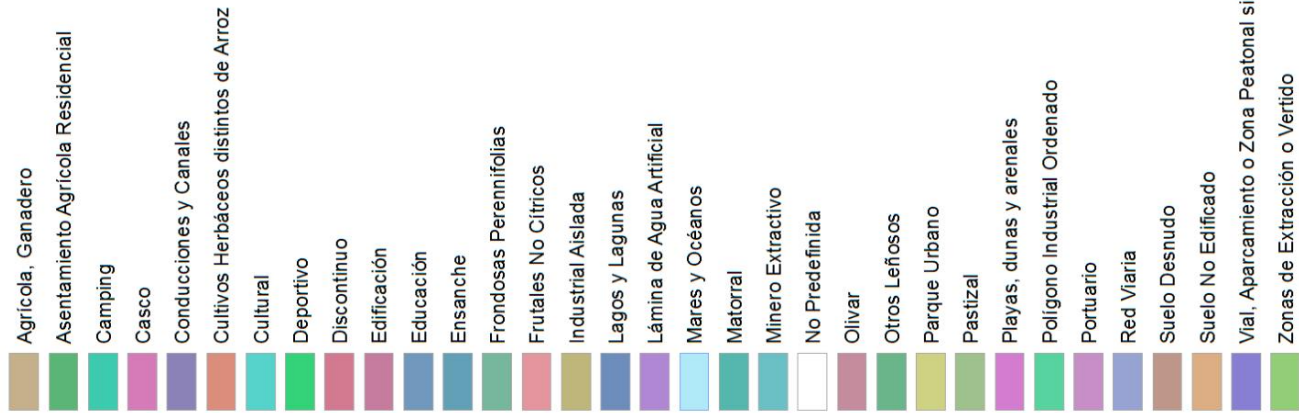


FIGURA 3: USOS DEL SUELO EN NUESTRA ZONA DE ESTUDIO

3.4 GEOLOGÍA

Ahora vamos a estudiar la geología de la zona mediante un mapa geológico obtenido del Instituto Geográfico Nacional, en el cual podemos observar los distintos accidentes geológicos que afloran sobre la superficie. Mediante una trama de colores se representan las distintas formaciones que se presentan en el área, así como las posibles deformaciones que han podido sufrir estas estructuras geológicas.

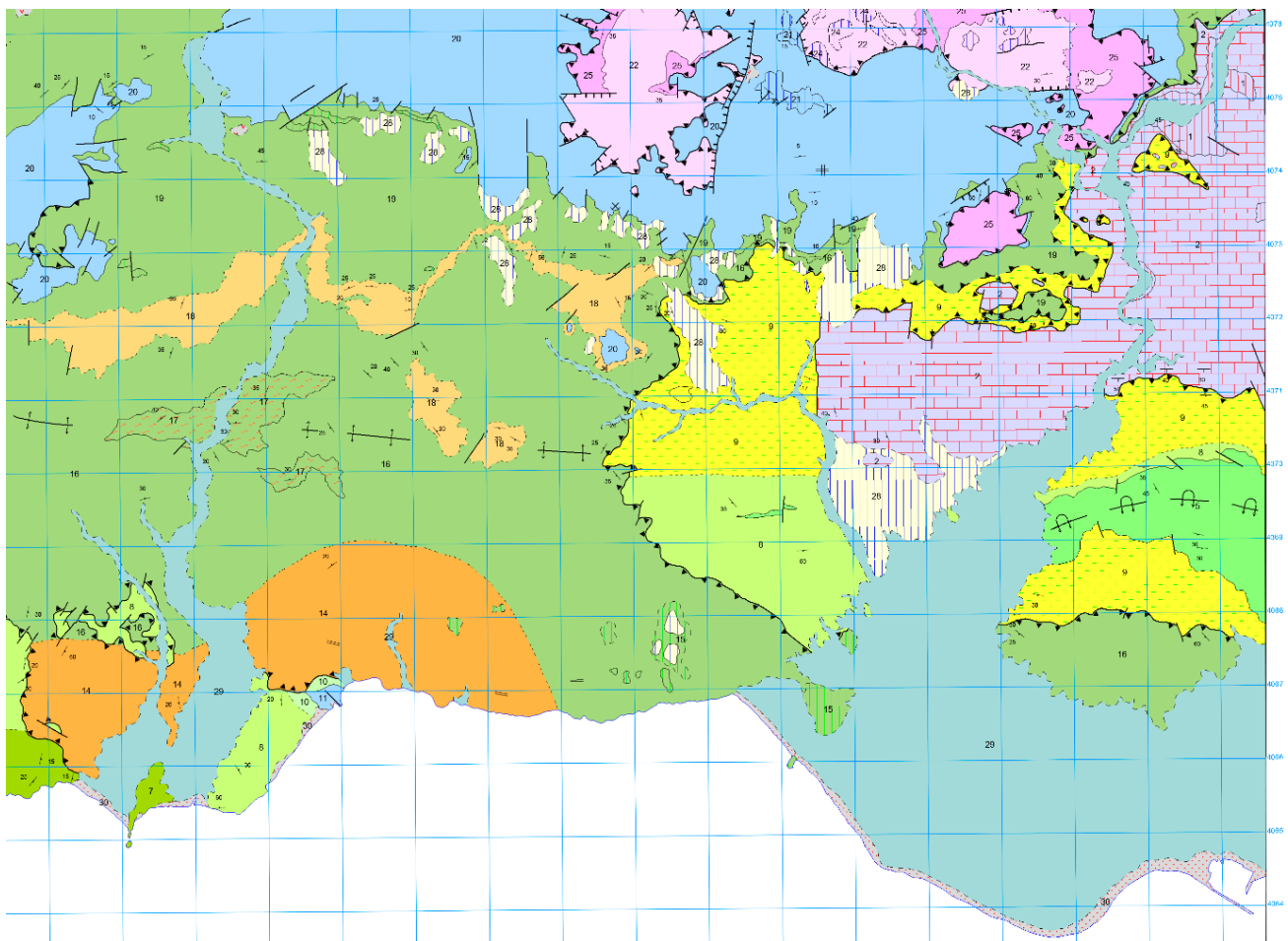
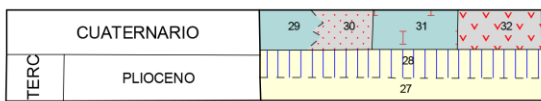


FIGURA 36: MAPA GEOLÓGICO DE NUESTRA ZONA 1:50.000 Y LEYENDAS

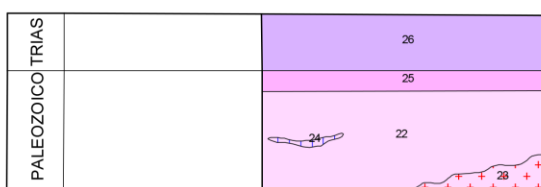
LEYENDA



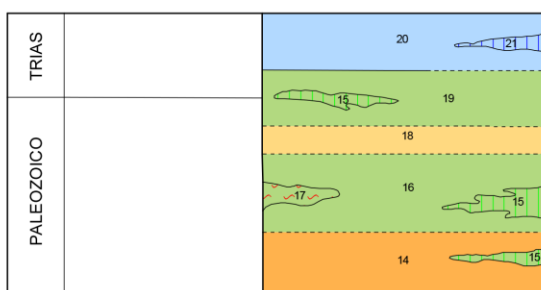
- 32 Derrubios.
 31 Travertinos.
 30 Arenas de playa.
 29 Gravas y arenas.
 28 Conglomerados y limos rosados.
 27 Arenas amarillas. Limos y conglomerados sueltos.
 26 Mármoles frecuentemente con biotita.
 25 Cuarcitas de tonos rojizos.
 24 Mármoles intercalados.
 23 Migmatitas y gneises migmatíticos.
 22 Esquistos negros grafitosos con sillimanita y distena.
 21 Calcoesquistos intercalados.
 20 Mármoles con tremolita.
 19 Esquistos de grano fino con clorita y biotita.
 18 Cuarcitas con granate y eventualmente estaurolita.
 17 Cuarcitas y cuarzoesquistos con estaurolita.
 16 Esquistos oscuros y cuarcitas con estaurolita y en su base distena.
 15 Mármoles intercalados.
 14 Esquistos oscuros y cuarcitas con estaurolita, sillimanita y distena.
 13 Esquistos intercalados.
 12 Mármoles con intercalaciones esquistosas.
 11 Mármoles intercalados.
 10 Esquistos con biotita, clorita y epidota.
 9 Esquistos grises con biotita y hacia la parte inferior granate.
 8 Esquistos con sillimanita. Cuarzoesquistos, anfibolitas y epidotas.
 6 Mármoles intercalados.
 5 Esquistos y cuarzoesquistos oscuros con estaurolita.
 4 Cuarcitas y esquistos oscuros con sillimanita y feldespato potásico.
 3 Migmatitas y gneises migmatíticos.
 2 Dolomías, calizas y mármoles.
 1 Filitas y cuarcitas. Calcoesquistos.

(MANTOS) ALPUJARRIDES

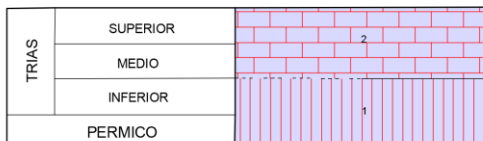
MANTO DE LOS GUAJARES (UNIDAD DE GUINDALERA)



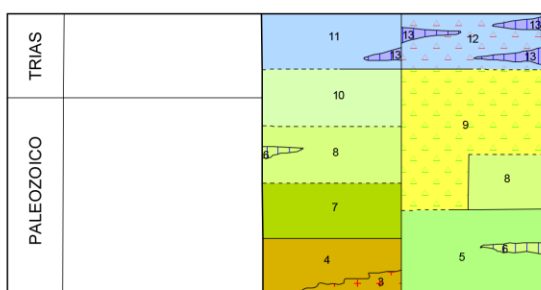
UNIDADES DEL MANTO DE SALOBREÑA



MANTO DE ALCAZAR



UNIDADES DEL MANTO DE LA HERRADURA



SÍMBOLOS CONVENCIONALES

-----	Contacto concordante	-----	Contacto concordante supuesto
- - - - -	Contacto discordante	-----	Contacto mecánico
- - - - -	Contacto mecánico supuesto	-----	Falla conocida
— — — — —	Falla supuesta	-----	Falla con indicación de hundimiento
+ + + + + + +	Falla con indicación de hundimiento sup.	+ + + + + + +	Falla inversa supuesta
▲ ▲ ▲ ▲ ▲	Cabalgamiento conocido	▲ ▲ ▲ ▲ ▲	Cabalgamiento supuesto
± ± ± ± ±	Anticinal	± ± ± ± ±	Anticinal tumbado supuesto
— — — — —	Sinclinal asimétrico	— — — — —	Sinclinal asimétrico supuesto
— — — — —	Estratificación invertida	— — — — —	Estratificación
— + — + — +	Pizarrosidad horizontal	— = — = — =	Pizarrosidad vertical
— — — — —	Pizarrosidad	× × × × ×	Mina inactiva

3.5 CLIMATOLOGÍA

Estamos ante una localidad de temperaturas agradables y suaves, lluvias otoñales y primaverales y temperaturas no extremas ni en invierno ni en verano.

Por su enclave geográfico privilegiado, el clima en Playa Granada es claramente subtropical con inviernos de temperaturas suaves y veranos que no llegan a ser sofocante. La situación geográfica de nuestro ámbito, con el mar Mediterráneo al sur y las montañas de Sierra Nevada al norte. Evitan en gran medida la llegada de los fríos vientos del Norte. Por lo tanto es difícil que las temperaturas en pleno invierno bajen de los 7°. Teniendo una media de temperaturas en esta estación alrededor de los 13° contando con la mayoría de días con sol. Las lluvias son bastante escasas y se concentra entre los meses de Febrero y Marzo.

3.6 OLEAJE Y VIENTO DE LA ZONA

Una forma muy adecuada para representar la información histórica de los registros de oleaje es mediante el uso de rosas de oleaje como el que vamos a mostrar a continuación para nuestra zona de estudio obtenida a partir de datos obtenidos de Puertos del Estado.

En esta rosa del oleaje se presenta la intensidad y frecuencia de la altura de ola respecto a su dirección, que es el parámetro que define tanto al oleaje como al viento.

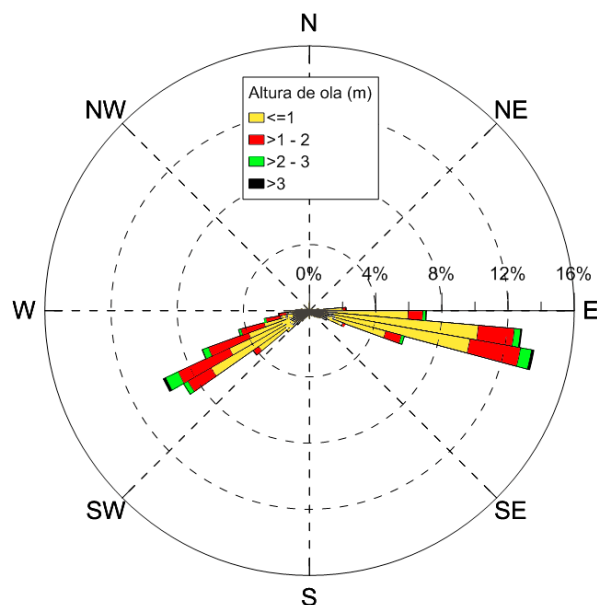


FIGURA 37: ROSA DEL OLEAJE DE LA ZONA.

De igual forma, con los datos adecuados históricos de viento, podemos realizar de forma similar una rosa de viento, mediante la cual caracterizaremos las corrientes de viento que predominan en la zona en función de su dirección, de la intensidad de este y de la frecuencia con la que se producen.

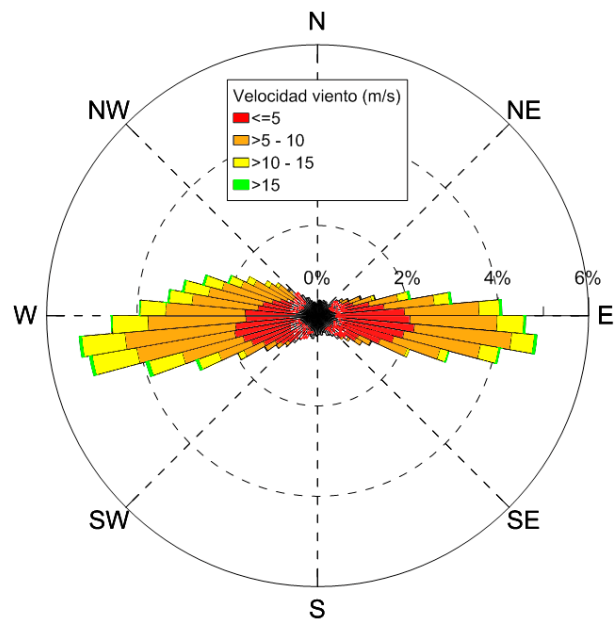


FIGURA 38: ROSA DE LOS VIENTOS DE NUESTRO ÁMBITO

De esta forma, mediante estas figuras, podemos caracterizar de una manera sencilla y visual nuestra zona en función de estas dos componentes como son el viento y el oleaje. Ya que ambos tendrán gran influencia, en el cálculo de nuestras componentes de la cota de inundación.

4. METODOLOGÍA

4.1 INTRODUCCIÓN

A la hora de llevar a cabo la realización de nuestro trabajo, vamos a destacar la idea principal que buscamos obtener con nuestra metodología. Nuestra propuesta es obtener la cota de inundación de una determinada zona de estudio. Este cálculo lo vamos a llevar a cabo mediante una serie de puntos pertenecientes a la línea de costa con una equidistancia de 5 metros entre ellos, cada uno perfectamente georreferenciado sobre el terreno.

Sobre cada uno de ellos vamos a aplicar la siguiente estructura de cálculo:

$$CI = R2\% + MA + MM + S$$

Siendo:

CI = Cota de inundación: Sobreelevación que experimenta el nivel medio del mar medido en el eje Z en unas condiciones temporales determinadas (Tomando este eje como el perpendicular a la superficie del terreno)

R2% = Run-up del oleaje sobre el talud.

MA = Marea Astronómica

MM = Marea Meteorológica

S = Variaciones a largo plazo.

De esta forma podemos ver que el cálculo de la cota de inundación depende de la atracción gravitatoria, el tiempo atmosférico y obviamente el oleaje, y posteriormente de una serie de variaciones a largo plazo según el escenario de variación del nivel del mar. También, podríamos tener otros parámetros que también influyen en menor medida, y que por simplicidad no van a ser objeto de estudio en este trabajo, como podría ser el aporte de otros cauces colindantes.

Por tanto esto son los parámetros de los que va a depender nuestra cota de inundación. El tiempo atmosférico viene marcado por la influencia de una serie de agentes entre los que destacamos la presión atmosférica y el viento, que son los responsables de la marea meteorológica.

La atracción gravitatoria de los cuerpos celestes, especialmente el Sol y la Luna, generan una onda en la mar denominada marea astronómica. Y finalmente la acción del oleaje

al incidir sobre la costa produce una sobreelevación del nivel del mar. El Run up del oleaje podemos dividirlo en dos componentes: Set up (sobreelevación de la lámina de agua debido a la rotura del oleaje) y Swash (Deslizamiento de la ola sobre el talud como consecuencia de la energía de rotura)

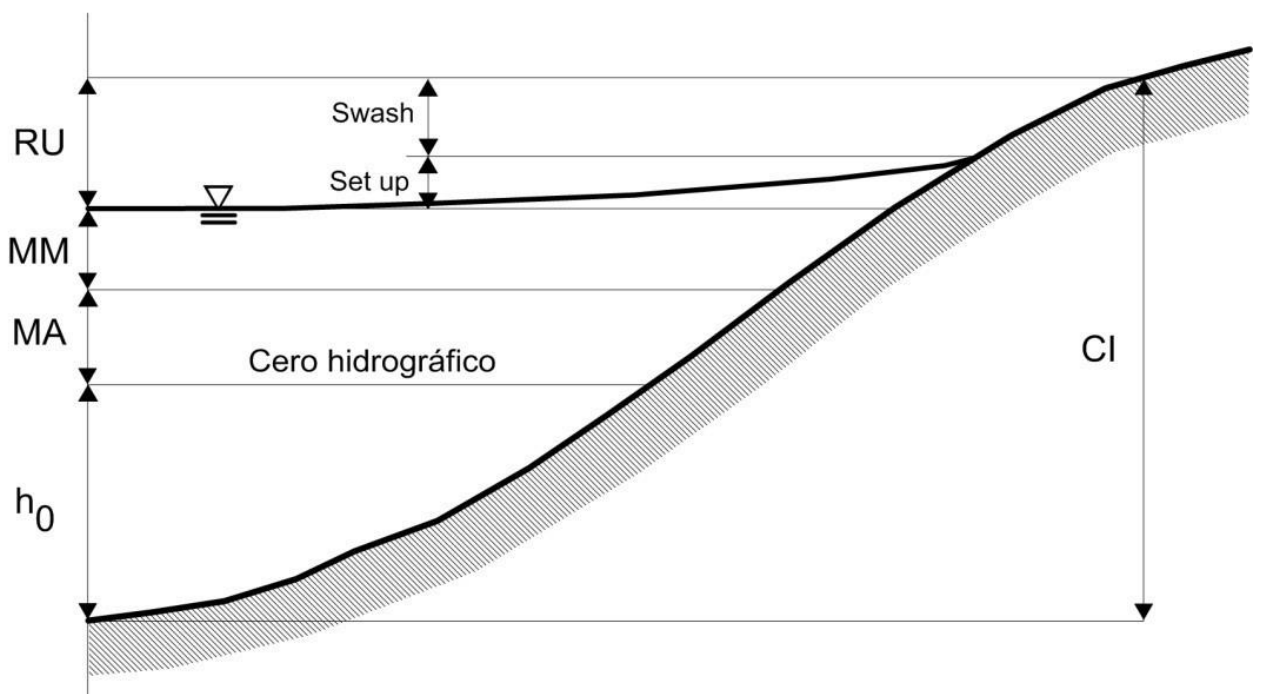


FIGURA 39: COMPONENTES DE LA COTA DE INUNDACIÓN.

4.2 OBTENCIÓN Y RECOPILACIÓN DE DATOS

Para la realización de todos nuestros cálculos, necesitamos una serie de datos cartografía, etc. que vamos a procesar y analizar mediante los softwares adecuados. En nuestro caso vamos a usar un software en el campo de los SIG (Sistemas de Información Geográficas).

A continuación vamos a describir el conjunto de datos, cartografía, ortofotos, etc. utilizadas para obtener nuestra cota de inundación.

- i. **Datos de Batimetría de la costa de Granada**, para ver cómo se comportaría el terreno bajo el mar en la zona próxima cercana a la costa, ya que es de donde nos vamos a venir el oleaje y necesitamos conocer las pendientes marinas en nuestra zona de estudio.

Estos datos, que realmente son líneas de nivel pero bajo el mar, nos serán de gran utilidad para calcular nuestros desplazamientos en el Run up.

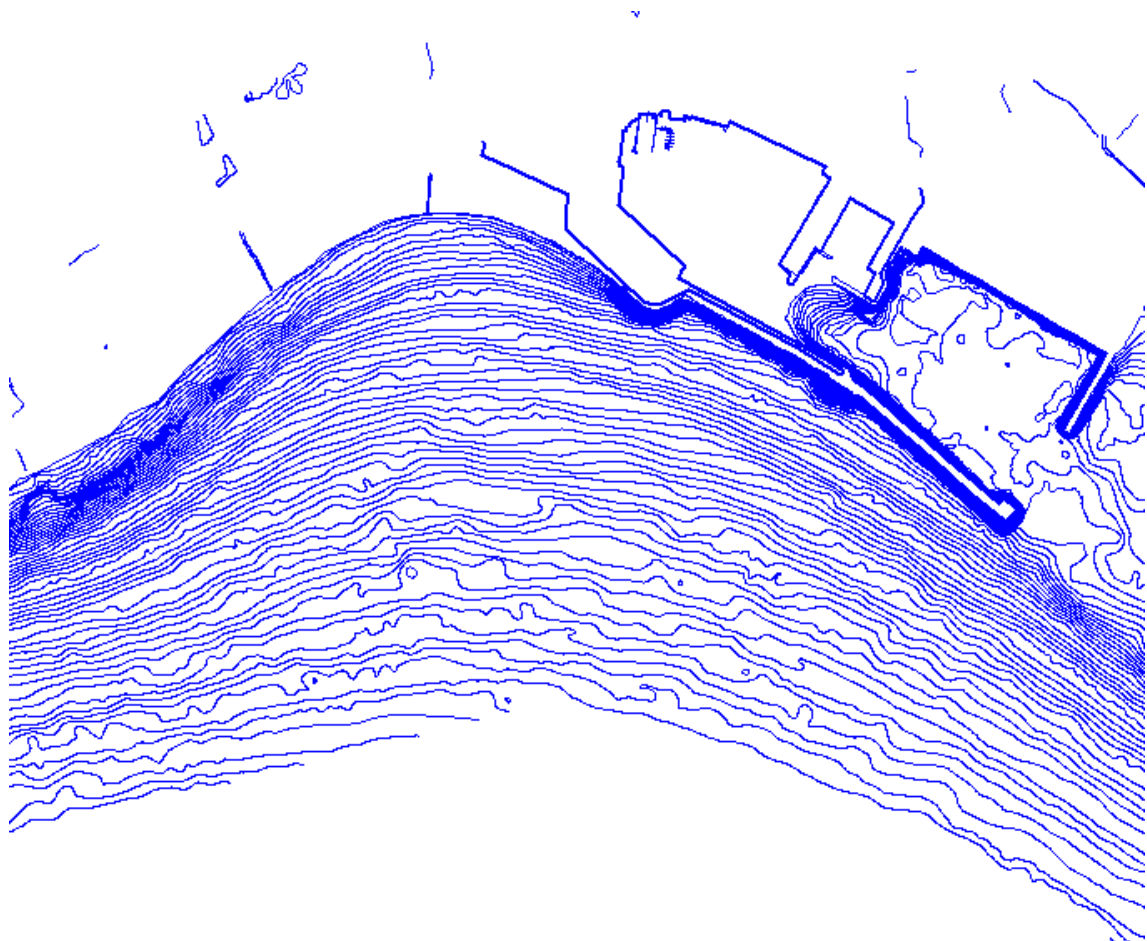


FIGURA 40: BATIMETRÍA DE NUESTRA ZONA DE ESTUDIO.

- ii. **Ortofotos PNOA de Máxima Actualidad** descargadas del IGN (Instituto Geográfico Nacional), que nos van a servir de referencia visual para observar y analizar todos los resultados obtenidos relacionados con la cota de inundación, así como que todos los elementos están perfectamente georreferenciados y que los cálculos tienen cierta coherencia sin tener ningún valor disparado que difiera enormemente de los demás.

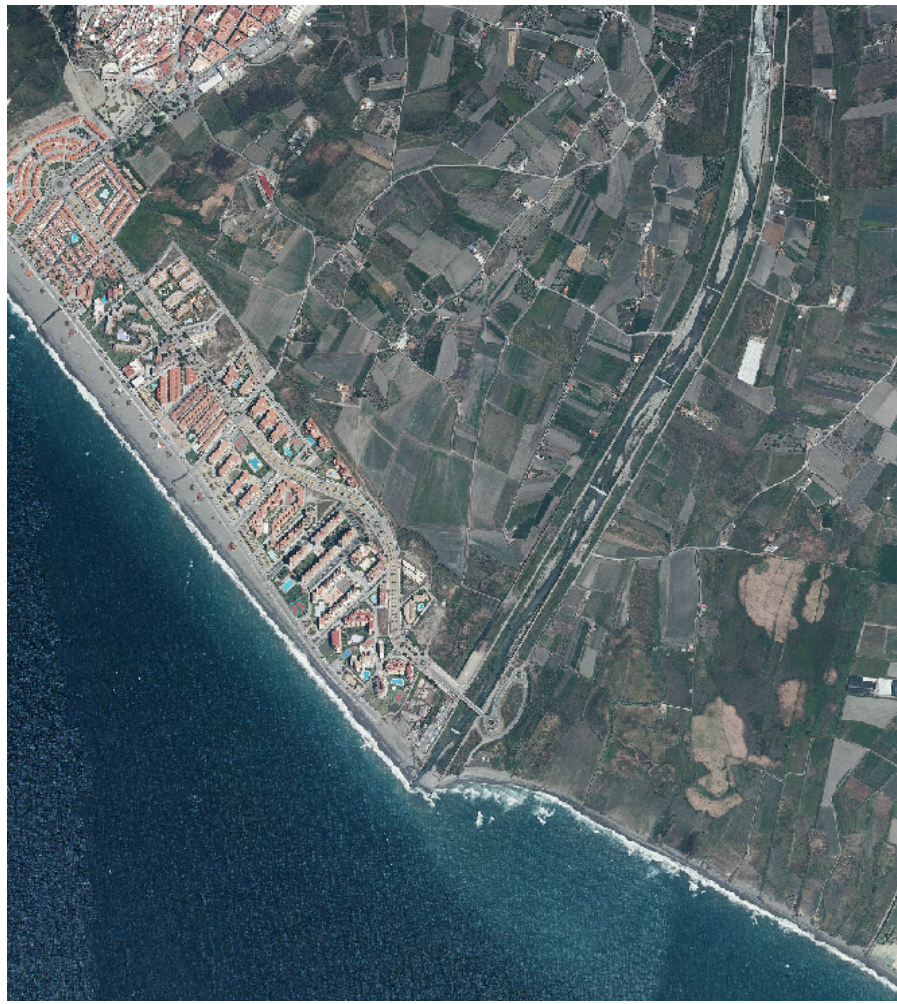


FIGURA 41: ORTOFOTO PNOA MÁXIMA ACTUALIDAD DE PLAYA GRANADA

- iii. **Línea batimétrica de cota 0 m** dividida en puntos espaciados 5 metros para obtener la mayor precisión posible, sobre los cuales se aplicaran las ecuaciones de run-up en función de la tangente del terreno



FIGURA 42: LÍNEAS DE BATIMETRÍA CORRESPONDIENTES A LA COTA 0 M Y -10 M RESPECTIVAMENTE JUNTO CON INTERDISTANCIA.

iv. **Modelo Digital del Terreno, del tipo MDE** (Modelo Digital de Elevaciones) que es una estructura numérica de datos que representa la distribución espacial de una variable cuantitativa y continua. En este caso la variable representada es la cota del terreno en relación a un sistema de referencia concreto. Gracias a estos modelos podemos saber la altitud exacta en cada punto de nuestro ámbito, además de generar líneas de nivel y superficies TIN.

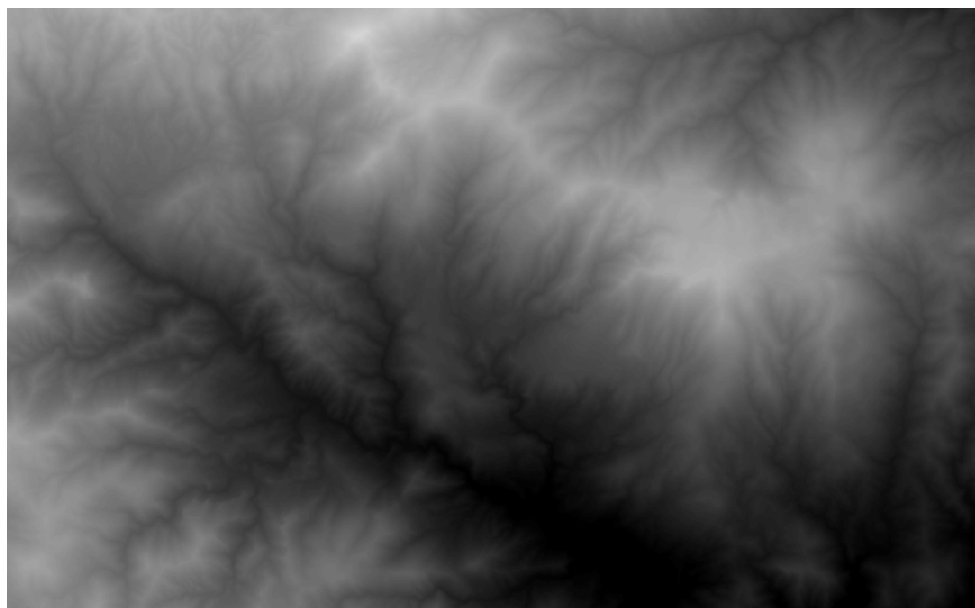


FIGURA 43: MODELO DIGITAL DE ELEVACIONES. ZONA 1055

- v. **Datos Climatológicos:** Para calcular la marea meteorológica también nos basamos en los datos obtenidos por el mareógrafo de Motril de la red REDMAR. Esta variación del nivel del mar es causada por la velocidad del viento, así como los gradientes de presión atmosférica.
- vi. **Datos Marea Astronómica:** Para el cálculo de la marea astronómica, hemos obtenido los datos del mareógrafo de Motril2 de la red de mareógrafos **REDMAR** de Puertos del Estado, concretamente la estación 3543, ya que por cercanía es la que mejor se adapta a nuestro ámbito de estudio.

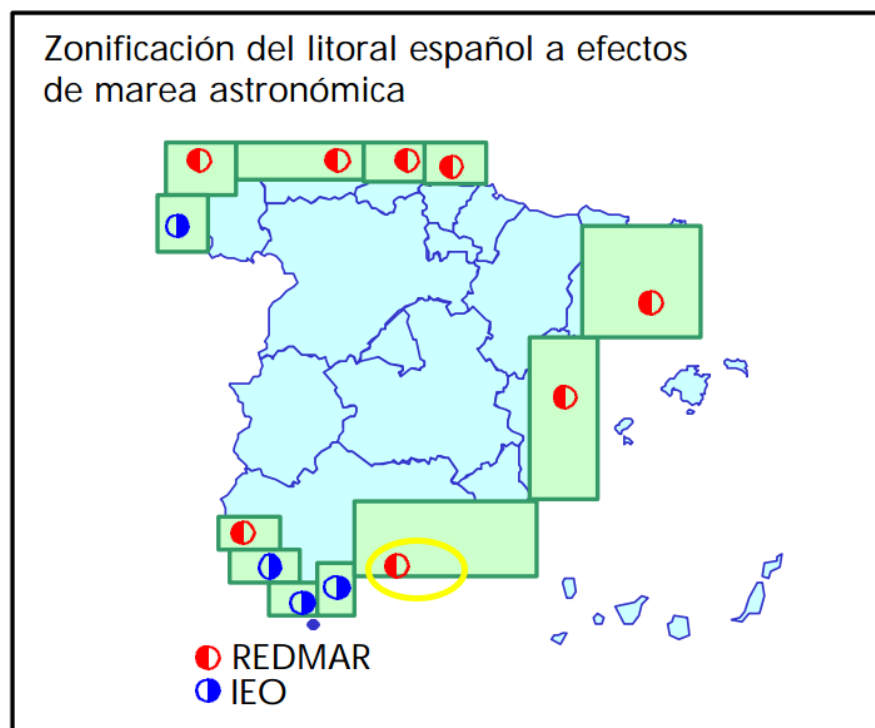


FIGURA 44: LOCALIZACIÓN DE LOS PRINCIPALES MAREÓGRAFOS EN ESPAÑA PARA EL CÁLCULO DE MAREA ASTRONÓMICA Y METEOROLÓGICA

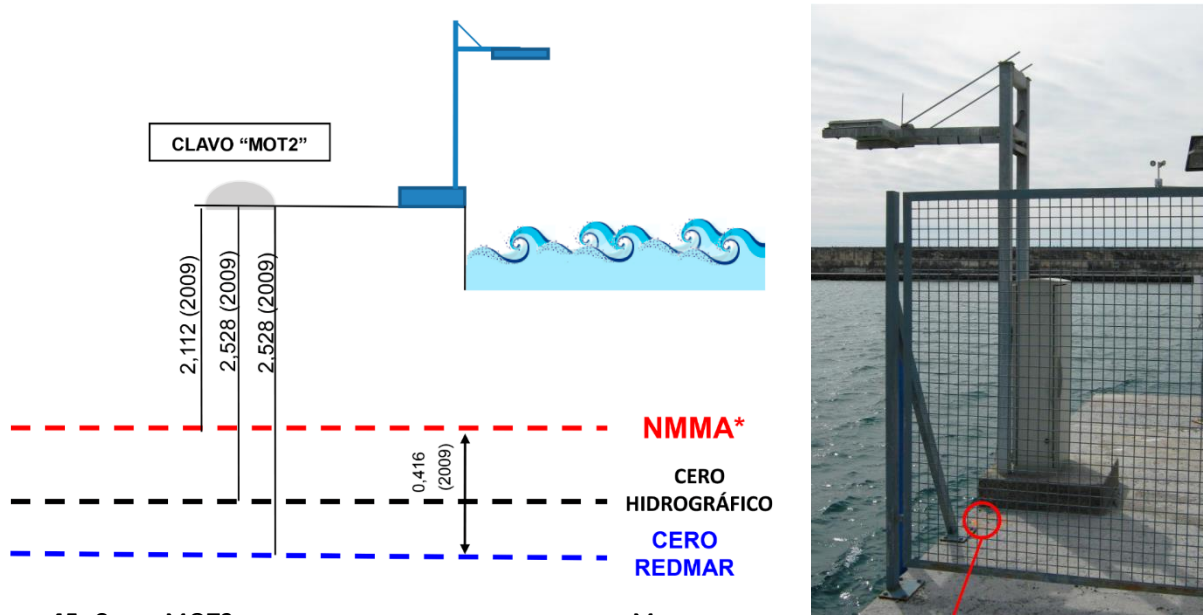


FIGURA 45: CLAVO MOT2 SITUADO SOBRE EL CANTIL AL FINAL DEL MUELLE DE LEVANTE PRÓXIMO A LA BALIZA DE ENTRADA DE LA DÁRSENA PESQUERA.

vii. **Datos Oleaje:** Recurrimos de nuevo Puertos del Estado para la obtención del conjunto de datos **SIMAR**, que son datos sintéticos obtenidos a partir de modelos numéricos. Este conjunto está formado por series temporales de viento y oleaje procedentes de modelado numérico. Son, por tanto, datos simulados y no proceden de medidas directas de la naturaleza.

De la misma forma que llevamos a cabo en los datos de marea astronómica, vamos a extraer un fragmento de la totalidad de valores que tenemos por simplicidad, aunque para nuestros cálculos usaremos la totalidad de estos.

Hm0: Altura significante Espectral (m)

Tm02: Periodo Medio Espectral Momentos 0 y 2 (s)

Tp: Periodo de pico espectral (s)

DirM: Dirección Media de PROCEDENCIA del Oleaje (0=N, 90=E)

Hm0_V: Mar de viento: Altura Significante Espectral (m)

DirM_V: Mar de Viento: Dirección Media de PROCEDENCIA (0=N, 90=E)

TABLA 7: DATOS SIMAR PARA EL ANÁLISIS DEL OLEAJE

AA	MM	DD	HH	Hm0	Tm02	Tp	DirM	Hm0_V	DirM_V
1958	1	1	0	3.9	7.1	9.9	270.0	-99.9	-99.9

4.3 CÁLCULO DE MAREA ASTRONÓMICA

En primer lugar definiremos en que consiste esta componente.

Las mareas astronómicas son ondas de gran amplitud que producen oscilaciones del nivel del mar de manera periódica. El factor predominante de esta marea es la variación del campo gravitatorio sobre la superficie terrestre, producida básicamente por los movimientos de los sistemas Tierra – Luna y Tierra – Sol.

Cabe decir también que las mareas aunque son regulares, sólo se repiten exactamente al cabo de un periodo muy largo de tiempo.

Por tanto, como ya hemos comentado anteriormente el mareógrafo que hemos utilizado de la REDMAR para obtener los datos, vamos a pasar a un análisis de estos y su posterior cálculo de la componente de MA (Marea Astronómica).

Entre toda la información proporcionada por el mareógrafo, tenemos un rango de valores en un intervalo de tiempo desde Enero de 2005 hasta Marzo de 2016. Sin embargo vamos a extraer un pequeño fragmento de toda la totalidad de valores que tenemos para mostrar los valores necesarios para nuestros cálculos. De igual forma vamos a omitir los datos del nivel del Mar cada 5 minutos. (serie observada), ya que son irrelevantes para nuestro estudio

TABLA 8: DATOS DE MAREA PARA EL CÁLCULO DE MAREA ASTRONÓMICA.

YY	MM	DD	HH	Niv_H	Mar_H	Res_H
2005		1	1	0	30	44
2005		1	1	1	35	48
2005		1	1	2	40	54
2005		1	1	3	45	59
2005		1	1	4	50	65
2005		1	1	5	56	69

Niv_H: Nivel del Mar (cm)

Mar_H: Marea o Componente Astronómica (cm)

Res_H: Residuo o Componente Meteorológica (Niv_H - Mar_H) (cm)

Para el cálculo de nuestra componente de marea astronómica (MA) vamos a aplicar el siguiente procedimiento:

$$\eta_A = \text{Valor Mar_H} - \text{Media(Registro)}$$

4.4 CÁLCULO DE MAREA METEOROLÓGICA

La marea meteorológica es un factor que depende principalmente de dos componentes como son la acción del viento y los cambios en los gradientes de presión atmosférica.

- **ACCIÓN DEL VIENTO:** Variaciones del nivel del mar por el apilamiento del agua provocado por el esfuerzo del viento sobre la superficie del agua, independientemente de la existencia de oleaje, provocará un aumento del nivel del mar que también dependerá de la pendiente del fondo en las proximidades de la orilla.

El viento al incidir sobre el mar, provoca un desplazamiento del agua que, si se ve interrumpido por la presencia de tierra, produce una convergencia y, por consiguiente, un incremento de nivel. Hay que tener en cuenta que la marea meteorológica debida al viento medido por el mareógrafo se referirá al cero hidrográfico y por tanto será necesario llevar a cabo una corrección de (+0,416m) para llevar a cabo estos valores al NMMA (Nivel Medio del Mar en Alicante) para obtener la sobreelevación en la orilla.

- **GRADIENTES DE PRESIÓN ATMOSFÉRICA:** Producen las variaciones del nivel del mar provocadas por los gradientes de presión. La presión atmosférica ejerce una fuerza vertical continua sobre la superficie del mar, de manera que sus variaciones en el tiempo y espacio producen cambios del nivel del mar y provocan una onda de período largo denominada marea meteorológica de presión. Por tanto, gradientes de presión negativos (borrascas) se traducen en incrementos del NMM y gradientes de presión positivos (anticiclones) en descensos del NMM.

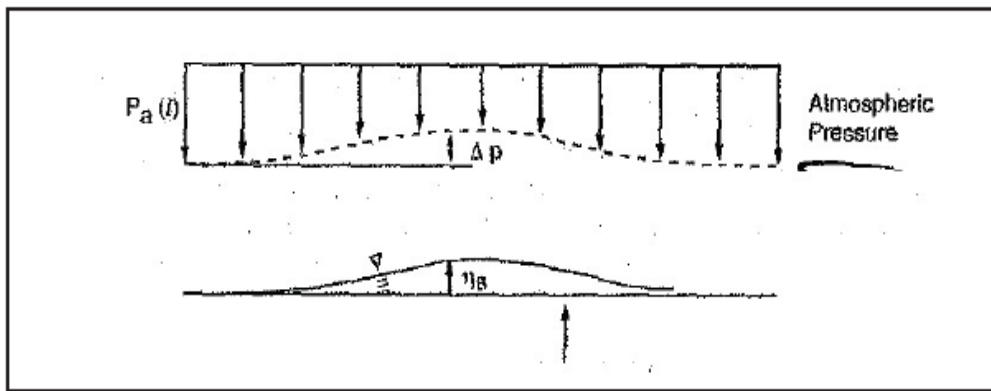


FIGURA 46: INFLUENCIA DE LOS GRADIENTES DE PRESIÓN ATMOSFÉRICA EN EL NIVEL DEL MAR.

Valor final de Marea Meteorológica: Para estos datos obtenidos del mareógrafo en Motril de la REDMAR obtenemos el valor máximo de marea meteorológica.

MM = 1,4522 m (referido al Cero hidrográfico)

4.5 CÁLCULO DEL RUN-UP

Al romper el oleaje y elevarse hasta una altura determinada, para luego descender pendiente abajo y frenarse con la rotura de la siguiente ola, se produce una variación del nivel del mar denominada sobreelevación debida al oleaje.

En primer lugar vamos a obtener las pendientes (tangentes del terreno), ya que es un parámetro necesario para el cálculo en muchas ecuaciones del run-up. Para ello vamos a usar nuestra batimetría de la costa en nuestra zona de estudio.

El procedimiento será el siguiente: Vamos a quedarnos con las líneas de batimetría de cota 0 y 10 m respectivamente, para posteriormente mediante una herramienta de nuestro software utilizado (arcMap) calcularnos las distancias en planta medidas en la dirección perpendicular a la línea de costa en cada uno de nuestros puntos en que hemos dividido nuestra línea de costa, y debido a que la diferencia de cota entre ambas líneas es conocida e igual en cada punto (-10m) podemos calcular por tanto las pendientes en cada uno de los puntos de estudio que corresponderán con las pendientes de la orilla de nuestra costa.

A modo de aclaración visual, mediante la siguiente figura representamos de manera gráfica el concepto de pendiente y su aplicación a nuestro caso.

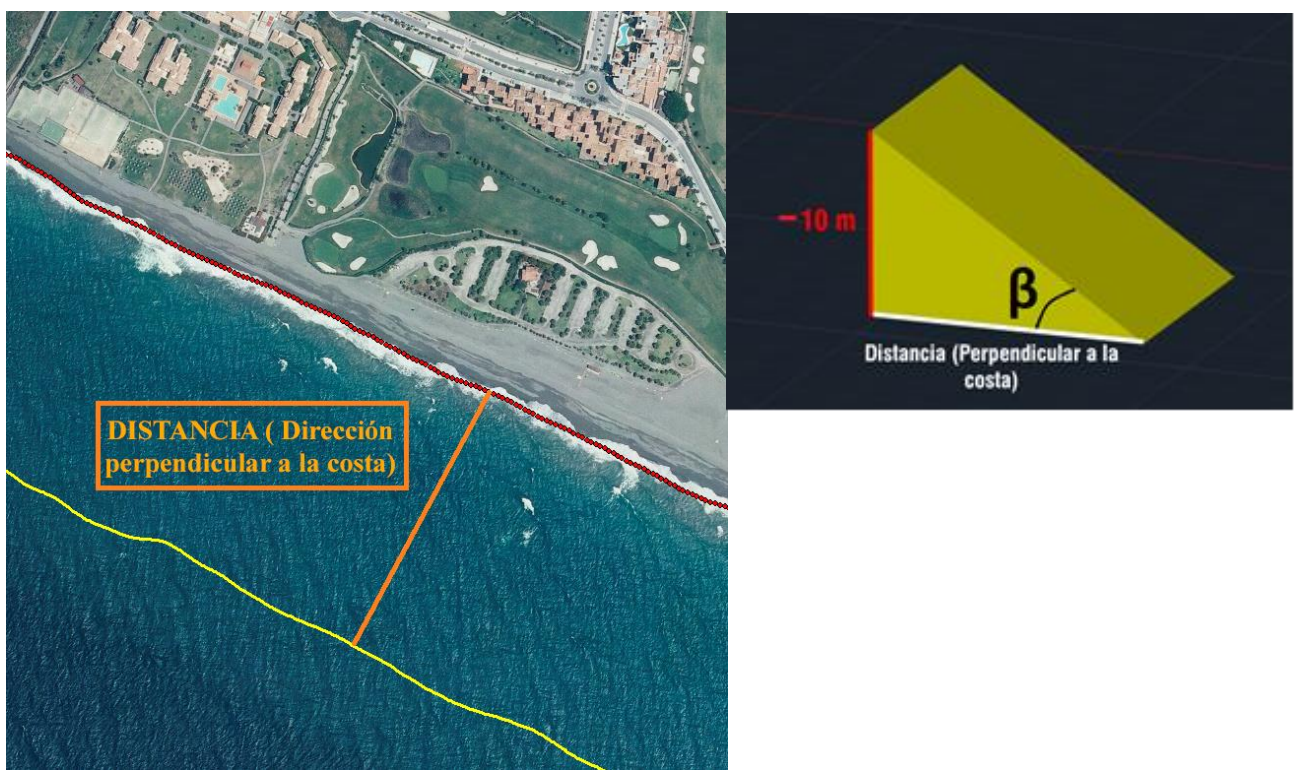


FIGURA 47: DISTANCIA ENTRE LÍNEAS DE BATIMETRÍA PARA EL CÁLCULO DE RUN UP,
Y CONCEPTO DE LA PENDIENTE EN NUESTRO ÁMBITO

Posteriormente, nuestros valores de distancia que serán generados en nuestra tabla de atributos de nuestro proyecto de arcMap donde iremos acumulando todos nuestros cálculos y resultados, los procesaremos y llevaremos a cabo la creación de otro campo donde calcularemos las pendientes mediante la aplicación de la conocida ecuación de la pendiente:

$$\tan\beta = \frac{10\text{ m}}{\text{Dist_Perpendicular_costa}}$$

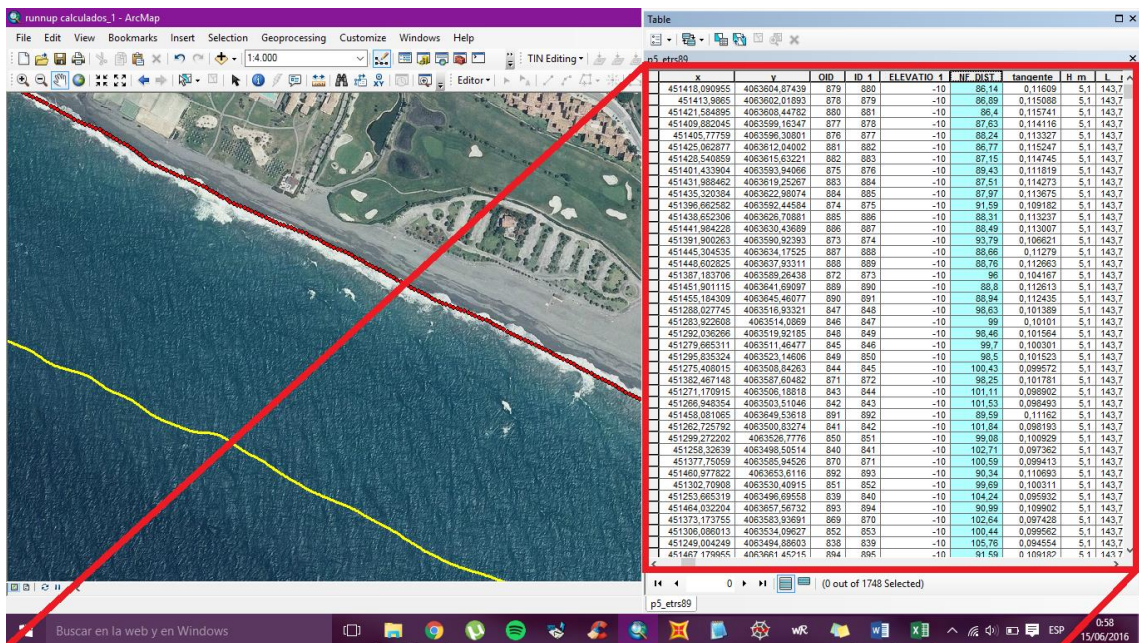


FIGURA 48: OBTENCIÓN DE LAS PENDIENTES EN ARCMAP MEDIANTE TABLAS DE ATRIBUTOS.

ELEV.	DISTANCE	x	y	ELEV_1	NF_DIST	TANGENTE_BETA

Una vez hayamos obtenido las pendientes en nuestra línea de costa, vamos a proceder a aplicar una serie de fórmulas empíricas de run-up, para las cuales necesitamos una serie de parámetros que vamos a calcular y ver previamente:

- H = Altura de ola. Diferencia de altura entre la cresta y el seno de la onda (m)
- $L_0 = \frac{gT^2}{2\pi}$; Longitud de onda del oleaje en profundidades indefinidas (m)
- T = Periodo de onda (s).

Para el cálculo de L_0 aplicaremos la siguiente ecuación: $L_0 = \frac{gT^2}{2\pi}$

Para el cálculo de nuestras ecuaciones de run-up, vamos a buscar la combinación de máxima altura de ola, periodo de ola y longitud de onda del oleaje en profundidades indefinidas para sustituir estos valores en nuestras ecuaciones.

Por tanto, vamos a introducir en cada una de nuestras ecuaciones los valores de T, H y L, obtenidos mediante los valores aportados por la RED SIMAR mediante una conjunto de series temporales, con la peculiaridad que en el parámetro de nuestra tangente vamos a considerarla con un valor 1 en todos los cálculos a modo de constante como el objetivo de obtener los valores máximos de run-up y posteriormente evaluar para que valores de H, T y L_0 se obtienen estos valores máximos de run-up.

Ecuaciones a utilizar para el cálculo del Run-up:

1. $R = 2.3 \frac{\tan\beta}{\sqrt{\frac{H}{T^2}}}$ **Hunt (1959).** Siendo $\tan\beta$ la pendiente de la playa, H la altura de ola y T el periodo de ola.

2. $\frac{R_{max}}{H_s} = \xi$ **Battjes (1974).** Siendo H_s la altura de ola y z el número de Iribarren. Siendo $\xi = \frac{\tan\beta}{\sqrt{\frac{H_s}{L_0}}}$

3. $R_s = 0.035 + 0.71H_s$ **Guza and Thornton (1982)**

4. $\frac{R_{2\%}}{H_0} = 0.83\xi + 0.2$. Tomaremos H_0 como la altura de ola **Holman (1986)**

5. $\frac{R_{2\%}}{H_0} = 1.86\xi_0^{0.71}$. Tomaremos H_0 y ξ_0 , como altura de ola máxima y el número de Iribarren respectivamente. **Mase (1989)**

6. $\frac{R_{max}}{H_s} = 2.86 - 62.69 \left(\frac{H_s}{L_0}\right) + 443.29 \left(\frac{H_s}{L_0}\right)^2$ **Powell (1990)**

7. $R = 0.6\xi$ for $\tan\beta > 0.10$ **Holman (1986). Nielsen and Hanslow (1991)**

8. $R = 0.05\sqrt{H_{rms}L_0}$ for $\tan\beta < 0.10$. Siendo $H_{rms} = \frac{H_S}{\sqrt{2}}$, pero por simplicidad vamos a tomarla como la altura de ola. **Holman (1986). Nielsen and Hanslow (1991)**

$$9. \frac{R_{2\%}}{H_0} = 0.96\xi_0 \quad \text{Van der Meer and Stam (1992)}$$

$$10. \frac{R_{2\%}}{H_0} = 1.17\xi_0^{0.46} \quad \text{Van der Meer and Stam (1992)}$$

$$11. R_{2\%}^T = 0.36\sqrt{g\tan\beta}\sqrt{H_0}T, \text{ siendo } g \text{ la aceleración de la gravedad.}$$

Komar (1998)

$$12. R_{2\%} = 0.5H_0 + 0.22 \quad \text{for dissipative beach} \quad \text{Ruggiero et al. (1998)}$$

$$13. R_{2\%} = 0.27\sqrt{\tan\beta H_0 L_0} \quad \text{for reflective beach} \quad \text{Ruggiero et al. (1998)}$$

$$14. R_{2\%} = 1.1 \left(0.35 \tan\beta \sqrt{H_0 L_0} + \frac{\sqrt{[H_0 L_0 (0.563 (\tan\beta)^2 + 0.004)]}}{2} \right)$$

Stockdon et al. (2006)

Después calculamos los máximos valores en cada una de las ecuaciones que hemos calculado.

Estos valores máximos de H , T y L_0 son los que vamos a introducir en las ecuaciones de run-up junto con las pendientes, ahora con los valores exactos en cada punto calculados anteriormente para obtener los distintos valores definitivos del Run-up.

En resumen, se ha calculado en cada punto, para la combinación de T , H y L_0 de máximo run-up posible, los valores de nuestras respectivas ecuaciones mencionadas.

Se muestran en la siguiente figura los resultados finales obtenidos de los valores del run-up para cada punto de nuestra línea de costas, todos perfectamente georreferenciados mediante sus coordenadas UTM en el sistema ETRS89. Por simplicidad, mostraremos solo unos cuantos puntos a modo de resultado.

4.6 ESCENARIO MEDIO DEL NIVEL DEL MAR

Hasta ahora hemos estado de las variaciones temporales que puede subir el nivel del mar como consecuencia de numerosos factores explicados anteriormente como puede ser temporales meteorológicos, influencia de las mareas o fuertes periodos de oleaje en la costa.

Pero también tenemos que tener en cuenta las variaciones futuras del nivel del mar a largo plazo para calcular la cota de inundación que se esperaría en el año 2100. Estableceremos dos modelos de predicción futura:

- Un primer nivel optimista (**+0,26m**). En el que le sumaremos este valor a los niveles obtenidos para la cota de inundación.
- Un segundo nivel pesimista (**+0,98m**). De igual manera que en el caso anterior, se procederá de la misma forma.

4.7 TRANSFORMACIÓN Y AJUSTES NECESARIOS

4.7.1 NIVELES DE REFERENCIA. CORRECCIÓN

Es importante hacer una matización acerca los distintos sistemas de referencia. Como podríamos intuir, el mismo valor de la cota de inundación podría tener distintos valores en función del sistema de referencia que tengamos en cuenta. Por tanto tenemos que tener en cuenta la importancia de este valor, ya una mala consideración de un sistema de referencia puede ser una razón suficiente para falsearnos cualquier tipo de resultado.

Esto puede ser de gran importancia ya que cuando trabajamos con cartografía obtenida de distintas fuentes, cada una puede estar referenciada a distintos sistemas de referencia. Por tanto vamos a definir los distintos sistemas de referencia que se nos pueden presentar:

- **Nivel medio del mar (NMM):** nivel medio de la superficie del mar evaluado en un cierto periodo de tiempo en la zona de estudio.
- **Pleamar máxima viva equinoccial (PMVE):** nivel del agua en la pleamar máxima viva equinoccial en épocas cercanas al equinoccio.
- **Bajamar máxima viva equinoccial (PMVE):** nivel del agua en la bajamar máxima viva equinoccial en épocas cercanas al equinoccio.
- **Cero hidrográfico:** nivel de referencia utilizado por el instituto Hidrográfico de la Marina para la realización de cartas náuticas, que varía a lo largo del litoral.
- **Carrera máxima de marea (TR):** diferencia entre la PMVE y la BMVE.
- **Nivel medio del mar en Alicante (NMMA):** a él se refieren las altitudes geométricas de las señales geodésicas distribuidas por la geografía peninsular española y constituye la referencia nacional terrestre. A partir de este nivel está definida la topografía utilizada, realizada por el Instituto Cartográfico Valenciano de la Generalitat Valenciana. En nuestro estudio es el nivel de referencia sobre el que vamos a medir nuestra cota de inundación, objetivo principal del proyecto
- **Cero del puerto (o del mareógrafo):** nivel de referencia de un determinado puerto o mareógrafo. Puede coincidir con el NMMA

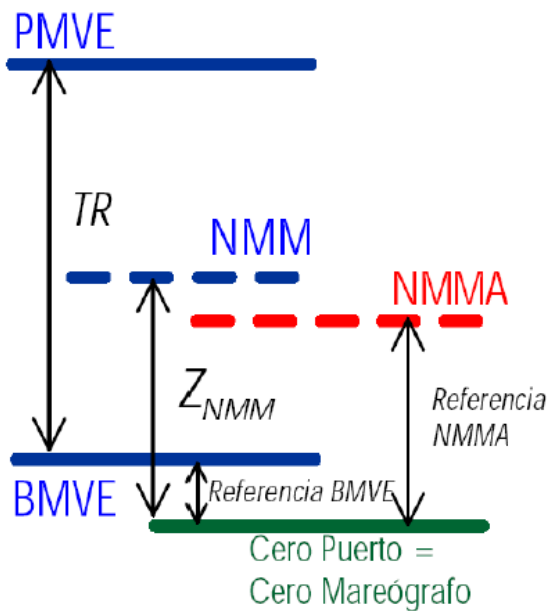


FIGURA 49: PRINCIPALES NIVELES DE REFERENCIA

Por tanto para la realización de nuestro trabajo en nuestra zona de estudio hemos tomado como referencia el Nivel Medio del Mar en Alicante (NMMA). Debido a ellos todos nuestros cálculos destinados a la cota de inundación han sido referenciados a este nivel. Por lo que cualquier conjunto de datos o información utilizada posteriormente para obtener cualquier valor y que esta referenciada sobre cualquier otro sistema de referencia necesitaremos añadir o restarle la diferencia entre dichos niveles mencionados.

Una de las primeras correcciones que tenemos que llevar a cabo es la correspondiente a los valores de MA (Marea Astronómica), ya que la obtenida según un mareógrafo concreta está referida al cero hidrográfico, por lo que tenemos que sumarle la diferencia con respecto el NMMA para ajustarlo a este nivel de referencia.

$$\mathbf{MM} = 1,4522 \text{ m} + 0,416 \text{ m} = \mathbf{1,8682 \text{ m}}$$

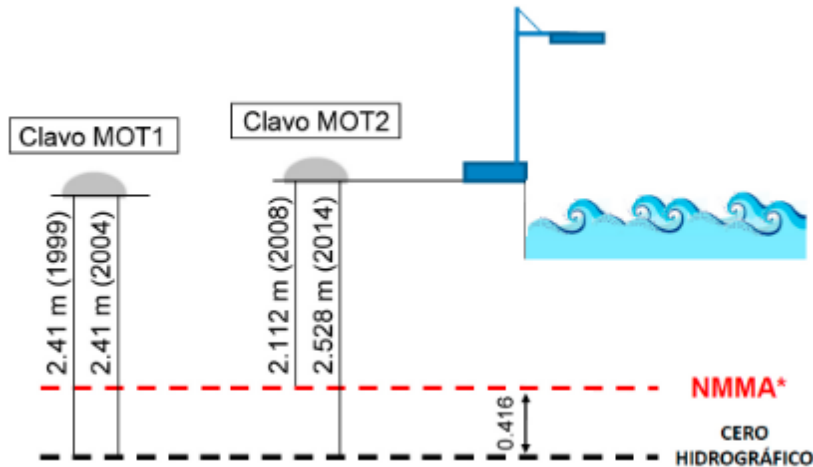


FIGURA 19: CORRECCIÓN DE LA DIFERENCIA DE COTA ENTRE NUESTRO MDT Y LAS ORTOFOTOS.

4.7.3 CORRECCIÓN MDT - ORTOFOTOS PNOA

Una corrección importante que tenemos que llevar a cabo es una diferencia importante entre nuestro modelo digital de elevaciones, el cual nos ha permitido conocer con exactitud la altura geográfica (Coordenada Z) de cualquier punto sobre nuestra superficie de estudio, y las ortofotos PNOA que hemos utilizado para visualizar de perfecta manera cada uno de los elementos que se encuentran en nuestra zona de estudio como pueden ser las zonas urbanísticas (construcciones, parcelas, etc.)

Para el cálculo de esta diferencia de cotas, y así poder corregirla hemos recurrido al Instituto Geográfico Nacional y hemos buscado un vértice geodésico para obtener la cota exacta de este punto concreto donde se encuentra el nuestro vértice.

Nuestro vértice seleccionado es el conocido como “Punta del Santo” nº 105582 que se encuentra en el municipio de Motril en la provincia de Granada. Sus coordenadas UTM. Huso 30 según el sistema de referencia geodésica ETRS89 son:

$$X = 450733,427 \text{ m}$$

$$Y = 4063424,150 \text{ m}$$

Por tanto, al superponer nuestro MDT con las ortofotos de la zona de estudio observamos que en nuestro vértice geodésico según los datos proporcionados por el IGN en la reseña de dicho vértice nos proporciona una altura sobre el nivel del mar de 3,177 m, mientras que si ese mismo punto obtenemos la información proporcionada por nuestro software donde procesamos nuestro MDT obtenemos un valor de 5,230 m. Por tanto, apreciamos una diferencia importante entre ambos valores de cota Z que pertenecen al mismo punto. Tomaremos como valor exacto la altura sobre el nivel del mar que nos proporciona el vértice geodésico.

Por lo que en los cálculos futuros en los que trabajemos con modelos digitales de elevaciones para obtener la cota de inundación o algún otro parámetro necesario tendremos que restarle esta diferencia de cota a cada uno de los valores de CI.

$$\text{Dif. Cota} = 5,230 - 3,177 = \mathbf{2,053 \text{ m}}$$

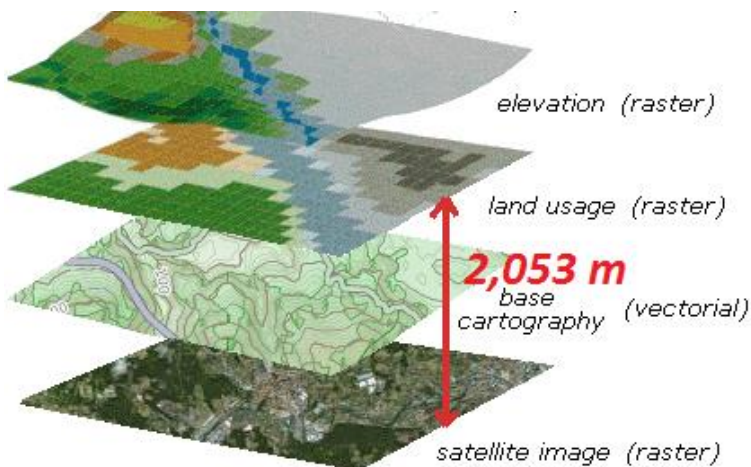


FIGURA 51: CORRECCIÓN DE LA DIFERENCIA DE COTA ENTRE NUESTRO MDT Y LAS ORTOFOTOS.

4.7 CÁLCULO DE LA COTA DE INUNDACIÓN

Para el cálculo de la cota de inundación aplicaremos la expresión comentada en la introducción de la metodología del trabajo. Mediante la cual se realizará la suma de cada una de nuestras componentes anteriormente explicadas aplicando a cada una de ellas, en caso de que fuese necesario, la corrección pertinente para los debidos sistemas de referencias.

$$\mathbf{CI = MA + MM + 0,416m \quad (DIF. = NMMA - Cero Hidrográfico) + RU.}$$

No debemos olvidar restar a cada uno de los valores finales de CI, el valor correspondiente a la diferencia de cota entre nuestro MDT y las ortofotos usadas.

$$\mathbf{CI (Definitivo) = CI - 2,053m}$$

5. RESULTADOS

5.1 INTRODUCCIÓN

En este punto vamos a mostrar todo lo que hemos obtenido en nuestro estudio, especialmente la nueva línea de costa que tendríamos una vez actuada la cota de inundación. También vamos a analizar estos resultados, así como descartar algunos que no se adapten del todo correctamente a nuestro estudio o que difieran enormemente del punto común.

En primer lugar, para mostrar los resultados vamos a dividir nuestra zona de estudio en tres tramos. El primer de ellos comprendido entre el peñón de Salobreña y la desembocadura del río Guadalfeo, el segundo estaría limitado al este por el Camping Playa Granada donde la línea de costa varía ligeramente su dirección, y finalmente el tercero de ellos quedara comprendido hasta el Puerto de Motril quedara comprendido hasta el Puerto de Motril.



FIGURA 52: TRAMO COMPRENDIDO ENTRE EL PEÑÓN DE SALOBREÑA Y LA DESEMBOCADURA DEL GUADALFEO



FIGURA 53: TRAMO COMPRENDIDO ENTRE LA DESEMBOCADURA DEL GUADALFEO Y PUNTA DEL SANTO



FIGURA 54: TRAMO COMPRENDIDO ENTRE PUNTA DEL SANTO Y EL PUERTO DE MOTRIL

5.2 COMPONENTES DE LA COTA DE INUNDACIÓN

5.2.1 PENDIENTES DE LA COSTA

Solo se muestra un fragmento de la totalidad de los puntos que componen la línea de costa por simplicidad.

TABLA 9: PENDIENTES OBTENIDAS EN NUESTRA LÍNEA DE COSTA.

ELEV.	DISTANCE	x	y	ELEV_1	NF_DIST	TANGENTE_BETA
0	0,000000	447682,15813600000	4065000,09882000000	-10	235,33	0,04249351844
0	5,000000	447685,13259200000	4064996,07988000000	-10	234,88	0,04257493094
0	10,000000	447688,10704800000	4064992,06093000000	-10	234,46	0,04265119880
0	15,000000	447691,15474900000	4064988,09761000000	-10	234,15	0,04270766675
0	20,000000	447694,22808300000	4064984,15375000000	-10	233,98	0,04273869470
0	25,000000	447697,30141800000	4064980,20990000000	-10	233,77	0,04277708754
0	30,000000	447700,50473300000	4064976,37476000000	-10	233,80	0,04277160019
0	35,000000	447703,84322400000	4064972,65269000000	-10	234,11	0,04271496460
0	40,000000	447707,18171500000	4064968,93061000000	-10	234,53	0,04263846949
0	45,000000	447710,45279100000	4064965,14960000000	-10	234,96	0,04256043583
0	50,000000	447713,69518200000	4064961,34351000000	-10	235,46	0,04247005656
0	55,000000	447716,93757200000	4064957,53743000000	-10	236,06	0,04236211255
0	60,000000	447720,17996200000	4064953,73134000000	-10	236,76	0,04223686457
0	65,000000	447723,42245500000	4064949,92535000000	-10	237,56	0,04209462926
0	70,000000	447726,74673600000	4064946,19057000000	-10	237,98	0,04202033952

5.2.2 MAREA ASTRONÓMICA

Vamos a mostrar un fragmento de la totalidad de los datos por simplicidad, para el cálculo de nuestra marea astronómica (MA)

TABLA 10: DATOS DE MAREA ASTRONÓMICA JUNTO CON EL PROCEDIMIENTO PARA EL CÁLCULO DE MA.

Media_valores (cm)	Mar_H(cm)	Valor - Media(Registro)	Valor máximo (cm)
57,39088482	44	-13,39088	40,60912
	48	-9,39088	
	54	-3,39088	
	59	1,60912	
	65	7,60912	

69	11,60912
71	13,60912
68	10,60912
63	5,60912
56	-1,39088
50	-7,39088
49	-8,39088
50	-7,39088
54	-3,39088
58	0,60912
63	5,60912
67	9,60912
70	12,60912
71	13,60912
68	10,60912
61	3,60912
53	-4,39088
45	-12,39088
42	-15,39088
42	-15,39088
46	-11,39088
50	-7,39088
55	-2,39088
60	2,60912
65	7,60912
69	11,60912
70	12,60912
66	8,60912
60	2,60912
54	-3,39088
49	-8,39088
48	-9,39088
50	-7,39088

Finalmente, como observamos en la tabla, nos quedaremos con el valor máximo para quedar del lado de la seguridad, que es el que sumaremos a cada punto en la componente de **MA**.

MA = 40,60912 cm

5.2.3 MAREA METEOROLÓGICA

Valor de Marea Meteorológica: Para estos datos obtenidos del mareógrafo en Motril de la REDMAR obtenemos el valor máximo de marea meteorológica.

MM = 1,4522 m (referido al Cero hidrográfico).

MM = 1,4522 m + 0,416 m = **1,8682 m** (referido al NMMA)

5.2.4 RUN UP

En cuanto a los resultados obtenidos por nuestras ecuaciones de run-up tendremos que analizarlos e interpretarlos correctamente, ya que esta es la componente de la que más va a depender nuestra cota de inundación.

En las siguientes figuras vamos a mostrar las combinaciones de run up con los parámetros **H** (Altura de ola), **T** (Periodo) y **L_o** (Longitud de onda en profundidades indefinidas) que anteriormente hemos buscado mediante iteraciones para los cuales se producen los run up máximos y para los que posteriormente hemos calculado los run up máximo, mínimo, además de mostrar estos tres parámetros

TABLA 11: VALORES MÁXIMOS Y MÍNIMOS DE RUN UP JUNTO CON LAS FORMULAS USADAS JUNTO CON SUS RESPECTIVOS AUTORES.

	R1	R2	R4	R5	R6	R7	R8
MIN	5,9143998	0,59245253	0,106	0,5117356	0,6578047	0,14337705	1,92706513
MAX	108,371255	27,078127	3,656	23,4948454	31,0361267	6,30606987	35,3101708
L	346,3356	143,7696	143,7696	143,7696	143,7696	178,6044	346,3356
H	0,1	5,1	5,1	5,1	5,1	3,5	0,1
T	14,9	9,6	9,6	9,6	9,6	10,7	14,9
	$R = 2 \cdot 3 \frac{\tan\beta}{\sqrt{H^2}}$	$\frac{R_{max}}{H_s} = \xi$	$R_s = 0.035 + 0.71H_s$	$\frac{R_{2\%}}{H_0} = 0.83\xi + 0.2$	$\frac{R_{2\%}}{H_0} = 1.86\xi_0^{0.71}$	$\frac{R_{max}}{H_s} = 2.86 - 62.69 \left(\frac{H_s}{L_0}\right) + 443.29 \left(\frac{H_s}{L_0}\right)^2$	$R = 0.6\xi$
	<i>Hunt (1959).</i>	<i>Battjes (1974).</i>	<i>Guza and Thornton (1982)</i>	<i>Holman (1986)</i>	<i>Mase (1989)</i>	<i>Powell (1990)</i>	<i>Holman (1986).</i> <i>Nielsen and Hanslow (1991)</i>

	R9	R10	R11	R12	R13	R14	R18
<i>MIN</i>	0,02962263	0,56875443	0,26522014	0,5348454	0,27	0,15996218	0,47345649
<i>MAX</i>	1,35390635	25,9950019	12,8611061	24,4451848	2,77	7,31109428	21,6393962
<i>L</i>	143,7696	143,7696	143,7696	143,7696	143,7696	143,7696	143,7696
<i>H</i>	5,1	5,1	5,1	5,1	5,1	5,1	5,1
<i>T</i>	9,6	9,6	9,6	9,6	9,6	9,6	9,6
	$R = 0.05\sqrt{H_{rms}L_0}$	$\frac{R_{2\%}}{H_0} = 0.96\xi_0$	$\frac{R_{2\%}}{H_0} = 1.17\xi_0^{0.46}$	$\begin{aligned} R_{2\%}^T &= 0.36\sqrt{g \tan\beta \sqrt{H_0} T} \\ &= 0.36\sqrt{g \tan\beta \sqrt{H_0} T} \end{aligned}$	$R_{2\%} = 0.5H_0 + 0.22$	$\begin{aligned} R_{2\%} &= 0.27 \sqrt{\tan\beta H_0 L_0} \\ &= 1.1 \left(0.35 \tan\beta \sqrt{H_0 L_0} \right. \\ &\quad \left. + \frac{\sqrt{[H_0 L_0 (0.563 (\tan\beta)^2 + 0.004)]}}{2} \right) \end{aligned}$	
	<i>Holman (1986). Nielsen and Hanslow (1991)</i>	<i>Van der Meer and Stam (1992)</i>	<i>Van der Meer and Stam (1992)</i>	<i>Komar (1998)</i>	<i>Ruggiero et al. (1998)</i>	<i>Ruggiero et al. (1998)</i>	<i>Stockdon et al. (2006)</i>

5.3 CÁLCULO DE COTA DE INUNDACIÓN

5.3.1 VALORES MÁXIMOS

Primero, se muestran los valores máximos, mínimos y media obtenidos definitivamente una vez aplicados todos los parámetros y correcciones respectivas.

TABLA 12: VALORES DE COTA DE INUNDACIÓN EXTREMOS OBTENIDOS

	C1	C2	C4	C5	C6	C7	C8
MAX	35,26400000000	10,51730000000	5,93029	10,13600000000	15,61340000000	8,58035	3,24405000000
MIN	4,92428000000	2,93643000000	5,93029	3,84386000000	4,50058000000	8,58035	2,35219000000
MEDIA	8,38691188215	3,80161716819	5,93029	4,56197114989	6,16927180206	8,58035	2,45397694508

	C9	C10	C11	C12	C13	C14	C18
MAX	3,6282	10,18760000000	9,71599000000	9,71575000000	5,04429	6,30809000000	8,97756000000
MIN	3,6282	2,90994000000	4,60727000000	2,87205000000	5,04429	3,41756000000	3,50996000000
MEDIA	3,6282	3,74052405606	5,56964720252	3,65310765446	5,04429	3,94311859268	4,03312504005

5.3.2 VALORES DE CI EN NUESTRO ÁMBITO

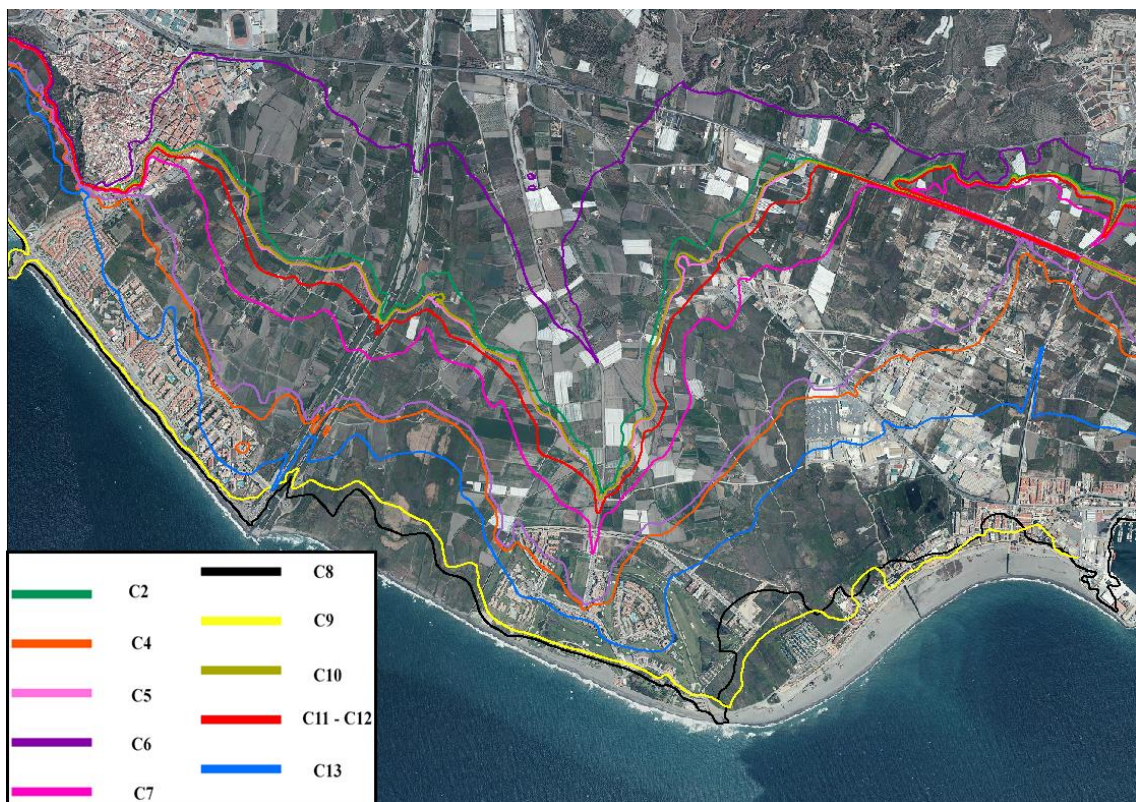


FIGURA 55: MAPA GENERAL DE NUESTRO ÁMBITO CON TODAS LAS LÍNEAS DE INUNDACIÓN MOSTRADAS

Por tanto, como línea de CI nos vamos a quedar con la **C9 (amarillo)**, ya que es la que mejor se adapta a nuestros resultados y a la experiencia. Esta corresponde a la siguiente formula:

$$\frac{R_{2\%}}{H_0} = 0.96\xi_0 \quad \text{Van der Meer and Stam (1992)}$$



FIGURA 56: RESULTADO DE NUESTRA LÍNEA DE INUNDACIÓN QUE MÁS SE ADAPTA UNA VEZ ANALIZADOS NUESTROS RESULTADOS.

Ahora vamos a visualizar cada uno de los tres tramos definidos en la introducción, para ver de manera más exacta nuestros cálculos obtenidos.

- **TRAMO 1: PEÑON DE SALOBREÑA – DESEMBOCADURA DEL GUADALFEO**



FIGURA 57: RESULTADO FINAL DE LA COTA DE INUNDACIÓN EN EL TRAMO 1

- TRAMO 2: DESEMBOCADURA DEL GUADALFEO – PUNTA DEL SANTO



FIGURA 58: RESULTADO FINAL DE LA COTA DE INUNDACIÓN EN EL TRAMO 2

- TRAMO 3: PUNTA DEL SANTO – PUERTO DE MOTRIL



FIGURA 59: RESULTADO FINAL DE LA COTA DE INUNDACIÓN EN EL TRAMO 3.

5.4 ESCENARIO DEL NIVEL DEL MAR (2100) DE CI

5.4.1 TRAMO 1



FIGURA 60: RESULTADOS DEL ESCENARIO DEL NIVEL DEL MAR EN EL AÑO 2100 MEDIANTE UN ESCENARIO OPTIMISTA Y OTRO PESIMISTA EN EL TRAMO 1.

5.4.2 TRAMO 2

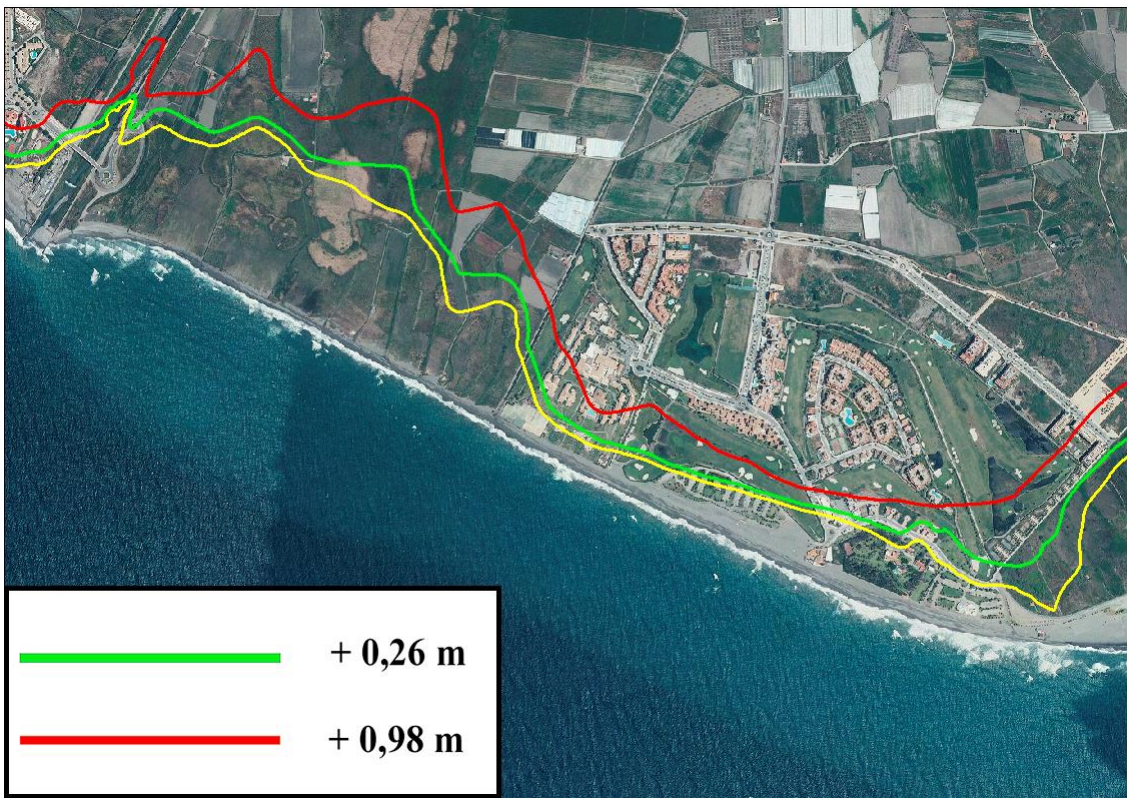


FIGURA 61: RESULTADOS DEL ESCENARIO DEL NIVEL DEL MAR EN EL AÑO 2100 MEDIANTE UN ESCENARIO OPTIMISTA Y OTRO PESIMISTA EN EL TRAMO 2.

5.4.3 TRAMO 3

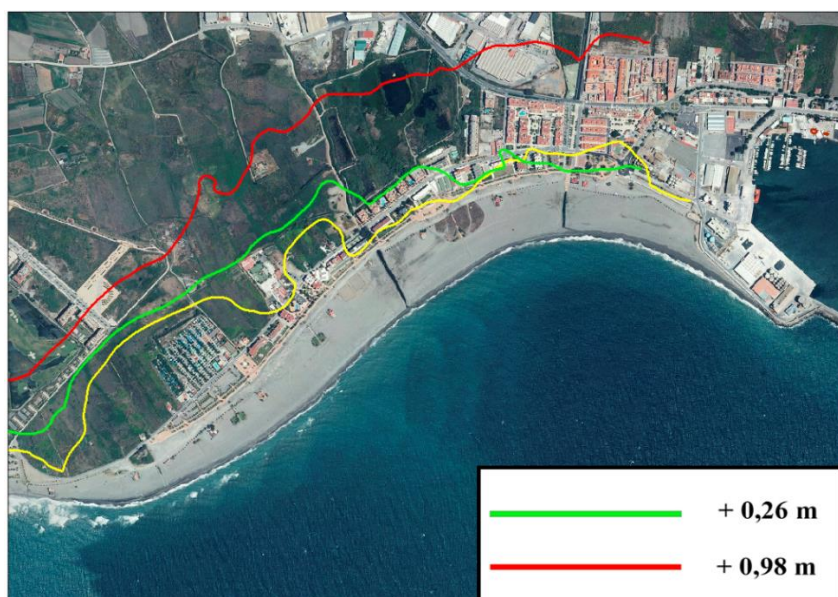


FIGURA 62: RESULTADOS DEL ESCENARIO DEL NIVEL DEL MAR EN EL AÑO 2100 MEDIANTE UN ESCENARIO OPTIMISTA Y OTRO PESIMISTA EN EL TRAMO 3

6. CONCLUSIONES Y RECOMENDACIONES

La cota de inundación es una medida que hoy en día cada vez tiene más importancia debido a que es un problema que con el gran desarrollo urbanístico que se ha llevado a cabo por parte del hombre, así como la intención y la preferencia por gran parte de esta población de vivir lo más cerca posible del mar en algunos casos ha desencadenado en unas consecuencias muy negativas.

- Se podrían perder kilómetros y kilómetros de costa ante esta previsible subida del nivel del mar, hecho que por el valor económico de estas playas en función de su relación con el turismo, uno de los puntos fuertes de nuestro país en materia económica, supondría pérdidas económicas.
- En algunos tramos, se están generando considerables desniveles en la línea de costa debidos a las inundaciones puntuales que se producen y que restan atractivo turístico a la playa, repercutiendo en todos sus usos, especialmente en el turismo.



FIGURA 32: GRAN DESNIVEL EXCAVADO POR EL MAR.

- En el caso de Playa Granada, según los resultados obtenidos, es previsible la pérdida del paseo marítimo debido a la subida del nivel del mar.

- Además, el tramo del Hotel Robinson está sometido a graves problemas de erosión generando destrozos en sus instalaciones (hasta dejarlas prácticamente inservibles) y requiriendo posteriormente medidas de protección y regeneración en la playa. en nuestra zona de estudio, como sucede actualmente en el tramo del Hotel Robinson donde ya ha ocasionado graves problemas en sus instalaciones dejándolas prácticamente inservibles y requiriendo posteriormente medidas de protección y regeneración en la playa.



FIGURA 33: ENORMES DAÑOS SUFRIDOS EN LAS INSTALACIONES DEL HOTEL ROBINSON

- A la hora de llevar a cabo una obra siempre se debe en cuenta el riesgo que esta presenta, especialmente en zonas próximas a la costa.
- En muchos casos, será necesario llevar a cabo medidas de protección y adaptación ante esta subida del nivel del mar, como puede ser una regeneración de playas con aporte artificial de sedimento. El problema de estas medidas es que son relativamente caras y además es una solución únicamente temporal, no definitiva ya que con el paso del tiempo aparecerá el mismo problema.

- Construcción de barreras artificiales (espigones) para proteger la playa de la perdida de arena, e intentar evitar que el oleaje golpe constantemente a las construcciones de manera que las vaya erosionando hasta llegar al punto de que se plantea la seguridad de estas estructuras.



FIGURA 34: CONSTRUCCIÓN DE BARRERA ARTIFICIAL PARA LA PROTECCIÓN DE LA SUBIDA DEL NIVEL DEL MAR.

- Replantear periódicamente la línea de Dominio Público Marítimo Terrestre en función de la variación del nivel del mar, con la finalidad de evitar en un futuro problemas semejantes a los que ya se producen actualmente.
- Llevar a cabo, de manera periódica, bypass de parte del volumen de sedimentos retenido en el embalse de Rules hasta la costa. De este modo, se reducirían los problemas de erosión en la costa, y se evitaría la reducción de la capacidad efectiva del embalse e incluso su colmatación en el largo plazo.

7. BIBLIOGRAFÍA

Battjes, J.A., 1974. Runup distributions of waves breaking on slopes. *Journal of the Waterways, Harbors, and Coastal Engineering* 97 (WW1), 91–114.

Grupo de Dinámica de Flujos Ambientales. Universidad de Granada. Estudio para la delimitación del dominio público marítimo terrestre en Calpe, Alicante, Marzo de 2011.

Guza, R.T., Thornton, E.B., 1982. Swash oscillations on a natural beach. *Journal of Geophysical Research* 87 (C1), 483–491.

Holman, R.A., 1986. Extreme value statistics for wave run-up on a natural beach. *Coastal Engineering* 9, 527–544.

Hunt, I.A., 1959. Design of seawalls and breakwaters. *Journal of the Waterways and Harbors, Division* 85 (WW3), 123–152.

José Manuel De La Peña Olivas, Virginia Sánchez Rojas Y Antonio Lechuga Álvaro. Cota de inundación en playas, límite de ordenación urbana. Caso de la playa del Palo en Málaga.

Komar, P.D., 1998. Beach Processes and Sedimentation. Prentice Hall, New Jersey.

Mase, H., 1989. Random wave runup height on gentle slope. *Journal of Waterway, Port, Coastal, and Ocean Engineering* 115, 649–661.

Ana Matias, Jon J. Williams, Gerhard Masselink, Óscar Ferreira. Overwash threshold for gravel barriers.

Nielsen, P., Hanslow, D.J., 1991. Wave runup distributions on natural beaches. *Journal of Coastal Research* 7 (4), 1139–1152.

Powell, K.A., 1990. Predicting short term profile response for shingle beaches. HRWallingford SR Rept, p. 219.

Ruggiero, P., Komar, P.D., McDougal, W.G., Marra, J.J., Beach, R.A., 2001. Wave runup, extreme water levels and the erosion of properties backing beaches. *Journal of Coastal Research* 17 (2), 407–419.

Stockdon, H.F., Holman, R.A., Howd, P.A., Sallenger, A.H., 2006. Empirical parameterization of setup, swash, and runup. *Coastal Engineering* 53, 573–588.

Stockdon, H.F., Sallenger, A.H., Holman, R.A., Howd, P.A., 2007. A simple model for the spatially-variable coastal response to hurricanes. *Marine Geology* 238, 1–20.

Van der Meer, J.W., Stam, C.M., 1992. Wave runup on smooth and rock slopes of coastal structures. *Journal of Waterway, Port, Coastal, and Ocean Engineering* 118, 534–550.

Puertos del Estado

Instituto Geográfico Nacional (IGN)

8. AGRADECIMIENTOS

Me gustaría agradecer desde el punto de vista docente, a dos personas que me han ayudado a la hora a la hora de resolver algunas dudas en lo que a programas informáticos se refiere.

Al profesor Dr. **Emilio Molero Melgarejo**, por su ayuda en algunas cuestiones en todo lo que compete en el ámbito de los SIG (Sistemas de información Geográfica).

Al profesor **Víctor Aldaya García**, por su ayuda en todo lo relacionado con el mundo de AutoCAD.

ANEXO I: Tabla completa de los valores del run up en cada punto de la línea de costa

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
447682,158136	4065000,09882	1,15065	3,656	1,97504	3,29592	1,35391	1,10462	3,00820	1,03876	2,77	1,50711	1,49784	4,60508	6,30606	0,13537
447685,132592	4064996,07988	1,15285	3,656	1,97687	3,30040	1,35391	1,10674	3,01085	1,04075	2,77	1,50855	1,49910	4,61390	6,30606	0,13563
447688,107048	4064992,06093	1,15492	3,656	1,97858	3,30460	1,35391	1,10872	3,01333	1,04262	2,77	1,50990	1,50028	4,62216	6,30606	0,13587
447691,154749	4064988,09761	1,15645	3,656	1,97985	3,30771	1,35391	1,11019	3,01517	1,04400	2,77	1,51090	1,50115	4,62828	6,30606	0,13605
447694,228083	4064984,15375	1,15728	3,656	1,98054	3,30941	1,35391	1,11099	3,01617	1,04476	2,77	1,51145	1,50163	4,63165	6,30606	0,13615
447697,301418	4064980,20990	1,15832	3,656	1,98141	3,31152	1,35391	1,11199	3,01742	1,04569	2,77	1,51213	1,50222	4,63581	6,30606	0,13627
447700,504733	4064976,37476	1,15817	3,656	1,98128	3,31122	1,35391	1,11185	3,01724	1,04556	2,77	1,51203	1,50214	4,63521	6,30606	0,13626
447703,843224	4064972,65269	1,15664	3,656	1,98001	3,30810	1,35391	1,11037	3,01540	1,04418	2,77	1,51103	1,50126	4,62907	6,30606	0,13608
447707,181715	4064968,93061	1,15457	3,656	1,97829	3,30390	1,35391	1,10839	3,01291	1,04231	2,77	1,50967	1,50008	4,62078	6,30606	0,13583
447710,452791	4064965,14960	1,15246	3,656	1,97654	3,29960	1,35391	1,10636	3,01038	1,04040	2,77	1,50829	1,49887	4,61233	6,30606	0,13558
447713,695182	4064961,34351	1,15001	3,656	1,97451	3,29463	1,35391	1,10401	3,00744	1,03819	2,77	1,50669	1,49748	4,60253	6,30606	0,13530
447716,937572	4064957,53743	1,14709	3,656	1,97208	3,28868	1,35391	1,10120	3,00392	1,03555	2,77	1,50477	1,49581	4,59084	6,30606	0,13495
447720,179962	4064953,73134	1,14370	3,656	1,96927	3,28177	1,35391	1,09795	2,99983	1,03249	2,77	1,50255	1,49387	4,57726	6,30606	0,13455
447723,422455	4064949,92535	1,13984	3,656	1,96607	3,27393	1,35391	1,09425	2,99518	1,02901	2,77	1,50002	1,49168	4,56185	6,30606	0,13410
447726,746736	4064946,19057	1,13783	3,656	1,96440	3,26982	1,35391	1,09232	2,99274	1,02719	2,77	1,49869	1,49054	4,55380	6,30606	0,13386
447730,071017	4064942,45580	1,14181	3,656	1,96771	3,27794	1,35391	1,09614	2,99756	1,03079	2,77	1,50131	1,49280	4,56973	6,30606	0,13433
447733,395299	4064938,72102	1,14543	3,656	1,97071	3,28532	1,35391	1,09962	3,00193	1,03406	2,77	1,50369	1,49487	4,58423	6,30606	0,13476
447736,719580	4064934,98625	1,14864	3,656	1,97337	3,29185	1,35391	1,10270	3,00579	1,03696	2,77	1,50579	1,49670	4,59707	6,30606	0,13513
447740,043861	4064931,25148	1,15143	3,656	1,97568	3,29751	1,35391	1,10537	3,00914	1,03947	2,77	1,50762	1,49828	4,60821	6,30606	0,13546
447743,130759	4064927,31907	1,15536	3,656	1,97895	3,30550	1,35391	1,10914	3,01386	1,04302	2,77	1,51019	1,50053	4,62394	6,30606	0,13593
447746,201282	4064923,37303	1,15907	3,656	1,98203	3,31303	1,35391	1,11270	3,01831	1,04637	2,77	1,51261	1,50265	4,63878	6,30606	0,13636
447749,271806	4064919,42698	1,16240	3,656	1,98479	3,31980	1,35391	1,11591	3,02230	1,04937	2,77	1,51479	1,50456	4,65213	6,30606	0,13675
447752,286796	4064915,43894	1,16570	3,656	1,98753	3,32648	1,35391	1,11907	3,02624	1,05236	2,77	1,51694	1,50645	4,66534	6,30606	0,13714
447755,248290	4064911,41043	1,16903	3,656	1,99029	3,33322	1,35391	1,12227	3,03021	1,05535	2,77	1,51910	1,50835	4,67864	6,30606	0,13753

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
447758,209784	4064907,38192	1,17186	3,656	1,99264	3,33895	1,35391	1,12498	3,03359	1,05791	2,77	1,52093	1,50997	4,68998	6,30606	0,13787
447761,171278	4064903,35341	1,17435	3,656	1,99471	3,34398	1,35391	1,12737	3,03655	1,06016	2,77	1,52255	1,51140	4,69994	6,30606	0,13816
447764,135386	4064899,32685	1,17634	3,656	1,99636	3,34801	1,35391	1,12929	3,03892	1,06196	2,77	1,52384	1,51255	4,70790	6,30606	0,13839
447767,150533	4064895,33833	1,17762	3,656	1,99742	3,35059	1,35391	1,13051	3,04043	1,06311	2,77	1,52467	1,51328	4,71302	6,30606	0,13854
447770,165680	4064891,34982	1,17849	3,656	1,99814	3,35235	1,35391	1,13135	3,04147	1,06390	2,77	1,52523	1,51378	4,71651	6,30606	0,13865
447773,180827	4064887,36131	1,17890	3,656	1,99849	3,35318	1,35391	1,13174	3,04196	1,06427	2,77	1,52550	1,51402	4,71815	6,30606	0,13869
447776,195974	4064883,37280	1,17895	3,656	1,99853	3,35329	1,35391	1,13179	3,04202	1,06431	2,77	1,52553	1,51405	4,71836	6,30606	0,13870
447779,230682	4064879,39998	1,17833	3,656	1,99802	3,35204	1,35391	1,13120	3,04129	1,06376	2,77	1,52513	1,51369	4,71589	6,30606	0,13863
447782,470423	4064875,59164	1,17608	3,656	1,99615	3,34748	1,35391	1,12904	3,03861	1,06173	2,77	1,52367	1,51240	4,70688	6,30606	0,13836
447785,710164	4064871,78330	1,17419	3,656	1,99458	3,34367	1,35391	1,12723	3,03637	1,06002	2,77	1,52245	1,51132	4,69933	6,30606	0,13814
447788,949905	4064867,97495	1,17333	3,656	1,99387	3,34193	1,35391	1,12640	3,03534	1,05924	2,77	1,52189	1,51082	4,69587	6,30606	0,13804
447792,077316	4064864,07818	1,17292	3,656	1,99353	3,34110	1,35391	1,12601	3,03485	1,05887	2,77	1,52163	1,51059	4,69424	6,30606	0,13799
447795,019029	4064860,03520	1,17318	3,656	1,99374	3,34162	1,35391	1,12625	3,03516	1,05910	2,77	1,52179	1,51073	4,69526	6,30606	0,13802
447797,960741	4064855,99222	1,17313	3,656	1,99370	3,34151	1,35391	1,12620	3,03510	1,05906	2,77	1,52176	1,51070	4,69505	6,30606	0,13802
447800,902454	4064851,94925	1,17272	3,656	1,99336	3,34069	1,35391	1,12581	3,03461	1,05869	2,77	1,52149	1,51047	4,69343	6,30606	0,13797
447804,157097	4064848,15753	1,17018	3,656	1,99125	3,33556	1,35391	1,12338	3,03159	1,05640	2,77	1,51985	1,50902	4,68329	6,30606	0,13767
447807,469170	4064844,41192	1,16701	3,656	1,98862	3,32913	1,35391	1,12033	3,02780	1,05354	2,77	1,51779	1,50720	4,67057	6,30606	0,13730
447810,781243	4064840,66632	1,16405	3,656	1,98616	3,32314	1,35391	1,11749	3,02427	1,05086	2,77	1,51586	1,50550	4,65872	6,30606	0,13695
447814,093315	4064836,92071	1,16071	3,656	1,98339	3,31636	1,35391	1,11428	3,02028	1,04785	2,77	1,51368	1,50359	4,64535	6,30606	0,13655
447817,336365	4064833,11598	1,15724	3,656	1,98051	3,30931	1,35391	1,11095	3,01611	1,04471	2,77	1,51142	1,50160	4,63145	6,30606	0,13615
447820,529169	4064829,26820	1,15364	3,656	1,97752	3,30200	1,35391	1,10749	3,01179	1,04146	2,77	1,50906	1,49955	4,61704	6,30606	0,13572
447823,721972	4064825,42043	1,14962	3,656	1,97419	3,29384	1,35391	1,10364	3,00697	1,03784	2,77	1,50643	1,49725	4,60097	6,30606	0,13525
447826,911844	4064821,57025	1,14519	3,656	1,97051	3,28483	1,35391	1,09939	3,00164	1,03384	2,77	1,50353	1,49473	4,58326	6,30606	0,13473
447830,061345	4064817,68695	1,14052	3,656	1,96663	3,27530	1,35391	1,09490	2,99599	1,02962	2,77	1,50046	1,49206	4,56454	6,30606	0,13418
447833,210846	4064813,80365	1,13540	3,656	1,96238	3,26485	1,35391	1,08998	2,98980	1,02500	2,77	1,49709	1,48915	4,54406	6,30606	0,13358
447836,360347	4064809,92035	1,13037	3,656	1,95821	3,25459	1,35391	1,08516	2,98371	1,02046	2,77	1,49377	1,48629	4,52395	6,30606	0,13299

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
447839,509848	4064806,03706	1,13009	3,656	1,95798	3,25401	1,35391	1,08489	2,98337	1,02021	2,77	1,49358	1,48613	4,52282	6,30606	0,13295
447842,688116	4064802,17769	1,13127	3,656	1,95896	3,25642	1,35391	1,08602	2,98480	1,02127	2,77	1,49436	1,48680	4,52754	6,30606	0,13309
447845,933939	4064798,37453	1,13170	3,656	1,95931	3,25729	1,35391	1,08643	2,98531	1,02166	2,77	1,49465	1,48705	4,52925	6,30606	0,13314
447849,179762	4064794,57138	1,13184	3,656	1,95943	3,25758	1,35391	1,08656	2,98548	1,02178	2,77	1,49474	1,48713	4,52981	6,30606	0,13316
447852,425586	4064790,76822	1,13151	3,656	1,95915	3,25690	1,35391	1,08625	2,98508	1,02149	2,77	1,49452	1,48694	4,52849	6,30606	0,13312
447855,671409	4064786,96506	1,13085	3,656	1,95860	3,25556	1,35391	1,08561	2,98428	1,02089	2,77	1,49408	1,48656	4,52584	6,30606	0,13304
447858,917232	4064783,16190	1,12981	3,656	1,95774	3,25343	1,35391	1,08462	2,98302	1,01995	2,77	1,49340	1,48597	4,52169	6,30606	0,13292
447862,163056	4064779,35875	1,12849	3,656	1,95665	3,25074	1,35391	1,08335	2,98142	1,01876	2,77	1,49253	1,48522	4,51641	6,30606	0,13276
447865,345379	4064775,50249	1,12896	3,656	1,95704	3,25170	1,35391	1,08380	2,98199	1,01919	2,77	1,49284	1,48549	4,51829	6,30606	0,13282
447868,514008	4064771,63478	1,12924	3,656	1,95727	3,25227	1,35391	1,08407	2,98233	1,01944	2,77	1,49302	1,48565	4,51942	6,30606	0,13285
447871,682638	4064767,76708	1,12901	3,656	1,95708	3,25179	1,35391	1,08385	2,98205	1,01923	2,77	1,49287	1,48552	4,51848	6,30606	0,13282
447874,851267	4064763,89937	1,12849	3,656	1,95665	3,25074	1,35391	1,08335	2,98142	1,01876	2,77	1,49253	1,48522	4,51641	6,30606	0,13276
447878,019896	4064760,03166	1,12774	3,656	1,95602	3,24920	1,35391	1,08263	2,98050	1,01808	2,77	1,49203	1,48480	4,51340	6,30606	0,13268
447881,188526	4064756,16396	1,12816	3,656	1,95637	3,25006	1,35391	1,08303	2,98102	1,01846	2,77	1,49231	1,48504	4,51509	6,30606	0,13273
447884,357155	4064752,29625	1,12835	3,656	1,95653	3,25045	1,35391	1,08322	2,98125	1,01863	2,77	1,49243	1,48514	4,51585	6,30606	0,13275
447887,525785	4064748,42854	1,12811	3,656	1,95634	3,24997	1,35391	1,08299	2,98096	1,01842	2,77	1,49228	1,48501	4,51490	6,30606	0,13272
447890,694414	4064744,56084	1,12769	3,656	1,95598	3,24910	1,35391	1,08258	2,98045	1,01804	2,77	1,49200	1,48477	4,51321	6,30606	0,13267
447893,863043	4064740,69313	1,12699	3,656	1,95540	3,24766	1,35391	1,08191	2,97959	1,01740	2,77	1,49153	1,48437	4,51040	6,30606	0,13259
447897,031673	4064736,82543	1,12581	3,656	1,95443	3,24526	1,35391	1,08078	2,97816	1,01635	2,77	1,49076	1,48371	4,50571	6,30606	0,13245
447900,200302	4064732,95772	1,12432	3,656	1,95319	3,24220	1,35391	1,07935	2,97634	1,01500	2,77	1,48977	1,48286	4,49972	6,30606	0,13227
447903,358364	4064729,08145	1,12245	3,656	1,95164	3,23838	1,35391	1,07756	2,97407	1,01331	2,77	1,48853	1,48180	4,49226	6,30606	0,13205
447906,487129	4064725,18142	1,12074	3,656	1,95021	3,23486	1,35391	1,07591	2,97197	1,01176	2,77	1,48739	1,48083	4,48538	6,30606	0,13185
447909,615893	4064721,28140	1,11995	3,656	1,94956	3,23325	1,35391	1,07515	2,97102	1,01105	2,77	1,48687	1,48038	4,48223	6,30606	0,13176
447912,744658	4064717,38137	1,11875	3,656	1,94856	3,23078	1,35391	1,07400	2,96955	1,00996	2,77	1,48607	1,47970	4,47741	6,30606	0,13162
447915,873422	4064713,48135	1,11722	3,656	1,94729	3,22766	1,35391	1,07253	2,96768	1,00859	2,77	1,48506	1,47883	4,47131	6,30606	0,13144
447919,002187	4064709,58132	1,11589	3,656	1,94618	3,22491	1,35391	1,07125	2,96605	1,00738	2,77	1,48417	1,47808	4,46597	6,30606	0,13128

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
447922,130951	4064705,68130	1,11432	3,656	1,94489	3,22171	1,35391	1,06975	2,96414	1,00597	2,77	1,48313	1,47719	4,45972	6,30606	0,13110
447925,259715	4064701,78127	1,11277	3,656	1,94360	3,21852	1,35391	1,06826	2,96224	1,00457	2,77	1,48209	1,47631	4,45349	6,30606	0,13091
447928,435585	4064697,91978	1,11085	3,656	1,94201	3,21458	1,35391	1,06642	2,95989	1,00284	2,77	1,48082	1,47523	4,44582	6,30606	0,13069
447931,637697	4064694,07974	1,10844	3,656	1,94001	3,20963	1,35391	1,06411	2,95694	1,00066	2,77	1,47921	1,47386	4,43617	6,30606	0,13041
447934,839808	4064690,23971	1,10559	3,656	1,93764	3,20376	1,35391	1,06136	2,95343	0,99809	2,77	1,47731	1,47225	4,42476	6,30606	0,13007
447938,041919	4064686,39968	1,10240	3,656	1,93499	3,19719	1,35391	1,05830	2,94950	0,99520	2,77	1,47517	1,47045	4,41197	6,30606	0,12969
447941,244030	4064682,55964	1,09877	3,656	1,93198	3,18972	1,35391	1,05482	2,94504	0,99193	2,77	1,47274	1,46840	4,39747	6,30606	0,12927
447944,446142	4064678,71961	1,09477	3,656	1,92866	3,18147	1,35391	1,05098	2,94010	0,98832	2,77	1,47006	1,46615	4,38147	6,30606	0,12880
447947,648253	4064674,87958	1,09036	3,656	1,92500	3,17237	1,35391	1,04675	2,93465	0,98434	2,77	1,46710	1,46367	4,36383	6,30606	0,12828
447950,847718	4064671,03735	1,08726	3,656	1,92242	3,16595	1,35391	1,04377	2,93080	0,98154	2,77	1,46501	1,46192	4,35139	6,30606	0,12791
447954,027597	4064667,17889	1,08612	3,656	1,92148	3,16360	1,35391	1,04268	2,92939	0,98051	2,77	1,46424	1,46128	4,34685	6,30606	0,12778
447957,207475	4064663,32042	1,08456	3,656	1,92018	3,16036	1,35391	1,04117	2,92745	0,97910	2,77	1,46318	1,46040	4,34058	6,30606	0,12760
447960,387354	4064659,46196	1,08269	3,656	1,91864	3,15651	1,35391	1,03939	2,92514	0,97742	2,77	1,46193	1,45935	4,33312	6,30606	0,12738
447963,567233	4064655,60350	1,08040	3,656	1,91674	3,15177	1,35391	1,03719	2,92229	0,97535	2,77	1,46038	1,45807	4,32395	6,30606	0,12711
447966,747111	4064651,74503	1,07778	3,656	1,91456	3,14633	1,35391	1,03467	2,91902	0,97298	2,77	1,45861	1,45659	4,31346	6,30606	0,12680
447969,926990	4064647,88657	1,07474	3,656	1,91204	3,14004	1,35391	1,03175	2,91524	0,97024	2,77	1,45655	1,45489	4,30130	6,30606	0,12644
447973,107476	4064644,02864	1,07151	3,656	1,90935	3,13333	1,35391	1,02865	2,91120	0,96732	2,77	1,45436	1,45308	4,28836	6,30606	0,12606
447976,542075	4064640,39506	1,06708	3,656	1,90567	3,12412	1,35391	1,02439	2,90565	0,96332	2,77	1,45135	1,45060	4,27062	6,30606	0,12554
447979,976673	4064636,76147	1,06239	3,656	1,90178	3,11436	1,35391	1,01989	2,89977	0,95909	2,77	1,44815	1,44797	4,25185	6,30606	0,12499
447983,411272	4064633,12789	1,05733	3,656	1,89758	3,10382	1,35391	1,01503	2,89341	0,95452	2,77	1,44470	1,44514	4,23160	6,30606	0,12439
447986,845870	4064629,49430	1,05203	3,656	1,89318	3,09277	1,35391	1,00995	2,88673	0,94973	2,77	1,44107	1,44219	4,21039	6,30606	0,12377
447990,280469	4064625,86072	1,04881	3,656	1,89051	3,08605	1,35391	1,00686	2,88267	0,94683	2,77	1,43887	1,44039	4,19751	6,30606	0,12339
447993,715067	4064622,22713	1,04694	3,656	1,88896	3,08215	1,35391	1,00507	2,88030	0,94514	2,77	1,43759	1,43935	4,19004	6,30606	0,12317
447997,149666	4064618,59355	1,04480	3,656	1,88719	3,07767	1,35391	1,00301	2,87759	0,94321	2,77	1,43612	1,43816	4,18147	6,30606	0,12292
448000,584264	4064614,95996	1,04231	3,656	1,88512	3,07245	1,35391	1,00062	2,87443	0,94096	2,77	1,43440	1,43677	4,17149	6,30606	0,12262
448004,018863	4064611,32638	1,03959	3,656	1,88286	3,06676	1,35391	0,99801	2,87098	0,93850	2,77	1,43253	1,43526	4,16060	6,30606	0,12231

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
448007,453462	4064607,69279	1,03656	3,656	1,88035	3,06043	1,35391	0,99510	2,86713	0,93577	2,77	1,43044	1,43358	4,14850	6,30606	0,12195
448010,887751	4064604,05893	1,03324	3,656	1,87759	3,05345	1,35391	0,99191	2,86290	0,93277	2,77	1,42815	1,43173	4,13520	6,30606	0,12156
448014,199259	4064600,31282	1,03029	3,656	1,87514	3,04726	1,35391	0,98908	2,85914	0,93011	2,77	1,42611	1,43010	4,12340	6,30606	0,12121
448017,510767	4064596,56672	1,02705	3,656	1,87245	3,04045	1,35391	0,98597	2,85500	0,92718	2,77	1,42386	1,42830	4,11042	6,30606	0,12083
448020,822275	4064592,82061	1,02348	3,656	1,86949	3,03294	1,35391	0,98254	2,85043	0,92396	2,77	1,42139	1,42632	4,09613	6,30606	0,12041
448024,133783	4064589,07451	1,01962	3,656	1,86629	3,02483	1,35391	0,97884	2,84548	0,92048	2,77	1,41871	1,42418	4,08070	6,30606	0,11996
448027,445291	4064585,32840	1,01542	3,656	1,86279	3,01596	1,35391	0,97480	2,84008	0,91668	2,77	1,41578	1,42186	4,06387	6,30606	0,11946
448030,756799	4064581,58230	1,01098	3,656	1,85912	3,00661	1,35391	0,97054	2,83437	0,91268	2,77	1,41268	1,41941	4,04612	6,30606	0,11894
448034,068307	4064577,83619	1,00625	3,656	1,85518	2,99659	1,35391	0,96600	2,82825	0,90841	2,77	1,40937	1,41680	4,02717	6,30606	0,11838
448037,021060	4064573,80858	1,00293	3,656	1,85243	2,98958	1,35391	0,96281	2,82396	0,90541	2,77	1,40705	1,41497	4,01390	6,30606	0,11799
448039,872146	4064569,70119	0,99975	3,656	1,84979	2,98284	1,35391	0,95976	2,81983	0,90254	2,77	1,40481	1,41321	4,00115	6,30606	0,11762
448042,587611	4064565,53034	0,99853	3,656	1,84878	2,98026	1,35391	0,95859	2,81825	0,90144	2,77	1,40396	1,41254	3,99629	6,30606	0,11747
448043,914432	4064560,70967	1,00707	3,656	1,85587	2,99834	1,35391	0,96679	2,82932	0,90915	2,77	1,40995	1,41725	4,03047	6,30606	0,11848
448046,954659	4064556,92979	1,00808	3,656	1,85671	3,00048	1,35391	0,96776	2,83062	0,91006	2,77	1,41066	1,41781	4,03452	6,30606	0,11860
448050,628686	4064553,54164	1,00602	3,656	1,85500	2,99612	1,35391	0,96578	2,82796	0,90820	2,77	1,40921	1,41667	4,02628	6,30606	0,11836
448055,175385	4064551,46144	0,99805	3,656	1,84838	2,97925	1,35391	0,95813	2,81763	0,90101	2,77	1,40362	1,41228	3,99437	6,30606	0,11742
448059,380027	4064548,92202	0,99198	3,656	1,84334	2,96637	1,35391	0,95230	2,80973	0,89553	2,77	1,39935	1,40894	3,97008	6,30606	0,11670
448062,674997	4064545,16136	0,99097	3,656	1,84250	2,96422	1,35391	0,95133	2,80841	0,89461	2,77	1,39863	1,40838	3,96601	6,30606	0,11658
448065,969968	4064541,40070	0,98970	3,656	1,84145	2,96152	1,35391	0,95011	2,80676	0,89346	2,77	1,39773	1,40769	3,96094	6,30606	0,11644
448069,264938	4064537,64004	0,98811	3,656	1,84013	2,95815	1,35391	0,94859	2,80469	0,89203	2,77	1,39661	1,40682	3,95458	6,30606	0,11625
448072,559908	4064533,87938	0,98624	3,656	1,83858	2,95417	1,35391	0,94679	2,80224	0,89034	2,77	1,39529	1,40579	3,94709	6,30606	0,11603
448075,854879	4064530,11872	0,98876	3,656	1,84067	2,95953	1,35391	0,94921	2,80553	0,89262	2,77	1,39707	1,40717	3,95718	6,30606	0,11632
448079,149849	4064526,35806	0,99129	3,656	1,84277	2,96491	1,35391	0,95164	2,80884	0,89490	2,77	1,39886	1,40856	3,96732	6,30606	0,11662
448082,444819	4064522,59740	0,99362	3,656	1,84470	2,96985	1,35391	0,95387	2,81187	0,89701	2,77	1,40050	1,40984	3,97664	6,30606	0,11690
448085,739790	4064518,83675	0,99559	3,656	1,84634	2,97403	1,35391	0,95577	2,81443	0,89879	2,77	1,40189	1,41093	3,98453	6,30606	0,11713
448089,034760	4064515,07609	0,99728	3,656	1,84774	2,97761	1,35391	0,95739	2,81663	0,90031	2,77	1,40308	1,41186	3,99128	6,30606	0,11733

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
448092,329730	4064511,31543	0,99868	3,656	1,84890	2,98058	1,35391	0,95873	2,81844	0,90157	2,77	1,40406	1,41262	3,99687	6,30606	0,11749
448095,624701	4064507,55477	0,99975	3,656	1,84979	2,98284	1,35391	0,95976	2,81983	0,90254	2,77	1,40481	1,41321	4,00115	6,30606	0,11762
448098,919671	4064503,79411	1,00052	3,656	1,85043	2,98449	1,35391	0,96050	2,82084	0,90324	2,77	1,40536	1,41364	4,00426	6,30606	0,11771
448102,214641	4064500,03345	1,00100	3,656	1,85083	2,98550	1,35391	0,96096	2,82146	0,90367	2,77	1,40569	1,41391	4,00618	6,30606	0,11777
448105,610734	4064496,36414	1,00071	3,656	1,85059	2,98487	1,35391	0,96068	2,82108	0,90340	2,77	1,40549	1,41374	4,00500	6,30606	0,11773
448109,018277	4064492,70517	1,00000	3,656	1,85000	2,98338	1,35391	0,96000	2,82016	0,90277	2,77	1,40499	1,41336	4,00219	6,30606	0,11765
448112,425820	4064489,04620	0,99908	3,656	1,84924	2,98143	1,35391	0,95912	2,81897	0,90194	2,77	1,40434	1,41285	3,99850	6,30606	0,11754
448115,833363	4064485,38723	0,99783	3,656	1,84820	2,97878	1,35391	0,95792	2,81734	0,90081	2,77	1,40346	1,41216	3,99349	6,30606	0,11739
448119,240906	4064481,72826	0,99629	3,656	1,84692	2,97552	1,35391	0,95644	2,81534	0,89941	2,77	1,40238	1,41131	3,98732	6,30606	0,11721
448122,648449	4064478,06929	0,99446	3,656	1,84540	2,97163	1,35391	0,95468	2,81296	0,89776	2,77	1,40109	1,41030	3,97999	6,30606	0,11700
448126,044981	4064474,40029	0,99238	3,656	1,84368	2,96723	1,35391	0,95269	2,81026	0,89589	2,77	1,39963	1,40916	3,97168	6,30606	0,11675
448129,373719	4064470,66948	0,99031	3,656	1,84196	2,96283	1,35391	0,95070	2,80756	0,89402	2,77	1,39817	1,40803	3,96340	6,30606	0,11651
448132,702456	4064466,93868	0,98797	3,656	1,84001	2,95784	1,35391	0,94845	2,80450	0,89190	2,77	1,39651	1,40674	3,95400	6,30606	0,11623
448136,031193	4064463,20788	0,98534	3,656	1,83783	2,95226	1,35391	0,94593	2,80107	0,88953	2,77	1,39465	1,40530	3,94350	6,30606	0,11592
448139,359930	4064459,47707	0,98244	3,656	1,83543	2,94609	1,35391	0,94315	2,79728	0,88692	2,77	1,39260	1,40371	3,93191	6,30606	0,11558
448142,688668	4064455,74627	0,97925	3,656	1,83277	2,93928	1,35391	0,94008	2,79308	0,88403	2,77	1,39033	1,40196	3,91911	6,30606	0,11521
448146,017405	4064452,01546	0,97586	3,656	1,82996	2,93206	1,35391	0,93683	2,78864	0,88097	2,77	1,38793	1,40010	3,90555	6,30606	0,11481
448149,346142	4064448,28466	0,97225	3,656	1,82697	2,92436	1,35391	0,93336	2,78389	0,87771	2,77	1,38536	1,39813	3,89111	6,30606	0,11438
448152,674879	4064444,55386	0,96850	3,656	1,82385	2,91634	1,35391	0,92976	2,77894	0,87432	2,77	1,38268	1,39607	3,87608	6,30606	0,11394
448156,009196	4064440,82805	0,96449	3,656	1,82053	2,90777	1,35391	0,92591	2,77365	0,87071	2,77	1,37982	1,39389	3,86006	6,30606	0,11347
448159,354463	4064437,11206	0,96018	3,656	1,81695	2,89854	1,35391	0,92178	2,76794	0,86682	2,77	1,37673	1,39154	3,84282	6,30606	0,11296
448162,699730	4064433,39607	0,95571	3,656	1,81324	2,88895	1,35391	0,91748	2,76200	0,86278	2,77	1,37352	1,38910	3,82491	6,30606	0,11244
448166,044996	4064429,68008	0,95098	3,656	1,80931	2,87878	1,35391	0,91294	2,75570	0,85851	2,77	1,37012	1,38653	3,80597	6,30606	0,11188
448169,519425	4064426,08942	0,94550	3,656	1,80476	2,86700	1,35391	0,90768	2,74839	0,85356	2,77	1,36617	1,38355	3,78404	6,30606	0,11124
448173,133028	4064422,63380	0,94329	3,656	1,80293	2,86224	1,35391	0,90556	2,74543	0,85157	2,77	1,36457	1,38235	3,77521	6,30606	0,11098
448176,694908	4064419,12784	0,94205	3,656	1,80190	2,85956	1,35391	0,90437	2,74377	0,85045	2,77	1,36367	1,38168	3,77022	6,30606	0,11083

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
448180,051255	4064415,42185	0,94152	3,656	1,80146	2,85843	1,35391	0,90386	2,74306	0,84997	2,77	1,36329	1,38139	3,76812	6,30606	0,11077
448183,189166	4064411,53697	0,94168	3,656	1,80160	2,85878	1,35391	0,90402	2,74328	0,85012	2,77	1,36341	1,38148	3,76878	6,30606	0,11079
448186,124217	4064407,48916	0,94244	3,656	1,80222	2,86041	1,35391	0,90474	2,74429	0,85080	2,77	1,36395	1,38189	3,77180	6,30606	0,11088
448189,091151	4064403,46480	0,94283	3,656	1,80255	2,86126	1,35391	0,90512	2,74482	0,85116	2,77	1,36424	1,38210	3,77337	6,30606	0,11092
448192,082264	4064399,45823	0,94293	3,656	1,80263	2,86146	1,35391	0,90521	2,74495	0,85124	2,77	1,36431	1,38216	3,77377	6,30606	0,11093
448195,121325	4064395,48823	0,94270	3,656	1,80244	2,86097	1,35391	0,90499	2,74464	0,85104	2,77	1,36414	1,38203	3,77285	6,30606	0,11091
448198,193776	4064391,54369	0,94240	3,656	1,80219	2,86033	1,35391	0,90471	2,74424	0,85077	2,77	1,36393	1,38187	3,77167	6,30606	0,11087
448201,266226	4064387,59915	0,94260	3,656	1,80236	2,86076	1,35391	0,90490	2,74451	0,85095	2,77	1,36407	1,38198	3,77245	6,30606	0,11089
448204,282654	4064383,61306	0,94280	3,656	1,80253	2,86119	1,35391	0,90509	2,74478	0,85113	2,77	1,36421	1,38209	3,77324	6,30606	0,11092
448207,351960	4064379,67117	0,94254	3,656	1,80230	2,86062	1,35391	0,90484	2,74442	0,85089	2,77	1,36402	1,38194	3,77219	6,30606	0,11089
448210,435211	4064375,75338	0,94198	3,656	1,80184	2,85942	1,35391	0,90430	2,74368	0,85039	2,77	1,36362	1,38164	3,76996	6,30606	0,11082
448213,546229	4064371,85898	0,94106	3,656	1,80108	2,85744	1,35391	0,90342	2,74245	0,84956	2,77	1,36296	1,38114	3,76629	6,30606	0,11071
448217,042538	4064368,28977	0,93839	3,656	1,79886	2,85168	1,35391	0,90085	2,73886	0,84714	2,77	1,36102	1,37969	3,75559	6,30606	0,11040
448220,705711	4064364,91996	0,93470	3,656	1,79580	2,84371	1,35391	0,89731	2,73390	0,84381	2,77	1,35834	1,37769	3,74081	6,30606	0,10996
448224,469776	4064361,62952	0,93033	3,656	1,79217	2,83426	1,35391	0,89311	2,72801	0,83987	2,77	1,35516	1,37533	3,72333	6,30606	0,10945
448228,283257	4064358,39779	0,92559	3,656	1,78824	2,82400	1,35391	0,88857	2,72161	0,83559	2,77	1,35171	1,37277	3,70437	6,30606	0,10889
448232,417273	4064355,59842	0,91909	3,656	1,78284	2,80990	1,35391	0,88232	2,71280	0,82972	2,77	1,34695	1,36926	3,67834	6,30606	0,10813
448234,511139	4064355,01055	0,91443	3,656	1,77898	2,79979	1,35391	0,87785	2,70647	0,82552	2,77	1,34353	1,36675	3,65971	6,30606	0,10758
448237,026743	4064359,33161	0,90110	3,656	1,76792	2,77076	1,35391	0,86506	2,68825	0,81348	2,77	1,33371	1,35959	3,60636	6,30606	0,10601
448239,609491	4064363,40443	0,88833	3,656	1,75732	2,74282	1,35391	0,85280	2,67066	0,80196	2,77	1,32422	1,35275	3,55525	6,30606	0,10451
448243,960248	4064360,94058	0,88125	3,656	1,75144	2,72727	1,35391	0,84600	2,66084	0,79556	2,77	1,31893	1,34897	3,52691	6,30606	0,10368
448248,311004	4064358,47673	0,87411	3,656	1,74551	2,71157	1,35391	0,83915	2,65090	0,78911	2,77	1,31358	1,34516	3,49833	6,30606	0,10284
448252,661761	4064356,01288	0,86694	3,656	1,73956	2,69576	1,35391	0,83227	2,64089	0,78265	2,77	1,30818	1,34135	3,46966	6,30606	0,10199
448257,012517	4064353,54903	0,85984	3,656	1,73367	2,68006	1,35391	0,82545	2,63091	0,77624	2,77	1,30281	1,33758	3,44123	6,30606	0,10116
448261,363274	4064351,08517	0,85272	3,656	1,72776	2,66429	1,35391	0,81861	2,62087	0,76981	2,77	1,29741	1,33380	3,41273	6,30606	0,10032
448265,714030	4064348,62132	0,84564	3,656	1,72188	2,64855	1,35391	0,81181	2,61083	0,76341	2,77	1,29201	1,33005	3,38438	6,30606	0,09949

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
448270,064787	4064346,15747	0,83851	3,656	1,71596	2,63269	1,35391	0,80497	2,60069	0,75698	2,77	1,28655	1,32630	3,35587	6,30606	0,09865
448274,415543	4064343,69362	0,83143	3,656	1,71009	2,61689	1,35391	0,79818	2,59056	0,75059	2,77	1,28111	1,32257	3,32754	6,30606	0,09782
448278,766300	4064341,22977	0,82432	3,656	1,70419	2,60098	1,35391	0,79135	2,58035	0,74417	2,77	1,27562	1,31883	3,29907	6,30606	0,09698
448283,117056	4064338,76591	0,81726	3,656	1,69832	2,58513	1,35391	0,78456	2,57015	0,73779	2,77	1,27014	1,31512	3,27080	6,30606	0,09615
448287,401531	4064336,19298	0,81046	3,656	1,69268	2,56984	1,35391	0,77804	2,56029	0,73165	2,77	1,26485	1,31156	3,24358	6,30606	0,09535
448289,431387	4064337,85822	0,80434	3,656	1,68760	2,55606	1,35391	0,77217	2,55139	0,72613	2,77	1,26007	1,30836	3,21911	6,30606	0,09463
448291,963059	4064342,16988	0,79459	3,656	1,67951	2,53402	1,35391	0,76281	2,53711	0,71733	2,77	1,25241	1,30328	3,18009	6,30606	0,09348
448295,132145	4064344,26404	0,78592	3,656	1,67231	2,51436	1,35391	0,75448	2,52434	0,70950	2,77	1,24555	1,29877	3,14539	6,30606	0,09246
448299,573202	4064341,96693	0,77905	3,656	1,66661	2,49872	1,35391	0,74788	2,51416	0,70330	2,77	1,24010	1,29520	3,11788	6,30606	0,09165
448304,014259	4064339,66983	0,77223	3,656	1,66095	2,48317	1,35391	0,74134	2,50401	0,69714	2,77	1,23465	1,29167	3,09058	6,30606	0,09085
448308,170016	4064338,31202	0,77073	3,656	1,65971	2,47976	1,35391	0,73990	2,50178	0,69579	2,77	1,23346	1,29090	3,08460	6,30606	0,09067
448310,583266	4064342,69107	0,76000	3,656	1,65080	2,45520	1,35391	0,72960	2,48570	0,68610	2,77	1,22484	1,28536	3,04166	6,30606	0,08941
448313,052593	4064347,03861	0,74961	3,656	1,64217	2,43131	1,35391	0,71962	2,47000	0,67672	2,77	1,21644	1,28001	3,00006	6,30606	0,08819
448316,443744	4064350,26969	0,74097	3,656	1,63501	2,41140	1,35391	0,71134	2,45688	0,66893	2,77	1,20941	1,27558	2,96550	6,30606	0,08717
448320,262916	4064353,39402	0,73240	3,656	1,62789	2,39154	1,35391	0,70310	2,44375	0,66118	2,77	1,20239	1,27119	2,93117	6,30606	0,08616
448324,964673	4064355,02215	0,72615	3,656	1,62270	2,37704	1,35391	0,69710	2,43414	0,65554	2,77	1,19725	1,26800	2,90617	6,30606	0,08543
448329,594617	4064356,90475	0,71955	3,656	1,61723	2,36168	1,35391	0,69077	2,42394	0,64959	2,77	1,19180	1,26464	2,87976	6,30606	0,08465
448334,301794	4064358,59077	0,71332	3,656	1,61205	2,34714	1,35391	0,68478	2,41426	0,64396	2,77	1,18663	1,26147	2,85481	6,30606	0,08392
448339,084099	4064360,03069	0,70759	3,656	1,60730	2,33375	1,35391	0,67929	2,40533	0,63879	2,77	1,18186	1,25856	2,83190	6,30606	0,08325
448343,832145	4064361,55816	0,70329	3,656	1,60373	2,32367	1,35391	0,67516	2,39859	0,63491	2,77	1,17826	1,25638	2,81469	6,30606	0,08274
448348,381902	4064363,57691	0,69818	3,656	1,59949	2,31167	1,35391	0,67025	2,39055	0,63029	2,77	1,17397	1,25380	2,79423	6,30606	0,08214
448352,986577	4064365,40061	0,69341	3,656	1,59553	2,30043	1,35391	0,66567	2,38302	0,62598	2,77	1,16995	1,25138	2,77512	6,30606	0,08158
448357,924126	4064366,18851	0,69035	3,656	1,59299	2,29322	1,35391	0,66273	2,37818	0,62322	2,77	1,16736	1,24984	2,76288	6,30606	0,08122
448362,884817	4064366,80910	0,68758	3,656	1,59069	2,28669	1,35391	0,66007	2,37379	0,62072	2,77	1,16502	1,24844	2,75180	6,30606	0,08089
448367,871552	4064367,15545	0,68518	3,656	1,58870	2,28101	1,35391	0,65777	2,36997	0,61855	2,77	1,16298	1,24723	2,74219	6,30606	0,08061
448372,837359	4064367,72523	0,68234	3,656	1,58635	2,27432	1,35391	0,65505	2,36546	0,61600	2,77	1,16058	1,24581	2,73086	6,30606	0,08028

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
448377,311572	4064369,88057	0,67701	3,656	1,58191	2,26167	1,35391	0,64992	2,35693	0,61118	2,77	1,15603	1,24312	2,70948	6,30606	0,07965
448381,934387	4064371,78578	0,67218	3,656	1,57791	2,25021	1,35391	0,64529	2,34918	0,60682	2,77	1,15190	1,24070	2,69018	6,30606	0,07908
448386,791609	4064372,96118	0,67002	3,656	1,57611	2,24507	1,35391	0,64322	2,34571	0,60487	2,77	1,15005	1,23962	2,68153	6,30606	0,07883
448391,617123	4064374,26994	0,66767	3,656	1,57417	2,23948	1,35391	0,64097	2,34192	0,60275	2,77	1,14803	1,23844	2,67214	6,30606	0,07855
448396,424944	4064375,64222	0,66518	3,656	1,57210	2,23354	1,35391	0,63857	2,33790	0,60050	2,77	1,14589	1,23719	2,66216	6,30606	0,07826
448401,325104	4064376,53204	0,66342	3,656	1,57064	2,22935	1,35391	0,63688	2,33505	0,59891	2,77	1,14437	1,23631	2,65512	6,30606	0,07805
448406,304750	4064376,97497	0,66235	3,656	1,56975	2,22679	1,35391	0,63585	2,33331	0,59795	2,77	1,14345	1,23578	2,65083	6,30606	0,07792
448411,291526	4064376,85549	0,66214	3,656	1,56957	2,22629	1,35391	0,63565	2,33298	0,59776	2,77	1,14327	1,23567	2,64999	6,30606	0,07790
448416,277962	4064376,48738	0,66222	3,656	1,56964	2,22649	1,35391	0,63573	2,33311	0,59783	2,77	1,14334	1,23571	2,65031	6,30606	0,07791
448421,264397	4064376,11927	0,66232	3,656	1,56972	2,22672	1,35391	0,63582	2,33326	0,59792	2,77	1,14342	1,23576	2,65070	6,30606	0,07792
448426,175137	4064375,29659	0,66354	3,656	1,57073	2,22963	1,35391	0,63699	2,33524	0,59902	2,77	1,14447	1,23637	2,65557	6,30606	0,07806
448431,011802	4064374,02909	0,66541	3,656	1,57229	2,23409	1,35391	0,63879	2,33827	0,60071	2,77	1,14609	1,23731	2,66308	6,30606	0,07828
448435,848467	4064372,76159	0,66720	3,656	1,57377	2,23835	1,35391	0,64051	2,34116	0,60232	2,77	1,14762	1,23820	2,67023	6,30606	0,07849
448440,361501	4064370,61330	0,67036	3,656	1,57640	2,24589	1,35391	0,64355	2,34626	0,60518	2,77	1,15035	1,23979	2,68292	6,30606	0,07887
448444,868245	4064368,44790	0,67354	3,656	1,57904	2,25343	1,35391	0,64660	2,35136	0,60804	2,77	1,15306	1,24138	2,69560	6,30606	0,07924
448449,374990	4064366,28250	0,67665	3,656	1,58162	2,26082	1,35391	0,64958	2,35635	0,61086	2,77	1,15573	1,24294	2,70806	6,30606	0,07961
448453,874596	4064364,10234	0,67972	3,656	1,58417	2,26811	1,35391	0,65253	2,36127	0,61363	2,77	1,15835	1,24449	2,72037	6,30606	0,07997
448458,369895	4064361,91328	0,68277	3,656	1,58670	2,27533	1,35391	0,65546	2,36614	0,61638	2,77	1,16094	1,24602	2,73258	6,30606	0,08033
448462,860103	4064359,71389	0,68577	3,656	1,58919	2,28241	1,35391	0,65834	2,37091	0,61909	2,77	1,16349	1,24753	2,74455	6,30606	0,08068
448467,333276	4064357,47997	0,68878	3,656	1,59169	2,28953	1,35391	0,66123	2,37570	0,62181	2,77	1,16604	1,24905	2,75663	6,30606	0,08103
448471,797394	4064355,22823	0,69181	3,656	1,59420	2,29667	1,35391	0,66414	2,38050	0,62454	2,77	1,16860	1,25058	2,76874	6,30606	0,08139
448476,238051	4064352,93035	0,69488	3,656	1,59675	2,30390	1,35391	0,66709	2,38535	0,62731	2,77	1,17119	1,25213	2,78103	6,30606	0,08175
448480,678708	4064350,63247	0,69791	3,656	1,59926	2,31103	1,35391	0,66999	2,39013	0,63005	2,77	1,17374	1,25366	2,79315	6,30606	0,08211
448485,119365	4064348,33459	0,70085	3,656	1,60171	2,31794	1,35391	0,67282	2,39476	0,63271	2,77	1,17621	1,25515	2,80493	6,30606	0,08245
448489,435132	4064345,82315	0,70415	3,656	1,60445	2,32569	1,35391	0,67599	2,39994	0,63568	2,77	1,17898	1,25682	2,81813	6,30606	0,08284
448493,615321	4064343,07986	0,70787	3,656	1,60753	2,33440	1,35391	0,67956	2,40576	0,63904	2,77	1,18209	1,25870	2,83301	6,30606	0,08328

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
448497,907349	4064340,54846	0,71108	3,656	1,61020	2,34192	1,35391	0,68264	2,41078	0,64194	2,77	1,18477	1,26034	2,84588	6,30606	0,08366
448502,530816	4064338,64496	0,71296	3,656	1,61176	2,34630	1,35391	0,68444	2,41370	0,64363	2,77	1,18633	1,26129	2,85338	6,30606	0,08388
448507,154284	4064336,74146	0,71472	3,656	1,61322	2,35043	1,35391	0,68614	2,41645	0,64523	2,77	1,18780	1,26219	2,86046	6,30606	0,08409
448511,761221	4064334,80585	0,71647	3,656	1,61467	2,35450	1,35391	0,68781	2,41916	0,64680	2,77	1,18924	1,26307	2,86742	6,30606	0,08429
448515,996464	4064332,14835	0,71965	3,656	1,61731	2,36191	1,35391	0,69086	2,42409	0,64967	2,77	1,19188	1,26469	2,88015	6,30606	0,08466
448520,231708	4064329,49084	0,72276	3,656	1,61989	2,36915	1,35391	0,69385	2,42890	0,65248	2,77	1,19445	1,26627	2,89260	6,30606	0,08503
448524,478393	4064326,85264	0,72576	3,656	1,62238	2,37614	1,35391	0,69673	2,43354	0,65519	2,77	1,19693	1,26780	2,90462	6,30606	0,08538
448528,842516	4064324,41254	0,72828	3,656	1,62447	2,38199	1,35391	0,69915	2,43742	0,65746	2,77	1,19901	1,26909	2,91469	6,30606	0,08568
448533,206638	4064321,97244	0,73073	3,656	1,62651	2,38769	1,35391	0,70150	2,44120	0,65968	2,77	1,20103	1,27034	2,92453	6,30606	0,08597
448537,649543	4064319,68023	0,73275	3,656	1,62818	2,39237	1,35391	0,70344	2,44430	0,66150	2,77	1,20268	1,27137	2,93260	6,30606	0,08621
448542,109442	4064317,41992	0,73462	3,656	1,62973	2,39669	1,35391	0,70524	2,44716	0,66319	2,77	1,20422	1,27233	2,94008	6,30606	0,08643
448546,569340	4064315,15961	0,73636	3,656	1,63118	2,40072	1,35391	0,70690	2,44982	0,66476	2,77	1,20564	1,27322	2,94703	6,30606	0,08663
448551,029238	4064312,89930	0,73799	3,656	1,63253	2,40449	1,35391	0,70847	2,45231	0,66623	2,77	1,20697	1,27405	2,95354	6,30606	0,08682
448555,474419	4064310,61310	0,73980	3,656	1,63403	2,40868	1,35391	0,71021	2,45509	0,66787	2,77	1,20845	1,27498	2,96080	6,30606	0,08704
448559,698309	4064307,93759	0,74325	3,656	1,63690	2,41666	1,35391	0,71352	2,46035	0,67098	2,77	1,21127	1,27675	2,97462	6,30606	0,08744
448563,922199	4064305,26208	0,74666	3,656	1,63972	2,42451	1,35391	0,71679	2,46552	0,67405	2,77	1,21404	1,27849	2,98823	6,30606	0,08784
448568,435083	4064303,10987	0,74882	3,656	1,64152	2,42950	1,35391	0,71887	2,46881	0,67601	2,77	1,21580	1,27961	2,99691	6,30606	0,08810
448572,949262	4064300,96001	0,75090	3,656	1,64325	2,43428	1,35391	0,72086	2,47196	0,67788	2,77	1,21748	1,28068	3,00522	6,30606	0,08834
448577,368331	4064298,64085	0,75326	3,656	1,64521	2,43971	1,35391	0,72313	2,47553	0,68002	2,77	1,21940	1,28189	3,01467	6,30606	0,08862
448581,552843	4064295,90416	0,75659	3,656	1,64797	2,44736	1,35391	0,72632	2,48055	0,68302	2,77	1,22209	1,28360	3,02798	6,30606	0,08901
448585,756867	4064293,19820	0,76000	3,656	1,65080	2,45520	1,35391	0,72960	2,48570	0,68610	2,77	1,22484	1,28536	3,04166	6,30606	0,08941
448590,013238	4064290,57467	0,76341	3,656	1,65363	2,46301	1,35391	0,73287	2,49082	0,68918	2,77	1,22759	1,28712	3,05529	6,30606	0,08981
448594,326450	4064288,04822	0,76672	3,656	1,65638	2,47059	1,35391	0,73605	2,49578	0,69217	2,77	1,23024	1,28882	3,06853	6,30606	0,09020
448598,697564	4064285,62067	0,76979	3,656	1,65892	2,47761	1,35391	0,73900	2,50037	0,69494	2,77	1,23270	1,29041	3,08083	6,30606	0,09056
448603,068679	4064283,19311	0,77291	3,656	1,66152	2,48473	1,35391	0,74199	2,50503	0,69776	2,77	1,23520	1,29203	3,09332	6,30606	0,09093
448607,351475	4064280,61863	0,77639	3,656	1,66440	2,49267	1,35391	0,74533	2,51021	0,70090	2,77	1,23798	1,29383	3,10724	6,30606	0,09134

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
448611,546198	4064277,89762	0,78021	3,656	1,66758	2,50138	1,35391	0,74901	2,51589	0,70435	2,77	1,24102	1,29581	3,12255	6,30606	0,09179
448615,740922	4064275,17661	0,78401	3,656	1,67073	2,51001	1,35391	0,75265	2,52151	0,70778	2,77	1,24404	1,29778	3,13774	6,30606	0,09224
448619,753482	4064272,19468	0,78853	3,656	1,67448	2,52029	1,35391	0,75699	2,52819	0,71186	2,77	1,24762	1,30013	3,15583	6,30606	0,09277
448623,753496	4064269,19477	0,79310	3,656	1,67827	2,53065	1,35391	0,76138	2,53492	0,71599	2,77	1,25123	1,30250	3,17413	6,30606	0,09331
448627,762398	4064266,20843	0,79775	3,656	1,68213	2,54118	1,35391	0,76584	2,54175	0,72018	2,77	1,25489	1,30493	3,19274	6,30606	0,09385
448632,110092	4064263,73918	0,80132	3,656	1,68509	2,54923	1,35391	0,76926	2,54697	0,72340	2,77	1,25770	1,30678	3,20701	6,30606	0,09427
448636,457786	4064261,26993	0,80532	3,656	1,68842	2,55827	1,35391	0,77311	2,55282	0,72702	2,77	1,26083	1,30887	3,22303	6,30606	0,09474
448640,790061	4064258,77567	0,80942	3,656	1,69182	2,56750	1,35391	0,77704	2,55878	0,73071	2,77	1,26403	1,31101	3,23941	6,30606	0,09523
448644,948492	4064255,99952	0,81423	3,656	1,69581	2,57833	1,35391	0,78166	2,56577	0,73506	2,77	1,26779	1,31354	3,25870	6,30606	0,09579
448649,021202	4064253,10456	0,81931	3,656	1,70003	2,58974	1,35391	0,78654	2,57312	0,73964	2,77	1,27174	1,31620	3,27901	6,30606	0,09639
448652,966894	4064250,03356	0,82477	3,656	1,70456	2,60199	1,35391	0,79178	2,58100	0,74458	2,77	1,27597	1,31906	3,30088	6,30606	0,09703
448656,895858	4064246,94136	0,83023	3,656	1,70909	2,61421	1,35391	0,79703	2,58884	0,74951	2,77	1,28019	1,32193	3,32274	6,30606	0,09767
448660,801088	4064243,81907	0,83574	3,656	1,71367	2,62651	1,35391	0,80231	2,59673	0,75448	2,77	1,28443	1,32484	3,34479	6,30606	0,09832
448664,678090	4064240,66320	0,84133	3,656	1,71830	2,63896	1,35391	0,80767	2,60470	0,75952	2,77	1,28871	1,32778	3,36714	6,30606	0,09898
448668,424693	4064237,35225	0,84736	3,656	1,72330	2,65237	1,35391	0,81346	2,61327	0,76496	2,77	1,29332	1,33096	3,39126	6,30606	0,09969
448672,213422	4064234,09325	0,85320	3,656	1,72816	2,66536	1,35391	0,81908	2,62155	0,77024	2,77	1,29778	1,33406	3,41467	6,30606	0,10038
448676,227587	4064231,11231	0,85807	3,656	1,73220	2,67614	1,35391	0,82375	2,62842	0,77464	2,77	1,30147	1,33664	3,43414	6,30606	0,10095
448680,241751	4064228,13136	0,86288	3,656	1,73619	2,68680	1,35391	0,82837	2,63519	0,77898	2,77	1,30512	1,33919	3,45340	6,30606	0,10152
448684,445011	4064225,43684	0,86667	3,656	1,73933	2,69516	1,35391	0,83200	2,64050	0,78240	2,77	1,30797	1,34120	3,46855	6,30606	0,10196
448688,763470	4064222,91681	0,86975	3,656	1,74190	2,70197	1,35391	0,83496	2,64482	0,78519	2,77	1,31030	1,34284	3,48091	6,30606	0,10232
448693,065096	4064220,36900	0,87278	3,656	1,74441	2,70864	1,35391	0,83787	2,64905	0,78792	2,77	1,31258	1,34445	3,49303	6,30606	0,10268
448697,298078	4064217,70789	0,87606	3,656	1,74713	2,71585	1,35391	0,84102	2,65362	0,79088	2,77	1,31504	1,34620	3,50614	6,30606	0,10307
448701,531060	4064215,04679	0,87925	3,656	1,74977	2,72287	1,35391	0,84408	2,65806	0,79375	2,77	1,31743	1,34790	3,51889	6,30606	0,10344
448705,952748	4064212,72096	0,88116	3,656	1,75137	2,72708	1,35391	0,84592	2,66072	0,79548	2,77	1,31887	1,34892	3,52656	6,30606	0,10367
448710,423992	4064210,48318	0,88260	3,656	1,75256	2,73024	1,35391	0,84730	2,66272	0,79678	2,77	1,31994	1,34969	3,53231	6,30606	0,10384
448715,010825	4064208,50806	0,88303	3,656	1,75291	2,73118	1,35391	0,84771	2,66331	0,79717	2,77	1,32026	1,34992	3,53404	6,30606	0,10389

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
448719,681328	4064206,72307	0,88274	3,656	1,75268	2,73055	1,35391	0,84743	2,66292	0,79691	2,77	1,32005	1,34976	3,53289	6,30606	0,10385
448724,253722	4064204,71685	0,88312	3,656	1,75299	2,73137	1,35391	0,84779	2,66343	0,79725	2,77	1,32033	1,34996	3,53438	6,30606	0,10390
448728,712113	4064202,45357	0,88439	3,656	1,75404	2,73416	1,35391	0,84901	2,66519	0,79839	2,77	1,32128	1,35064	3,53946	6,30606	0,10405
448733,170504	4064200,19029	0,88546	3,656	1,75493	2,73651	1,35391	0,85004	2,66668	0,79936	2,77	1,32208	1,35121	3,54374	6,30606	0,10417
448737,628895	4064197,92700	0,88647	3,656	1,75577	2,73874	1,35391	0,85101	2,66808	0,80028	2,77	1,32283	1,35175	3,54781	6,30606	0,10429
448742,090328	4064195,66976	0,88728	3,656	1,75644	2,74052	1,35391	0,85179	2,66921	0,80101	2,77	1,32344	1,35219	3,55106	6,30606	0,10439
448746,562477	4064193,43379	0,88798	3,656	1,75702	2,74205	1,35391	0,85246	2,67017	0,80164	2,77	1,32396	1,35256	3,55385	6,30606	0,10447
448751,082969	4064191,29987	0,89035	3,656	1,75899	2,74723	1,35391	0,85473	2,67344	0,80377	2,77	1,32572	1,35383	3,56332	6,30606	0,10475
448755,646224	4064189,25624	0,89234	3,656	1,76064	2,75160	1,35391	0,85665	2,67620	0,80558	2,77	1,32721	1,35489	3,57131	6,30606	0,10498
448760,173598	4064187,13511	0,89441	3,656	1,76236	2,75612	1,35391	0,85863	2,67905	0,80744	2,77	1,32874	1,35600	3,57956	6,30606	0,10522
448764,693816	4064184,99847	0,89642	3,656	1,76403	2,76052	1,35391	0,86056	2,68181	0,80926	2,77	1,33024	1,35708	3,58762	6,30606	0,10546
448769,253143	4064182,94609	0,89799	3,656	1,76533	2,76396	1,35391	0,86207	2,68398	0,81068	2,77	1,33140	1,35792	3,59393	6,30606	0,10565
448773,812471	4064180,89370	0,89940	3,656	1,76650	2,76703	1,35391	0,86342	2,68591	0,81194	2,77	1,33244	1,35867	3,59954	6,30606	0,10581
448778,371798	4064178,84132	0,90059	3,656	1,76749	2,76964	1,35391	0,86457	2,68755	0,81302	2,77	1,33333	1,35932	3,60433	6,30606	0,10595
448782,888344	4064176,70031	0,90215	3,656	1,76879	2,77305	1,35391	0,86607	2,68969	0,81443	2,77	1,33448	1,36015	3,61057	6,30606	0,10614
448787,331526	4064174,40732	0,90435	3,656	1,77061	2,77785	1,35391	0,86818	2,69271	0,81642	2,77	1,33611	1,36133	3,61937	6,30606	0,10639
448791,800336	4064172,16620	0,90617	3,656	1,77212	2,78180	1,35391	0,86992	2,69519	0,81806	2,77	1,33745	1,36231	3,62664	6,30606	0,10661
448796,343331	4064170,08566	0,90735	3,656	1,77310	2,78438	1,35391	0,87106	2,69681	0,81913	2,77	1,33832	1,36295	3,63138	6,30606	0,10675
448801,071788	4064168,46051	0,90717	3,656	1,77295	2,78399	1,35391	0,87089	2,69657	0,81896	2,77	1,33819	1,36285	3,63065	6,30606	0,10673
448805,802452	4064166,84188	0,90674	3,656	1,77260	2,78306	1,35391	0,87048	2,69598	0,81858	2,77	1,33788	1,36262	3,62895	6,30606	0,10668
448810,545844	4064165,26084	0,90611	3,656	1,77207	2,78167	1,35391	0,86986	2,69511	0,81800	2,77	1,33741	1,36228	3,62640	6,30606	0,10660
448815,289237	4064163,67981	0,90529	3,656	1,77139	2,77989	1,35391	0,86908	2,69399	0,81726	2,77	1,33680	1,36184	3,62312	6,30606	0,10651
448819,917078	4064161,78890	0,90526	3,656	1,77137	2,77982	1,35391	0,86905	2,69395	0,81724	2,77	1,33678	1,36182	3,62300	6,30606	0,10650
448824,505842	4064159,81354	0,90529	3,656	1,77139	2,77989	1,35391	0,86908	2,69399	0,81726	2,77	1,33680	1,36184	3,62312	6,30606	0,10651
448828,847366	4064157,33353	0,90699	3,656	1,77280	2,78359	1,35391	0,87071	2,69632	0,81880	2,77	1,33805	1,36275	3,62992	6,30606	0,10671
448833,274138	4064155,03741	0,90869	3,656	1,77421	2,78730	1,35391	0,87235	2,69864	0,82034	2,77	1,33931	1,36367	3,63674	6,30606	0,10691

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
448837,972438	4064153,32704	0,90839	3,656	1,77396	2,78664	1,35391	0,87205	2,69823	0,82006	2,77	1,33909	1,36350	3,63552	6,30606	0,10687
448842,372692	4064150,96792	0,91022	3,656	1,77548	2,79062	1,35391	0,87381	2,70073	0,82172	2,77	1,34044	1,36449	3,64285	6,30606	0,10708
448846,756375	4064148,56335	0,91224	3,656	1,77716	2,79503	1,35391	0,87575	2,70349	0,82354	2,77	1,34193	1,36558	3,65095	6,30606	0,10732
448851,208700	4064146,29642	0,91354	3,656	1,77824	2,79785	1,35391	0,87700	2,70525	0,82471	2,77	1,34288	1,36627	3,65613	6,30606	0,10748
448855,777495	4064144,26530	0,91384	3,656	1,77849	2,79851	1,35391	0,87729	2,70567	0,82499	2,77	1,34310	1,36644	3,65736	6,30606	0,10751
448860,428560	4064142,43807	0,91323	3,656	1,77798	2,79717	1,35391	0,87670	2,70483	0,82443	2,77	1,34265	1,36611	3,65489	6,30606	0,10744
448865,127647	4064140,72985	0,91194	3,656	1,77691	2,79436	1,35391	0,87546	2,70307	0,82326	2,77	1,34170	1,36541	3,64972	6,30606	0,10729
448869,807863	4064138,97118	0,91139	3,656	1,77645	2,79317	1,35391	0,87493	2,70232	0,82277	2,77	1,34129	1,36511	3,64751	6,30606	0,10722
448874,474886	4064137,17721	0,91123	3,656	1,77632	2,79283	1,35391	0,87478	2,70211	0,82263	2,77	1,34118	1,36503	3,64690	6,30606	0,10720
448879,245964	4064135,68297	0,90988	3,656	1,77520	2,78989	1,35391	0,87349	2,70027	0,82141	2,77	1,34019	1,36431	3,64151	6,30606	0,10705
448884,018994	4064134,19383	0,90833	3,656	1,77391	2,78650	1,35391	0,87199	2,69814	0,82001	2,77	1,33904	1,36347	3,63528	6,30606	0,10686
448888,785432	4064132,68369	0,90708	3,656	1,77288	2,78379	1,35391	0,87080	2,69644	0,81888	2,77	1,33812	1,36280	3,63028	6,30606	0,10672
448893,551869	4064131,17355	0,90559	3,656	1,77164	2,78055	1,35391	0,86937	2,69440	0,81754	2,77	1,33702	1,36200	3,62434	6,30606	0,10654
448898,311059	4064129,64081	0,90399	3,656	1,77031	2,77706	1,35391	0,86783	2,69221	0,81609	2,77	1,33584	1,36114	3,61792	6,30606	0,10635
448903,067113	4064128,09828	0,90282	3,656	1,76934	2,77450	1,35391	0,86671	2,69060	0,81503	2,77	1,33497	1,36051	3,61322	6,30606	0,10621
448907,790453	4064126,46220	0,90282	3,656	1,76934	2,77450	1,35391	0,86671	2,69060	0,81503	2,77	1,33497	1,36051	3,61322	6,30606	0,10621
448912,471414	4064124,70492	0,90324	3,656	1,76969	2,77541	1,35391	0,86711	2,69118	0,81541	2,77	1,33528	1,36073	3,61491	6,30606	0,10626
448917,152375	4064122,94765	0,90342	3,656	1,76984	2,77581	1,35391	0,86728	2,69143	0,81557	2,77	1,33542	1,36083	3,61563	6,30606	0,10629
448921,850750	4064121,23752	0,90324	3,656	1,76969	2,77541	1,35391	0,86711	2,69118	0,81541	2,77	1,33528	1,36073	3,61491	6,30606	0,10626
448926,550060	4064119,52992	0,90287	3,656	1,76938	2,77462	1,35391	0,86676	2,69068	0,81508	2,77	1,33502	1,36054	3,61346	6,30606	0,10622
448931,249371	4064117,82232	0,90270	3,656	1,76924	2,77423	1,35391	0,86659	2,69044	0,81492	2,77	1,33488	1,36044	3,61274	6,30606	0,10620
448935,948682	4064116,11472	0,90233	3,656	1,76894	2,77344	1,35391	0,86624	2,68994	0,81460	2,77	1,33462	1,36025	3,61129	6,30606	0,10616
448940,641959	4064114,39100	0,90185	3,656	1,76854	2,77239	1,35391	0,86578	2,68928	0,81416	2,77	1,33426	1,35999	3,60937	6,30606	0,10610
448945,308187	4064112,59497	0,90149	3,656	1,76824	2,77160	1,35391	0,86543	2,68878	0,81384	2,77	1,33399	1,35980	3,60793	6,30606	0,10606
448949,841196	4064110,50454	0,90188	3,656	1,76856	2,77246	1,35391	0,86581	2,68932	0,81419	2,77	1,33428	1,36001	3,60949	6,30606	0,10610
448954,278303	4064108,20018	0,90270	3,656	1,76924	2,77423	1,35391	0,86659	2,69044	0,81492	2,77	1,33488	1,36044	3,61274	6,30606	0,10620

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
448958,750418	4064105,96423	0,90314	3,656	1,76961	2,77521	1,35391	0,86702	2,69105	0,81533	2,77	1,33522	1,36069	3,61454	6,30606	0,10625
448963,034567	4064103,39028	0,90468	3,656	1,77089	2,77857	1,35391	0,86850	2,69316	0,81672	2,77	1,33635	1,36151	3,62070	6,30606	0,10643
448967,322629	4064100,82516	0,90617	3,656	1,77212	2,78180	1,35391	0,86992	2,69519	0,81806	2,77	1,33745	1,36231	3,62664	6,30606	0,10661
448971,856361	4064098,71694	0,90587	3,656	1,77187	2,78115	1,35391	0,86963	2,69478	0,81778	2,77	1,33723	1,36215	3,62543	6,30606	0,10657
448976,307146	4064096,45402	0,90587	3,656	1,77187	2,78115	1,35391	0,86963	2,69478	0,81778	2,77	1,33723	1,36215	3,62543	6,30606	0,10657
448980,556118	4064093,82036	0,90687	3,656	1,77270	2,78333	1,35391	0,87059	2,69615	0,81869	2,77	1,33797	1,36268	3,62943	6,30606	0,10669
448984,648665	4064090,95133	0,90854	3,656	1,77409	2,78697	1,35391	0,87220	2,69843	0,82020	2,77	1,33920	1,36358	3,63613	6,30606	0,10689
448989,037121	4064088,56878	0,90823	3,656	1,77383	2,78630	1,35391	0,87190	2,69802	0,81992	2,77	1,33897	1,36342	3,63491	6,30606	0,10685
448993,692798	4064086,74558	0,90587	3,656	1,77187	2,78115	1,35391	0,86963	2,69478	0,81778	2,77	1,33723	1,36215	3,62543	6,30606	0,10657
448998,305848	4064084,81843	0,90411	3,656	1,77041	2,77732	1,35391	0,86795	2,69238	0,81620	2,77	1,33593	1,36120	3,61841	6,30606	0,10637
449002,869236	4064082,77761	0,90390	3,656	1,77024	2,77686	1,35391	0,86774	2,69209	0,81601	2,77	1,33577	1,36109	3,61756	6,30606	0,10634
449007,379771	4064080,62020	0,90387	3,656	1,77021	2,77679	1,35391	0,86771	2,69204	0,81598	2,77	1,33575	1,36107	3,61744	6,30606	0,10634
449011,966915	4064078,63189	0,90345	3,656	1,76986	2,77588	1,35391	0,86731	2,69147	0,81560	2,77	1,33544	1,36085	3,61575	6,30606	0,10629
449016,573410	4064076,68919	0,90263	3,656	1,76919	2,77410	1,35391	0,86653	2,69035	0,81487	2,77	1,33484	1,36041	3,61250	6,30606	0,10619
449021,254619	4064074,93258	0,90149	3,656	1,76824	2,77160	1,35391	0,86543	2,68878	0,81384	2,77	1,33399	1,35980	3,60793	6,30606	0,10606
449025,902178	4064073,10076	0,90068	3,656	1,76756	2,76983	1,35391	0,86465	2,68767	0,81311	2,77	1,33340	1,35936	3,60469	6,30606	0,10596
449030,331457	4064070,78111	0,90122	3,656	1,76801	2,77101	1,35391	0,86517	2,68841	0,81359	2,77	1,33379	1,35965	3,60684	6,30606	0,10603
449034,815312	4064068,56988	0,90122	3,656	1,76801	2,77101	1,35391	0,86517	2,68841	0,81359	2,77	1,33379	1,35965	3,60684	6,30606	0,10603
449039,316958	4064066,39400	0,90090	3,656	1,76774	2,77030	1,35391	0,86486	2,68797	0,81329	2,77	1,33355	1,35948	3,60552	6,30606	0,10599
449043,898169	4064064,39415	0,89988	3,656	1,76690	2,76807	1,35391	0,86388	2,68657	0,81238	2,77	1,33280	1,35893	3,60145	6,30606	0,10587
449048,505842	4064062,45284	0,89844	3,656	1,76571	2,76494	1,35391	0,86250	2,68460	0,81108	2,77	1,33174	1,35816	3,59571	6,30606	0,10570
449053,091209	4064060,46085	0,89695	3,656	1,76447	2,76169	1,35391	0,86107	2,68255	0,80974	2,77	1,33063	1,35736	3,58976	6,30606	0,10552
449057,635166	4064058,37477	0,89553	3,656	1,76329	2,75858	1,35391	0,85971	2,68059	0,80845	2,77	1,32958	1,35660	3,58406	6,30606	0,10536
449062,179123	4064056,28868	0,89387	3,656	1,76191	2,75495	1,35391	0,85812	2,67831	0,80696	2,77	1,32835	1,35571	3,57744	6,30606	0,10516
449066,610439	4064053,97319	0,89279	3,656	1,76101	2,75257	1,35391	0,85707	2,67681	0,80597	2,77	1,32754	1,35513	3,57307	6,30606	0,10503
449071,103344	4064051,78243	0,89120	3,656	1,75970	2,74910	1,35391	0,85555	2,67462	0,80454	2,77	1,32636	1,35428	3,56672	6,30606	0,10485

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
449075,638204	4064049,67664	0,88918	3,656	1,75802	2,74467	1,35391	0,85361	2,67183	0,80272	2,77	1,32485	1,35320	3,55864	6,30606	0,10461
449080,240688	4064047,72479	0,88647	3,656	1,75577	2,73874	1,35391	0,85101	2,66808	0,80028	2,77	1,32283	1,35175	3,54781	6,30606	0,10429
449084,859271	4064045,80958	0,88343	3,656	1,75325	2,73207	1,35391	0,84810	2,66387	0,79753	2,77	1,32057	1,35013	3,53565	6,30606	0,10393
449089,304981	4064043,52233	0,88528	3,656	1,75479	2,73613	1,35391	0,84987	2,66644	0,79920	2,77	1,32195	1,35112	3,54305	6,30606	0,10415
449093,742557	4064041,21884	0,88749	3,656	1,75661	2,74096	1,35391	0,85199	2,66949	0,80119	2,77	1,32359	1,35230	3,55188	6,30606	0,10441
449098,126784	4064038,81513	0,88982	3,656	1,75855	2,74608	1,35391	0,85423	2,67272	0,80330	2,77	1,32533	1,35354	3,56121	6,30606	0,10469
449102,514796	4064036,41891	0,89190	3,656	1,76028	2,75064	1,35391	0,85623	2,67559	0,80518	2,77	1,32688	1,35466	3,56954	6,30606	0,10493
449107,048517	4064034,31067	0,89281	3,656	1,76103	2,75263	1,35391	0,85710	2,67684	0,80600	2,77	1,32756	1,35515	3,57319	6,30606	0,10504
449111,550531	4064032,13944	0,89376	3,656	1,76182	2,75469	1,35391	0,85800	2,67815	0,80685	2,77	1,32826	1,35565	3,57696	6,30606	0,10515
449115,944998	4064029,75450	0,89517	3,656	1,76299	2,75780	1,35391	0,85937	2,68010	0,80813	2,77	1,32931	1,35641	3,58264	6,30606	0,10531
449120,339464	4064027,36957	0,89642	3,656	1,76403	2,76052	1,35391	0,86056	2,68181	0,80926	2,77	1,33024	1,35708	3,58762	6,30606	0,10546
449124,733931	4064024,98464	0,89746	3,656	1,76489	2,76279	1,35391	0,86156	2,68324	0,81019	2,77	1,33101	1,35763	3,59178	6,30606	0,10558
449129,128398	4064022,59970	0,89826	3,656	1,76556	2,76455	1,35391	0,86233	2,68435	0,81092	2,77	1,33160	1,35807	3,59500	6,30606	0,10568
449133,551271	4064020,26841	0,89865	3,656	1,76588	2,76540	1,35391	0,86271	2,68488	0,81127	2,77	1,33189	1,35827	3,59655	6,30606	0,10572
449137,993511	4064017,97368	0,89865	3,656	1,76588	2,76540	1,35391	0,86271	2,68488	0,81127	2,77	1,33189	1,35827	3,59655	6,30606	0,10572
449142,485694	4064015,77960	0,89815	3,656	1,76546	2,76430	1,35391	0,86222	2,68419	0,81081	2,77	1,33151	1,35800	3,59452	6,30606	0,10566
449146,977373	4064013,58434	0,89740	3,656	1,76484	2,76267	1,35391	0,86151	2,68317	0,81014	2,77	1,33096	1,35760	3,59154	6,30606	0,10558
449151,425692	4064011,30142	0,89672	3,656	1,76428	2,76117	1,35391	0,86085	2,68223	0,80952	2,77	1,33046	1,35724	3,58881	6,30606	0,10550
449155,874011	4064009,01850	0,89734	3,656	1,76479	2,76253	1,35391	0,86145	2,68308	0,81009	2,77	1,33092	1,35757	3,59131	6,30606	0,10557
449160,448525	4064007,00611	0,89781	3,656	1,76519	2,76357	1,35391	0,86190	2,68373	0,81052	2,77	1,33127	1,35783	3,59321	6,30606	0,10563
449165,056199	4064005,06481	0,89788	3,656	1,76524	2,76371	1,35391	0,86196	2,68382	0,81057	2,77	1,33132	1,35786	3,59345	6,30606	0,10563
449169,576372	4064002,94243	0,89829	3,656	1,76558	2,76462	1,35391	0,86236	2,68439	0,81095	2,77	1,33162	1,35808	3,59512	6,30606	0,10568
449173,960600	4064000,53873	0,89943	3,656	1,76652	2,76709	1,35391	0,86345	2,68595	0,81197	2,77	1,33247	1,35869	3,59966	6,30606	0,10582
449178,235068	4063997,96100	0,90101	3,656	1,76784	2,77056	1,35391	0,86497	2,68813	0,81340	2,77	1,33364	1,35954	3,60600	6,30606	0,10600
449182,293129	4063995,04016	0,90354	3,656	1,76994	2,77607	1,35391	0,86740	2,69159	0,81568	2,77	1,33551	1,36090	3,61611	6,30606	0,10630
449186,454632	4063992,27395	0,90529	3,656	1,77139	2,77989	1,35391	0,86908	2,69399	0,81726	2,77	1,33680	1,36184	3,62312	6,30606	0,10651

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
449190,703345	4063989,63811	0,90641	3,656	1,77232	2,78234	1,35391	0,87016	2,69553	0,81828	2,77	1,33763	1,36244	3,62761	6,30606	0,10664
449194,973438	4063987,03730	0,90714	3,656	1,77293	2,78393	1,35391	0,87086	2,69652	0,81893	2,77	1,33817	1,36283	3,63053	6,30606	0,10672
449199,260437	4063984,46420	0,90763	3,656	1,77333	2,78498	1,35391	0,87132	2,69719	0,81937	2,77	1,33853	1,36309	3,63248	6,30606	0,10678
449203,673268	4063982,12741	0,90705	3,656	1,77285	2,78373	1,35391	0,87077	2,69640	0,81885	2,77	1,33810	1,36278	3,63016	6,30606	0,10671
449208,201288	4063980,00696	0,90556	3,656	1,77162	2,78048	1,35391	0,86934	2,69436	0,81751	2,77	1,33700	1,36198	3,62421	6,30606	0,10654
449212,779720	4063978,00221	0,90342	3,656	1,76984	2,77581	1,35391	0,86728	2,69143	0,81557	2,77	1,33542	1,36083	3,61563	6,30606	0,10629
449217,415917	4063976,13005	0,90066	3,656	1,76754	2,76978	1,35391	0,86463	2,68764	0,81308	2,77	1,33337	1,35935	3,60457	6,30606	0,10596
449222,052114	4063974,25788	0,89764	3,656	1,76504	2,76318	1,35391	0,86173	2,68349	0,81036	2,77	1,33114	1,35773	3,59250	6,30606	0,10560
449226,628148	4063972,26176	0,89586	3,656	1,76356	2,75929	1,35391	0,86002	2,68104	0,80875	2,77	1,32982	1,35678	3,58537	6,30606	0,10540
449230,967361	4063969,77772	0,89871	3,656	1,76593	2,76553	1,35391	0,86276	2,68497	0,81132	2,77	1,33193	1,35831	3,59679	6,30606	0,10573
449235,378944	4063967,43576	0,90095	3,656	1,76779	2,77042	1,35391	0,86491	2,68804	0,81335	2,77	1,33360	1,35951	3,60576	6,30606	0,10599
449239,939691	4063965,38664	0,90212	3,656	1,76876	2,77298	1,35391	0,86604	2,68965	0,81441	2,77	1,33446	1,36014	3,61045	6,30606	0,10613
449244,500438	4063963,33752	0,90314	3,656	1,76961	2,77521	1,35391	0,86702	2,69105	0,81533	2,77	1,33522	1,36069	3,61454	6,30606	0,10625
449249,015390	4063961,19018	0,90435	3,656	1,77061	2,77785	1,35391	0,86818	2,69271	0,81642	2,77	1,33611	1,36133	3,61937	6,30606	0,10639
449253,517006	4063959,01423	0,90553	3,656	1,77159	2,78041	1,35391	0,86931	2,69432	0,81748	2,77	1,33698	1,36197	3,62409	6,30606	0,10653
449258,018623	4063956,83829	0,90651	3,656	1,77240	2,78254	1,35391	0,87024	2,69565	0,81836	2,77	1,33770	1,36249	3,62798	6,30606	0,10665
449262,520240	4063954,66235	0,90726	3,656	1,77303	2,78418	1,35391	0,87097	2,69669	0,81904	2,77	1,33826	1,36290	3,63101	6,30606	0,10674
449267,021857	4063952,48641	0,90784	3,656	1,77351	2,78545	1,35391	0,87153	2,69748	0,81957	2,77	1,33868	1,36321	3,63333	6,30606	0,10681
449271,523474	4063950,31046	0,90826	3,656	1,77386	2,78637	1,35391	0,87193	2,69806	0,81995	2,77	1,33900	1,36344	3,63503	6,30606	0,10686
449276,025091	4063948,13452	0,90851	3,656	1,77406	2,78690	1,35391	0,87217	2,69839	0,82017	2,77	1,33918	1,36357	3,63601	6,30606	0,10688
449280,526708	4063945,95858	0,90854	3,656	1,77409	2,78697	1,35391	0,87220	2,69843	0,82020	2,77	1,33920	1,36358	3,63613	6,30606	0,10689
449285,028325	4063943,78263	0,90839	3,656	1,77396	2,78664	1,35391	0,87205	2,69823	0,82006	2,77	1,33909	1,36350	3,63552	6,30606	0,10687
449289,475025	4063941,51187	0,90839	3,656	1,77396	2,78664	1,35391	0,87205	2,69823	0,82006	2,77	1,33909	1,36350	3,63552	6,30606	0,10687
449293,602809	4063938,69041	0,91013	3,656	1,77540	2,79042	1,35391	0,87372	2,70060	0,82163	2,77	1,34037	1,36444	3,64249	6,30606	0,10707
449297,730594	4063935,86896	0,91166	3,656	1,77668	2,79377	1,35391	0,87519	2,70270	0,82302	2,77	1,34150	1,36526	3,64862	6,30606	0,10725
449301,921423	4063933,14484	0,91265	3,656	1,77750	2,79591	1,35391	0,87614	2,70404	0,82390	2,77	1,34222	1,36579	3,65255	6,30606	0,10737

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
449306,184057	4063930,53157	0,91304	3,656	1,77783	2,79677	1,35391	0,87652	2,70458	0,82426	2,77	1,34251	1,36601	3,65415	6,30606	0,10742
449310,530868	4063928,07239	0,91446	3,656	1,77900	2,79985	1,35391	0,87788	2,70651	0,82554	2,77	1,34356	1,36677	3,65983	6,30606	0,10758
449315,033001	4063925,89751	0,91663	3,656	1,78080	2,80456	1,35391	0,87996	2,70946	0,82750	2,77	1,34515	1,36794	3,66850	6,30606	0,10784
449319,535134	4063923,72264	0,91862	3,656	1,78245	2,80888	1,35391	0,88187	2,71216	0,82930	2,77	1,34661	1,36901	3,67647	6,30606	0,10807
449324,037267	4063921,54776	0,92037	3,656	1,78390	2,81268	1,35391	0,88355	2,71454	0,83088	2,77	1,34789	1,36995	3,68347	6,30606	0,10828
449328,568368	4063919,43513	0,92178	3,656	1,78508	2,81575	1,35391	0,88491	2,71645	0,83215	2,77	1,34892	1,37071	3,68911	6,30606	0,10845
449333,131413	4063917,39113	0,92288	3,656	1,78599	2,81812	1,35391	0,88596	2,71794	0,83314	2,77	1,34972	1,37131	3,69351	6,30606	0,10857
449337,682577	4063915,32374	0,92401	3,656	1,78693	2,82059	1,35391	0,88705	2,71948	0,83416	2,77	1,35055	1,37192	3,69805	6,30606	0,10871
449342,025398	4063912,84601	0,92645	3,656	1,78895	2,82586	1,35391	0,88939	2,72277	0,83636	2,77	1,35233	1,37323	3,70779	6,30606	0,10899
449346,362918	4063910,35911	0,92883	3,656	1,79093	2,83101	1,35391	0,89167	2,72599	0,83851	2,77	1,35407	1,37452	3,71733	6,30606	0,10927
449350,675836	4063907,82969	0,93119	3,656	1,79289	2,83613	1,35391	0,89395	2,72918	0,84065	2,77	1,35579	1,37580	3,72679	6,30606	0,10955
449355,029232	4063905,37589	0,93312	3,656	1,79449	2,84029	1,35391	0,89579	2,73177	0,84239	2,77	1,35719	1,37684	3,73449	6,30606	0,10978
449359,525797	4063903,18952	0,93383	3,656	1,79507	2,84182	1,35391	0,89647	2,73273	0,84303	2,77	1,35771	1,37722	3,73733	6,30606	0,10986
449364,022363	4063901,00316	0,93434	3,656	1,79550	2,84294	1,35391	0,89697	2,73342	0,84349	2,77	1,35808	1,37750	3,73939	6,30606	0,10992
449368,134968	4063898,16422	0,93702	3,656	1,79773	2,84873	1,35391	0,89954	2,73703	0,84591	2,77	1,36003	1,37896	3,75013	6,30606	0,11024
449372,452459	4063895,67592	0,93826	3,656	1,79875	2,85139	1,35391	0,90073	2,73868	0,84703	2,77	1,36093	1,37962	3,75507	6,30606	0,11038
449376,961104	4063893,51457	0,93816	3,656	1,79867	2,85118	1,35391	0,90063	2,73855	0,84694	2,77	1,36085	1,37957	3,75468	6,30606	0,11037
449381,541962	4063891,51144	0,93722	3,656	1,79789	2,84915	1,35391	0,89973	2,73729	0,84609	2,77	1,36017	1,37906	3,75091	6,30606	0,11026
449386,128838	4063889,52150	0,93596	3,656	1,79684	2,84643	1,35391	0,89852	2,73559	0,84495	2,77	1,35925	1,37838	3,74585	6,30606	0,11011
449390,715715	4063887,53156	0,93444	3,656	1,79558	2,84314	1,35391	0,89706	2,73355	0,84358	2,77	1,35815	1,37756	3,73978	6,30606	0,10993
449395,377892	4063885,73434	0,93196	3,656	1,79353	2,83779	1,35391	0,89468	2,73021	0,84134	2,77	1,35635	1,37621	3,72987	6,30606	0,10964
449400,098915	4063884,08773	0,92877	3,656	1,79088	2,83088	1,35391	0,89162	2,72590	0,83846	2,77	1,35402	1,37449	3,71707	6,30606	0,10927
449404,819938	4063882,44112	0,92534	3,656	1,78803	2,82346	1,35391	0,88833	2,72127	0,83536	2,77	1,35152	1,37263	3,70335	6,30606	0,10886
449409,221311	4063880,08117	0,92584	3,656	1,78845	2,82456	1,35391	0,88881	2,72196	0,83582	2,77	1,35189	1,37291	3,70538	6,30606	0,10892
449413,531994	4063877,54909	0,92829	3,656	1,79048	2,82984	1,35391	0,89116	2,72526	0,83803	2,77	1,35367	1,37423	3,71516	6,30606	0,10921
449417,818559	4063874,97526	0,93090	3,656	1,79265	2,83551	1,35391	0,89367	2,72879	0,84039	2,77	1,35558	1,37564	3,72563	6,30606	0,10952

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
449422,105123	4063872,40143	0,93328	3,656	1,79462	2,84064	1,35391	0,89595	2,73199	0,84253	2,77	1,35731	1,37693	3,73514	6,30606	0,10980
449426,415772	4063869,86837	0,93528	3,656	1,79628	2,84496	1,35391	0,89787	2,73468	0,84434	2,77	1,35876	1,37801	3,74314	6,30606	0,11003
449430,738763	4063867,35621	0,93699	3,656	1,79770	2,84866	1,35391	0,89951	2,73698	0,84588	2,77	1,36001	1,37894	3,75000	6,30606	0,11023
449435,061755	4063864,84404	0,93858	3,656	1,79902	2,85210	1,35391	0,90104	2,73912	0,84732	2,77	1,36116	1,37980	3,75637	6,30606	0,11042
449439,321556	4063862,22703	0,94028	3,656	1,80043	2,85575	1,35391	0,90267	2,74139	0,84885	2,77	1,36239	1,38072	3,76315	6,30606	0,11062
449443,555569	4063859,56784	0,94191	3,656	1,80179	2,85928	1,35391	0,90424	2,74359	0,85033	2,77	1,36357	1,38161	3,76970	6,30606	0,11081
449447,741596	4063856,83355	0,94359	3,656	1,80318	2,86288	1,35391	0,90584	2,74583	0,85184	2,77	1,36478	1,38251	3,77640	6,30606	0,11101
449451,794921	4063853,91421	0,94580	3,656	1,80501	2,86764	1,35391	0,90796	2,74878	0,85383	2,77	1,36638	1,38371	3,78523	6,30606	0,11127
449455,727317	4063850,82626	0,94861	3,656	1,80735	2,87369	1,35391	0,91067	2,75254	0,85637	2,77	1,36841	1,38524	3,79651	6,30606	0,11160
449459,571477	4063847,63275	0,95165	3,656	1,80987	2,88022	1,35391	0,91358	2,75659	0,85911	2,77	1,37060	1,38689	3,80865	6,30606	0,11196
449463,334420	4063844,34591	0,95483	3,656	1,81251	2,88706	1,35391	0,91664	2,76083	0,86199	2,77	1,37289	1,38863	3,82141	6,30606	0,11233
449467,586647	4063841,71574	0,95869	3,656	1,81571	2,89534	1,35391	0,92034	2,76596	0,86547	2,77	1,37566	1,39073	3,83683	6,30606	0,11279
449471,838874	4063839,08557	0,96254	3,656	1,81891	2,90359	1,35391	0,92404	2,77106	0,86895	2,77	1,37842	1,39282	3,85224	6,30606	0,11324
449476,282759	4063836,82644	0,96477	3,656	1,82076	2,90836	1,35391	0,92618	2,77401	0,87096	2,77	1,38002	1,39404	3,86116	6,30606	0,11350
449480,876874	4063834,85396	0,96570	3,656	1,82153	2,91035	1,35391	0,92707	2,77524	0,87180	2,77	1,38068	1,39455	3,86488	6,30606	0,11361
449485,433716	4063832,79617	0,96673	3,656	1,82239	2,91256	1,35391	0,92806	2,77661	0,87273	2,77	1,38142	1,39511	3,86902	6,30606	0,11373
449489,990558	4063830,73838	0,96759	3,656	1,82310	2,91441	1,35391	0,92889	2,77774	0,87351	2,77	1,38204	1,39558	3,87248	6,30606	0,11383
449494,547400	4063828,68059	0,96825	3,656	1,82365	2,91581	1,35391	0,92952	2,77861	0,87410	2,77	1,38251	1,39594	3,87511	6,30606	0,11391
449499,104242	4063826,62281	0,96870	3,656	1,82402	2,91678	1,35391	0,92996	2,77921	0,87451	2,77	1,38283	1,39619	3,87691	6,30606	0,11397
449503,661084	4063824,56502	0,96884	3,656	1,82414	2,91708	1,35391	0,93009	2,77939	0,87464	2,77	1,38293	1,39626	3,87746	6,30606	0,11398
449508,309675	4063822,73109	0,96787	3,656	1,82333	2,91500	1,35391	0,92916	2,77811	0,87376	2,77	1,38223	1,39573	3,87358	6,30606	0,11387
449513,000053	4063820,99912	0,96622	3,656	1,82196	2,91146	1,35391	0,92757	2,77593	0,87226	2,77	1,38105	1,39483	3,86695	6,30606	0,11367
449517,690430	4063819,26715	0,96429	3,656	1,82036	2,90733	1,35391	0,92572	2,77338	0,87052	2,77	1,37967	1,39378	3,85924	6,30606	0,11345
449522,114066	4063816,94266	0,96435	3,656	1,82041	2,90748	1,35391	0,92578	2,77346	0,87059	2,77	1,37972	1,39382	3,85951	6,30606	0,11345
449526,546117	4063814,63230	0,96411	3,656	1,82021	2,90696	1,35391	0,92555	2,77315	0,87037	2,77	1,37955	1,39368	3,85855	6,30606	0,11343
449531,116137	4063812,60394	0,96254	3,656	1,81891	2,90359	1,35391	0,92404	2,77106	0,86895	2,77	1,37842	1,39282	3,85224	6,30606	0,11324

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
449535,618641	4063810,43539	0,96124	3,656	1,81783	2,90080	1,35391	0,92279	2,76934	0,86777	2,77	1,37749	1,39212	3,84704	6,30606	0,11309
449540,053882	4063808,12717	0,96028	3,656	1,81704	2,89876	1,35391	0,92187	2,76807	0,86691	2,77	1,37681	1,39160	3,84323	6,30606	0,11298
449544,489123	4063805,81894	0,95910	3,656	1,81605	2,89621	1,35391	0,92073	2,76650	0,86584	2,77	1,37595	1,39095	3,83846	6,30606	0,11284
449548,854619	4063803,38613	0,95818	3,656	1,81529	2,89424	1,35391	0,91985	2,76528	0,86501	2,77	1,37530	1,39045	3,83479	6,30606	0,11273
449553,140971	4063800,81195	0,95760	3,656	1,81481	2,89301	1,35391	0,91930	2,76451	0,86449	2,77	1,37488	1,39013	3,83249	6,30606	0,11266
449557,564471	4063798,48474	0,95791	3,656	1,81506	2,89366	1,35391	0,91959	2,76492	0,86477	2,77	1,37510	1,39030	3,83371	6,30606	0,11270
449562,015460	4063796,20703	0,95848	3,656	1,81554	2,89490	1,35391	0,92014	2,76569	0,86529	2,77	1,37552	1,39061	3,83601	6,30606	0,11276
449566,381350	4063793,78701	0,95943	3,656	1,81633	2,89693	1,35391	0,92106	2,76694	0,86614	2,77	1,37620	1,39113	3,83982	6,30606	0,11287
449570,494105	4063790,94369	0,96189	3,656	1,81837	2,90220	1,35391	0,92342	2,77020	0,86836	2,77	1,37796	1,39247	3,84964	6,30606	0,11316
449574,854075	4063788,55688	0,96230	3,656	1,81871	2,90308	1,35391	0,92381	2,77074	0,86873	2,77	1,37825	1,39269	3,85128	6,30606	0,11321
449579,495824	4063786,70062	0,96039	3,656	1,81712	2,89898	1,35391	0,92197	2,76821	0,86700	2,77	1,37688	1,39165	3,84363	6,30606	0,11299
449584,213377	4063785,04410	0,95747	3,656	1,81470	2,89272	1,35391	0,91917	2,76434	0,86437	2,77	1,37479	1,39006	3,83195	6,30606	0,11264
449588,696046	4063782,83307	0,95632	3,656	1,81374	2,89025	1,35391	0,91806	2,76281	0,86333	2,77	1,37396	1,38943	3,82734	6,30606	0,11251
449593,260637	4063780,80822	0,95423	3,656	1,81201	2,88577	1,35391	0,91606	2,76003	0,86144	2,77	1,37246	1,38830	3,81898	6,30606	0,11226
449597,936315	4063779,03695	0,95104	3,656	1,80937	2,87893	1,35391	0,91300	2,75579	0,85857	2,77	1,37017	1,38656	3,80624	6,30606	0,11189
449602,532296	4063777,07254	0,94835	3,656	1,80713	2,87312	1,35391	0,91041	2,75219	0,85613	2,77	1,36822	1,38510	3,79544	6,30606	0,11157
449607,096593	4063775,03134	0,95084	3,656	1,80920	2,87850	1,35391	0,91281	2,75552	0,85839	2,77	1,37002	1,38646	3,80544	6,30606	0,11186
449611,660890	4063772,99014	0,95433	3,656	1,81209	2,88598	1,35391	0,91615	2,76016	0,86154	2,77	1,37253	1,38835	3,81939	6,30606	0,11227
449616,225188	4063770,94894	0,95764	3,656	1,81484	2,89308	1,35391	0,91933	2,76456	0,86452	2,77	1,37491	1,39015	3,83262	6,30606	0,11266
449620,733670	4063768,78982	0,96117	3,656	1,81777	2,90066	1,35391	0,92273	2,76925	0,86771	2,77	1,37744	1,39208	3,84677	6,30606	0,11308
449625,205773	4063766,55385	0,96473	3,656	1,82073	2,90828	1,35391	0,92614	2,77396	0,87093	2,77	1,37999	1,39402	3,86103	6,30606	0,11350
449629,686699	4063764,33752	0,96801	3,656	1,82345	2,91530	1,35391	0,92929	2,77830	0,87389	2,77	1,38233	1,39581	3,87414	6,30606	0,11388
449634,333758	4063762,49288	0,96960	3,656	1,82477	2,91870	1,35391	0,93082	2,78040	0,87532	2,77	1,38347	1,39668	3,88052	6,30606	0,11407
449639,021365	4063760,75342	0,97054	3,656	1,82555	2,92071	1,35391	0,93172	2,78163	0,87617	2,77	1,38414	1,39719	3,88427	6,30606	0,11418
449643,727637	4063759,06616	0,97096	3,656	1,82590	2,92160	1,35391	0,93212	2,78219	0,87655	2,77	1,38444	1,39742	3,88595	6,30606	0,11423
449648,455327	4063757,43880	0,97092	3,656	1,82587	2,92152	1,35391	0,93209	2,78214	0,87652	2,77	1,38441	1,39740	3,88581	6,30606	0,11423

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
449653,036771	4063755,43725	0,97200	3,656	1,82676	2,92383	1,35391	0,93312	2,78356	0,87749	2,77	1,38518	1,39799	3,89013	6,30606	0,11435
449657,755036	4063753,79609	0,97145	3,656	1,82630	2,92265	1,35391	0,93259	2,78283	0,87699	2,77	1,38479	1,39769	3,88790	6,30606	0,11429
449662,462122	4063752,12197	0,97075	3,656	1,82572	2,92115	1,35391	0,93192	2,78191	0,87636	2,77	1,38429	1,39731	3,88511	6,30606	0,11421
449667,011521	4063750,05465	0,97124	3,656	1,82613	2,92220	1,35391	0,93239	2,78255	0,87680	2,77	1,38464	1,39757	3,88706	6,30606	0,11426
449671,436059	4063747,72954	0,97246	3,656	1,82714	2,92480	1,35391	0,93356	2,78416	0,87790	2,77	1,38551	1,39824	3,89195	6,30606	0,11441
449675,938600	4063745,57083	0,97277	3,656	1,82740	2,92548	1,35391	0,93386	2,78458	0,87819	2,77	1,38573	1,39841	3,89321	6,30606	0,11444
449680,524855	4063743,57946	0,97218	3,656	1,82691	2,92421	1,35391	0,93330	2,78380	0,87765	2,77	1,38531	1,39809	3,89083	6,30606	0,11437
449685,059194	4063741,47691	0,97176	3,656	1,82656	2,92331	1,35391	0,93289	2,78324	0,87727	2,77	1,38501	1,39786	3,88915	6,30606	0,11433
449689,530167	4063739,23868	0,97159	3,656	1,82642	2,92294	1,35391	0,93272	2,78301	0,87712	2,77	1,38489	1,39776	3,88846	6,30606	0,11430
449693,790570	4063736,63756	0,97264	3,656	1,82729	2,92518	1,35391	0,93373	2,78440	0,87806	2,77	1,38563	1,39834	3,89265	6,30606	0,11443
449698,249099	4063734,40545	0,97197	3,656	1,82673	2,92376	1,35391	0,93309	2,78352	0,87746	2,77	1,38516	1,39797	3,88999	6,30606	0,11435
449702,791763	4063732,31981	0,97051	3,656	1,82552	2,92064	1,35391	0,93169	2,78159	0,87614	2,77	1,38412	1,39717	3,88414	6,30606	0,11418
449707,534428	4063730,73661	0,96694	3,656	1,82256	2,91301	1,35391	0,92826	2,77688	0,87292	2,77	1,38157	1,39522	3,86985	6,30606	0,11376
449712,172889	4063728,88217	0,96411	3,656	1,82021	2,90696	1,35391	0,92555	2,77315	0,87037	2,77	1,37955	1,39368	3,85855	6,30606	0,11343
449716,755696	4063726,88288	0,96158	3,656	1,81811	2,90153	1,35391	0,92312	2,76979	0,86808	2,77	1,37774	1,39230	3,84841	6,30606	0,11313
449721,338504	4063724,88358	0,95893	3,656	1,81591	2,89585	1,35391	0,92057	2,76627	0,86568	2,77	1,37583	1,39085	3,83778	6,30606	0,11282
449725,776855	4063722,58521	0,95740	3,656	1,81464	2,89257	1,35391	0,91910	2,76424	0,86431	2,77	1,37474	1,39002	3,83168	6,30606	0,11264
449730,191886	4063720,23856	0,95581	3,656	1,81332	2,88917	1,35391	0,91758	2,76214	0,86287	2,77	1,37360	1,38916	3,82532	6,30606	0,11245
449734,606917	4063717,89191	0,95403	3,656	1,81184	2,88533	1,35391	0,91587	2,75976	0,86126	2,77	1,37231	1,38819	3,81817	6,30606	0,11224
449738,893791	4063715,32716	0,95413	3,656	1,81193	2,88555	1,35391	0,91596	2,75990	0,86135	2,77	1,37239	1,38824	3,81858	6,30606	0,11225
449743,092581	4063712,61249	0,95548	3,656	1,81304	2,88844	1,35391	0,91726	2,76169	0,86257	2,77	1,37335	1,38897	3,82397	6,30606	0,11241
449747,325222	4063709,95857	0,95638	3,656	1,81380	2,89039	1,35391	0,91813	2,76289	0,86339	2,77	1,37401	1,38947	3,82761	6,30606	0,11252
449751,842652	4063707,81565	0,95527	3,656	1,81287	2,88801	1,35391	0,91706	2,76142	0,86239	2,77	1,37321	1,38886	3,82316	6,30606	0,11239
449756,360082	4063705,67273	0,95389	3,656	1,81173	2,88505	1,35391	0,91574	2,75958	0,86114	2,77	1,37222	1,38811	3,81764	6,30606	0,11222
449760,877511	4063703,52980	0,95228	3,656	1,81039	2,88159	1,35391	0,91419	2,75744	0,85969	2,77	1,37106	1,38724	3,81119	6,30606	0,11203
449761,095184	4063703,42654	0,95222	3,656	1,81034	2,88145	1,35391	0,91413	2,75735	0,85963	2,77	1,37101	1,38720	3,81092	6,30606	0,11203

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
449765,592706	4063701,24546	0,95048	3,656	1,80890	2,87771	1,35391	0,91246	2,75503	0,85806	2,77	1,36976	1,38626	3,80397	6,30606	0,11182
449769,955930	4063698,80383	0,94948	3,656	1,80807	2,87556	1,35391	0,91150	2,75370	0,85715	2,77	1,36904	1,38571	3,79997	6,30606	0,11170
449774,319155	4063696,36221	0,94818	3,656	1,80699	2,87277	1,35391	0,91026	2,75197	0,85598	2,77	1,36810	1,38501	3,79478	6,30606	0,11155
449778,682379	4063693,92059	0,94666	3,656	1,80573	2,86949	1,35391	0,90879	2,74993	0,85461	2,77	1,36700	1,38418	3,78867	6,30606	0,11137
449783,080129	4063691,54236	0,94461	3,656	1,80402	2,86508	1,35391	0,90682	2,74719	0,85276	2,77	1,36552	1,38307	3,78048	6,30606	0,11113
449787,498521	4063689,20205	0,94267	3,656	1,80242	2,86090	1,35391	0,90496	2,74460	0,85101	2,77	1,36412	1,38202	3,77272	6,30606	0,11090
449791,912131	4063686,85279	0,94155	3,656	1,80149	2,85850	1,35391	0,90389	2,74310	0,85000	2,77	1,36331	1,38141	3,76826	6,30606	0,11077
449796,312338	4063684,47846	0,94093	3,656	1,80097	2,85716	1,35391	0,90329	2,74227	0,84944	2,77	1,36286	1,38107	3,76577	6,30606	0,11070
449800,712545	4063682,10413	0,94034	3,656	1,80048	2,85589	1,35391	0,90273	2,74148	0,84891	2,77	1,36244	1,38075	3,76341	6,30606	0,11063
449805,214332	4063679,93414	0,94005	3,656	1,80024	2,85525	1,35391	0,90245	2,74109	0,84864	2,77	1,36222	1,38060	3,76224	6,30606	0,11059
449809,763636	4063677,85974	0,94103	3,656	1,80106	2,85738	1,35391	0,90339	2,74241	0,84953	2,77	1,36293	1,38113	3,76616	6,30606	0,11071
449814,312940	4063675,78534	0,94182	3,656	1,80171	2,85907	1,35391	0,90414	2,74346	0,85024	2,77	1,36350	1,38155	3,76930	6,30606	0,11080
449818,862244	4063673,71094	0,94247	3,656	1,80225	2,86048	1,35391	0,90477	2,74433	0,85083	2,77	1,36398	1,38191	3,77193	6,30606	0,11088
449823,111451	4063671,09053	0,94514	3,656	1,80446	2,86622	1,35391	0,90733	2,74790	0,85324	2,77	1,36590	1,38335	3,78259	6,30606	0,11119
449827,301181	4063668,36191	0,94808	3,656	1,80691	2,87255	1,35391	0,91016	2,75184	0,85589	2,77	1,36803	1,38495	3,79438	6,30606	0,11154
449831,510701	4063665,67186	0,95078	3,656	1,80915	2,87836	1,35391	0,91275	2,75543	0,85833	2,77	1,36997	1,38642	3,80517	6,30606	0,11186
449836,170893	4063663,86024	0,95001	3,656	1,80851	2,87670	1,35391	0,91201	2,75441	0,85764	2,77	1,36942	1,38600	3,80210	6,30606	0,11177
449840,821128	4063662,02414	0,94921	3,656	1,80785	2,87499	1,35391	0,91124	2,75335	0,85691	2,77	1,36885	1,38557	3,79890	6,30606	0,11167
449845,423061	4063660,06926	0,94871	3,656	1,80743	2,87391	1,35391	0,91076	2,75268	0,85646	2,77	1,36849	1,38530	3,79690	6,30606	0,11161
449850,080577	4063658,25934	0,94759	3,656	1,80650	2,87149	1,35391	0,90968	2,75117	0,85545	2,77	1,36767	1,38468	3,79239	6,30606	0,11148
449854,809740	4063656,63625	0,94560	3,656	1,80484	2,86721	1,35391	0,90777	2,74852	0,85365	2,77	1,36624	1,38361	3,78444	6,30606	0,11125
449859,524218	4063654,97115	0,94352	3,656	1,80312	2,86274	1,35391	0,90578	2,74574	0,85178	2,77	1,36474	1,38248	3,77613	6,30606	0,11100
449864,234982	4063653,29541	0,94126	3,656	1,80125	2,85787	1,35391	0,90361	2,74271	0,84974	2,77	1,36310	1,38125	3,76708	6,30606	0,11074
449868,945746	4063651,61968	0,93871	3,656	1,79913	2,85237	1,35391	0,90116	2,73929	0,84744	2,77	1,36126	1,37987	3,75689	6,30606	0,11044
449873,496184	4063649,56049	0,93757	3,656	1,79819	2,84992	1,35391	0,90007	2,73777	0,84641	2,77	1,36043	1,37925	3,75234	6,30606	0,11030
449878,012928	4063647,41914	0,93664	3,656	1,79741	2,84789	1,35391	0,89917	2,73650	0,84556	2,77	1,35975	1,37875	3,74857	6,30606	0,11019

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
449882,667576	4063645,59332	0,93437	3,656	1,79553	2,84300	1,35391	0,89700	2,73346	0,84352	2,77	1,35810	1,37752	3,73952	6,30606	0,10993
449887,322223	4063643,76751	0,93190	3,656	1,79347	2,83766	1,35391	0,89462	2,73013	0,84128	2,77	1,35630	1,37618	3,72961	6,30606	0,10964
449891,976871	4063641,94169	0,92924	3,656	1,79127	2,83191	1,35391	0,89207	2,72655	0,83889	2,77	1,35437	1,37474	3,71899	6,30606	0,10932
449896,631518	4063640,11587	0,92781	3,656	1,79008	2,82881	1,35391	0,89070	2,72461	0,83759	2,77	1,35333	1,37397	3,71325	6,30606	0,10915
449901,246956	4063638,21242	0,92645	3,656	1,78895	2,82586	1,35391	0,88939	2,72277	0,83636	2,77	1,35233	1,37323	3,70779	6,30606	0,10899
449905,479109	4063635,55007	0,92756	3,656	1,78987	2,82827	1,35391	0,89046	2,72427	0,83737	2,77	1,35314	1,37383	3,71223	6,30606	0,10912
449909,711262	4063632,88772	0,92870	3,656	1,79082	2,83074	1,35391	0,89155	2,72582	0,83840	2,77	1,35398	1,37445	3,71682	6,30606	0,10926
449914,096493	4063630,49726	0,92873	3,656	1,79085	2,83081	1,35391	0,89158	2,72586	0,83843	2,77	1,35400	1,37447	3,71695	6,30606	0,10926
449918,567766	4063628,25963	0,92803	3,656	1,79027	2,82929	1,35391	0,89091	2,72491	0,83780	2,77	1,35349	1,37409	3,71414	6,30606	0,10918
449923,018987	4063625,98373	0,92724	3,656	1,78961	2,82757	1,35391	0,89015	2,72384	0,83708	2,77	1,35291	1,37366	3,71096	6,30606	0,10909
449927,403636	4063623,58080	0,92663	3,656	1,78911	2,82627	1,35391	0,88957	2,72302	0,83653	2,77	1,35247	1,37334	3,70855	6,30606	0,10902
449931,829858	4063621,25723	0,92591	3,656	1,78850	2,82469	1,35391	0,88887	2,72204	0,83588	2,77	1,35194	1,37294	3,70563	6,30606	0,10893
449936,301962	4063619,02125	0,92458	3,656	1,78740	2,82182	1,35391	0,88760	2,72024	0,83468	2,77	1,35097	1,37222	3,70032	6,30606	0,10877
449940,774066	4063616,78528	0,92310	3,656	1,78617	2,81860	1,35391	0,88617	2,71824	0,83334	2,77	1,34988	1,37143	3,69439	6,30606	0,10860
449945,254001	4063614,56736	0,92131	3,656	1,78468	2,81472	1,35391	0,88445	2,71581	0,83172	2,77	1,34858	1,37046	3,68723	6,30606	0,10839
449949,941895	4063612,82868	0,91790	3,656	1,78186	2,80733	1,35391	0,88119	2,71119	0,82865	2,77	1,34608	1,36862	3,67360	6,30606	0,10799
449954,629789	4063611,08999	0,91496	3,656	1,77941	2,80093	1,35391	0,87836	2,70718	0,82599	2,77	1,34392	1,36704	3,66181	6,30606	0,10764
449959,125585	4063608,91339	0,91323	3,656	1,77798	2,79717	1,35391	0,87670	2,70483	0,82443	2,77	1,34265	1,36611	3,65489	6,30606	0,10744
449963,579810	4063606,64201	0,91184	3,656	1,77683	2,79416	1,35391	0,87537	2,70295	0,82318	2,77	1,34163	1,36536	3,64936	6,30606	0,10728
449968,034035	4063604,37063	0,91348	3,656	1,77819	2,79771	1,35391	0,87694	2,70517	0,82465	2,77	1,34283	1,36624	3,65588	6,30606	0,10747
449972,488260	4063602,09925	0,91638	3,656	1,78059	2,80402	1,35391	0,87972	2,70912	0,82728	2,77	1,34497	1,36780	3,66751	6,30606	0,10781
449976,928963	4063599,80161	0,91912	3,656	1,78287	2,80997	1,35391	0,88235	2,71284	0,82975	2,77	1,34697	1,36928	3,67847	6,30606	0,10813
449981,365468	4063597,49581	0,92165	3,656	1,78497	2,81547	1,35391	0,88479	2,71628	0,83204	2,77	1,34883	1,37065	3,68861	6,30606	0,10843
449985,774576	4063595,13854	0,92417	3,656	1,78706	2,82092	1,35391	0,88720	2,71969	0,83431	2,77	1,35067	1,37200	3,69868	6,30606	0,10873
449990,165013	4063592,74619	0,92695	3,656	1,78937	2,82695	1,35391	0,88987	2,72345	0,83682	2,77	1,35270	1,37351	3,70982	6,30606	0,10905
449994,714011	4063590,68755	0,92873	3,656	1,79085	2,83081	1,35391	0,89158	2,72586	0,83843	2,77	1,35400	1,37447	3,71695	6,30606	0,10926

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
449999,341889	4063588,79491	0,92966	3,656	1,79162	2,83281	1,35391	0,89247	2,72711	0,83926	2,77	1,35467	1,37497	3,72065	6,30606	0,10937
450003,744998	4063586,43675	0,93203	3,656	1,79358	2,83793	1,35391	0,89474	2,73030	0,84140	2,77	1,35640	1,37625	3,73012	6,30606	0,10965
450008,105218	4063583,98976	0,93444	3,656	1,79558	2,84314	1,35391	0,89706	2,73355	0,84358	2,77	1,35815	1,37756	3,73978	6,30606	0,10993
450012,465438	4063581,54278	0,93661	3,656	1,79738	2,84783	1,35391	0,89914	2,73646	0,84553	2,77	1,35972	1,37873	3,74844	6,30606	0,11019
450016,825658	4063579,09579	0,93875	3,656	1,79916	2,85245	1,35391	0,90120	2,73934	0,84747	2,77	1,36128	1,37989	3,75702	6,30606	0,11044
450021,185878	4063576,64881	0,94132	3,656	1,80130	2,85800	1,35391	0,90367	2,74280	0,84979	2,77	1,36315	1,38129	3,76734	6,30606	0,11074
450025,581208	4063574,26980	0,94345	3,656	1,80307	2,86260	1,35391	0,90572	2,74565	0,85172	2,77	1,36469	1,38244	3,77587	6,30606	0,11100
450030,100433	4063572,13066	0,94478	3,656	1,80416	2,86544	1,35391	0,90698	2,74742	0,85291	2,77	1,36564	1,38316	3,78114	6,30606	0,11115
450034,619657	4063569,99152	0,94583	3,656	1,80504	2,86771	1,35391	0,90800	2,74883	0,85386	2,77	1,36640	1,38373	3,78537	6,30606	0,11127
450039,138881	4063567,85238	0,94662	3,656	1,80570	2,86942	1,35391	0,90876	2,74989	0,85458	2,77	1,36698	1,38416	3,78854	6,30606	0,11137
450043,658105	4063565,71325	0,94715	3,656	1,80614	2,87056	1,35391	0,90927	2,75060	0,85506	2,77	1,36736	1,38445	3,79066	6,30606	0,11143
450048,127931	4063563,48266	0,94782	3,656	1,80669	2,87198	1,35391	0,90990	2,75148	0,85565	2,77	1,36784	1,38481	3,79332	6,30606	0,11151
450052,394675	4063560,87610	0,94957	3,656	1,80815	2,87577	1,35391	0,91159	2,75383	0,85724	2,77	1,36911	1,38577	3,80037	6,30606	0,11172
450056,709983	4063558,36052	0,95074	3,656	1,80912	2,87828	1,35391	0,91271	2,75539	0,85830	2,77	1,36995	1,38640	3,80504	6,30606	0,11185
450061,249962	4063556,26578	0,95001	3,656	1,80851	2,87670	1,35391	0,91201	2,75441	0,85764	2,77	1,36942	1,38600	3,80210	6,30606	0,11177
450065,551731	4063553,72924	0,95071	3,656	1,80909	2,87821	1,35391	0,91268	2,75535	0,85827	2,77	1,36993	1,38638	3,80490	6,30606	0,11185
450069,796785	4063551,08751	0,95158	3,656	1,80981	2,88008	1,35391	0,91352	2,75650	0,85905	2,77	1,37055	1,38686	3,80838	6,30606	0,11195
450074,114988	4063548,57924	0,95168	3,656	1,80989	2,88030	1,35391	0,91361	2,75664	0,85914	2,77	1,37062	1,38691	3,80878	6,30606	0,11196
450078,625694	4063546,42220	0,95031	3,656	1,80876	2,87735	1,35391	0,91230	2,75481	0,85791	2,77	1,36964	1,38617	3,80330	6,30606	0,11180
450083,136399	4063544,26515	0,94895	3,656	1,80763	2,87442	1,35391	0,91099	2,75299	0,85667	2,77	1,36865	1,38542	3,79784	6,30606	0,11164
450087,618913	4063542,05047	0,94762	3,656	1,80652	2,87156	1,35391	0,90971	2,75122	0,85548	2,77	1,36770	1,38470	3,79252	6,30606	0,11148
450092,159766	4063539,96277	0,94570	3,656	1,80493	2,86743	1,35391	0,90787	2,74865	0,85374	2,77	1,36631	1,38366	3,78484	6,30606	0,11126
450096,760111	4063538,00419	0,94306	3,656	1,80274	2,86175	1,35391	0,90534	2,74513	0,85136	2,77	1,36440	1,38223	3,77429	6,30606	0,11095
450101,384377	4063536,10923	0,93999	3,656	1,80019	2,85512	1,35391	0,90239	2,74100	0,84859	2,77	1,36218	1,38056	3,76198	6,30606	0,11059
450106,160765	4063534,63088	0,93534	3,656	1,79633	2,84509	1,35391	0,89793	2,73476	0,84439	2,77	1,35881	1,37804	3,74339	6,30606	0,11004
450110,937153	4063533,15253	0,93052	3,656	1,79233	2,83468	1,35391	0,89330	2,72827	0,84004	2,77	1,35530	1,37544	3,72410	6,30606	0,10947

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
450115,713541	4063531,67417	0,92714	3,656	1,78953	2,82737	1,35391	0,89006	2,72371	0,83699	2,77	1,35284	1,37361	3,71058	6,30606	0,10908
450120,489929	4063530,19582	0,92467	3,656	1,78748	2,82201	1,35391	0,88768	2,72037	0,83476	2,77	1,35104	1,37228	3,70070	6,30606	0,10879
450125,266318	4063528,71746	0,92209	3,656	1,78533	2,81642	1,35391	0,88521	2,71687	0,83243	2,77	1,34915	1,37088	3,69036	6,30606	0,10848
450130,042706	4063527,23911	0,92077	3,656	1,78424	2,81357	1,35391	0,88394	2,71509	0,83124	2,77	1,34819	1,37017	3,68509	6,30606	0,10833
450134,777331	4063525,64432	0,92247	3,656	1,78565	2,81724	1,35391	0,88557	2,71739	0,83277	2,77	1,34942	1,37109	3,69187	6,30606	0,10853
450139,404474	4063523,74988	0,92493	3,656	1,78769	2,82257	1,35391	0,88793	2,72071	0,83499	2,77	1,35122	1,37241	3,70171	6,30606	0,10882
450144,031616	4063521,85544	0,92718	3,656	1,78956	2,82744	1,35391	0,89009	2,72376	0,83702	2,77	1,35286	1,37363	3,71071	6,30606	0,10908
450148,658759	4063519,96101	0,92918	3,656	1,79122	2,83178	1,35391	0,89201	2,72646	0,83883	2,77	1,35432	1,37471	3,71873	6,30606	0,10932
450153,285902	4063518,06657	0,93122	3,656	1,79292	2,83620	1,35391	0,89398	2,72922	0,84068	2,77	1,35581	1,37582	3,72692	6,30606	0,10956
450157,913045	4063516,17213	0,93315	3,656	1,79451	2,84036	1,35391	0,89582	2,73181	0,84241	2,77	1,35721	1,37686	3,73462	6,30606	0,10978
450162,527699	4063514,24752	0,93499	3,656	1,79604	2,84433	1,35391	0,89759	2,73429	0,84407	2,77	1,35855	1,37785	3,74197	6,30606	0,11000
450167,140567	4063512,31858	0,93676	3,656	1,79751	2,84817	1,35391	0,89929	2,73668	0,84568	2,77	1,35984	1,37882	3,74909	6,30606	0,11021
450171,841681	4063510,61915	0,93767	3,656	1,79827	2,85013	1,35391	0,90016	2,73790	0,84650	2,77	1,36050	1,37931	3,75273	6,30606	0,11031
450176,558628	4063508,96090	0,93816	3,656	1,79867	2,85118	1,35391	0,90063	2,73855	0,84694	2,77	1,36085	1,37957	3,75468	6,30606	0,11037
450181,214955	4063507,24025	0,93865	3,656	1,79908	2,85224	1,35391	0,90110	2,73921	0,84738	2,77	1,36121	1,37984	3,75663	6,30606	0,11043
450185,446050	4063504,59201	0,94214	3,656	1,80198	2,85977	1,35391	0,90446	2,74390	0,85053	2,77	1,36374	1,38173	3,77062	6,30606	0,11084
450189,964541	4063502,45132	0,94356	3,656	1,80315	2,86282	1,35391	0,90581	2,74579	0,85181	2,77	1,36476	1,38250	3,77626	6,30606	0,11101
450194,437852	4063500,21783	0,94507	3,656	1,80441	2,86608	1,35391	0,90727	2,74781	0,85318	2,77	1,36586	1,38332	3,78233	6,30606	0,11119
450198,889288	4063497,94163	0,94649	3,656	1,80559	2,86913	1,35391	0,90863	2,74971	0,85446	2,77	1,36688	1,38409	3,78801	6,30606	0,11135
450203,311373	4063495,60829	0,94782	3,656	1,80669	2,87198	1,35391	0,90990	2,75148	0,85565	2,77	1,36784	1,38481	3,79332	6,30606	0,11151
450207,739193	4063493,28667	0,94881	3,656	1,80751	2,87412	1,35391	0,91086	2,75281	0,85655	2,77	1,36856	1,38535	3,79730	6,30606	0,11163
450212,293722	4063491,22377	0,94858	3,656	1,80732	2,87363	1,35391	0,91064	2,75250	0,85634	2,77	1,36839	1,38522	3,79637	6,30606	0,11160
450216,848251	4063489,16086	0,94812	3,656	1,80694	2,87263	1,35391	0,91019	2,75188	0,85592	2,77	1,36805	1,38497	3,79451	6,30606	0,11154
450221,402781	4063487,09795	0,94755	3,656	1,80647	2,87141	1,35391	0,90965	2,75113	0,85542	2,77	1,36765	1,38467	3,79225	6,30606	0,11148
450225,992379	4063485,11529	0,94679	3,656	1,80584	2,86978	1,35391	0,90892	2,75011	0,85473	2,77	1,36710	1,38425	3,78920	6,30606	0,11139
450230,600053	4063483,17398	0,94560	3,656	1,80484	2,86721	1,35391	0,90777	2,74852	0,85365	2,77	1,36624	1,38361	3,78444	6,30606	0,11125

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
450235,295820	4063481,54831	0,94309	3,656	1,80277	2,86182	1,35391	0,90537	2,74517	0,85139	2,77	1,36443	1,38225	3,77442	6,30606	0,11095
450240,242903	4063480,82309	0,93745	3,656	1,79808	2,84964	1,35391	0,89995	2,73759	0,84629	2,77	1,36034	1,37918	3,75182	6,30606	0,11029
450245,180716	4063480,04288	0,93177	3,656	1,79337	2,83738	1,35391	0,89450	2,72996	0,84117	2,77	1,35621	1,37611	3,72910	6,30606	0,10962
450250,092203	4063479,10650	0,92689	3,656	1,78932	2,82682	1,35391	0,88981	2,72337	0,83676	2,77	1,35265	1,37347	3,70957	6,30606	0,10905
450255,003689	4063478,17011	0,92244	3,656	1,78562	2,81717	1,35391	0,88554	2,71734	0,83274	2,77	1,34940	1,37107	3,69175	6,30606	0,10852
450259,812213	4063476,81960	0,91962	3,656	1,78328	2,81105	1,35391	0,88283	2,71352	0,83020	2,77	1,34734	1,36955	3,68046	6,30606	0,10819
450264,610996	4063475,42569	0,91719	3,656	1,78127	2,80578	1,35391	0,88050	2,71022	0,82801	2,77	1,34556	1,36824	3,67074	6,30606	0,10791
450269,497506	4063474,36667	0,91384	3,656	1,77849	2,79851	1,35391	0,87729	2,70567	0,82499	2,77	1,34310	1,36644	3,65736	6,30606	0,10751
450274,388998	4063473,33097	0,91046	3,656	1,77568	2,79116	1,35391	0,87404	2,70106	0,82194	2,77	1,34062	1,36462	3,64383	6,30606	0,10711
450279,281575	4063472,30034	0,90687	3,656	1,77270	2,78333	1,35391	0,87059	2,69615	0,81869	2,77	1,33797	1,36268	3,62943	6,30606	0,10669
450283,964918	4063470,64843	0,90502	3,656	1,77116	2,77929	1,35391	0,86882	2,69361	0,81702	2,77	1,33660	1,36169	3,62203	6,30606	0,10647
450288,484241	4063468,50950	0,90448	3,656	1,77071	2,77811	1,35391	0,86830	2,69287	0,81653	2,77	1,33620	1,36140	3,61986	6,30606	0,10641
450293,034715	4063466,45165	0,90345	3,656	1,76986	2,77588	1,35391	0,86731	2,69147	0,81560	2,77	1,33544	1,36085	3,61575	6,30606	0,10629
450297,823664	4063465,01450	0,90021	3,656	1,76717	2,76880	1,35391	0,86420	2,68702	0,81267	2,77	1,33304	1,35911	3,60277	6,30606	0,10591
450302,519906	4063463,34362	0,89749	3,656	1,76491	2,76286	1,35391	0,86159	2,68329	0,81022	2,77	1,33103	1,35765	3,59190	6,30606	0,10559
450306,992010	4063461,10765	0,89648	3,656	1,76408	2,76065	1,35391	0,86062	2,68190	0,80931	2,77	1,33028	1,35711	3,58786	6,30606	0,10547
450311,464114	4063458,87168	0,89550	3,656	1,76326	2,75851	1,35391	0,85968	2,68055	0,80843	2,77	1,32955	1,35659	3,58394	6,30606	0,10535
450315,923331	4063456,61035	0,89438	3,656	1,76233	2,75605	1,35391	0,85860	2,67900	0,80741	2,77	1,32872	1,35598	3,57944	6,30606	0,10522
450320,365495	4063454,31547	0,89314	3,656	1,76130	2,75334	1,35391	0,85741	2,67729	0,80629	2,77	1,32780	1,35532	3,57449	6,30606	0,10508
450324,848819	4063452,10508	0,89143	3,656	1,75989	2,74961	1,35391	0,85578	2,67494	0,80475	2,77	1,32653	1,35441	3,56766	6,30606	0,10488
450329,393905	4063450,02145	0,88909	3,656	1,75794	2,74447	1,35391	0,85353	2,67170	0,80264	2,77	1,32479	1,35315	3,55829	6,30606	0,10460
450334,235029	4063448,82782	0,88398	3,656	1,75371	2,73328	1,35391	0,84862	2,66464	0,79803	2,77	1,32098	1,35042	3,53784	6,30606	0,10400
450339,122677	4063447,77407	0,88180	3,656	1,75189	2,72847	1,35391	0,84652	2,66160	0,79605	2,77	1,31934	1,34926	3,52909	6,30606	0,10374
450343,980186	4063446,59282	0,88430	3,656	1,75397	2,73397	1,35391	0,84893	2,66507	0,79831	2,77	1,32121	1,35059	3,53912	6,30606	0,10404
450348,822358	4063445,34669	0,88685	3,656	1,75608	2,73957	1,35391	0,85138	2,66861	0,80062	2,77	1,32312	1,35196	3,54932	6,30606	0,10434
450353,593269	4063443,86653	0,89000	3,656	1,75870	2,74646	1,35391	0,85440	2,67296	0,80346	2,77	1,32546	1,35364	3,56191	6,30606	0,10471

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
450358,308277	4063442,20277	0,89358	3,656	1,76167	2,75431	1,35391	0,85784	2,67791	0,80669	2,77	1,32813	1,35556	3,57626	6,30606	0,10513
450362,876921	4063440,20891	0,89805	3,656	1,76538	2,76410	1,35391	0,86213	2,68406	0,81073	2,77	1,33145	1,35795	3,59417	6,30606	0,10565
450367,275699	4063437,83193	0,90369	3,656	1,77006	2,77640	1,35391	0,86754	2,69180	0,81582	2,77	1,33562	1,36098	3,61671	6,30606	0,10632
450371,680615	4063435,47028	0,90915	3,656	1,77460	2,78830	1,35391	0,87279	2,69927	0,82075	2,77	1,33965	1,36391	3,63857	6,30606	0,10696
450376,504171	4063434,15394	0,91114	3,656	1,77625	2,79263	1,35391	0,87470	2,70199	0,82254	2,77	1,34111	1,36498	3,64653	6,30606	0,10719
450381,330121	4063432,84823	0,91329	3,656	1,77803	2,79730	1,35391	0,87676	2,70491	0,82449	2,77	1,34269	1,36614	3,65514	6,30606	0,10745
450386,252464	4063431,97069	0,91428	3,656	1,77885	2,79946	1,35391	0,87771	2,70626	0,82538	2,77	1,34342	1,36667	3,65909	6,30606	0,10756
450391,005759	4063430,55129	0,91694	3,656	1,78106	2,80524	1,35391	0,88026	2,70988	0,82778	2,77	1,34537	1,36810	3,66975	6,30606	0,10788
450395,553951	4063428,47445	0,92184	3,656	1,78513	2,81588	1,35391	0,88497	2,71654	0,83221	2,77	1,34897	1,37075	3,68936	6,30606	0,10845
450400,239480	4063426,73221	0,92556	3,656	1,78821	2,82394	1,35391	0,88854	2,72157	0,83556	2,77	1,35168	1,37275	3,70424	6,30606	0,10889
450404,935292	4063425,01502	0,92899	3,656	1,79106	2,83136	1,35391	0,89183	2,72620	0,83866	2,77	1,35418	1,37461	3,71797	6,30606	0,10929
450409,735282	4063423,62143	0,93116	3,656	1,79286	2,83606	1,35391	0,89391	2,72913	0,84062	2,77	1,35577	1,37578	3,72666	6,30606	0,10955
450414,550983	4063422,27663	0,93306	3,656	1,79444	2,84016	1,35391	0,89573	2,73169	0,84233	2,77	1,35714	1,37681	3,73424	6,30606	0,10977
450419,322416	4063420,78292	0,93524	3,656	1,79625	2,84488	1,35391	0,89783	2,73463	0,84431	2,77	1,35874	1,37799	3,74301	6,30606	0,11003
450424,045760	4063419,14987	0,93777	3,656	1,79835	2,85035	1,35391	0,90026	2,73803	0,84659	2,77	1,36057	1,37936	3,75312	6,30606	0,11033
450428,714715	4063417,36096	0,94093	3,656	1,80097	2,85716	1,35391	0,90329	2,74227	0,84944	2,77	1,36286	1,38107	3,76577	6,30606	0,11070
450433,381468	4063415,56646	0,94418	3,656	1,80367	2,86416	1,35391	0,90641	2,74662	0,85237	2,77	1,36521	1,38284	3,77877	6,30606	0,11108
450438,014108	4063413,68550	0,94851	3,656	1,80727	2,87349	1,35391	0,91057	2,75241	0,85628	2,77	1,36834	1,38519	3,79611	6,30606	0,11159
450442,570896	4063411,63015	0,95527	3,656	1,81287	2,88801	1,35391	0,91706	2,76142	0,86239	2,77	1,37321	1,38886	3,82316	6,30606	0,11239
450447,226493	4063409,82405	0,96117	3,656	1,81777	2,90066	1,35391	0,92273	2,76925	0,86771	2,77	1,37744	1,39208	3,84677	6,30606	0,11308
450452,016457	4063408,42411	0,96566	3,656	1,82150	2,91027	1,35391	0,92703	2,77519	0,87177	2,77	1,38066	1,39453	3,86474	6,30606	0,11361
450456,899293	4063407,36606	0,96891	3,656	1,82419	2,91722	1,35391	0,93015	2,77948	0,87470	2,77	1,38298	1,39630	3,87774	6,30606	0,11399
450461,590638	4063405,63671	0,97431	3,656	1,82868	2,92877	1,35391	0,93534	2,78660	0,87958	2,77	1,38683	1,39926	3,89937	6,30606	0,11463
450466,303648	4063403,96827	0,97946	3,656	1,83295	2,93974	1,35391	0,94028	2,79336	0,88422	2,77	1,39048	1,40207	3,91996	6,30606	0,11523
450471,033469	4063402,34710	0,98434	3,656	1,83700	2,95012	1,35391	0,94496	2,79975	0,88863	2,77	1,39394	1,40475	3,93948	6,30606	0,11580
450475,763290	4063400,72594	0,98916	3,656	1,84100	2,96037	1,35391	0,94959	2,80605	0,89298	2,77	1,39735	1,40739	3,95877	6,30606	0,11637

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
450480,493110	4063399,10477	0,99395	3,656	1,84498	2,97055	1,35391	0,95419	2,81230	0,89730	2,77	1,40073	1,41002	3,97795	6,30606	0,11694
450485,044879	4063397,03695	1,00049	3,656	1,85040	2,98441	1,35391	0,96047	2,82079	0,90320	2,77	1,40533	1,41362	4,00411	6,30606	0,11770
450489,710098	4063395,28237	1,00576	3,656	1,85478	2,99557	1,35391	0,96553	2,82762	0,90797	2,77	1,40903	1,41653	4,02523	6,30606	0,11833
450494,531053	4063393,95653	1,00921	3,656	1,85764	3,00286	1,35391	0,96884	2,83208	0,91108	2,77	1,41145	1,41843	4,03903	6,30606	0,11873
450499,466616	4063393,18568	1,01042	3,656	1,85865	3,00541	1,35391	0,97000	2,83364	0,91217	2,77	1,41229	1,41910	4,04385	6,30606	0,11887
450504,396109	4063392,38321	1,01181	3,656	1,85981	3,00836	1,35391	0,97134	2,83544	0,91343	2,77	1,41326	1,41987	4,04945	6,30606	0,11904
450509,227526	4063391,09602	1,01484	3,656	1,86232	3,01475	1,35391	0,97425	2,83934	0,91617	2,77	1,41538	1,42154	4,06159	6,30606	0,11939
450514,027690	4063389,70436	1,01816	3,656	1,86508	3,02175	1,35391	0,97744	2,84361	0,91917	2,77	1,41769	1,42338	4,07487	6,30606	0,11978
450518,706406	4063387,95011	1,02378	3,656	1,86974	3,03359	1,35391	0,98283	2,85082	0,92424	2,77	1,42160	1,42649	4,09737	6,30606	0,12045
450523,194657	4063385,76032	1,03131	3,656	1,87599	3,04941	1,35391	0,99006	2,86044	0,93103	2,77	1,42682	1,43066	4,12749	6,30606	0,12133
450527,709059	4063383,61568	1,03863	3,656	1,88206	3,06475	1,35391	0,99709	2,86976	0,93764	2,77	1,43187	1,43473	4,15677	6,30606	0,12219
450532,416257	4063381,95546	1,04380	3,656	1,88635	3,07557	1,35391	1,00204	2,87632	0,94230	2,77	1,43543	1,43760	4,17744	6,30606	0,12280
450537,208859	4063380,53081	1,04792	3,656	1,88977	3,08419	1,35391	1,00600	2,88154	0,94602	2,77	1,43826	1,43989	4,19393	6,30606	0,12328
450542,108029	4063379,56265	1,05007	3,656	1,89156	3,08868	1,35391	1,00807	2,88426	0,94797	2,77	1,43973	1,44109	4,20255	6,30606	0,12354
450547,069611	4063378,96108	1,05068	3,656	1,89207	3,08996	1,35391	1,00865	2,88503	0,94852	2,77	1,44015	1,44143	4,20500	6,30606	0,12361
450551,906240	4063377,72100	1,05927	3,656	1,89919	3,10787	1,35391	1,01690	2,89586	0,95627	2,77	1,44603	1,44623	4,23938	6,30606	0,12462
450556,725543	4063376,38917	1,07134	3,656	1,90921	3,13298	1,35391	1,02849	2,91099	0,96717	2,77	1,45424	1,45298	4,28769	6,30606	0,12604
450561,550236	4063375,07701	1,08352	3,656	1,91932	3,15821	1,35391	1,04017	2,92616	0,97816	2,77	1,46248	1,45982	4,33641	6,30606	0,12747
450566,375396	4063373,76656	1,09584	3,656	1,92954	3,18367	1,35391	1,05200	2,94142	0,98928	2,77	1,47077	1,46675	4,38572	6,30606	0,12892
450571,207814	4063372,48420	1,10821	3,656	1,93982	3,20916	1,35391	1,06389	2,95666	1,00046	2,77	1,47906	1,47374	4,43526	6,30606	0,13038
450576,063940	4063371,29361	1,12023	3,656	1,94979	3,23381	1,35391	1,07542	2,97135	1,01130	2,77	1,48705	1,48054	4,48334	6,30606	0,13179
450580,934018	4063370,16152	1,13198	3,656	1,95954	3,25787	1,35391	1,08670	2,98566	1,02191	2,77	1,49483	1,48721	4,53038	6,30606	0,13317
450585,585883	4063368,45899	1,14616	3,656	1,97132	3,28680	1,35391	1,10032	3,00281	1,03472	2,77	1,50417	1,49528	4,58714	6,30606	0,13484
450590,517632	4063367,63595	1,15669	3,656	1,98005	3,30820	1,35391	1,11042	3,01546	1,04422	2,77	1,51106	1,50129	4,62927	6,30606	0,13608
450595,449380	4063366,81290	1,16711	3,656	1,98870	3,32934	1,35391	1,12043	3,02792	1,05363	2,77	1,51785	1,50725	4,67097	6,30606	0,13731
450600,301436	4063365,69221	1,17874	3,656	1,99836	3,35286	1,35391	1,13159	3,04177	1,06413	2,77	1,52540	1,51393	4,71754	6,30606	0,13868

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
450604,984703	4063363,94110	1,19339	3,656	2,01052	3,38240	1,35391	1,14566	3,05911	1,07736	2,77	1,53485	1,52236	4,77617	6,30606	0,14040
450609,624526	4063362,07871	1,20874	3,656	2,02325	3,41321	1,35391	1,16039	3,07713	1,09121	2,77	1,54468	1,53121	4,83757	6,30606	0,14220
450614,255471	4063360,19359	1,22425	3,656	2,03613	3,44427	1,35391	1,17528	3,09524	1,10522	2,77	1,55457	1,54020	4,89969	6,30606	0,14403
450618,922001	4063358,39893	1,23978	3,656	2,04902	3,47523	1,35391	1,19019	3,11324	1,11923	2,77	1,56439	1,54922	4,96183	6,30606	0,14586
450623,571193	4063356,56047	1,25577	3,656	2,06229	3,50699	1,35391	1,20554	3,13164	1,13366	2,77	1,57445	1,55854	5,02580	6,30606	0,14774
450628,196491	4063354,66153	1,27235	3,656	2,07605	3,53980	1,35391	1,22145	3,15059	1,14863	2,77	1,58481	1,56824	5,09216	6,30606	0,14969
450632,828712	4063352,78122	1,28919	3,656	2,09003	3,57300	1,35391	1,23762	3,16971	1,16383	2,77	1,59526	1,57812	5,15955	6,30606	0,15167
450637,571493	4063351,19837	1,30447	3,656	2,10271	3,60301	1,35391	1,25229	3,18693	1,17763	2,77	1,60468	1,58712	5,22070	6,30606	0,15347
450642,372311	4063349,82703	1,31857	3,656	2,11441	3,63063	1,35391	1,26583	3,20274	1,19036	2,77	1,61333	1,59545	5,27714	6,30606	0,15513
450647,260592	4063348,77743	1,33062	3,656	2,12442	3,65415	1,35391	1,27740	3,21617	1,20124	2,77	1,62069	1,60258	5,32537	6,30606	0,15654
450652,198104	4063347,98969	1,34123	3,656	2,13322	3,67482	1,35391	1,28758	3,22794	1,21082	2,77	1,62714	1,60888	5,36784	6,30606	0,15779
450657,168693	4063347,53774	1,34965	3,656	2,14021	3,69119	1,35391	1,29567	3,23725	1,21842	2,77	1,63224	1,61389	5,40155	6,30606	0,15878
450662,165027	4063347,34713	1,35642	3,656	2,14583	3,70431	1,35391	1,30216	3,24470	1,22452	2,77	1,63632	1,61791	5,42861	6,30606	0,15958
450667,163343	4063347,21872	1,36235	3,656	2,15075	3,71581	1,35391	1,30786	3,25122	1,22988	2,77	1,63990	1,62145	5,45237	6,30606	0,16028
450672,161680	4063347,09099	1,36820	3,656	2,15561	3,72713	1,35391	1,31347	3,25764	1,23517	2,77	1,64342	1,62495	5,47578	6,30606	0,16097
450677,143439	4063346,69813	1,37550	3,656	2,16167	3,74124	1,35391	1,32048	3,26562	1,24175	2,77	1,64780	1,62931	5,50499	6,30606	0,16182
450682,118764	4063346,20239	1,38330	3,656	2,16814	3,75630	1,35391	1,32797	3,27413	1,24880	2,77	1,65246	1,63397	5,53621	6,30606	0,16274
450687,117894	4063346,18553	1,38756	3,656	2,17167	3,76449	1,35391	1,33205	3,27876	1,25264	2,77	1,65500	1,63652	5,55323	6,30606	0,16324
450692,117866	4063346,18562	1,39140	3,656	2,17486	3,77190	1,35391	1,33575	3,28293	1,25611	2,77	1,65729	1,63883	5,56864	6,30606	0,16369
450697,117838	4063346,18571	1,39499	3,656	2,17784	3,77879	1,35391	1,33919	3,28682	1,25935	2,77	1,65943	1,64098	5,58298	6,30606	0,16412
450702,117810	4063346,18580	1,39845	3,656	2,18071	3,78544	1,35391	1,34251	3,29057	1,26247	2,77	1,66148	1,64306	5,59682	6,30606	0,16452
450707,117782	4063346,18588	1,40170	3,656	2,18341	3,79170	1,35391	1,34564	3,29409	1,26541	2,77	1,66342	1,64502	5,60986	6,30606	0,16491
450712,117754	4063346,18597	1,40476	3,656	2,18595	3,79757	1,35391	1,34857	3,29739	1,26817	2,77	1,66523	1,64685	5,62208	6,30606	0,16527
450717,117726	4063346,18606	1,40746	3,656	2,18819	3,80276	1,35391	1,35116	3,30031	1,27061	2,77	1,66683	1,64848	5,63289	6,30606	0,16558
450722,117698	4063346,18615	1,41718	3,656	2,19626	3,82138	1,35391	1,36050	3,31078	1,27938	2,77	1,67258	1,65433	5,67181	6,30606	0,16673
450727,117670	4063346,18624	1,43187	3,656	2,20845	3,84946	1,35391	1,37460	3,32652	1,29264	2,77	1,68122	1,66320	5,73059	6,30606	0,16846

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
450732,117642	4063346,18633	1,44687	3,656	2,22090	3,87805	1,35391	1,38900	3,34250	1,30618	2,77	1,69000	1,67227	5,79061	6,30606	0,17022
450737,112156	4063346,05484	1,46344	3,656	2,23466	3,90954	1,35391	1,40491	3,36006	1,32115	2,77	1,69966	1,68233	5,85696	6,30606	0,17217
450742,094954	4063345,64088	1,48276	3,656	2,25069	3,94610	1,35391	1,42345	3,38039	1,33858	2,77	1,71084	1,69409	5,93425	6,30606	0,17444
450747,092690	4063345,52039	1,50142	3,656	2,26618	3,98130	1,35391	1,44136	3,39989	1,35543	2,77	1,72157	1,70549	6,00894	6,30606	0,17664
450752,091778	4063345,42647	1,52039	3,656	2,28192	4,01694	1,35391	1,45957	3,41958	1,37255	2,77	1,73241	1,71711	6,08485	6,30606	0,17887
450757,090865	4063345,33254	1,54028	3,656	2,29843	4,05419	1,35391	1,47867	3,44009	1,39051	2,77	1,74370	1,72934	6,16446	6,30606	0,18121
450762,082091	4063345,04950	1,56196	3,656	2,31643	4,09463	1,35391	1,49948	3,46228	1,41008	2,77	1,75593	1,74272	6,25123	6,30606	0,18376
450767,072011	4063344,73697	1,58435	3,656	2,33501	4,13621	1,35391	1,52098	3,48502	1,43030	2,77	1,76847	1,75658	6,34084	6,30606	0,18639
450772,071983	4063344,73706	1,60444	3,656	2,35168	4,17338	1,35391	1,54026	3,50528	1,44843	2,77	1,77965	1,76906	6,42124	6,30606	0,18876
450777,071955	4063344,73715	1,62437	3,656	2,36822	4,21011	1,35391	1,55939	3,52524	1,46642	2,77	1,79067	1,78148	6,50098	6,30606	0,19110
450782,071927	4063344,73724	1,64429	3,656	2,38476	4,24671	1,35391	1,57851	3,54506	1,48441	2,77	1,80161	1,79394	6,58072	6,30606	0,19345
450787,064376	4063344,54810	1,66614	3,656	2,40290	4,28670	1,35391	1,59949	3,56665	1,50413	2,77	1,81355	1,80765	6,66818	6,30606	0,19602
450792,048566	4063344,15126	1,69017	3,656	2,42284	4,33050	1,35391	1,62256	3,59022	1,52582	2,77	1,82658	1,82277	6,76433	6,30606	0,19884
450796,983733	4063343,48989	1,71685	3,656	2,44498	4,37893	1,35391	1,64817	3,61618	1,54991	2,77	1,84094	1,83963	6,87112	6,30606	0,20198
450801,779167	4063342,07453	1,75138	3,656	2,47365	4,44128	1,35391	1,68133	3,64946	1,58109	2,77	1,85936	1,86155	7,00933	6,30606	0,20605
450806,593928	4063340,72752	1,78604	3,656	2,50241	4,50351	1,35391	1,71460	3,68251	1,61237	2,77	1,87767	1,88365	7,14803	6,30606	0,21012
450811,420500	4063339,42227	1,82160	3,656	2,53193	4,56699	1,35391	1,74874	3,71606	1,64448	2,77	1,89627	1,90644	7,29036	6,30606	0,21431
450816,248754	4063338,12329	1,85785	3,656	2,56201	4,63133	1,35391	1,78353	3,74989	1,67720	2,77	1,91504	1,92978	7,43542	6,30606	0,21857
450821,079622	4063336,83404	1,89490	3,656	2,59277	4,69672	1,35391	1,81910	3,78411	1,71065	2,77	1,93404	1,95376	7,58371	6,30606	0,22293
450825,955367	4063335,73941	1,93029	3,656	2,62214	4,75884	1,35391	1,85308	3,81646	1,74260	2,77	1,95202	1,97676	7,72535	6,30606	0,22709
450830,863048	4063334,78327	1,96460	3,656	2,65062	4,81874	1,35391	1,88602	3,84751	1,77357	2,77	1,96929	1,99916	7,86268	6,30606	0,23113
450835,792144	4063333,95720	1,99765	3,656	2,67805	4,87615	1,35391	1,91774	3,87715	1,80341	2,77	1,98579	2,02083	7,99493	6,30606	0,23502
450840,747324	4063333,28953	2,03000	3,656	2,70490	4,93208	1,35391	1,94880	3,90591	1,83261	2,77	2,00180	2,04211	8,12439	6,30606	0,23882
450845,703602	4063332,63021	2,06294	3,656	2,73224	4,98877	1,35391	1,98042	3,93494	1,86235	2,77	2,01798	2,06387	8,25623	6,30606	0,24270
450850,662712	4063331,99239	2,09632	3,656	2,75994	5,04595	1,35391	2,01247	3,96410	1,89248	2,77	2,03424	2,08600	8,38982	6,30606	0,24663
450855,621822	4063331,35456	2,13230	3,656	2,78981	5,10730	1,35391	2,04701	3,99525	1,92497	2,77	2,05162	2,10995	8,53384	6,30606	0,25086

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
450860,617316	4063331,14728	2,16313	3,656	2,81540	5,15962	1,35391	2,07661	4,02172	1,95280	2,77	2,06640	2,13053	8,65723	6,30606	0,25449
450865,613151	4063330,94403	2,19469	3,656	2,84160	5,21295	1,35391	2,10691	4,04861	1,98129	2,77	2,08142	2,15168	8,78354	6,30606	0,25820
450870,609498	4063330,77798	2,22627	3,656	2,86781	5,26610	1,35391	2,13722	4,07530	2,00980	2,77	2,09634	2,17290	8,90991	6,30606	0,26191
450875,609041	4063330,84365	2,25351	3,656	2,89041	5,31176	1,35391	2,16337	4,09816	2,03439	2,77	2,10913	2,19126	9,01891	6,30606	0,26512
450880,608583	4063330,90931	2,28065	3,656	2,91294	5,35710	1,35391	2,18942	4,12079	2,05889	2,77	2,12179	2,20960	9,12754	6,30606	0,26831
450885,608125	4063330,97498	2,30747	3,656	2,93520	5,40175	1,35391	2,21517	4,14301	2,08310	2,77	2,13423	2,22777	9,23487	6,30606	0,27147
450890,607667	4063331,04064	2,33432	3,656	2,95749	5,44631	1,35391	2,24095	4,16512	2,10734	2,77	2,14661	2,24601	9,34235	6,30606	0,27463
450895,607517	4063331,05936	2,36366	3,656	2,98184	5,49482	1,35391	2,26911	4,18912	2,13383	2,77	2,16006	2,26599	9,45978	6,30606	0,27808
450900,607489	4063331,05944	2,39460	3,656	3,00752	5,54579	1,35391	2,29881	4,21425	2,16176	2,77	2,17415	2,28712	9,58359	6,30606	0,28172
450905,606535	4063331,10974	2,42549	3,656	3,03316	5,59649	1,35391	2,32847	4,23918	2,18964	2,77	2,18813	2,30826	9,70721	6,30606	0,28535
450910,603099	4063331,29441	2,45251	3,656	3,05558	5,64068	1,35391	2,35441	4,26083	2,21404	2,77	2,20028	2,32681	9,81535	6,30606	0,28853
450915,583157	4063331,71314	2,47357	3,656	3,07306	5,67503	1,35391	2,37462	4,27762	2,23305	2,77	2,20971	2,34129	9,89963	6,30606	0,29101
450920,556020	4063332,23287	2,49132	3,656	3,08780	5,70392	1,35391	2,39167	4,29172	2,24907	2,77	2,21762	2,35352	9,97067	6,30606	0,29310
450925,488346	4063333,05265	2,50191	3,656	3,09658	5,72112	1,35391	2,40183	4,30010	2,25863	2,77	2,22233	2,36082	10,01310	6,30606	0,29434
450930,452509	4063333,60654	2,51819	3,656	3,11010	5,74753	1,35391	2,41746	4,31295	2,27334	2,77	2,22955	2,37206	10,07820	6,30606	0,29626
450935,435902	4063333,98962	2,54302	3,656	3,13071	5,78771	1,35391	2,44130	4,33246	2,29575	2,77	2,24052	2,38923	10,17760	6,30606	0,29918
450940,188139	4063335,53905	2,55526	3,656	3,14087	5,80748	1,35391	2,45305	4,34204	2,30680	2,77	2,24590	2,39771	10,22660	6,30606	0,30062
450945,048208	4063336,71365	2,58305	3,656	3,16393	5,85225	1,35391	2,47973	4,36370	2,33189	2,77	2,25808	2,41698	10,33780	6,30606	0,30389
450949,911099	4063337,87600	2,61422	3,656	3,18981	5,90231	1,35391	2,50966	4,38785	2,36003	2,77	2,27167	2,43865	10,46260	6,30606	0,30756
450954,795198	4063338,94629	2,64797	3,656	3,21782	5,95630	1,35391	2,54205	4,41381	2,39049	2,77	2,28628	2,46216	10,59760	6,30606	0,31153
450959,678469	4063340,02032	2,68074	3,656	3,24501	6,00854	1,35391	2,57351	4,43885	2,42008	2,77	2,30038	2,48504	10,72880	6,30606	0,31538
450964,558648	4063341,10834	2,71134	3,656	3,27041	6,05716	1,35391	2,60289	4,46209	2,44770	2,77	2,31348	2,50646	10,85120	6,30606	0,31898
450969,295748	4063342,65922	2,72772	3,656	3,28401	6,08312	1,35391	2,61862	4,47447	2,46249	2,77	2,32046	2,51795	10,91680	6,30606	0,32091
450973,932621	4063344,52835	2,79964	3,656	3,34370	6,19656	1,35391	2,68765	4,52836	2,52742	2,77	2,35085	2,56852	11,20460	6,30606	0,32937
450978,404739	4063346,76449	2,86784	3,656	3,40030	6,30336	1,35391	2,75312	4,57877	2,58898	2,77	2,37931	2,61670	11,47760	6,30606	0,33739
450982,812682	4063349,11743	2,92895	3,656	3,45103	6,39844	1,35391	2,81179	4,62340	2,64415	2,77	2,40452	2,66004	11,72210	6,30606	0,34458

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
450987,137013	4063351,62498	2,98021	3,656	3,49357	6,47773	1,35391	2,86100	4,66044	2,69042	2,77	2,42547	2,69651	11,92730	6,30606	0,35061
450991,540844	4063353,99276	3,03566	3,656	3,53960	6,56309	1,35391	2,91424	4,70014	2,74049	2,77	2,44794	2,73609	12,14920	6,30606	0,35714
450995,919740	4063356,40600	3,08864	3,656	3,58357	6,64421	1,35391	2,96510	4,73769	2,78832	2,77	2,46920	2,77402	12,36130	6,30606	0,36337
451000,282560	4063358,84853	3,13404	3,656	3,62125	6,71340	1,35391	3,00868	4,76960	2,82930	2,77	2,48728	2,80661	12,54300	6,30606	0,36871
451003,687447	4063362,49009	3,11745	3,656	3,60748	6,68814	1,35391	2,99275	4,75797	2,81432	2,77	2,48069	2,79468	12,47650	6,30606	0,36676
451007,156133	4063366,08434	3,09641	3,656	3,59002	6,65608	1,35391	2,97256	4,74317	2,79533	2,77	2,47231	2,77959	12,39240	6,30606	0,36428
451010,829767	4063369,47619	3,07986	3,656	3,57628	6,63079	1,35391	2,95667	4,73149	2,78039	2,77	2,46569	2,76773	12,32610	6,30606	0,36234
451014,503401	4063372,86804	3,05795	3,656	3,55810	6,59726	1,35391	2,93563	4,71598	2,76061	2,77	2,45690	2,75203	12,23840	6,30606	0,35976
451018,317430	4063376,08150	3,03839	3,656	3,54186	6,56728	1,35391	2,91686	4,70208	2,74295	2,77	2,44903	2,73804	12,16010	6,30606	0,35746
451022,477666	4063378,85505	3,03396	3,656	3,53819	6,56048	1,35391	2,91261	4,69893	2,73896	2,77	2,44725	2,73488	12,14240	6,30606	0,35694
451026,600981	4063381,68209	3,02684	3,656	3,53228	6,54954	1,35391	2,90577	4,69385	2,73253	2,77	2,44438	2,72979	12,11390	6,30606	0,35610
451030,668733	4063384,58960	3,01774	3,656	3,52472	6,53555	1,35391	2,89703	4,68735	2,72430	2,77	2,44070	2,72328	12,07750	6,30606	0,35503
451035,128649	4063386,83531	3,03294	3,656	3,53734	6,55892	1,35391	2,91163	4,69820	2,73804	2,77	2,44684	2,73415	12,13840	6,30606	0,35682
451039,631516	4063389,00883	3,04865	3,656	3,55038	6,58302	1,35391	2,92671	4,70938	2,75222	2,77	2,45317	2,74538	12,20120	6,30606	0,35867
451044,103634	4063391,24497	3,06002	3,656	3,55982	6,60044	1,35391	2,93762	4,71745	2,76248	2,77	2,45774	2,75352	12,24670	6,30606	0,36000
451048,708222	4063393,18926	3,07741	3,656	3,57425	6,62705	1,35391	2,95431	4,72976	2,77818	2,77	2,46471	2,76597	12,31630	6,30606	0,36205
451053,389299	4063394,93875	3,09783	3,656	3,59120	6,65824	1,35391	2,97392	4,74417	2,79661	2,77	2,47287	2,78061	12,39800	6,30606	0,36445
451058,141129	4063396,49382	3,12284	3,656	3,61195	6,69635	1,35391	2,99792	4,76175	2,81919	2,77	2,48283	2,79856	12,49810	6,30606	0,36739
451062,814928	4063398,20987	3,13658	3,656	3,62336	6,71726	1,35391	3,01112	4,77138	2,83160	2,77	2,48829	2,80843	12,55310	6,30606	0,36901
451067,148649	4063400,69414	3,11350	3,656	3,60421	6,68214	1,35391	2,98896	4,75520	2,81076	2,77	2,47912	2,79185	12,46080	6,30606	0,36630
451071,804337	4063402,48583	3,11064	3,656	3,60183	6,67778	1,35391	2,98622	4,75319	2,80818	2,77	2,47798	2,78980	12,44930	6,30606	0,36596
451076,268807	4063404,73720	3,08302	3,656	3,57890	6,63561	1,35391	2,95970	4,73372	2,78324	2,77	2,46695	2,76999	12,33880	6,30606	0,36271
451080,733276	4063406,98856	3,04899	3,656	3,55067	6,58354	1,35391	2,92703	4,70962	2,75253	2,77	2,45330	2,74563	12,20260	6,30606	0,35871
451085,197746	4063409,23993	3,00868	3,656	3,51720	6,52161	1,35391	2,88833	4,68087	2,71613	2,77	2,43703	2,71682	12,04130	6,30606	0,35396
451089,662216	4063411,49129	2,96227	3,656	3,47869	6,45004	1,35391	2,84378	4,64752	2,67424	2,77	2,41816	2,68374	11,85550	6,30606	0,34850
451094,126686	4063413,74266	2,91288	3,656	3,43769	6,37349	1,35391	2,79637	4,61171	2,62965	2,77	2,39792	2,64863	11,65780	6,30606	0,34269

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
451098,591156	4063415,99402	2,87484	3,656	3,40612	6,31428	1,35391	2,75985	4,58391	2,59531	2,77	2,38221	2,62166	11,50560	6,30606	0,33822
451103,064110	4063418,22838	2,83392	3,656	3,37216	6,25034	1,35391	2,72057	4,55378	2,55837	2,77	2,36520	2,59271	11,34180	6,30606	0,33340
451107,547820	4063420,44118	2,78782	3,656	3,33389	6,17798	1,35391	2,67631	4,51956	2,51675	2,77	2,34588	2,56020	11,15730	6,30606	0,32798
451112,031530	4063422,65398	2,73765	3,656	3,29225	6,09884	1,35391	2,62815	4,48196	2,47146	2,77	2,32468	2,52492	10,95660	6,30606	0,32208
451116,515240	4063424,86677	2,68499	3,656	3,24854	6,01531	1,35391	2,57759	4,44209	2,42392	2,77	2,30221	2,48802	10,74580	6,30606	0,31588
451120,998950	4063427,07957	2,62997	3,656	3,20287	5,92752	1,35391	2,52477	4,39998	2,37424	2,77	2,27850	2,44961	10,52560	6,30606	0,30941
451125,482660	4063429,29237	2,57323	3,656	3,15578	5,83644	1,35391	2,47030	4,35606	2,32302	2,77	2,25379	2,41017	10,29850	6,30606	0,30273
451129,966370	4063431,50517	2,51468	3,656	3,10719	5,74184	1,35391	2,41410	4,31019	2,27017	2,77	2,22800	2,36964	10,06420	6,30606	0,29585
451134,447750	4063433,72267	2,45607	3,656	3,05854	5,64650	1,35391	2,35783	4,26368	2,21725	2,77	2,20188	2,32925	9,82959	6,30606	0,28895
451138,927417	4063435,94365	2,39651	3,656	3,00910	5,54893	1,35391	2,30065	4,21580	2,16348	2,77	2,17502	2,28842	9,59123	6,30606	0,28194
451143,407083	4063438,16462	2,40033	3,656	3,01227	5,55521	1,35391	2,30432	4,21889	2,16693	2,77	2,17675	2,29104	9,60653	6,30606	0,28239
451147,886749	4063440,38559	2,41295	3,656	3,02275	5,57593	1,35391	2,31643	4,22908	2,17833	2,77	2,18246	2,29967	9,65704	6,30606	0,28388
451152,366416	4063442,60656	2,42462	3,656	3,03243	5,59506	1,35391	2,32763	4,23847	2,18886	2,77	2,18773	2,30767	9,70373	6,30606	0,28525
451156,846082	4063444,82754	2,43749	3,656	3,04312	5,61614	1,35391	2,33999	4,24881	2,20048	2,77	2,19354	2,31650	9,75527	6,30606	0,28676
451161,325748	4063447,04851	2,44896	3,656	3,05264	5,63489	1,35391	2,35100	4,25800	2,21083	2,77	2,19869	2,32437	9,80114	6,30606	0,28811
451165,805415	4063449,26948	2,45896	3,656	3,06094	5,65122	1,35391	2,36061	4,26599	2,21987	2,77	2,20318	2,33125	9,84120	6,30606	0,28929
451170,285081	4063451,49046	2,46951	3,656	3,06969	5,66841	1,35391	2,37073	4,27439	2,22938	2,77	2,20789	2,33850	9,88338	6,30606	0,29053
451174,761533	4063453,71775	2,47877	3,656	3,07738	5,68351	1,35391	2,37962	4,28176	2,23775	2,77	2,21203	2,34488	9,92047	6,30606	0,29162
451179,195969	4063456,02771	2,48811	3,656	3,08513	5,69870	1,35391	2,38859	4,28918	2,24618	2,77	2,21620	2,35131	9,95785	6,30606	0,29272
451183,630405	4063458,33767	2,49614	3,656	3,09180	5,71175	1,35391	2,39629	4,29554	2,25343	2,77	2,21977	2,35684	9,98998	6,30606	0,29366
451188,064841	4063460,64764	2,50029	3,656	3,09524	5,71849	1,35391	2,40028	4,29882	2,25717	2,77	2,22161	2,35970	10,00660	6,30606	0,29415
451192,499276	4063462,95760	2,50607	3,656	3,10004	5,72788	1,35391	2,40583	4,30339	2,26240	2,77	2,22418	2,36370	10,02970	6,30606	0,29483
451196,933712	4063465,26756	2,51305	3,656	3,10583	5,73920	1,35391	2,41253	4,30890	2,26869	2,77	2,22727	2,36851	10,05770	6,30606	0,29565
451201,368148	4063467,57752	2,51772	3,656	3,10971	5,74677	1,35391	2,41701	4,31258	2,27291	2,77	2,22934	2,37174	10,07640	6,30606	0,29620
451205,802583	4063469,88748	2,52148	3,656	3,11282	5,75285	1,35391	2,42062	4,31554	2,27630	2,77	2,23100	2,37433	10,09140	6,30606	0,29664
451210,095416	4063472,44524	2,52218	3,656	3,11341	5,75399	1,35391	2,42129	4,31609	2,27694	2,77	2,23132	2,37482	10,09420	6,30606	0,29673

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
451214,336683	4063475,09322	2,51632	3,656	3,10855	5,74450	1,35391	2,41567	4,31148	2,27165	2,77	2,22872	2,37077	10,07070	6,30606	0,29604
451218,577951	4063477,74121	2,51515	3,656	3,10758	5,74260	1,35391	2,41455	4,31056	2,27059	2,77	2,22821	2,36996	10,06610	6,30606	0,29590
451222,819218	4063480,38919	2,51398	3,656	3,10661	5,74071	1,35391	2,41342	4,30964	2,26954	2,77	2,22769	2,36916	10,06140	6,30606	0,29576
451227,060486	4063483,03718	2,51189	3,656	3,10487	5,73731	1,35391	2,41141	4,30798	2,26764	2,77	2,22676	2,36771	10,05300	6,30606	0,29552
451231,301753	4063485,68517	2,51095	3,656	3,10409	5,73580	1,35391	2,41052	4,30725	2,26680	2,77	2,22634	2,36706	10,04930	6,30606	0,29541
451235,543021	4063488,33315	2,51049	3,656	3,10371	5,73505	1,35391	2,41007	4,30688	2,26638	2,77	2,22614	2,36674	10,04740	6,30606	0,29535
451239,881067	4063490,80387	2,51819	3,656	3,11010	5,74753	1,35391	2,41746	4,31295	2,27334	2,77	2,22955	2,37206	10,07820	6,30606	0,29626
451244,401927	4063492,93975	2,53612	3,656	3,12498	5,77655	1,35391	2,43467	4,32705	2,28952	2,77	2,23747	2,38445	10,15000	6,30606	0,29837
451249,004249	4063494,88603	2,56034	3,656	3,14508	5,81566	1,35391	2,45792	4,34601	2,31138	2,77	2,24813	2,40122	10,24690	6,30606	0,30122
451253,665319	4063496,69558	2,59767	3,656	3,17607	5,87574	1,35391	2,49376	4,37504	2,34509	2,77	2,26446	2,42714	10,39630	6,30606	0,30561
451258,326390	4063498,50514	2,63637	3,656	3,20819	5,93776	1,35391	2,53091	4,40491	2,38002	2,77	2,28127	2,45407	10,55120	6,30606	0,31016
451262,725792	4063500,83274	2,65889	3,656	3,22688	5,97373	1,35391	2,55253	4,42217	2,40035	2,77	2,29099	2,46978	10,64130	6,30606	0,31281
451266,948354	4063503,51046	2,66701	3,656	3,23362	5,98668	1,35391	2,56033	4,42838	2,40768	2,77	2,29448	2,47545	10,67380	6,30606	0,31377
451271,170915	4063506,18818	2,67809	3,656	3,24281	6,00432	1,35391	2,57096	4,43683	2,41768	2,77	2,29925	2,48319	10,71820	6,30606	0,31507
451275,408015	4063508,84263	2,69622	3,656	3,25786	6,03315	1,35391	2,58837	4,45062	2,43405	2,77	2,30702	2,49587	10,79070	6,30606	0,31720
451279,665311	4063511,46477	2,71596	3,656	3,27425	6,06448	1,35391	2,60732	4,46559	2,45187	2,77	2,31545	2,50970	10,86970	6,30606	0,31953
451283,922608	4063514,08690	2,73517	3,656	3,29019	6,09490	1,35391	2,62576	4,48008	2,46921	2,77	2,32362	2,52317	10,94660	6,30606	0,32178
451288,027745	4063516,93321	2,74543	3,656	3,29870	6,11113	1,35391	2,63561	4,48781	2,47847	2,77	2,32797	2,53038	10,98770	6,30606	0,32299
451292,036266	4063519,92185	2,75016	3,656	3,30264	6,11861	1,35391	2,64016	4,49137	2,48275	2,77	2,32998	2,53371	11,00660	6,30606	0,32355
451295,835324	4063523,14606	2,74905	3,656	3,30171	6,11685	1,35391	2,63909	4,49053	2,48174	2,77	2,32951	2,53292	11,00220	6,30606	0,32342
451299,272202	4063526,77760	2,73296	3,656	3,28835	6,09141	1,35391	2,62364	4,47842	2,46722	2,77	2,32268	2,52162	10,93780	6,30606	0,32152
451302,709080	4063530,40915	2,71623	3,656	3,27447	6,06492	1,35391	2,60758	4,46579	2,45212	2,77	2,31556	2,50989	10,87080	6,30606	0,31956
451306,086013	4063534,09627	2,69595	3,656	3,25764	6,03273	1,35391	2,58811	4,45042	2,43381	2,77	2,30690	2,49569	10,78970	6,30606	0,31717
451309,447698	4063537,79752	2,67333	3,656	3,23886	5,99674	1,35391	2,56640	4,43321	2,41339	2,77	2,29720	2,47986	10,69910	6,30606	0,31451
451312,975991	4063541,32887	2,65602	3,656	3,22450	5,96915	1,35391	2,54978	4,41998	2,39776	2,77	2,28975	2,46778	10,62980	6,30606	0,31247
451316,742517	4063544,61726	2,64254	3,656	3,21331	5,94762	1,35391	2,53684	4,40965	2,38559	2,77	2,28394	2,45837	10,57590	6,30606	0,31089

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
451320,087403	4063548,31537	2,61321	3,656	3,18897	5,90069	1,35391	2,50869	4,38707	2,35912	2,77	2,27123	2,43794	10,45850	6,30606	0,30744
451323,215138	4063552,21067	2,57691	3,656	3,15883	5,84236	1,35391	2,47383	4,35892	2,32634	2,77	2,25539	2,41271	10,31320	6,30606	0,30317
451326,795733	4063555,70060	2,55262	3,656	3,13867	5,80321	1,35391	2,45051	4,33997	2,30441	2,77	2,24474	2,39587	10,21600	6,30606	0,30031
451330,315389	4063559,25039	2,52642	3,656	3,11693	5,76085	1,35391	2,42536	4,31943	2,28076	2,77	2,23319	2,37775	10,11110	6,30606	0,29723
451333,741285	4063562,89229	2,49591	3,656	3,09160	5,71138	1,35391	2,39607	4,29535	2,25322	2,77	2,21967	2,35668	9,98905	6,30606	0,29364
451337,406646	4063566,25733	2,47108	3,656	3,07100	5,67098	1,35391	2,37224	4,27565	2,23081	2,77	2,20860	2,33958	9,88969	6,30606	0,29072
451341,504259	4063569,12260	2,46120	3,656	3,06279	5,65487	1,35391	2,36275	4,26777	2,22189	2,77	2,20418	2,33278	9,85014	6,30606	0,28955
451345,837412	4063571,60439	2,46097	3,656	3,06261	5,65450	1,35391	2,36254	4,26759	2,22168	2,77	2,20408	2,33263	9,84925	6,30606	0,28953
451350,296463	4063573,86161	2,46816	3,656	3,06857	5,66621	1,35391	2,36943	4,27332	2,22816	2,77	2,20729	2,33757	9,87797	6,30606	0,29037
451354,841109	4063575,94639	2,48173	3,656	3,07983	5,68831	1,35391	2,38246	4,28411	2,24042	2,77	2,21335	2,34691	9,93229	6,30606	0,29197
451359,429163	4063577,93252	2,50561	3,656	3,09966	5,72713	1,35391	2,40539	4,30303	2,26198	2,77	2,22397	2,36338	10,02790	6,30606	0,29478
451364,036435	4063579,87498	2,54088	3,656	3,12893	5,78424	1,35391	2,43924	4,33078	2,29381	2,77	2,23957	2,38775	10,16900	6,30606	0,29893
451368,615932	4063581,88110	2,58725	3,656	3,16741	5,85899	1,35391	2,48376	4,36696	2,33568	2,77	2,25991	2,41989	10,35460	6,30606	0,30438
451373,173755	4063583,93691	2,63816	3,656	3,20968	5,94063	1,35391	2,53264	4,40628	2,38164	2,77	2,28204	2,45532	10,55840	6,30606	0,31037
451377,750590	4063585,94526	2,69193	3,656	3,25430	6,02634	1,35391	2,58425	4,44737	2,43018	2,77	2,30518	2,49287	10,77360	6,30606	0,31670
451382,467148	4063587,60482	2,75605	3,656	3,30752	6,12790	1,35391	2,64580	4,49578	2,48806	2,77	2,33247	2,53784	11,03020	6,30606	0,32424
451387,183706	4063589,26438	2,82064	3,656	3,36113	6,22952	1,35391	2,70781	4,54395	2,54637	2,77	2,35965	2,58333	11,28870	6,30606	0,33184
451391,900263	4063590,92393	2,88710	3,656	3,41629	6,33339	1,35391	2,77162	4,59289	2,60637	2,77	2,38728	2,63034	11,55470	6,30606	0,33966
451396,662582	4063592,44584	2,95645	3,656	3,47385	6,44103	1,35391	2,83819	4,64332	2,66898	2,77	2,41579	2,67959	11,83220	6,30606	0,34782
451401,433904	4063593,94066	3,02785	3,656	3,53312	6,55110	1,35391	2,90674	4,69457	2,73344	2,77	2,44479	2,73052	12,111800	6,30606	0,35622
451405,777590	4063596,30801	3,06869	3,656	3,56701	6,61371	1,35391	2,94594	4,72359	2,77031	2,77	2,46122	2,75973	12,28140	6,30606	0,36102
451409,882045	4063599,16347	3,09005	3,656	3,58475	6,64637	1,35391	2,96645	4,73869	2,78959	2,77	2,46977	2,77503	12,36690	6,30606	0,36354
451413,986500	4063602,01893	3,11637	3,656	3,60659	6,68650	1,35391	2,99172	4,75721	2,81335	2,77	2,48026	2,79391	12,47220	6,30606	0,36663
451418,090955	4063604,87439	3,14350	3,656	3,62911	6,72778	1,35391	3,01776	4,77622	2,83784	2,77	2,49104	2,81341	12,58080	6,30606	0,36982
451421,584895	4063608,44782	3,13404	3,656	3,62125	6,71340	1,35391	3,00868	4,76960	2,82930	2,77	2,48728	2,80661	12,54300	6,30606	0,36871
451425,062877	4063612,04002	3,12068	3,656	3,61016	6,69307	1,35391	2,99585	4,76023	2,81724	2,77	2,48198	2,79701	12,48950	6,30606	0,36714

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
451428,540859	4063615,63221	3,10707	3,656	3,59887	6,67233	1,35391	2,98279	4,75068	2,80496	2,77	2,47656	2,78724	12,43500	6,30606	0,36554
451431,988462	4063619,25267	3,09429	3,656	3,58826	6,65283	1,35391	2,97052	4,74167	2,79342	2,77	2,47146	2,77807	12,38390	6,30606	0,36403
451435,320384	4063622,98074	3,07811	3,656	3,57483	6,62811	1,35391	2,95499	4,73025	2,77881	2,77	2,46499	2,76647	12,31910	6,30606	0,36213
451438,652306	4063626,70881	3,06626	3,656	3,56499	6,60998	1,35391	2,94361	4,72187	2,76811	2,77	2,46024	2,75798	12,27170	6,30606	0,36074
451441,984228	4063630,43689	3,06002	3,656	3,55982	6,60044	1,35391	2,93762	4,71745	2,76248	2,77	2,45774	2,75352	12,24670	6,30606	0,36000
451445,304535	4063634,17525	3,05416	3,656	3,55495	6,59145	1,35391	2,93199	4,71328	2,75718	2,77	2,45538	2,74932	12,22320	6,30606	0,35931
451448,602825	4063637,93311	3,05071	3,656	3,55209	6,58617	1,35391	2,92868	4,71084	2,75408	2,77	2,45400	2,74686	12,20950	6,30606	0,35891
451451,901115	4063641,69097	3,04934	3,656	3,55095	6,58407	1,35391	2,92737	4,70987	2,75284	2,77	2,45344	2,74587	12,20400	6,30606	0,35875
451455,184309	4063645,46077	3,04454	3,656	3,54697	6,57670	1,35391	2,92276	4,70645	2,74850	2,77	2,45151	2,74244	12,18480	6,30606	0,35818
451458,081065	4063649,53618	3,02245	3,656	3,52863	6,54279	1,35391	2,90155	4,69071	2,72856	2,77	2,44260	2,72665	12,09640	6,30606	0,35558
451460,977822	4063653,61160	2,99736	3,656	3,50781	6,50418	1,35391	2,87746	4,67276	2,70591	2,77	2,43244	2,70874	11,99590	6,30606	0,35263
451464,032204	4063657,56732	2,97595	3,656	3,49004	6,47116	1,35391	2,85691	4,65738	2,68658	2,77	2,42374	2,69348	11,91020	6,30606	0,35011
451467,179955	4063661,45215	2,95645	3,656	3,47385	6,44103	1,35391	2,83819	4,64332	2,66898	2,77	2,41579	2,67959	11,83220	6,30606	0,34782
451470,327705	4063665,33698	2,93498	3,656	3,45603	6,40778	1,35391	2,81758	4,62777	2,64960	2,77	2,40700	2,66432	11,74630	6,30606	0,34529
451473,566062	4063669,14342	2,91507	3,656	3,43951	6,37690	1,35391	2,79847	4,61331	2,63163	2,77	2,39882	2,65018	11,66660	6,30606	0,34295
451476,957561	4063672,81738	2,89978	3,656	3,42682	6,35312	1,35391	2,78379	4,60216	2,61782	2,77	2,39252	2,63933	11,60540	6,30606	0,34115
451480,349060	4063676,49134	2,88127	3,656	3,41145	6,32430	1,35391	2,76601	4,58862	2,60110	2,77	2,38487	2,62621	11,53130	6,30606	0,33897
451483,740559	4063680,16530	2,85966	3,656	3,39352	6,29060	1,35391	2,74528	4,57276	2,58160	2,77	2,37591	2,61091	11,44480	6,30606	0,33643
451487,217549	4063683,75658	2,83987	3,656	3,37709	6,25965	1,35391	2,72627	4,55817	2,56373	2,77	2,36767	2,59691	11,36560	6,30606	0,33410
451490,775996	4063687,26908	2,82152	3,656	3,36186	6,23091	1,35391	2,70866	4,54460	2,54717	2,77	2,36001	2,58396	11,29220	6,30606	0,33194
451494,334442	4063690,78159	2,80080	3,656	3,34466	6,19838	1,35391	2,68877	4,52922	2,52846	2,77	2,35133	2,56934	11,20930	6,30606	0,32951
451497,892889	4063694,29409	2,77924	3,656	3,32677	6,16447	1,35391	2,66807	4,51315	2,50900	2,77	2,34227	2,55415	11,12300	6,30606	0,32697
451501,451336	4063697,80660	2,75661	3,656	3,30798	6,12878	1,35391	2,64634	4,49621	2,48857	2,77	2,33271	2,53823	11,03240	6,30606	0,32431
451505,235039	4063701,06876	2,74375	3,656	3,29732	6,10848	1,35391	2,63400	4,48655	2,47697	2,77	2,32726	2,52920	10,98100	6,30606	0,32280
451509,102432	4063704,23790	2,73351	3,656	3,28881	6,09228	1,35391	2,62417	4,47884	2,46772	2,77	2,32291	2,52201	10,94000	6,30606	0,32159
451512,969826	4063707,40705	2,72279	3,656	3,27991	6,07531	1,35391	2,61388	4,47075	2,45804	2,77	2,31836	2,51449	10,89710	6,30606	0,32033

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
451516,837219	4063710,57620	2,71514	3,656	3,27357	6,06319	1,35391	2,60654	4,46497	2,45114	2,77	2,31510	2,50913	10,86650	6,30606	0,31943
451520,688042	4063713,76351	2,70863	3,656	3,26816	6,05285	1,35391	2,60028	4,46003	2,44525	2,77	2,31232	2,50456	10,84040	6,30606	0,31866
451524,198189	4063717,32428	2,69407	3,656	3,25608	6,02975	1,35391	2,58631	4,44900	2,43211	2,77	2,30610	2,49437	10,78210	6,30606	0,31695
451527,708337	4063720,88505	2,69434	3,656	3,25630	6,03017	1,35391	2,58657	4,44920	2,43236	2,77	2,30621	2,49456	10,78320	6,30606	0,31698
451531,218484	4063724,44583	2,69006	3,656	3,25275	6,02336	1,35391	2,58245	4,44594	2,42849	2,77	2,30438	2,49156	10,76610	6,30606	0,31648
451534,728631	4063728,00660	2,68419	3,656	3,24788	6,01403	1,35391	2,57682	4,44148	2,42319	2,77	2,30187	2,48746	10,74260	6,30606	0,31579
451538,440440	4063731,35093	2,68313	3,656	3,24699	6,01234	1,35391	2,57580	4,44067	2,42223	2,77	2,30141	2,48672	10,73830	6,30606	0,31566
451542,240267	4063734,60078	2,68286	3,656	3,24677	6,01192	1,35391	2,57555	4,44047	2,42199	2,77	2,30129	2,48653	10,73730	6,30606	0,31563
451546,040094	4063737,85063	2,68340	3,656	3,24722	6,01277	1,35391	2,57606	4,44088	2,42247	2,77	2,30152	2,48690	10,73940	6,30606	0,31569
451549,839921	4063741,10048	2,69193	3,656	3,25430	6,02634	1,35391	2,58425	4,44737	2,43018	2,77	2,30518	2,49287	10,77360	6,30606	0,31670
451553,567491	4063744,42951	2,70944	3,656	3,26883	6,05414	1,35391	2,60106	4,46065	2,44599	2,77	2,31266	2,50513	10,84360	6,30606	0,31876
451557,150206	4063747,91726	2,72087	3,656	3,27832	6,07227	1,35391	2,61204	4,46930	2,45631	2,77	2,31754	2,51315	10,88940	6,30606	0,32010
451560,732920	4063751,40501	2,73102	3,656	3,28675	6,08835	1,35391	2,62178	4,47696	2,46548	2,77	2,32186	2,52027	10,93000	6,30606	0,32130
451564,315634	4063754,89276	2,73876	3,656	3,29317	6,10059	1,35391	2,62921	4,48279	2,47246	2,77	2,32515	2,52570	10,96100	6,30606	0,32221
451567,898349	4063758,38051	2,74515	3,656	3,29847	6,11068	1,35391	2,63534	4,48760	2,47822	2,77	2,32785	2,53018	10,98650	6,30606	0,32296
451571,525710	4063761,82154	2,74905	3,656	3,30171	6,11685	1,35391	2,63909	4,49053	2,48174	2,77	2,32951	2,53292	11,00220	6,30606	0,32342
451575,172002	4063765,24277	2,75240	3,656	3,30450	6,12215	1,35391	2,64231	4,49305	2,48477	2,77	2,33093	2,53528	11,01560	6,30606	0,32381
451578,818294	4063768,66399	2,75296	3,656	3,30496	6,12303	1,35391	2,64284	4,49347	2,48528	2,77	2,33117	2,53567	11,01780	6,30606	0,32388
451582,536429	4063772,00650	2,75492	3,656	3,30659	6,12613	1,35391	2,64473	4,49494	2,48705	2,77	2,33200	2,53705	11,02570	6,30606	0,32411
451586,275961	4063775,32555	2,75324	3,656	3,30519	6,12347	1,35391	2,64311	4,49368	2,48553	2,77	2,33128	2,53587	11,01890	6,30606	0,32391
451590,015493	4063778,64461	2,74905	3,656	3,30171	6,11685	1,35391	2,63909	4,49053	2,48174	2,77	2,32951	2,53292	11,00220	6,30606	0,32342
451593,676713	4063782,04893	2,73904	3,656	3,29340	6,10102	1,35391	2,62948	4,48300	2,47271	2,77	2,32526	2,52589	10,96210	6,30606	0,32224
451597,300951	4063785,49351	2,72498	3,656	3,28173	6,07878	1,35391	2,61598	4,47240	2,46002	2,77	2,31929	2,51603	10,90580	6,30606	0,32059
451600,925189	4063788,93809	2,70971	3,656	3,26906	6,05457	1,35391	2,60132	4,46086	2,44623	2,77	2,31278	2,50532	10,84470	6,30606	0,31879
451604,546043	4063792,38577	2,69246	3,656	3,25474	6,02719	1,35391	2,58476	4,44777	2,43066	2,77	2,30541	2,49325	10,77570	6,30606	0,31676
451607,668888	4063796,29065	2,65654	3,656	3,22493	5,96998	1,35391	2,55028	4,42038	2,39823	2,77	2,28998	2,46814	10,63190	6,30606	0,31253

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
451610,818703	4063800,17051	2,62004	3,656	3,19464	5,91163	1,35391	2,51524	4,39234	2,36528	2,77	2,27419	2,44270	10,48580	6,30606	0,30824
451614,478766	4063803,57700	2,59867	3,656	3,17690	5,87735	1,35391	2,49472	4,37582	2,34599	2,77	2,26490	2,42783	10,40030	6,30606	0,30573
451618,138828	4063806,98349	2,57445	3,656	3,15680	5,83841	1,35391	2,47148	4,35701	2,32413	2,77	2,25432	2,41101	10,30340	6,30606	0,30288
451621,708832	4063810,48176	2,54470	3,656	3,13210	5,79042	1,35391	2,44291	4,33377	2,29726	2,77	2,24125	2,39039	10,18430	6,30606	0,29938
451625,184129	4063814,07656	2,50979	3,656	3,10313	5,73391	1,35391	2,40940	4,30633	2,26575	2,77	2,22583	2,36626	10,04460	6,30606	0,29527
451629,056525	4063817,21821	2,48743	3,656	3,08457	5,69759	1,35391	2,38793	4,28863	2,24556	2,77	2,21589	2,35084	9,95510	6,30606	0,29264
451633,076319	4063820,19168	2,46726	3,656	3,06782	5,66475	1,35391	2,36857	4,27260	2,22735	2,77	2,20689	2,33695	9,87437	6,30606	0,29027
451637,089355	4063823,17307	2,45295	3,656	3,05595	5,64141	1,35391	2,35483	4,26119	2,21444	2,77	2,20048	2,32711	9,81713	6,30606	0,28858
451640,665635	4063826,66742	2,43289	3,656	3,03930	5,60862	1,35391	2,33558	4,24512	2,19633	2,77	2,19147	2,31335	9,73686	6,30606	0,28622
451644,241914	4063830,16177	2,43903	3,656	3,04439	5,61865	1,35391	2,34147	4,25005	2,20187	2,77	2,19423	2,31756	9,76142	6,30606	0,28695
451647,883324	4063833,58660	2,44409	3,656	3,04860	5,62694	1,35391	2,34633	4,25410	2,20644	2,77	2,19650	2,32103	9,78168	6,30606	0,28754
451651,603087	4063836,92779	2,44873	3,656	3,05245	5,63452	1,35391	2,35079	4,25782	2,21063	2,77	2,19859	2,32422	9,80026	6,30606	0,28809
451655,322849	4063840,26899	2,45117	3,656	3,05447	5,63850	1,35391	2,35313	4,25977	2,21283	2,77	2,19968	2,32589	9,81002	6,30606	0,28837
451659,042611	4063843,61019	2,45029	3,656	3,05374	5,63706	1,35391	2,35228	4,25906	2,21203	2,77	2,19929	2,32528	9,80647	6,30606	0,28827
451662,747663	4063846,96769	2,44564	3,656	3,04988	5,62946	1,35391	2,34781	4,25534	2,20784	2,77	2,19720	2,32209	9,78787	6,30606	0,28772
451666,452627	4063850,32529	2,43859	3,656	3,04403	5,61794	1,35391	2,34105	4,24969	2,20148	2,77	2,19403	2,31725	9,75966	6,30606	0,28689
451670,157591	4063853,68289	2,42941	3,656	3,03641	5,60291	1,35391	2,33223	4,24232	2,19318	2,77	2,18989	2,31095	9,72288	6,30606	0,28581
451673,885236	4063857,01468	2,41812	3,656	3,02704	5,58442	1,35391	2,32140	4,23325	2,18300	2,77	2,18480	2,30322	9,67773	6,30606	0,28449
451677,691711	4063860,25674	2,40609	3,656	3,01705	5,56467	1,35391	2,30984	4,22354	2,17213	2,77	2,17936	2,29498	9,62958	6,30606	0,28307
451681,498185	4063863,49881	2,39227	3,656	3,00559	5,54197	1,35391	2,29658	4,21237	2,15966	2,77	2,17309	2,28553	9,57428	6,30606	0,28144
451685,403254	4063866,61789	2,37987	3,656	2,99529	5,52155	1,35391	2,28467	4,20231	2,14846	2,77	2,16745	2,27705	9,52463	6,30606	0,27999
451689,395524	4063869,62821	2,36676	3,656	2,98441	5,49994	1,35391	2,27209	4,19165	2,13663	2,77	2,16148	2,26811	9,47218	6,30606	0,27844
451693,387794	4063872,63852	2,35155	3,656	2,97179	5,47483	1,35391	2,25749	4,17924	2,12290	2,77	2,15452	2,25774	9,41131	6,30606	0,27665
451697,302569	4063875,74547	2,33231	3,656	2,95582	5,44298	1,35391	2,23902	4,16347	2,10553	2,77	2,14569	2,24465	9,33430	6,30606	0,27439
451701,107945	4063878,98882	2,30885	3,656	2,93634	5,40404	1,35391	2,21649	4,14415	2,08434	2,77	2,13487	2,22871	9,24039	6,30606	0,27163
451705,037835	4063882,07916	2,28835	3,656	2,91933	5,36995	1,35391	2,19682	4,12719	2,06585	2,77	2,12537	2,21482	9,15839	6,30606	0,26922

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
451708,986852	4063885,14600	2,27185	3,656	2,90563	5,34241	1,35391	2,18097	4,11347	2,05094	2,77	2,11769	2,20365	9,09231	6,30606	0,26728
451712,935869	4063888,21283	2,25313	3,656	2,89010	5,31112	1,35391	2,16300	4,09784	2,03405	2,77	2,10895	2,19101	9,01741	6,30606	0,26507
451716,884886	4063891,27967	2,23527	3,656	2,87528	5,28121	1,35391	2,14586	4,08287	2,01793	2,77	2,10058	2,17897	8,94595	6,30606	0,26297
451720,833903	4063894,34651	2,21752	3,656	2,86054	5,25139	1,35391	2,12882	4,06792	2,00190	2,77	2,09222	2,16701	8,87489	6,30606	0,26089
451724,779512	4063897,41770	2,19754	3,656	2,84396	5,21776	1,35391	2,10964	4,05103	1,98387	2,77	2,08277	2,15359	8,79494	6,30606	0,25854
451728,709255	4063900,50920	2,17775	3,656	2,82753	5,18435	1,35391	2,09064	4,03420	1,96600	2,77	2,07337	2,14032	8,71572	6,30606	0,25621
451732,638998	4063903,60069	2,15986	3,656	2,81268	5,15406	1,35391	2,07346	4,01892	1,94984	2,77	2,06484	2,12834	8,64411	6,30606	0,25410
451736,568741	4063906,69219	2,15505	3,656	2,80869	5,14591	1,35391	2,06884	4,01480	1,94550	2,77	2,06253	2,12512	8,62485	6,30606	0,25354
451740,495377	4063909,78736	2,14855	3,656	2,80330	5,13489	1,35391	2,06261	4,00923	1,93963	2,77	2,05942	2,12078	8,59885	6,30606	0,25277
451744,198905	4063913,14654	2,13550	3,656	2,79246	5,11273	1,35391	2,05008	3,99800	1,92785	2,77	2,05316	2,11208	8,54663	6,30606	0,25124
451747,902434	4063916,50573	2,12311	3,656	2,78218	5,09165	1,35391	2,03819	3,98732	1,91667	2,77	2,04719	2,10382	8,49704	6,30606	0,24978
451752,005702	4063919,35416	2,12078	3,656	2,78025	5,08768	1,35391	2,03595	3,98531	1,91457	2,77	2,04607	2,10227	8,48772	6,30606	0,24950
451756,156295	4063922,14213	2,11796	3,656	2,77791	5,08288	1,35391	2,03324	3,98287	1,91202	2,77	2,04471	2,10039	8,47644	6,30606	0,24917
451760,306888	4063924,93010	2,11449	3,656	2,77502	5,07696	1,35391	2,02991	3,97986	1,90889	2,77	2,04303	2,09808	8,46254	6,30606	0,24876
451764,242843	4063928,00454	2,10709	3,656	2,76888	5,06434	1,35391	2,02280	3,97345	1,90220	2,77	2,03945	2,09315	8,43291	6,30606	0,24789
451768,084431	4063931,20492	2,09583	3,656	2,75954	5,04511	1,35391	2,01200	3,96367	1,89204	2,77	2,03400	2,08567	8,38787	6,30606	0,24657
451771,926019	4063934,40530	2,08502	3,656	2,75056	5,02662	1,35391	2,00162	3,95425	1,88228	2,77	2,02875	2,07850	8,34460	6,30606	0,24530
451775,767606	4063937,60568	2,07845	3,656	2,74512	5,01538	1,35391	1,99532	3,94852	1,87636	2,77	2,02555	2,07415	8,31833	6,30606	0,24452
451779,609194	4063940,80606	2,06893	3,656	2,73721	4,99905	1,35391	1,98617	3,94018	1,86776	2,77	2,02090	2,06783	8,28020	6,30606	0,24340
451783,450782	4063944,00644	2,05933	3,656	2,72924	4,98257	1,35391	1,97696	3,93177	1,85909	2,77	2,01621	2,06148	8,24179	6,30606	0,24227
451787,292370	4063947,20682	2,05448	3,656	2,72522	4,97425	1,35391	1,97230	3,92751	1,85472	2,77	2,01384	2,05828	8,22240	6,30606	0,24170
451791,133958	4063950,40720	2,04703	3,656	2,71904	4,96143	1,35391	1,96515	3,92095	1,84799	2,77	2,01018	2,05335	8,19257	6,30606	0,24083
451795,071158	4063953,48356	2,03947	3,656	2,71276	4,94842	1,35391	1,95790	3,91428	1,84117	2,77	2,00647	2,04837	8,16233	6,30606	0,23994
451799,219223	4063956,26858	2,03503	3,656	2,70908	4,94076	1,35391	1,95363	3,91036	1,83715	2,77	2,00428	2,04543	8,14454	6,30606	0,23942
451803,514996	4063958,82719	2,03381	3,656	2,70806	4,93865	1,35391	1,95246	3,90928	1,83605	2,77	2,00368	2,04463	8,13965	6,30606	0,23927
451807,810770	4063961,38581	2,03182	3,656	2,70641	4,93523	1,35391	1,95055	3,90752	1,83426	2,77	2,00270	2,04332	8,13171	6,30606	0,23904

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
451812,202301	4063963,77281	2,03091	3,656	2,70566	4,93366	1,35391	1,94968	3,90671	1,83343	2,77	2,00225	2,04271	8,12805	6,30606	0,23893
451816,635547	4063966,08505	2,02923	3,656	2,70426	4,93076	1,35391	1,94806	3,90523	1,83192	2,77	2,00143	2,04161	8,12135	6,30606	0,23873
451821,068793	4063968,39730	2,02575	3,656	2,70137	4,92474	1,35391	1,94472	3,90214	1,82877	2,77	1,99970	2,03931	8,10737	6,30606	0,23832
451825,502038	4063970,70954	2,02076	3,656	2,69723	4,91613	1,35391	1,93993	3,89772	1,82427	2,77	1,99724	2,03602	8,08741	6,30606	0,23774
451829,935284	4063973,02179	2,01459	3,656	2,69211	4,90548	1,35391	1,93401	3,89224	1,81870	2,77	1,99419	2,03197	8,06274	6,30606	0,23701
451834,368529	4063975,33403	2,00698	3,656	2,68579	4,89230	1,35391	1,92670	3,88547	1,81183	2,77	1,99042	2,02696	8,03226	6,30606	0,23612
451838,545778	4063978,07897	1,99001	3,656	2,67171	4,86291	1,35391	1,91041	3,87033	1,79652	2,77	1,98199	2,01581	7,96438	6,30606	0,23412
451842,706711	4063980,85148	1,97075	3,656	2,65572	4,82944	1,35391	1,89192	3,85305	1,77913	2,77	1,97237	2,00319	7,88728	6,30606	0,23185
451846,732180	4063983,81397	1,94821	3,656	2,63701	4,79015	1,35391	1,87028	3,83271	1,75877	2,77	1,96106	1,98845	7,79705	6,30606	0,22920
451850,709124	4063986,84450	1,94025	3,656	2,63041	4,77625	1,35391	1,86264	3,82550	1,75159	2,77	1,95705	1,98326	7,76521	6,30606	0,22827
451854,603530	4063989,97681	1,93029	3,656	2,62214	4,75884	1,35391	1,85308	3,81646	1,74260	2,77	1,95202	1,97676	7,72535	6,30606	0,22709
451858,389852	4063993,24239	1,91690	3,656	2,61103	4,73537	1,35391	1,84023	3,80426	1,73051	2,77	1,94524	1,96805	7,67176	6,30606	0,22552
451862,176175	4063996,50796	1,90182	3,656	2,59851	4,70889	1,35391	1,82575	3,79046	1,71690	2,77	1,93757	1,95825	7,61141	6,30606	0,22374
451865,915265	4063999,82087	1,88422	3,656	2,58390	4,67791	1,35391	1,80885	3,77428	1,70101	2,77	1,92859	1,94683	7,54097	6,30606	0,22167
451869,188386	4064003,60067	1,85759	3,656	2,56180	4,63088	1,35391	1,78329	3,74965	1,67697	2,77	1,91491	1,92962	7,43440	6,30606	0,21854
451872,461507	4064007,38047	1,83022	3,656	2,53908	4,58233	1,35391	1,75701	3,72414	1,65226	2,77	1,90075	1,91198	7,32486	6,30606	0,21532
451875,768541	4064011,12773	1,80304	3,656	2,51653	4,53391	1,35391	1,73092	3,69859	1,62773	2,77	1,88658	1,89453	7,21609	6,30606	0,21212
451879,410901	4064014,55314	1,78028	3,656	2,49763	4,49320	1,35391	1,70907	3,67704	1,60718	2,77	1,87464	1,87997	7,12500	6,30606	0,20945
451883,053261	4064017,97855	1,75695	3,656	2,47827	4,45131	1,35391	1,68667	3,65480	1,58611	2,77	1,86231	1,86509	7,03162	6,30606	0,20670
451886,713550	4064021,38380	1,73378	3,656	2,45903	4,40954	1,35391	1,66442	3,63254	1,56519	2,77	1,84999	1,85036	6,93887	6,30606	0,20397
451890,541607	4064024,60035	1,71283	3,656	2,44165	4,37165	1,35391	1,64432	3,61229	1,54628	2,77	1,83878	1,83708	6,85504	6,30606	0,20151
451894,369664	4064027,81691	1,69154	3,656	2,42398	4,33300	1,35391	1,62388	3,59156	1,52706	2,77	1,82732	1,82363	6,76982	6,30606	0,19900
451898,197721	4064031,03346	1,67812	3,656	2,41284	4,30856	1,35391	1,61099	3,57843	1,51495	2,77	1,82005	1,81518	6,71612	6,30606	0,19743
451902,105927	4064034,13921	1,66655	3,656	2,40324	4,28746	1,35391	1,59989	3,56706	1,50450	2,77	1,81377	1,80790	6,66982	6,30606	0,19607
451906,440171	4064036,62848	1,66144	3,656	2,39899	4,27811	1,35391	1,59498	3,56202	1,49989	2,77	1,81099	1,80469	6,64936	6,30606	0,19546
451910,779317	4064039,11191	1,65534	3,656	2,39393	4,26696	1,35391	1,58913	3,55600	1,49439	2,77	1,80766	1,80087	6,62497	6,30606	0,19475

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
451915,084279	4064041,65499	1,64729	3,656	2,38725	4,25221	1,35391	1,58140	3,54804	1,48711	2,77	1,80326	1,79582	6,59273	6,30606	0,19380
451919,470632	4064044,05090	1,63981	3,656	2,38104	4,23849	1,35391	1,57422	3,54061	1,48036	2,77	1,79916	1,79113	6,56278	6,30606	0,19292
451923,983139	4064046,19884	1,63387	3,656	2,37611	4,22759	1,35391	1,56852	3,53471	1,47500	2,77	1,79590	1,78742	6,53902	6,30606	0,19222
451928,504082	4064048,32374	1,62720	3,656	2,37057	4,21532	1,35391	1,56211	3,52806	1,46897	2,77	1,79223	1,78325	6,51230	6,30606	0,19144
451932,836124	4064050,81930	1,61574	3,656	2,36106	4,19422	1,35391	1,55111	3,51661	1,45863	2,77	1,78590	1,77610	6,46645	6,30606	0,19009
451937,043263	4064053,52116	1,60501	3,656	2,35216	4,17443	1,35391	1,54081	3,50585	1,44895	2,77	1,77997	1,76942	6,42352	6,30606	0,18883
451941,255240	4064056,20926	1,59828	3,656	2,34658	4,16200	1,35391	1,53435	3,49909	1,44287	2,77	1,77623	1,76523	6,39660	6,30606	0,18803
451945,783464	4064058,32943	1,59706	3,656	2,34556	4,15974	1,35391	1,53318	3,49785	1,44177	2,77	1,77555	1,76447	6,39170	6,30606	0,18789
451950,395625	4064060,25777	1,59696	3,656	2,34548	4,15956	1,35391	1,53308	3,49776	1,44168	2,77	1,77550	1,76441	6,39132	6,30606	0,18788
451954,867779	4064062,48565	1,59584	3,656	2,34454	4,15748	1,35391	1,53200	3,49662	1,44066	2,77	1,77487	1,76371	6,38680	6,30606	0,18775
451959,304072	4064064,79141	1,59367	3,656	2,34275	4,15348	1,35391	1,52993	3,49444	1,43871	2,77	1,77367	1,76237	6,37816	6,30606	0,18749
451963,837510	4064066,89867	1,59217	3,656	2,34150	4,15070	1,35391	1,52849	3,49293	1,43736	2,77	1,77284	1,76144	6,37216	6,30606	0,18732
451968,282921	4064069,18629	1,58760	3,656	2,33771	4,14223	1,35391	1,52410	3,48831	1,43323	2,77	1,77029	1,75860	6,35385	6,30606	0,18678
451972,780920	4064071,36986	1,58287	3,656	2,33378	4,13346	1,35391	1,51955	3,48352	1,42896	2,77	1,76765	1,75566	6,33491	6,30606	0,18622
451977,455933	4064073,13639	1,58167	3,656	2,33278	4,13124	1,35391	1,51840	3,48231	1,42787	2,77	1,76698	1,75491	6,33010	6,30606	0,18608
451982,005466	4064075,20022	1,57642	3,656	2,32843	4,12150	1,35391	1,51336	3,47699	1,42313	2,77	1,76404	1,75166	6,30909	6,30606	0,18546
451986,511058	4064077,36807	1,56911	3,656	2,32236	4,10793	1,35391	1,50635	3,46956	1,41654	2,77	1,75995	1,74714	6,27984	6,30606	0,18460
451990,939910	4064079,68542	1,55935	3,656	2,31426	4,08977	1,35391	1,49698	3,45962	1,40773	2,77	1,75447	1,74110	6,24079	6,30606	0,18345
451995,515694	4064081,68630	1,55158	3,656	2,30781	4,07528	1,35391	1,48951	3,45167	1,40071	2,77	1,75009	1,73630	6,20968	6,30606	0,18254
452000,141784	4064083,58331	1,54450	3,656	2,30193	4,06207	1,35391	1,48272	3,44442	1,39432	2,77	1,74609	1,73194	6,18134	6,30606	0,18171
452004,755450	4064085,51048	1,54688	3,656	2,30391	4,06652	1,35391	1,48501	3,44686	1,39647	2,77	1,74744	1,73341	6,19087	6,30606	0,18199
452009,333651	4064087,51506	1,54758	3,656	2,30450	4,06783	1,35391	1,48568	3,44758	1,39711	2,77	1,74784	1,73384	6,19371	6,30606	0,18207
452013,773529	4064089,81212	1,54459	3,656	2,30201	4,06223	1,35391	1,48280	3,44451	1,39440	2,77	1,74614	1,73199	6,18169	6,30606	0,18172
452018,202724	4064092,12912	1,54098	3,656	2,29901	4,05550	1,35391	1,47934	3,44081	1,39114	2,77	1,74410	1,72977	6,16727	6,30606	0,18129
452022,574684	4064094,54726	1,53591	3,656	2,29481	4,04602	1,35391	1,47447	3,43560	1,38657	2,77	1,74123	1,72665	6,14698	6,30606	0,18070
452026,811549	4064097,20161	1,52768	3,656	2,28797	4,03061	1,35391	1,46657	3,42711	1,37914	2,77	1,73656	1,72159	6,11403	6,30606	0,17973

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
452031,029646	4064099,88631	1,51809	3,656	2,28001	4,01263	1,35391	1,45736	3,41720	1,37048	2,77	1,73110	1,71570	6,07564	6,30606	0,17860
452035,335644	4064102,41938	1,50929	3,656	2,27271	3,99610	1,35391	1,44892	3,40807	1,36253	2,77	1,72607	1,71030	6,04042	6,30606	0,17756
452039,735753	4064104,79359	1,50376	3,656	2,26812	3,98570	1,35391	1,44361	3,40232	1,35754	2,77	1,72291	1,70692	6,01828	6,30606	0,17691
452044,042688	4064107,33207	1,49636	3,656	2,26198	3,97177	1,35391	1,43651	3,39461	1,35086	2,77	1,71866	1,70239	5,98869	6,30606	0,17604
452048,538478	4064109,50441	1,49207	3,656	2,25842	3,96368	1,35391	1,43239	3,39013	1,34699	2,77	1,71620	1,69977	5,97153	6,30606	0,17554
452053,230753	4064111,20933	1,49199	3,656	2,25835	3,96353	1,35391	1,43231	3,39005	1,34692	2,77	1,71615	1,69972	5,97120	6,30606	0,17553
452058,001903	4064112,70450	1,49396	3,656	2,25999	3,96725	1,35391	1,43420	3,39211	1,34870	2,77	1,71729	1,70093	5,97910	6,30606	0,17576
452062,785455	4064114,15967	1,49553	3,656	2,26129	3,97021	1,35391	1,43571	3,39375	1,35012	2,77	1,71819	1,70189	5,98538	6,30606	0,17595
452067,524852	4064115,74718	1,49479	3,656	2,26068	3,96881	1,35391	1,43500	3,39297	1,34944	2,77	1,71776	1,70143	5,98240	6,30606	0,17586
452072,225742	4064117,45055	1,49199	3,656	2,25835	3,96353	1,35391	1,43231	3,39005	1,34692	2,77	1,71615	1,69972	5,97120	6,30606	0,17553
452076,931628	4064119,14010	1,49018	3,656	2,25685	3,96012	1,35391	1,43058	3,38816	1,34529	2,77	1,71511	1,69862	5,96397	6,30606	0,17532
452081,631097	4064120,84738	1,48855	3,656	2,25549	3,95703	1,35391	1,42901	3,38645	1,34381	2,77	1,71417	1,69762	5,95741	6,30606	0,17512
452086,359457	4064122,45465	1,48658	3,656	2,25386	3,95333	1,35391	1,42712	3,38439	1,34204	2,77	1,71304	1,69642	5,94956	6,30606	0,17489
452091,240903	4064123,53694	1,48838	3,656	2,25536	3,95673	1,35391	1,42885	3,38628	1,34366	2,77	1,71408	1,69752	5,95676	6,30606	0,17510
452096,035143	4064124,94991	1,48675	3,656	2,25400	3,95363	1,35391	1,42728	3,38456	1,34218	2,77	1,71314	1,69652	5,95021	6,30606	0,17491
452100,840663	4064126,32816	1,48447	3,656	2,25211	3,94933	1,35391	1,42509	3,38218	1,34012	2,77	1,71182	1,69513	5,94108	6,30606	0,17464
452105,656768	4064127,66880	1,48146	3,656	2,24961	3,94364	1,35391	1,42220	3,37902	1,33741	2,77	1,71009	1,69330	5,92905	6,30606	0,17429
452110,419855	4064129,18962	1,47774	3,656	2,24652	3,93661	1,35391	1,41863	3,37512	1,33405	2,77	1,70794	1,69103	5,91417	6,30606	0,17385
452115,271992	4064130,29672	1,47847	3,656	2,24713	3,93799	1,35391	1,41933	3,37588	1,33471	2,77	1,70836	1,69147	5,91708	6,30606	0,17394
452120,233073	4064130,91747	1,48251	3,656	2,25049	3,94564	1,35391	1,42321	3,38013	1,33836	2,77	1,71069	1,69394	5,93327	6,30606	0,17441
452125,188558	4064131,58303	1,48520	3,656	2,25271	3,95071	1,35391	1,42579	3,38294	1,34078	2,77	1,71224	1,69558	5,94401	6,30606	0,17473
452130,144899	4064132,24195	1,48707	3,656	2,25427	3,95425	1,35391	1,42759	3,38491	1,34248	2,77	1,71332	1,69672	5,95152	6,30606	0,17495
452135,107313	4064132,85371	1,48896	3,656	2,25583	3,95780	1,35391	1,42940	3,38688	1,34418	2,77	1,71441	1,69787	5,95905	6,30606	0,17517
452140,072140	4064133,44058	1,49002	3,656	2,25672	3,95982	1,35391	1,43042	3,38799	1,34514	2,77	1,71502	1,69852	5,96331	6,30606	0,17530
452145,059633	4064133,79368	1,49438	3,656	2,26033	3,96803	1,35391	1,43460	3,39254	1,34907	2,77	1,71753	1,70118	5,98075	6,30606	0,17581
452150,042809	4064134,18715	1,49934	3,656	2,26446	3,97739	1,35391	1,43937	3,39773	1,35355	2,77	1,72038	1,70422	6,00062	6,30606	0,17639

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
452154,992182	4064134,89674	1,50067	3,656	2,26556	3,97989	1,35391	1,44064	3,39911	1,35475	2,77	1,72114	1,70503	6,00594	6,30606	0,17655
452159,930187	4064135,67601	1,50109	3,656	2,26590	3,98067	1,35391	1,44104	3,39954	1,35513	2,77	1,72138	1,70528	6,00761	6,30606	0,17660
452164,848463	4064136,57623	1,50009	3,656	2,26507	3,97879	1,35391	1,44008	3,39850	1,35423	2,77	1,72081	1,70467	6,00362	6,30606	0,17648
452169,764321	4064137,48922	1,50076	3,656	2,26563	3,98005	1,35391	1,44073	3,39920	1,35483	2,77	1,72119	1,70508	6,00628	6,30606	0,17656
452174,671105	4064138,45011	1,50126	3,656	2,26604	3,98099	1,35391	1,44121	3,39972	1,35528	2,77	1,72147	1,70539	6,00828	6,30606	0,17662
452179,621698	4064139,08735	1,50342	3,656	2,26784	3,98507	1,35391	1,44329	3,40198	1,35724	2,77	1,72272	1,70671	6,01695	6,30606	0,17687
452184,607345	4064139,46563	1,50727	3,656	2,27103	3,99231	1,35391	1,44698	3,40598	1,36071	2,77	1,72492	1,70907	6,03236	6,30606	0,17733
452189,602705	4064139,58745	1,51241	3,656	2,27530	4,00196	1,35391	1,45191	3,41131	1,36535	2,77	1,72786	1,71221	6,05291	6,30606	0,17793
452194,602648	4064139,58977	1,51749	3,656	2,27952	4,01151	1,35391	1,45679	3,41658	1,36994	2,77	1,73076	1,71533	6,07326	6,30606	0,17853
452199,601098	4064139,71319	1,52065	3,656	2,28214	4,01743	1,35391	1,45982	3,41985	1,37279	2,77	1,73255	1,71727	6,08588	6,30606	0,17890
452204,600520	4064139,75772	1,52407	3,656	2,28498	4,02385	1,35391	1,46311	3,42339	1,37588	2,77	1,73450	1,71937	6,09958	6,30606	0,17930
452209,600491	4064139,75781	1,52725	3,656	2,28762	4,02981	1,35391	1,46616	3,42667	1,37875	2,77	1,73631	1,72132	6,11231	6,30606	0,17968
452214,600270	4064139,78729	1,53010	3,656	2,28998	4,03514	1,35391	1,46889	3,42961	1,38132	2,77	1,73793	1,72307	6,12371	6,30606	0,18001
452219,599814	4064139,85273	1,53252	3,656	2,29199	4,03968	1,35391	1,47122	3,43210	1,38351	2,77	1,73931	1,72456	6,13341	6,30606	0,18030
452224,599357	4064139,91818	1,53617	3,656	2,29502	4,04651	1,35391	1,47472	3,43586	1,38680	2,77	1,74138	1,72681	6,14803	6,30606	0,18073
452229,599198	4064139,93817	1,54239	3,656	2,30018	4,05813	1,35391	1,48069	3,44225	1,39241	2,77	1,74490	1,73064	6,17289	6,30606	0,18146
452234,599114	4064139,92843	1,54882	3,656	2,30552	4,07014	1,35391	1,48687	3,44885	1,39823	2,77	1,74854	1,73461	6,19866	6,30606	0,18222
452239,598771	4064139,87252	1,55479	3,656	2,31047	4,08126	1,35391	1,49259	3,45495	1,40360	2,77	1,75190	1,73828	6,22251	6,30606	0,18292
452244,598429	4064139,81661	1,55998	3,656	2,31478	4,09093	1,35391	1,49758	3,46026	1,40829	2,77	1,75482	1,74149	6,24330	6,30606	0,18353
452249,598086	4064139,76070	1,56458	3,656	2,31860	4,09949	1,35391	1,50199	3,46495	1,41244	2,77	1,75740	1,74433	6,26170	6,30606	0,18407
452254,596954	4064139,65620	1,56857	3,656	2,32191	4,10691	1,35391	1,50582	3,46901	1,41604	2,77	1,75964	1,74680	6,27766	6,30606	0,18454
452259,595789	4064139,54974	1,57294	3,656	2,32554	4,11503	1,35391	1,51002	3,47345	1,41999	2,77	1,76209	1,74951	6,29516	6,30606	0,18505
452264,594625	4064139,44328	1,57697	3,656	2,32888	4,12251	1,35391	1,51389	3,47754	1,42363	2,77	1,76435	1,75200	6,31130	6,30606	0,18553
452269,594229	4064139,40890	1,57917	3,656	2,33071	4,12661	1,35391	1,51601	3,47978	1,42562	2,77	1,76558	1,75337	6,32013	6,30606	0,18579
452274,588859	4064139,22238	1,58250	3,656	2,33347	4,13278	1,35391	1,51920	3,48315	1,42862	2,77	1,76744	1,75543	6,33343	6,30606	0,18618
452279,580645	4064138,93649	1,58751	3,656	2,33763	4,14206	1,35391	1,52401	3,48821	1,43315	2,77	1,77024	1,75854	6,35348	6,30606	0,18677

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
452284,572431	4064138,65059	1,59245	3,656	2,34174	4,15122	1,35391	1,52876	3,49321	1,43761	2,77	1,77299	1,76161	6,37328	6,30606	0,18735
452289,560020	4064138,30305	1,59725	3,656	2,34572	4,16009	1,35391	1,53336	3,49804	1,44194	2,77	1,77566	1,76459	6,39245	6,30606	0,18791
452294,546479	4064137,93999	1,60197	3,656	2,34964	4,16882	1,35391	1,53789	3,50280	1,44620	2,77	1,77828	1,76753	6,41136	6,30606	0,18847
452299,539620	4064137,67881	1,60577	3,656	2,35279	4,17584	1,35391	1,54154	3,50662	1,44963	2,77	1,78039	1,76989	6,42657	6,30606	0,18891
452304,536379	4064137,50341	1,60883	3,656	2,35533	4,18148	1,35391	1,54447	3,50968	1,45239	2,77	1,78208	1,77179	6,43879	6,30606	0,18927
452309,489942	4064136,86989	1,61728	3,656	2,36234	4,19707	1,35391	1,55259	3,51816	1,46002	2,77	1,78676	1,77706	6,47263	6,30606	0,19027
452314,443766	4064136,20212	1,62739	3,656	2,37073	4,21568	1,35391	1,56229	3,52825	1,46915	2,77	1,79233	1,78337	6,51309	6,30606	0,19146
452319,410474	4064135,64501	1,63585	3,656	2,37775	4,23122	1,35391	1,57041	3,53668	1,47678	2,77	1,79698	1,78865	6,54693	6,30606	0,19245
452324,260825	4064134,43109	1,64990	3,656	2,38941	4,25699	1,35391	1,58390	3,55062	1,48947	2,77	1,80469	1,79745	6,60317	6,30606	0,19411
452329,141177	4064133,37079	1,66154	3,656	2,39908	4,27830	1,35391	1,59508	3,56212	1,49998	2,77	1,81104	1,80476	6,64977	6,30606	0,19548
452334,101007	4064132,75069	1,66778	3,656	2,40426	4,28970	1,35391	1,60107	3,56827	1,50562	2,77	1,81444	1,80868	6,67475	6,30606	0,19621
452339,082201	4064132,31785	1,67180	3,656	2,40759	4,29704	1,35391	1,60493	3,57222	1,50924	2,77	1,81662	1,81120	6,69082	6,30606	0,19668
452344,064442	4064131,89785	1,67635	3,656	2,41137	4,30535	1,35391	1,60930	3,57670	1,51335	2,77	1,81910	1,81407	6,70905	6,30606	0,19722
452349,049941	4064131,51779	1,68010	3,656	2,41448	4,31217	1,35391	1,61289	3,58037	1,51673	2,77	1,82113	1,81642	6,72403	6,30606	0,19766
452354,019354	4064130,99462	1,68407	3,656	2,41777	4,31940	1,35391	1,61670	3,58426	1,52032	2,77	1,82328	1,81893	6,73993	6,30606	0,19813
452358,964842	4064130,25859	1,68911	3,656	2,42196	4,32858	1,35391	1,62155	3,58919	1,52487	2,77	1,82601	1,82210	6,76011	6,30606	0,19872
452363,905103	4064129,48909	1,69323	3,656	2,42538	4,33607	1,35391	1,62550	3,59321	1,52859	2,77	1,82823	1,82470	6,77659	6,30606	0,19920
452368,828200	4064128,61631	1,69726	3,656	2,42873	4,34341	1,35391	1,62937	3,59715	1,53223	2,77	1,83041	1,82725	6,79273	6,30606	0,19968
452373,469042	4064126,80934	1,71088	3,656	2,44003	4,36812	1,35391	1,64245	3,61040	1,54452	2,77	1,83774	1,83585	6,84724	6,30606	0,20128
452378,156281	4064125,08678	1,72461	3,656	2,45143	4,39298	1,35391	1,65563	3,62370	1,55692	2,77	1,84510	1,84455	6,90219	6,30606	0,20290
452382,910368	4064123,53831	1,73734	3,656	2,46199	4,41597	1,35391	1,66784	3,63597	1,56841	2,77	1,85189	1,85262	6,95312	6,30606	0,20439
452387,659307	4064121,97401	1,74969	3,656	2,47224	4,43823	1,35391	1,67970	3,64784	1,57955	2,77	1,85846	1,86047	7,00254	6,30606	0,20585
452392,408245	4064120,40972	1,76141	3,656	2,48197	4,45932	1,35391	1,69095	3,65906	1,59014	2,77	1,86467	1,86793	7,04945	6,30606	0,20722
452397,071219	4064118,62116	1,77526	3,656	2,49347	4,48420	1,35391	1,70425	3,67227	1,60265	2,77	1,87200	1,87677	7,10491	6,30606	0,20886
452401,649077	4064116,61054	1,79112	3,656	2,50663	4,51260	1,35391	1,71948	3,68732	1,61696	2,77	1,88033	1,88690	7,16836	6,30606	0,21072
452406,288193	4064114,74618	1,80365	3,656	2,51703	4,53498	1,35391	1,73150	3,69916	1,62827	2,77	1,88690	1,89492	7,21849	6,30606	0,21219

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
452410,975583	4064113,02752	1,81307	3,656	2,52484	4,55179	1,35391	1,74054	3,70804	1,63677	2,77	1,89182	1,90096	7,25619	6,30606	0,21330
452415,825556	4064111,81210	1,81769	3,656	2,52868	4,56003	1,35391	1,74498	3,71238	1,64095	2,77	1,89423	1,90393	7,27470	6,30606	0,21385
452420,675530	4064110,59668	1,82973	3,656	2,53867	4,58145	1,35391	1,75654	3,72367	1,65181	2,77	1,90049	1,91166	7,32288	6,30606	0,21526
452425,312138	4064108,76713	1,84960	3,656	2,55517	4,61671	1,35391	1,77561	3,74222	1,66975	2,77	1,91079	1,92446	7,40241	6,30606	0,21760
452429,859779	4064106,68982	1,87210	3,656	2,57385	4,65653	1,35391	1,79722	3,76310	1,69007	2,77	1,92238	1,93899	7,49248	6,30606	0,22025
452434,357763	4064104,50637	1,89516	3,656	2,59299	4,69719	1,35391	1,81936	3,78435	1,71089	2,77	1,93418	1,95393	7,58477	6,30606	0,22296
452439,081908	4064102,91399	1,92303	3,656	2,61611	4,74611	1,35391	1,84611	3,80984	1,73604	2,77	1,94834	1,97203	7,69628	6,30606	0,22624
452443,888622	4064101,53741	1,94821	3,656	2,63701	4,79015	1,35391	1,87028	3,83271	1,75877	2,77	1,96106	1,98845	7,79705	6,30606	0,22920
452448,678834	4064100,10971	1,97305	3,656	2,65763	4,83344	1,35391	1,89413	3,85511	1,78120	2,77	1,97352	2,00469	7,89648	6,30606	0,23212
452453,383154	4064098,41596	2,00045	3,656	2,68038	4,88101	1,35391	1,92044	3,87965	1,80594	2,77	1,98718	2,02267	8,00615	6,30606	0,23535
452458,016903	4064096,54013	2,02954	3,656	2,70452	4,93129	1,35391	1,94836	3,90550	1,83220	2,77	2,00158	2,04181	8,12256	6,30606	0,23877
452462,634015	4064094,62137	2,05792	3,656	2,72807	4,98015	1,35391	1,97560	3,93053	1,85782	2,77	2,01552	2,06055	8,23615	6,30606	0,24211
452467,338965	4064092,93444	2,08101	3,656	2,74724	5,01977	1,35391	1,99777	3,95076	1,87866	2,77	2,02680	2,07584	8,32856	6,30606	0,24483
452472,068403	4064091,31214	2,10071	3,656	2,76359	5,05345	1,35391	2,01668	3,96791	1,89645	2,77	2,03637	2,08892	8,40739	6,30606	0,24714
452476,760417	4064089,59855	2,11978	3,656	2,77942	5,08599	1,35391	2,03499	3,98445	1,91367	2,77	2,04559	2,10160	8,48374	6,30606	0,24939
452481,270754	4064087,44081	2,14514	3,656	2,80047	5,12911	1,35391	2,05934	4,00630	1,93656	2,77	2,05779	2,11851	8,58522	6,30606	0,25237
452485,804392	4064085,33239	2,16833	3,656	2,81972	5,16842	1,35391	2,08160	4,02617	1,95749	2,77	2,06888	2,13401	8,67803	6,30606	0,25510
452490,319269	4064083,18465	2,19043	3,656	2,83806	5,20577	1,35391	2,10282	4,04499	1,97745	2,77	2,07940	2,14882	8,76648	6,30606	0,25770
452494,809896	4064080,98611	2,21172	3,656	2,85573	5,24164	1,35391	2,12325	4,06303	1,99667	2,77	2,08948	2,16312	8,85169	6,30606	0,26020
452499,291125	4064078,76857	2,23472	3,656	2,87482	5,28028	1,35391	2,14533	4,08241	2,01743	2,77	2,10032	2,17859	8,94374	6,30606	0,26291
452503,740260	4064076,48731	2,25689	3,656	2,89322	5,31741	1,35391	2,16661	4,10099	2,03744	2,77	2,11071	2,19354	9,03244	6,30606	0,26552
452508,197819	4064074,22263	2,27815	3,656	2,91087	5,35294	1,35391	2,18703	4,11872	2,05664	2,77	2,12063	2,20791	9,11755	6,30606	0,26802
452512,781147	4064072,23662	2,29068	3,656	2,92126	5,37382	1,35391	2,19905	4,12912	2,06795	2,77	2,12645	2,21639	9,16769	6,30606	0,26949
452517,449702	4064070,44749	2,29534	3,656	2,92513	5,38158	1,35391	2,20353	4,13298	2,07215	2,77	2,12861	2,21955	9,18634	6,30606	0,27004
452522,085381	4064068,59240	2,29768	3,656	2,92707	5,38547	1,35391	2,20577	4,13492	2,07426	2,77	2,12970	2,22113	9,19569	6,30606	0,27032
452526,532700	4064066,30752	2,30511	3,656	2,93324	5,39783	1,35391	2,21290	4,14106	2,08097	2,77	2,13314	2,22617	9,22544	6,30606	0,27119

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
452531,200090	4064064,55729	2,30394	3,656	2,93227	5,39588	1,35391	2,21178	4,14009	2,07991	2,77	2,13259	2,22538	9,22073	6,30606	0,27105
452535,886068	4064062,86932	2,31101	3,656	2,93814	5,40764	1,35391	2,21857	4,14594	2,08630	2,77	2,13587	2,23018	9,24906	6,30606	0,27188
452540,173514	4064060,29695	2,33876	3,656	2,96117	5,45366	1,35391	2,24521	4,16876	2,11135	2,77	2,14865	2,24903	9,36010	6,30606	0,27515
452544,525210	4064057,83507	2,36945	3,656	2,98665	5,50438	1,35391	2,27468	4,19384	2,13906	2,77	2,16270	2,26994	9,48296	6,30606	0,27876
452548,881510	4064055,38111	2,40225	3,656	3,01387	5,55836	1,35391	2,30616	4,22044	2,16866	2,77	2,17762	2,29235	9,61420	6,30606	0,28262
452553,318317	4064053,07857	2,43136	3,656	3,03803	5,60611	1,35391	2,33411	4,24390	2,19495	2,77	2,19078	2,31230	9,73074	6,30606	0,28604
452557,748710	4064050,76387	2,45674	3,656	3,05909	5,64759	1,35391	2,35847	4,26421	2,21785	2,77	2,20218	2,32971	9,83227	6,30606	0,28903
452562,107524	4064048,31438	2,48196	3,656	3,08002	5,68869	1,35391	2,38268	4,28429	2,24062	2,77	2,21345	2,34707	9,93320	6,30606	0,29200
452566,276955	4064045,58408	2,51049	3,656	3,10371	5,73505	1,35391	2,41007	4,30688	2,26638	2,77	2,22614	2,36674	10,04740	6,30606	0,29535
452570,205978	4064042,49674	2,55382	3,656	3,13967	5,80515	1,35391	2,45167	4,34091	2,30550	2,77	2,24527	2,39671	10,22080	6,30606	0,30045
452574,527583	4064039,98219	2,58626	3,656	3,16660	5,85741	1,35391	2,48281	4,36619	2,33478	2,77	2,25948	2,41921	10,35060	6,30606	0,30427
452578,849188	4064037,46763	2,61548	3,656	3,19085	5,90433	1,35391	2,51086	4,38882	2,36117	2,77	2,27221	2,43952	10,46760	6,30606	0,30770
452583,083744	4064034,81031	2,64719	3,656	3,21717	5,95506	1,35391	2,54130	4,41321	2,38979	2,77	2,28595	2,46162	10,59450	6,30606	0,31143
452587,320145	4064032,15548	2,67915	3,656	3,24369	6,00601	1,35391	2,57198	4,43764	2,41864	2,77	2,29970	2,48393	10,72240	6,30606	0,31519
452591,606966	4064029,58207	2,70727	3,656	3,26703	6,05070	1,35391	2,59898	4,45901	2,44403	2,77	2,31174	2,50361	10,83500	6,30606	0,31850
452595,828287	4064026,90304	2,73461	3,656	3,28973	6,09402	1,35391	2,62523	4,47967	2,46871	2,77	2,32338	2,52278	10,94440	6,30606	0,32172
452600,068809	4064024,25417	2,75633	3,656	3,30775	6,12834	1,35391	2,64607	4,49599	2,48831	2,77	2,33259	2,53803	11,03130	6,30606	0,32427
452604,427860	4064021,81182	2,76646	3,656	3,31617	6,14434	1,35391	2,65581	4,50359	2,49746	2,77	2,33687	2,54516	11,07180	6,30606	0,32547
452608,859328	4064019,49636	2,79588	3,656	3,34058	6,19065	1,35391	2,68405	4,52556	2,52403	2,77	2,34927	2,56587	11,18960	6,30606	0,32893
452613,214048	4064017,04049	2,83778	3,656	3,37536	6,25639	1,35391	2,72427	4,55663	2,56185	2,77	2,36681	2,59544	11,35730	6,30606	0,33386
452617,555565	4064014,56047	2,87606	3,656	3,40713	6,31619	1,35391	2,76102	4,58481	2,59641	2,77	2,38272	2,62252	11,51050	6,30606	0,33836
452621,897082	4064012,08045	2,91069	3,656	3,43587	6,37008	1,35391	2,79426	4,61011	2,62767	2,77	2,39702	2,64707	11,64910	6,30606	0,34243
452626,202875	4064009,54384	2,94295	3,656	3,46265	6,42014	1,35391	2,82524	4,63355	2,65680	2,77	2,41027	2,66999	11,77820	6,30606	0,34623
452630,309015	4064006,69097	2,99703	3,656	3,50753	6,50367	1,35391	2,87714	4,67252	2,70561	2,77	2,43231	2,70850	11,99460	6,30606	0,35259
452634,423423	4064003,85091	3,05037	3,656	3,55181	6,58565	1,35391	2,92836	4,71060	2,75377	2,77	2,45386	2,74661	12,20810	6,30606	0,35887
452638,712570	4064001,28138	3,08653	3,656	3,58182	6,64098	1,35391	2,96307	4,73620	2,78641	2,77	2,46836	2,77251	12,35280	6,30606	0,36312

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
452643,001717	4063998,71185	3,11494	3,656	3,60540	6,68432	1,35391	2,99034	4,75620	2,81205	2,77	2,47969	2,79288	12,46650	6,30606	0,36646
452647,421545	4063996,37445	3,12464	3,656	3,61345	6,69909	1,35391	2,99965	4,76301	2,82082	2,77	2,48355	2,79985	12,50530	6,30606	0,36760
452651,843158	4063994,04022	3,14387	3,656	3,62941	6,72834	1,35391	3,01811	4,77647	2,83817	2,77	2,49118	2,81367	12,58230	6,30606	0,36987
452656,232228	4063991,65196	3,15706	3,656	3,64036	6,74838	1,35391	3,03078	4,78568	2,85009	2,77	2,49640	2,82316	12,63510	6,30606	0,37142
452660,363334	4063988,83536	3,18192	3,656	3,66099	6,78606	1,35391	3,05464	4,80298	2,87252	2,77	2,50621	2,84105	12,73460	6,30606	0,37434
452664,494440	4063986,01877	3,21937	3,656	3,69208	6,84267	1,35391	3,09060	4,82890	2,90634	2,77	2,52092	2,86805	12,88450	6,30606	0,37875
452668,601370	4063983,16780	3,27902	3,656	3,74159	6,93245	1,35391	3,14786	4,86985	2,96018	2,77	2,54416	2,91116	13,12320	6,30606	0,38577
452672,648983	4063980,23249	3,33680	3,656	3,78954	7,01896	1,35391	3,20333	4,90914	3,01235	2,77	2,56648	2,95303	13,35440	6,30606	0,39256
452676,656971	4063977,24391	3,43326	3,656	3,86960	7,16242	1,35391	3,29593	4,97392	3,09943	2,77	2,60331	3,02318	13,74050	6,30606	0,40391
452680,631922	4063974,21093	3,53178	3,656	3,95137	7,30774	1,35391	3,39050	5,03907	3,18836	2,77	2,64040	3,09511	14,13480	6,30606	0,41550
452684,513848	4063971,06035	3,63075	3,656	4,03352	7,45257	1,35391	3,48552	5,10355	3,27771	2,77	2,67714	3,16766	14,53090	6,30606	0,42715
452688,380286	4063967,89020	3,73388	3,656	4,11912	7,60225	1,35391	3,58453	5,16973	3,37082	2,77	2,71490	3,24354	14,94360	6,30606	0,43928
452692,357524	4063964,86428	3,83000	3,656	4,19890	7,74069	1,35391	3,67680	5,23053	3,45759	2,77	2,74962	3,31451	15,32830	6,30606	0,45059
452696,417153	4063961,94561	3,92721	3,656	4,27959	7,87968	1,35391	3,77013	5,29118	3,54535	2,77	2,78430	3,38650	15,71740	6,30606	0,46203
452700,468141	4063959,01530	4,02768	3,656	4,36298	8,02228	1,35391	3,86658	5,35302	3,63605	2,77	2,81969	3,46115	16,11950	6,30606	0,47385
452704,434895	4063955,97161	4,13281	3,656	4,45023	8,17038	1,35391	3,96749	5,41685	3,73095	2,77	2,85625	3,53948	16,54020	6,30606	0,48621
452708,401648	4063952,92791	4,22766	3,656	4,52895	8,30308	1,35391	4,05855	5,47368	3,81658	2,77	2,88884	3,61035	16,91980	6,30606	0,49737
452712,368402	4063949,88421	4,35340	3,656	4,63332	8,47767	1,35391	4,17926	5,54798	3,93009	2,77	2,93148	3,70457	17,42300	6,30606	0,51216
452716,335156	4063946,84052	4,48536	3,656	4,74285	8,65934	1,35391	4,30595	5,62472	4,04923	2,77	2,97558	3,80377	17,95120	6,30606	0,52769
452720,182525	4063943,64837	4,61848	3,656	4,85334	8,84102	1,35391	4,43374	5,70090	4,16940	2,77	3,01941	3,90412	18,48390	6,30606	0,54335
452724,006333	4063940,42692	4,74555	3,656	4,95881	9,01306	1,35391	4,55573	5,77252	4,28412	2,77	3,06067	4,00019	18,99250	6,30606	0,55830
452727,830140	4063937,20548	4,88951	3,656	5,07830	9,20634	1,35391	4,69393	5,85243	4,41408	2,77	3,10675	4,10930	19,56870	6,30606	0,57524
452731,653948	4063933,98403	5,01911	3,656	5,18586	9,37893	1,35391	4,81835	5,92328	4,53108	2,77	3,14765	4,20777	20,08740	6,30606	0,59048
452736,039817	4063932,00431	5,00520	3,656	5,17432	9,36047	1,35391	4,80499	5,91572	4,51852	2,77	3,14329	4,19719	20,03170	6,30606	0,58885
452740,266016	4063929,46262	5,02937	3,656	5,19438	9,39254	1,35391	4,82820	5,92884	4,54034	2,77	3,15087	4,21557	20,12840	6,30606	0,59169
452743,973491	4063926,12461	5,13912	3,656	5,28547	9,53760	1,35391	4,93355	5,98801	4,63944	2,77	3,18507	4,29916	20,56770	6,30606	0,60460

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
452746,817141	4063922,03229	5,33980	3,656	5,45204	9,80057	1,35391	5,12621	6,09446	4,82058	2,77	3,24665	4,45233	21,37080	6,30606	0,62821
452750,160359	4063918,36773	5,46042	3,656	5,55215	9,95723	1,35391	5,24200	6,15740	4,92946	2,77	3,28311	4,54461	21,85340	6,30606	0,64240
452753,162921	4063914,36975	5,64718	3,656	5,70716	10,19790	1,35391	5,42129	6,25340	5,09806	2,77	3,33878	4,68779	22,60090	6,30606	0,66437
452756,342219	4063910,52619	5,81823	3,656	5,84913	10,41620	1,35391	5,58550	6,33983	5,25251	2,77	3,38898	4,81926	23,28560	6,30606	0,68450
452759,860531	4063907,00924	5,92778	3,656	5,94006	10,55510	1,35391	5,69067	6,39446	5,35140	2,77	3,42073	4,90357	23,72400	6,30606	0,69739
452763,741682	4063903,87280	5,95124	3,656	5,95953	10,58470	1,35391	5,71319	6,40609	5,37257	2,77	3,42749	4,92163	23,81790	6,30606	0,70015
452767,273632	4063900,33391	6,04151	3,656	6,03445	10,69850	1,35391	5,79985	6,45061	5,45408	2,77	3,45340	4,99122	24,17920	6,30606	0,71077
452770,746575	4063896,79905	6,14157	3,656	6,11751	10,82400	1,35391	5,89591	6,49954	5,54438	2,77	3,48187	5,06838	24,57960	6,30606	0,72254
452775,066477	4063894,33118	6,05370	3,656	6,04457	10,71380	1,35391	5,81155	6,45659	5,46505	2,77	3,45687	5,00059	24,22790	6,30606	0,71220
452778,953586	4063891,26713	6,06859	3,656	6,05693	10,73250	1,35391	5,82585	6,46389	5,47853	2,77	3,46113	5,01210	24,28760	6,30606	0,71395
452782,290738	4063887,56070	6,21058	3,656	6,17478	10,91020	1,35391	5,96215	6,53303	5,60669	2,77	3,50138	5,12167	24,85580	6,30606	0,73066
452786,030636	4063884,34547	6,33701	3,656	6,27971	11,06740	1,35391	6,08352	6,59387	5,72085	2,77	3,53684	5,21940	25,36190	6,30606	0,74553
452790,264883	4063881,72321	6,44104	3,656	6,36607	11,19610	1,35391	6,18340	6,64345	5,81474	2,77	3,56575	5,29986	25,77810	6,30606	0,75777
452793,951571	4063878,43240	6,76954	3,656	6,63871	11,59860	1,35391	6,49875	6,79721	6,11130	2,77	3,65555	5,55446	27,09280	6,30606	0,79642
452797,140960	4063874,64420	7,29473	3,656	7,07463	12,23050	1,35391	7,00294	7,03490	6,58545	2,77	3,79471	5,96282	29,19480	6,30606	0,85820
452801,476554	4063872,18511	7,60833	3,656	7,33492	12,60150	1,35391	7,30400	7,17244	6,86855	2,77	3,87542	6,20729	30,44990	6,30606	0,89510
452806,009402	4063870,35084	7,82605	3,656	7,51562	12,85650	1,35391	7,51301	7,26613	7,06508	2,77	3,93047	6,37726	31,32120	6,30606	0,92071
452810,781599	4063869,16110	7,93616	3,656	7,60701	12,98470	1,35391	7,61871	7,31298	7,16447	2,77	3,95802	6,46329	31,76180	6,30606	0,93367
452815,728764	4063868,62103	7,91296	3,656	7,58775	12,95770	1,35391	7,59644	7,30314	7,14354	2,77	3,95223	6,44516	31,66900	6,30606	0,93094
452820,453554	4063867,14304	8,12670	3,656	7,76516	13,20530	1,35391	7,80163	7,39323	7,33649	2,77	4,00525	6,61228	32,52440	6,30606	0,95608
452825,333626	4063866,13121	8,24298	3,656	7,86167	13,33910	1,35391	7,91326	7,44170	7,44146	2,77	4,03380	6,70327	32,98970	6,30606	0,96976
452830,277870	4063866,13130	8,14868	3,656	7,78340	13,23060	1,35391	7,82273	7,40242	7,35636	2,77	4,01067	6,62950	32,61250	6,30606	0,95867
452835,215990	4063866,63139	7,98058	3,656	7,64388	13,03630	1,35391	7,66136	7,33178	7,20459	2,77	3,96909	6,49802	31,93970	6,30606	0,93889
452840,175962	4063867,04747	7,94315	3,656	7,61281	12,99280	1,35391	7,62542	7,31594	7,17078	2,77	3,95976	6,46874	31,78970	6,30606	0,93449
452844,989817	4063868,29567	7,86242	3,656	7,54580	12,89890	1,35391	7,54792	7,28165	7,09791	2,77	3,93959	6,40566	31,46670	6,30606	0,92499
452849,480493	4063870,49128	7,63195	3,656	7,35452	12,62930	1,35391	7,32667	7,18267	6,88985	2,77	3,88142	6,22570	30,54430	6,30606	0,89788

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
452854,234952	4063872,00094	7,67086	3,656	7,38681	12,67500	1,35391	7,36402	7,19949	6,92498	2,77	3,89130	6,25607	30,70010	6,30606	0,90245
452858,817464	4063873,83673	7,76766	3,656	7,46715	12,78830	1,35391	7,45695	7,24114	7,01239	2,77	3,91578	6,33167	31,08760	6,30606	0,91384
452863,333431	4063875,97458	7,82381	3,656	7,51376	12,85390	1,35391	7,51086	7,26518	7,06304	2,77	3,92990	6,37549	31,31210	6,30606	0,92045
452867,605000	4063878,48896	7,67739	3,656	7,39223	12,68260	1,35391	7,37029	7,20231	6,93087	2,77	3,89296	6,26117	30,72620	6,30606	0,90322
452871,961279	4063880,65866	7,55947	3,656	7,29436	12,54400	1,35391	7,25710	7,15122	6,82445	2,77	3,86295	6,16918	30,25440	6,30606	0,88935
452876,421915	4063882,73116	7,44926	3,656	7,20289	12,41390	1,35391	7,15129	7,10307	6,72495	2,77	3,83469	6,08323	29,81330	6,30606	0,87638
452879,996518	4063886,17871	7,01326	3,656	6,84101	11,89360	1,35391	6,73273	6,90871	6,33131	2,77	3,72077	5,74376	28,06820	6,30606	0,82509
452884,044516	4063888,77706	6,77464	3,656	6,64295	11,60480	1,35391	6,50365	6,79957	6,11588	2,77	3,65692	5,55840	27,11310	6,30606	0,79702
452888,538450	4063890,53698	6,68431	3,656	6,56798	11,49470	1,35391	6,41694	6,75772	6,03436	2,77	3,63246	5,48834	26,75170	6,30606	0,78639
452892,806059	4063893,08141	6,45793	3,656	6,38008	11,21690	1,35391	6,19961	6,65145	5,83000	2,77	3,57043	5,31294	25,84580	6,30606	0,75976
452897,245747	4063895,37011	6,29580	3,656	6,24551	11,01630	1,35391	6,04397	6,57411	5,68361	2,77	3,52531	5,18750	25,19680	6,30606	0,74068
452901,429778	4063898,03543	6,04421	3,656	6,03670	10,70190	1,35391	5,80245	6,45194	5,45651	2,77	3,45417	4,99329	24,19000	6,30606	0,71108
452905,476613	4063900,73778	5,78223	3,656	5,81925	10,37040	1,35391	5,55094	6,32175	5,21998	2,77	3,37847	4,79155	23,14140	6,30606	0,68026
452908,648134	4063904,23771	5,41997	3,656	5,51858	9,90481	1,35391	5,20318	6,13638	4,89295	2,77	3,27093	4,51365	21,69160	6,30606	0,63764
452913,164043	4063906,31594	5,22439	3,656	5,35624	9,64969	1,35391	5,01541	6,03351	4,71642	2,77	3,21138	4,36420	20,90900	6,30606	0,61463
446232,830261	4066720,26203	1,15758	3,656	1,98079	3,31002	1,35391	1,11128	3,01653	1,04502	2,77	1,51164	1,50180	4,63283	6,30606	0,13619
446237,827500	4066720,42843	1,14346	3,656	1,96907	3,28129	1,35391	1,09772	2,99954	1,03227	2,77	1,50239	1,49374	4,57630	6,30606	0,13452
446242,790406	4066720,98738	1,12830	3,656	1,95649	3,25035	1,35391	1,08317	2,98119	1,01859	2,77	1,49240	1,48512	4,51566	6,30606	0,13274
446247,509099	4066719,79220	1,12078	3,656	1,95025	3,23495	1,35391	1,07595	2,97203	1,01180	2,77	1,48742	1,48085	4,48557	6,30606	0,13186
446251,553191	4066716,85731	1,12130	3,656	1,95068	3,23601	1,35391	1,07644	2,97266	1,01226	2,77	1,48776	1,48114	4,48761	6,30606	0,13192
446255,434353	4066713,70515	1,12260	3,656	1,95176	3,23867	1,35391	1,07769	2,97424	1,01344	2,77	1,48862	1,48188	4,49282	6,30606	0,13207
446259,315516	4066710,55300	1,12343	3,656	1,95245	3,24039	1,35391	1,07850	2,97526	1,01420	2,77	1,48918	1,48235	4,49617	6,30606	0,13217
446263,699826	4066708,29201	1,11930	3,656	1,94902	3,23192	1,35391	1,07453	2,97023	1,01047	2,77	1,48644	1,48001	4,47963	6,30606	0,13168
446267,871081	4066705,75534	1,11640	3,656	1,94661	3,22596	1,35391	1,07174	2,96668	1,00784	2,77	1,48451	1,47836	4,46800	6,30606	0,13134
446271,490056	4066702,90845	1,11579	3,656	1,94611	3,22473	1,35391	1,07116	2,96594	1,00730	2,77	1,48411	1,47803	4,46560	6,30606	0,13127
446275,618534	4066700,20058	1,11277	3,656	1,94360	3,21852	1,35391	1,06826	2,96224	1,00457	2,77	1,48209	1,47631	4,45349	6,30606	0,13091

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
446280,000348	4066697,81436	1,10763	3,656	1,93933	3,20795	1,35391	1,06332	2,95594	0,99993	2,77	1,47866	1,47340	4,43291	6,30606	0,13031
446284,464794	4066695,56318	1,10154	3,656	1,93428	3,19543	1,35391	1,05748	2,94846	0,99443	2,77	1,47460	1,46997	4,40856	6,30606	0,12959
446288,944256	4066693,34298	1,09500	3,656	1,92885	3,18193	1,35391	1,05120	2,94038	0,98852	2,77	1,47021	1,46628	4,38236	6,30606	0,12882
446293,597178	4066691,89820	1,08530	3,656	1,92080	3,16189	1,35391	1,04188	2,92837	0,97977	2,77	1,46368	1,46082	4,34354	6,30606	0,12768
446298,061048	4066690,71172	1,07543	3,656	1,91260	3,14145	1,35391	1,03241	2,91609	0,97086	2,77	1,45701	1,45527	4,30403	6,30606	0,12652
446302,177910	4066687,87429	1,07138	3,656	1,90925	3,13306	1,35391	1,02853	2,91104	0,96721	2,77	1,45427	1,45301	4,28786	6,30606	0,12605
446306,294771	4066685,03687	1,06720	3,656	1,90578	3,12437	1,35391	1,02451	2,90581	0,96343	2,77	1,45143	1,45067	4,27112	6,30606	0,12555
446310,411633	4066682,19944	1,06272	3,656	1,90206	3,11506	1,35391	1,02021	2,90019	0,95939	2,77	1,44838	1,44816	4,25319	6,30606	0,12503
446314,528495	4066679,36201	1,05811	3,656	1,89823	3,10546	1,35391	1,01579	2,89440	0,95523	2,77	1,44524	1,44558	4,23474	6,30606	0,12448
446318,291845	4066676,07779	1,05551	3,656	1,89607	3,10004	1,35391	1,01329	2,89112	0,95288	2,77	1,44346	1,44413	4,22434	6,30606	0,12418
446322,000112	4066672,72396	1,05301	3,656	1,89400	3,09481	1,35391	1,01089	2,88797	0,95062	2,77	1,44175	1,44273	4,21432	6,30606	0,12388
446325,708379	4066669,37012	1,05019	3,656	1,89166	3,08894	1,35391	1,00818	2,88441	0,94808	2,77	1,43982	1,44116	4,20304	6,30606	0,12355
446329,371657	4066665,96765	1,04731	3,656	1,88926	3,08291	1,35391	1,00541	2,88076	0,94547	2,77	1,43784	1,43956	4,19150	6,30606	0,12321
446333,003853	4066662,53158	1,04436	3,656	1,88682	3,07674	1,35391	1,00258	2,87703	0,94281	2,77	1,43581	1,43791	4,17970	6,30606	0,12287
446336,636048	4066659,09551	1,04110	3,656	1,88412	3,06993	1,35391	0,99946	2,87290	0,93987	2,77	1,43358	1,43610	4,16668	6,30606	0,12248
446340,651810	4066656,11734	1,03521	3,656	1,87923	3,05759	1,35391	0,99381	2,86541	0,93456	2,77	1,42951	1,43283	4,14311	6,30606	0,12179
446344,671573	4066653,14395	1,02908	3,656	1,87413	3,04471	1,35391	0,98792	2,85759	0,92902	2,77	1,42527	1,42942	4,11854	6,30606	0,12107
446348,691336	4066650,17057	1,02274	3,656	1,86888	3,03140	1,35391	0,98183	2,84949	0,92330	2,77	1,42088	1,42591	4,09319	6,30606	0,12032
446352,615897	4066647,08109	1,01675	3,656	1,86390	3,01877	1,35391	0,97608	2,84179	0,91789	2,77	1,41671	1,42260	4,06921	6,30606	0,11962
446356,318735	4066643,72127	1,01200	3,656	1,85996	3,00876	1,35391	0,97152	2,83568	0,91360	2,77	1,41340	1,41997	4,05020	6,30606	0,11906
446360,021574	4066640,36144	1,00718	3,656	1,85596	2,99858	1,35391	0,96690	2,82946	0,90925	2,77	1,41003	1,41731	4,03092	6,30606	0,11849
446363,724413	4066637,00161	1,00211	3,656	1,85175	2,98786	1,35391	0,96203	2,82290	0,90467	2,77	1,40647	1,41452	4,01063	6,30606	0,11790
446367,393430	4066633,60489	0,99698	3,656	1,84750	2,97699	1,35391	0,95710	2,81624	0,90004	2,77	1,40287	1,41169	3,99011	6,30606	0,11729
446371,061612	4066630,20727	0,99162	3,656	1,84304	2,96560	1,35391	0,95195	2,80926	0,89520	2,77	1,39909	1,40874	3,96863	6,30606	0,11666
446374,729795	4066626,80964	0,98602	3,656	1,83840	2,95371	1,35391	0,94658	2,80196	0,89015	2,77	1,39514	1,40567	3,94623	6,30606	0,11600
446378,400523	4066623,41477	0,98024	3,656	1,83360	2,94140	1,35391	0,94103	2,79439	0,88493	2,77	1,39104	1,40250	3,92308	6,30606	0,11532

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
446382,083907	4066620,03362	0,97414	3,656	1,82854	2,92840	1,35391	0,93518	2,78638	0,87942	2,77	1,38670	1,39916	3,89867	6,30606	0,11461
446385,767290	4066616,65248	0,96787	3,656	1,82333	2,91500	1,35391	0,92916	2,77811	0,87376	2,77	1,38223	1,39573	3,87358	6,30606	0,11387
446389,458692	4066613,28017	0,96141	3,656	1,81797	2,90117	1,35391	0,92296	2,76957	0,86793	2,77	1,37761	1,39221	3,84773	6,30606	0,11311
446393,178226	4066609,93883	0,96405	3,656	1,82016	2,90682	1,35391	0,92549	2,77306	0,87031	2,77	1,37950	1,39365	3,85828	6,30606	0,11342
446396,873348	4066606,57208	0,97208	3,656	1,82682	2,92399	1,35391	0,93319	2,78366	0,87756	2,77	1,38523	1,39803	3,89041	6,30606	0,11436
446400,362460	4066602,99080	0,98109	3,656	1,83431	2,94322	1,35391	0,94185	2,79550	0,88570	2,77	1,39164	1,40297	3,92649	6,30606	0,11542
446405,036606	4066601,35985	0,98223	3,656	1,83525	2,94564	1,35391	0,94294	2,79700	0,88672	2,77	1,39245	1,40359	3,93105	6,30606	0,11556
446409,418578	4066602,33962	0,97463	3,656	1,82894	2,92944	1,35391	0,93565	2,78702	0,87986	2,77	1,38705	1,39943	3,90063	6,30606	0,11466
446413,883195	4066600,08865	0,97773	3,656	1,83151	2,93604	1,35391	0,93862	2,79109	0,88266	2,77	1,38925	1,40112	3,91303	6,30606	0,11503
446417,743481	4066597,00217	0,98405	3,656	1,83676	2,94951	1,35391	0,94469	2,79938	0,88837	2,77	1,39374	1,40459	3,93834	6,30606	0,11577
446421,279024	4066593,46673	0,99216	3,656	1,84350	2,96676	1,35391	0,95248	2,80997	0,89569	2,77	1,39947	1,40904	3,97081	6,30606	0,11673
446424,814568	4066589,93128	1,00023	3,656	1,85019	2,98386	1,35391	0,96022	2,82045	0,90297	2,77	1,40515	1,41348	4,00308	6,30606	0,11767
446428,350111	4066586,39584	1,00816	3,656	1,85677	3,00064	1,35391	0,96783	2,83072	0,91013	2,77	1,41071	1,41785	4,03482	6,30606	0,11861
446431,872840	4066582,84767	1,01599	3,656	1,86327	3,01716	1,35391	0,97535	2,84081	0,91720	2,77	1,41618	1,42217	4,06616	6,30606	0,11953
446435,384308	4066579,28832	1,02378	3,656	1,86974	3,03359	1,35391	0,98283	2,85082	0,92424	2,77	1,42160	1,42649	4,09737	6,30606	0,12045
446438,895776	4066575,72896	1,03139	3,656	1,87605	3,04957	1,35391	0,99013	2,86054	0,93110	2,77	1,42687	1,43070	4,12780	6,30606	0,12134
446442,407244	4066572,16961	1,03887	3,656	1,88226	3,06526	1,35391	0,99732	2,87007	0,93786	2,77	1,43203	1,43486	4,15773	6,30606	0,12222
446445,918712	4066568,61025	1,04613	3,656	1,88829	3,08045	1,35391	1,00429	2,87928	0,94441	2,77	1,43703	1,43890	4,18680	6,30606	0,12307
446449,435266	4066565,05592	1,05322	3,656	1,89417	3,09525	1,35391	1,01109	2,88823	0,95081	2,77	1,44189	1,44285	4,21514	6,30606	0,12391
446452,953612	4066561,50337	1,06001	3,656	1,89981	3,10942	1,35391	1,01761	2,89679	0,95695	2,77	1,44654	1,44665	4,24237	6,30606	0,12471
446456,471958	4066557,95081	1,06670	3,656	1,90536	3,12332	1,35391	1,02403	2,90518	0,96298	2,77	1,45109	1,45038	4,26911	6,30606	0,12549
446459,990304	4066554,39825	1,07308	3,656	1,91066	3,13659	1,35391	1,03016	2,91316	0,96874	2,77	1,45542	1,45396	4,29465	6,30606	0,12625
446463,508650	4066550,84570	1,07924	3,656	1,91577	3,14936	1,35391	1,03607	2,92084	0,97430	2,77	1,45959	1,45741	4,31930	6,30606	0,12697
446467,026997	4066547,29314	1,08512	3,656	1,92065	3,16154	1,35391	1,04172	2,92815	0,97961	2,77	1,46357	1,46072	4,34284	6,30606	0,12766
446470,545343	4066543,74058	1,09080	3,656	1,92537	3,17328	1,35391	1,04717	2,93520	0,98474	2,77	1,46739	1,46392	4,36558	6,30606	0,12833
446473,753691	4066539,91344	1,09792	3,656	1,93128	3,18797	1,35391	1,05401	2,94399	0,99117	2,77	1,47218	1,46793	4,39408	6,30606	0,12917

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
446476,940072	4066536,06665	1,10492	3,656	1,93708	3,20237	1,35391	1,06072	2,95260	0,99748	2,77	1,47685	1,47187	4,42205	6,30606	0,12999
446480,449804	4066532,50558	1,10976	3,656	1,94110	3,21234	1,35391	1,06537	2,95855	1,00185	2,77	1,48009	1,47461	4,44144	6,30606	0,13056
446483,959536	4066528,94452	1,11465	3,656	1,94516	3,22237	1,35391	1,07006	2,96454	1,00626	2,77	1,48334	1,47738	4,46101	6,30606	0,13114
446487,469268	4066525,38345	1,11939	3,656	1,94910	3,23211	1,35391	1,07462	2,97034	1,01055	2,77	1,48650	1,48006	4,48000	6,30606	0,13169
446490,671583	4066521,54601	1,12563	3,656	1,95427	3,24489	1,35391	1,08061	2,97794	1,01618	2,77	1,49063	1,48360	4,50496	6,30606	0,13243
446493,840421	4066517,67848	1,13189	3,656	1,95947	3,25768	1,35391	1,08661	2,98554	1,02183	2,77	1,49477	1,48715	4,53000	6,30606	0,13316
446497,009259	4066513,81094	1,13769	3,656	1,96428	3,26952	1,35391	1,09218	2,99257	1,02707	2,77	1,49860	1,49045	4,55322	6,30606	0,13385
446500,357588	4066510,11006	1,14196	3,656	1,96782	3,27823	1,35391	1,09628	2,99773	1,03092	2,77	1,50141	1,49288	4,57031	6,30606	0,13435
446503,979947	4066506,66362	1,14403	3,656	1,96955	3,28246	1,35391	1,09827	3,00024	1,03279	2,77	1,50277	1,49407	4,57862	6,30606	0,13459
446507,602306	4066503,21718	1,14578	3,656	1,97099	3,28601	1,35391	1,09995	3,00234	1,03437	2,77	1,50391	1,49506	4,58559	6,30606	0,13480
446511,224665	4066499,77074	1,14699	3,656	1,97200	3,28848	1,35391	1,10111	3,00380	1,03546	2,77	1,50471	1,49575	4,59045	6,30606	0,13494
446515,132112	4066496,68126	1,14563	3,656	1,97087	3,28571	1,35391	1,09980	3,00216	1,03424	2,77	1,50382	1,49498	4,58501	6,30606	0,13478
446519,294292	4066493,91073	1,14186	3,656	1,96775	3,27804	1,35391	1,09619	2,99762	1,03083	2,77	1,50134	1,49283	4,56993	6,30606	0,13434
446523,214656	4066490,80964	1,13979	3,656	1,96603	3,27382	1,35391	1,09420	2,99512	1,02897	2,77	1,49998	1,49165	4,56166	6,30606	0,13409
446527,184333	4066487,77027	1,13707	3,656	1,96376	3,26826	1,35391	1,09158	2,99182	1,02650	2,77	1,49819	1,49010	4,55074	6,30606	0,13377
446531,172576	4066484,75473	1,13445	3,656	1,96159	3,26291	1,35391	1,08907	2,98865	1,02414	2,77	1,49646	1,48861	4,54025	6,30606	0,13347
446535,046744	4066481,59429	1,13264	3,656	1,96009	3,25923	1,35391	1,08734	2,98646	1,02251	2,77	1,49527	1,48758	4,53303	6,30606	0,13325
446538,914524	4066478,42573	1,13061	3,656	1,95841	3,25507	1,35391	1,08538	2,98399	1,02068	2,77	1,49393	1,48643	4,52490	6,30606	0,13301
446542,756477	4066475,22887	1,12873	3,656	1,95684	3,25122	1,35391	1,08358	2,98170	1,01897	2,77	1,49268	1,48536	4,51735	6,30606	0,13279
446546,265209	4066471,66681	1,12990	3,656	1,95782	3,25363	1,35391	1,08471	2,98314	1,02004	2,77	1,49346	1,48603	4,52206	6,30606	0,13293
446549,773942	4066468,10476	1,13117	3,656	1,95888	3,25623	1,35391	1,08593	2,98468	1,02119	2,77	1,49430	1,48675	4,52716	6,30606	0,13308
446553,282675	4066464,54271	1,13435	3,656	1,96151	3,26272	1,35391	1,08898	2,98853	1,02405	2,77	1,49640	1,48856	4,53987	6,30606	0,13345
446556,791407	4066460,98066	1,13721	3,656	1,96389	3,26856	1,35391	1,09172	2,99200	1,02663	2,77	1,49828	1,49018	4,55131	6,30606	0,13379
446560,193582	4066457,31684	1,14032	3,656	1,96647	3,27490	1,35391	1,09471	2,99576	1,02944	2,77	1,50033	1,49195	4,56377	6,30606	0,13416
446563,590575	4066453,64808	1,14321	3,656	1,96887	3,28079	1,35391	1,09748	2,99924	1,03205	2,77	1,50223	1,49360	4,57533	6,30606	0,13450
446566,987567	4066449,97931	1,14568	3,656	1,97091	3,28581	1,35391	1,09985	3,00222	1,03428	2,77	1,50385	1,49501	4,58520	6,30606	0,13479

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
446570,384560	4066446,31055	1,14777	3,656	1,97265	3,29006	1,35391	1,10185	3,00473	1,03616	2,77	1,50522	1,49620	4,59356	6,30606	0,13503
446573,781553	4066442,64178	1,15011	3,656	1,97459	3,29482	1,35391	1,10410	3,00755	1,03828	2,77	1,50675	1,49753	4,60292	6,30606	0,13531
446577,178546	4066438,97302	1,15265	3,656	1,97670	3,30000	1,35391	1,10654	3,01061	1,04057	2,77	1,50842	1,49898	4,61311	6,30606	0,13561
446580,575539	4066435,30425	1,15492	3,656	1,97858	3,30460	1,35391	1,10872	3,01333	1,04262	2,77	1,50990	1,50028	4,62216	6,30606	0,13587
446584,001116	4066431,66217	1,15674	3,656	1,98010	3,30831	1,35391	1,11047	3,01552	1,04426	2,77	1,51109	1,50132	4,62947	6,30606	0,13609
446587,427727	4066428,02105	1,15828	3,656	1,98137	3,31142	1,35391	1,11195	3,01736	1,04565	2,77	1,51209	1,50220	4,63561	6,30606	0,13627
446590,854339	4066424,37994	1,16026	3,656	1,98302	3,31545	1,35391	1,11385	3,01974	1,04744	2,77	1,51339	1,50333	4,64355	6,30606	0,13650
446594,280950	4066420,73882	1,16215	3,656	1,98459	3,31929	1,35391	1,11567	3,02200	1,04915	2,77	1,51462	1,50441	4,65113	6,30606	0,13672
446597,707561	4066417,09770	1,16375	3,656	1,98591	3,32253	1,35391	1,11720	3,02391	1,05059	2,77	1,51566	1,50533	4,65752	6,30606	0,13691
446601,134173	4066413,45658	1,16485	3,656	1,98683	3,32476	1,35391	1,11826	3,02523	1,05159	2,77	1,51638	1,50596	4,66193	6,30606	0,13704
446604,560784	4066409,81547	1,16550	3,656	1,98737	3,32608	1,35391	1,11888	3,02601	1,05218	2,77	1,51680	1,50633	4,66454	6,30606	0,13712
446607,987396	4066406,17435	1,16721	3,656	1,98879	3,32954	1,35391	1,12052	3,02805	1,05372	2,77	1,51792	1,50731	4,67138	6,30606	0,13732
446611,414007	4066402,53323	1,17029	3,656	1,99134	3,33577	1,35391	1,12348	3,03171	1,05650	2,77	1,51992	1,50907	4,68369	6,30606	0,13768
446614,840619	4066398,89211	1,17297	3,656	1,99357	3,34121	1,35391	1,12606	3,03491	1,05892	2,77	1,52166	1,51062	4,69444	6,30606	0,13800
446618,267230	4066395,25100	1,17532	3,656	1,99551	3,34594	1,35391	1,12830	3,03770	1,06103	2,77	1,52318	1,51196	4,70382	6,30606	0,13827
446621,693841	4066391,60988	1,17721	3,656	1,99708	3,34976	1,35391	1,13012	3,03995	1,06274	2,77	1,52440	1,51304	4,71138	6,30606	0,13850
446625,120453	4066387,96876	1,17916	3,656	1,99870	3,35370	1,35391	1,13199	3,04226	1,06450	2,77	1,52566	1,51416	4,71918	6,30606	0,13872
446628,547064	4066384,32764	1,18075	3,656	2,00002	3,35691	1,35391	1,13352	3,04415	1,06594	2,77	1,52669	1,51508	4,72556	6,30606	0,13891
446631,973676	4066380,68653	1,18199	3,656	2,00105	3,35941	1,35391	1,13471	3,04562	1,06706	2,77	1,52749	1,51579	4,73051	6,30606	0,13906
446635,400287	4066377,04541	1,18364	3,656	2,00242	3,36274	1,35391	1,13629	3,04758	1,06855	2,77	1,52856	1,51674	4,73713	6,30606	0,13925
446638,826532	4066373,40395	1,18493	3,656	2,00350	3,36536	1,35391	1,13754	3,04911	1,06972	2,77	1,52940	1,51748	4,74231	6,30606	0,13940
446642,249369	4066369,75928	1,18587	3,656	2,00427	3,36724	1,35391	1,13843	3,05021	1,07056	2,77	1,53000	1,51802	4,74605	6,30606	0,13951
446645,672205	4066366,11461	1,18639	3,656	2,00470	3,36829	1,35391	1,13893	3,05083	1,07103	2,77	1,53033	1,51832	4,74813	6,30606	0,13958
446649,095041	4066362,46995	1,18644	3,656	2,00474	3,36839	1,35391	1,13898	3,05089	1,07108	2,77	1,53037	1,51835	4,74834	6,30606	0,13958
446652,517877	4066358,82528	1,18608	3,656	2,00444	3,36766	1,35391	1,13863	3,05046	1,07075	2,77	1,53013	1,51814	4,74688	6,30606	0,13954
446655,940713	4066355,18061	1,18530	3,656	2,00380	3,36609	1,35391	1,13788	3,04954	1,07005	2,77	1,52963	1,51769	4,74376	6,30606	0,13945

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
446659,363550	4066351,53595	1,18462	3,656	2,00324	3,36473	1,35391	1,13724	3,04874	1,06944	2,77	1,52920	1,51731	4,74106	6,30606	0,13937
446662,786386	4066347,89128	1,18364	3,656	2,00242	3,36274	1,35391	1,13629	3,04758	1,06855	2,77	1,52856	1,51674	4,73713	6,30606	0,13925
446666,209222	4066344,24662	1,18230	3,656	2,00131	3,36004	1,35391	1,13501	3,04599	1,06734	2,77	1,52769	1,51597	4,73175	6,30606	0,13909
446669,631931	4066340,60183	1,18049	3,656	1,99981	3,35639	1,35391	1,13327	3,04385	1,06571	2,77	1,52653	1,51493	4,72453	6,30606	0,13888
446673,051610	4066336,95420	1,17828	3,656	1,99798	3,35194	1,35391	1,13115	3,04123	1,06371	2,77	1,52510	1,51366	4,71569	6,30606	0,13862
446676,471289	4066333,30657	1,17567	3,656	1,99581	3,34666	1,35391	1,12865	3,03812	1,06136	2,77	1,52341	1,51216	4,70525	6,30606	0,13831
446679,890967	4066329,65894	1,17267	3,656	1,99331	3,34059	1,35391	1,12576	3,03455	1,05865	2,77	1,52146	1,51044	4,69322	6,30606	0,13796
446683,310646	4066326,01131	1,16918	3,656	1,99042	3,33352	1,35391	1,12241	3,03039	1,05549	2,77	1,51919	1,50844	4,67924	6,30606	0,13755
446686,730325	4066322,36368	1,16520	3,656	1,98712	3,32547	1,35391	1,11859	3,02565	1,05190	2,77	1,51661	1,50616	4,66334	6,30606	0,13708
446690,150003	4066318,71605	1,16075	3,656	1,98343	3,31645	1,35391	1,11432	3,02033	1,04789	2,77	1,51371	1,50362	4,64554	6,30606	0,13656
446693,569682	4066315,06843	1,15610	3,656	1,97956	3,30700	1,35391	1,10985	3,01475	1,04368	2,77	1,51067	1,50095	4,62690	6,30606	0,13601
446696,989361	4066311,42080	1,15182	3,656	1,97601	3,29831	1,35391	1,10575	3,00961	1,03982	2,77	1,50787	1,49851	4,60978	6,30606	0,13551
446700,405638	4066307,77004	1,14713	3,656	1,97212	3,28877	1,35391	1,10125	3,00397	1,03559	2,77	1,50481	1,49584	4,59103	6,30606	0,13496
446703,758664	4066304,06105	1,14244	3,656	1,96823	3,27922	1,35391	1,09674	2,99832	1,03136	2,77	1,50172	1,49316	4,57224	6,30606	0,13441
446707,111690	4066300,35206	1,14085	3,656	1,96691	3,27598	1,35391	1,09522	2,99640	1,02992	2,77	1,50068	1,49225	4,56588	6,30606	0,13422
446710,464716	4066296,64307	1,14027	3,656	1,96643	3,27480	1,35391	1,09466	2,99570	1,02940	2,77	1,50030	1,49193	4,56358	6,30606	0,13415
446713,817743	4066292,93408	1,13931	3,656	1,96563	3,27284	1,35391	1,09374	2,99454	1,02853	2,77	1,49967	1,49138	4,55974	6,30606	0,13404
446717,170769	4066289,22509	1,13793	3,656	1,96448	3,27001	1,35391	1,09241	2,99286	1,02728	2,77	1,49875	1,49059	4,55418	6,30606	0,13387
446720,523795	4066285,51610	1,13616	3,656	1,96301	3,26641	1,35391	1,09072	2,99072	1,02569	2,77	1,49759	1,48958	4,54711	6,30606	0,13367
446723,876821	4066281,80711	1,13411	3,656	1,96131	3,26223	1,35391	1,08875	2,98824	1,02384	2,77	1,49624	1,48842	4,53892	6,30606	0,13343
446727,229848	4066278,09812	1,13160	3,656	1,95923	3,25710	1,35391	1,08634	2,98520	1,02157	2,77	1,49458	1,48699	4,52887	6,30606	0,13313
446730,582874	4066274,38913	1,12868	3,656	1,95681	3,25113	1,35391	1,08353	2,98165	1,01893	2,77	1,49265	1,48533	4,51716	6,30606	0,13279
446733,935900	4066270,68014	1,12535	3,656	1,95404	3,24430	1,35391	1,08033	2,97759	1,01592	2,77	1,49045	1,48344	4,50383	6,30606	0,13239
446737,288926	4066266,97115	1,12157	3,656	1,95090	3,23657	1,35391	1,07671	2,97300	1,01252	2,77	1,48794	1,48130	4,48872	6,30606	0,13195
446740,632327	4066263,25351	1,11745	3,656	1,94748	3,22813	1,35391	1,07275	2,96797	1,00880	2,77	1,48521	1,47896	4,47224	6,30606	0,13147
446743,961035	4066259,52268	1,11309	3,656	1,94386	3,21918	1,35391	1,06857	2,96263	1,00486	2,77	1,48231	1,47649	4,45477	6,30606	0,13095

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
446747,289744	4066255,79185	1,10862	3,656	1,94016	3,21000	1,35391	1,06428	2,95716	1,00083	2,77	1,47933	1,47397	4,43690	6,30606	0,13043
446750,618453	4066252,06103	1,10406	3,656	1,93637	3,20061	1,35391	1,05990	2,95155	0,99671	2,77	1,47628	1,47139	4,41863	6,30606	0,12989
446753,947162	4066248,33020	1,09913	3,656	1,93228	3,19045	1,35391	1,05516	2,94548	0,99226	2,77	1,47298	1,46861	4,39890	6,30606	0,12931
446757,275871	4066244,59937	1,09384	3,656	1,92789	3,17955	1,35391	1,05009	2,93896	0,98749	2,77	1,46944	1,46563	4,37775	6,30606	0,12869
446760,604580	4066240,86854	1,08835	3,656	1,92333	3,16821	1,35391	1,04482	2,93216	0,98252	2,77	1,46574	1,46253	4,35576	6,30606	0,12804
446763,933289	4066237,13771	1,08247	3,656	1,91845	3,15606	1,35391	1,03918	2,92487	0,97722	2,77	1,46178	1,45923	4,33225	6,30606	0,12735
446767,261998	4066233,40688	1,07628	3,656	1,91331	3,14322	1,35391	1,03323	2,91715	0,97163	2,77	1,45759	1,45575	4,30746	6,30606	0,12662
446770,590707	4066229,67605	1,06982	3,656	1,90795	3,12981	1,35391	1,02702	2,90908	0,96579	2,77	1,45321	1,45213	4,28159	6,30606	0,12586
446773,919416	4066225,94522	1,06314	3,656	1,90240	3,11592	1,35391	1,02061	2,90071	0,95976	2,77	1,44866	1,44839	4,25486	6,30606	0,12508
446777,248125	4066222,21439	1,05622	3,656	1,89666	3,10151	1,35391	1,01397	2,89201	0,95351	2,77	1,44394	1,44452	4,22714	6,30606	0,12426
446780,500432	4066218,41773	1,04942	3,656	1,89102	3,08732	1,35391	1,00744	2,88343	0,94738	2,77	1,43929	1,44073	4,19995	6,30606	0,12346
446783,698860	4066214,57462	1,04291	3,656	1,88561	3,07371	1,35391	1,00119	2,87519	0,94150	2,77	1,43482	1,43711	4,17390	6,30606	0,12270
446786,897288	4066210,73152	1,03644	3,656	1,88025	3,06017	1,35391	0,99499	2,86698	0,93567	2,77	1,43036	1,43351	4,14802	6,30606	0,12193
446790,095716	4066206,88842	1,02990	3,656	1,87482	3,04644	1,35391	0,98870	2,85864	0,92976	2,77	1,42584	1,42988	4,12183	6,30606	0,12117
446793,294144	4066203,04532	1,02939	3,656	1,87439	3,04537	1,35391	0,98821	2,85799	0,92930	2,77	1,42549	1,42960	4,11980	6,30606	0,12111
446796,492573	4066199,20222	1,02974	3,656	1,87469	3,04611	1,35391	0,98855	2,85844	0,92962	2,77	1,42573	1,42979	4,12121	6,30606	0,12115
446799,691001	4066195,35912	1,03029	3,656	1,87514	3,04726	1,35391	0,98908	2,85914	0,93011	2,77	1,42611	1,43010	4,12340	6,30606	0,12121
446802,889429	4066191,51602	1,03206	3,656	1,87661	3,05097	1,35391	0,99077	2,86139	0,93171	2,77	1,42733	1,43108	4,13047	6,30606	0,12142
446806,087857	4066187,67292	1,03367	3,656	1,87795	3,05436	1,35391	0,99233	2,86345	0,93317	2,77	1,42845	1,43197	4,13694	6,30606	0,12161
446809,296415	4066183,83839	1,03494	3,656	1,87900	3,05701	1,35391	0,99354	2,86506	0,93431	2,77	1,42932	1,43267	4,14200	6,30606	0,12176
446812,559459	4066180,05000	1,03569	3,656	1,87962	3,05860	1,35391	0,99427	2,86602	0,93499	2,77	1,42984	1,43309	4,14501	6,30606	0,12185
446815,822503	4066176,26161	1,03617	3,656	1,88002	3,05959	1,35391	0,99472	2,86663	0,93541	2,77	1,43017	1,43336	4,14691	6,30606	0,12190
446819,085546	4066172,47321	1,03644	3,656	1,88025	3,06017	1,35391	0,99499	2,86698	0,93567	2,77	1,43036	1,43351	4,14802	6,30606	0,12193
446822,348590	4066168,68482	1,03648	3,656	1,88028	3,06025	1,35391	0,99502	2,86703	0,93570	2,77	1,43039	1,43353	4,14818	6,30606	0,12194
446825,611634	4066164,89643	1,03640	3,656	1,88021	3,06008	1,35391	0,99495	2,86693	0,93563	2,77	1,43033	1,43349	4,14786	6,30606	0,12193
446828,874678	4066161,10803	1,03604	3,656	1,87992	3,05933	1,35391	0,99460	2,86647	0,93531	2,77	1,43009	1,43329	4,14644	6,30606	0,12189

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
446832,137722	4066157,31964	1,03545	3,656	1,87943	3,05809	1,35391	0,99404	2,86572	0,93477	2,77	1,42968	1,43296	4,14406	6,30606	0,12182
446835,368176	4066153,50344	1,03462	3,656	1,87874	3,05635	1,35391	0,99324	2,86466	0,93402	2,77	1,42910	1,43250	4,14073	6,30606	0,12172
446838,595242	4066149,68436	1,03351	3,656	1,87782	3,05403	1,35391	0,99217	2,86325	0,93302	2,77	1,42834	1,43189	4,13631	6,30606	0,12159
446841,822308	4066145,86527	1,03202	3,656	1,87658	3,05089	1,35391	0,99074	2,86135	0,93167	2,77	1,42731	1,43105	4,13032	6,30606	0,12141
446845,049375	4066142,04619	1,03022	3,656	1,87508	3,04710	1,35391	0,98901	2,85904	0,93004	2,77	1,42606	1,43005	4,12309	6,30606	0,12120
446848,276441	4066138,22710	1,02806	3,656	1,87329	3,04258	1,35391	0,98694	2,85629	0,92810	2,77	1,42457	1,42886	4,11448	6,30606	0,12095
446851,503508	4066134,40802	1,02561	3,656	1,87126	3,03743	1,35391	0,98459	2,85316	0,92588	2,77	1,42287	1,42750	4,10466	6,30606	0,12066
446854,749298	4066130,60485	1,02282	3,656	1,86894	3,03156	1,35391	0,98191	2,84958	0,92337	2,77	1,42093	1,42595	4,09350	6,30606	0,12033
446857,999032	4066126,80503	1,01978	3,656	1,86641	3,02515	1,35391	0,97899	2,84568	0,92062	2,77	1,41881	1,42427	4,08132	6,30606	0,11997
446861,248766	4066123,00521	1,01637	3,656	1,86359	3,01797	1,35391	0,97571	2,84130	0,91754	2,77	1,41644	1,42238	4,06768	6,30606	0,11957
446864,498499	4066119,20540	1,01276	3,656	1,86059	3,01035	1,35391	0,97225	2,83665	0,91428	2,77	1,41392	1,42039	4,05323	6,30606	0,11915
446867,748233	4066115,40558	1,00884	3,656	1,85733	3,00207	1,35391	0,96848	2,83160	0,91074	2,77	1,41118	1,41822	4,03753	6,30606	0,11869
446870,997967	4066111,60576	1,00494	3,656	1,85410	2,99383	1,35391	0,96474	2,82656	0,90723	2,77	1,40846	1,41607	4,02194	6,30606	0,11823
446874,247701	4066107,80595	1,00185	3,656	1,85154	2,98730	1,35391	0,96178	2,82256	0,90444	2,77	1,40629	1,41437	4,00959	6,30606	0,11787
446877,497435	4066104,00613	0,99857	3,656	1,84881	2,98034	1,35391	0,95862	2,81830	0,90147	2,77	1,40398	1,41256	3,99643	6,30606	0,11748
446880,747170	4066100,20632	0,99497	3,656	1,84582	2,97271	1,35391	0,95517	2,81362	0,89823	2,77	1,40145	1,41059	3,98204	6,30606	0,11706
446883,994955	4066096,40483	0,99311	3,656	1,84428	2,96876	1,35391	0,95338	2,81120	0,89655	2,77	1,40014	1,40956	3,97459	6,30606	0,11684
446887,240659	4066092,60158	0,99173	3,656	1,84313	2,96583	1,35391	0,95206	2,80940	0,89530	2,77	1,39917	1,40880	3,96906	6,30606	0,11667
446890,486364	4066088,79832	0,99009	3,656	1,84178	2,96236	1,35391	0,95049	2,80727	0,89382	2,77	1,39801	1,40791	3,96253	6,30606	0,11648
446893,732069	4066084,99506	0,98825	3,656	1,84025	2,95845	1,35391	0,94872	2,80487	0,89216	2,77	1,39671	1,40689	3,95516	6,30606	0,11627
446896,977774	4066081,19180	0,98613	3,656	1,83849	2,95394	1,35391	0,94669	2,80210	0,89024	2,77	1,39521	1,40573	3,94666	6,30606	0,11602
446900,223479	4066077,38854	0,98369	3,656	1,83647	2,94875	1,35391	0,94435	2,79891	0,88804	2,77	1,39349	1,40439	3,93691	6,30606	0,11573
446903,469183	4066073,58528	0,98095	3,656	1,83419	2,94291	1,35391	0,94171	2,79532	0,88557	2,77	1,39154	1,40289	3,92593	6,30606	0,11541
446906,653856	4066069,73199	0,97826	3,656	1,83195	2,93717	1,35391	0,93913	2,79179	0,88314	2,77	1,38963	1,40141	3,91515	6,30606	0,11509
446909,747150	4066065,80377	0,97575	3,656	1,82987	2,93183	1,35391	0,93672	2,78850	0,88088	2,77	1,38785	1,40004	3,90513	6,30606	0,11479
446912,840444	4066061,87555	0,97316	3,656	1,82772	2,92629	1,35391	0,93423	2,78508	0,87853	2,77	1,38601	1,39862	3,89474	6,30606	0,11449

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
446915,933738	4066057,94733	0,97218	3,656	1,82691	2,92421	1,35391	0,93330	2,78380	0,87765	2,77	1,38531	1,39809	3,89083	6,30606	0,11437
446919,027031	4066054,01912	0,97099	3,656	1,82593	2,92168	1,35391	0,93215	2,78223	0,87658	2,77	1,38446	1,39744	3,88609	6,30606	0,11424
446922,120325	4066050,09090	0,96950	3,656	1,82468	2,91848	1,35391	0,93072	2,78026	0,87523	2,77	1,38340	1,39662	3,88010	6,30606	0,11406
446925,213619	4066046,16268	0,96780	3,656	1,82328	2,91485	1,35391	0,92909	2,77802	0,87370	2,77	1,38219	1,39570	3,87331	6,30606	0,11386
446928,306913	4066042,23447	0,96583	3,656	1,82164	2,91064	1,35391	0,92720	2,77542	0,87192	2,77	1,38078	1,39462	3,86543	6,30606	0,11363
446931,400206	4066038,30625	0,96401	3,656	1,82013	2,90674	1,35391	0,92545	2,77301	0,87028	2,77	1,37948	1,39363	3,85814	6,30606	0,11341
446934,493500	4066034,37803	0,96189	3,656	1,81837	2,90220	1,35391	0,92342	2,77020	0,86836	2,77	1,37796	1,39247	3,84964	6,30606	0,11316
446937,586794	4066030,44982	0,95950	3,656	1,81639	2,89709	1,35391	0,92112	2,76704	0,86621	2,77	1,37625	1,39117	3,84009	6,30606	0,11288
446940,680088	4066026,52160	0,95696	3,656	1,81428	2,89163	1,35391	0,91868	2,76366	0,86391	2,77	1,37442	1,38978	3,82991	6,30606	0,11258
446943,773382	4066022,59338	0,95409	3,656	1,81190	2,88548	1,35391	0,91593	2,75985	0,86132	2,77	1,37236	1,38822	3,81844	6,30606	0,11225
446946,866676	4066018,66516	0,95101	3,656	1,80934	2,87886	1,35391	0,91297	2,75575	0,85854	2,77	1,37014	1,38655	3,80611	6,30606	0,11188
446950,031173	4066014,79424	0,94735	3,656	1,80630	2,87098	1,35391	0,90946	2,75086	0,85524	2,77	1,36750	1,38456	3,79146	6,30606	0,11145
446953,206508	4066010,93204	0,94345	3,656	1,80307	2,86260	1,35391	0,90572	2,74565	0,85172	2,77	1,36469	1,38244	3,77587	6,30606	0,11100
446956,381843	4066007,06983	0,94146	3,656	1,80141	2,85829	1,35391	0,90380	2,74297	0,84991	2,77	1,36324	1,38136	3,76786	6,30606	0,11076
446959,557178	4066003,20763	0,93940	3,656	1,79970	2,85386	1,35391	0,90182	2,74022	0,84806	2,77	1,36175	1,38024	3,75963	6,30606	0,11052
446962,732513	4065999,34543	0,93716	3,656	1,79784	2,84901	1,35391	0,89967	2,73720	0,84603	2,77	1,36012	1,37903	3,75065	6,30606	0,11025
446965,907848	4065995,48323	0,93476	3,656	1,79585	2,84384	1,35391	0,89737	2,73398	0,84387	2,77	1,35839	1,37773	3,74107	6,30606	0,10997
446969,083184	4065991,62102	0,93228	3,656	1,79379	2,83848	1,35391	0,89499	2,73064	0,84163	2,77	1,35658	1,37639	3,73115	6,30606	0,10968
446972,293664	4065987,78812	0,92950	3,656	1,79148	2,83246	1,35391	0,89232	2,72689	0,83912	2,77	1,35456	1,37488	3,72001	6,30606	0,10935
446975,522062	4065983,97016	0,92638	3,656	1,78889	2,82572	1,35391	0,88932	2,72268	0,83631	2,77	1,35228	1,37320	3,70754	6,30606	0,10899
446978,750460	4065980,15220	0,92306	3,656	1,78614	2,81853	1,35391	0,88614	2,71819	0,83331	2,77	1,34986	1,37141	3,69426	6,30606	0,10860
446981,978858	4065976,33424	0,92090	3,656	1,78435	2,81384	1,35391	0,88407	2,71526	0,83136	2,77	1,34828	1,37024	3,68560	6,30606	0,10834
446985,207256	4065972,51628	0,91984	3,656	1,78346	2,81153	1,35391	0,88304	2,71382	0,83040	2,77	1,34750	1,36967	3,68134	6,30606	0,10822
446988,435654	4065968,69832	0,91856	3,656	1,78240	2,80875	1,35391	0,88181	2,71208	0,82924	2,77	1,34656	1,36898	3,67622	6,30606	0,10807
446991,664053	4065964,88036	0,91706	3,656	1,78116	2,80551	1,35391	0,88038	2,71005	0,82789	2,77	1,34547	1,36817	3,67024	6,30606	0,10789
446994,892451	4065961,06240	0,91533	3,656	1,77972	2,80174	1,35391	0,87871	2,70769	0,82633	2,77	1,34419	1,36724	3,66330	6,30606	0,10769

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
446998,120849	4065957,24444	0,91338	3,656	1,77811	2,79751	1,35391	0,87685	2,70504	0,82457	2,77	1,34276	1,36619	3,65551	6,30606	0,10746
447001,349247	4065953,42648	0,91117	3,656	1,77627	2,79270	1,35391	0,87472	2,70203	0,82257	2,77	1,34114	1,36500	3,64665	6,30606	0,10720
447004,577645	4065949,60852	0,90875	3,656	1,77427	2,78744	1,35391	0,87240	2,69873	0,82039	2,77	1,33936	1,36370	3,63699	6,30606	0,10691
447007,806043	4065945,79056	0,90611	3,656	1,77207	2,78167	1,35391	0,86986	2,69511	0,81800	2,77	1,33741	1,36228	3,62640	6,30606	0,10660
447011,007257	4065941,94982	0,90336	3,656	1,76979	2,77568	1,35391	0,86722	2,69134	0,81552	2,77	1,33537	1,36080	3,61539	6,30606	0,10628
447014,202015	4065938,10367	0,90042	3,656	1,76734	2,76925	1,35391	0,86440	2,68731	0,81286	2,77	1,33320	1,35922	3,60361	6,30606	0,10593
447017,396774	4065934,25752	0,90206	3,656	1,76871	2,77285	1,35391	0,86598	2,68957	0,81435	2,77	1,33442	1,36010	3,61021	6,30606	0,10613
447020,591533	4065930,41136	0,90456	3,656	1,77079	2,77830	1,35391	0,86838	2,69299	0,81661	2,77	1,33627	1,36145	3,62022	6,30606	0,10642
447023,786292	4065926,56521	0,90684	3,656	1,77267	2,78326	1,35391	0,87056	2,69611	0,81866	2,77	1,33794	1,36267	3,62931	6,30606	0,10669
447026,981050	4065922,71906	0,90888	3,656	1,77437	2,78770	1,35391	0,87252	2,69889	0,82050	2,77	1,33945	1,36376	3,63747	6,30606	0,10693
447030,175809	4065918,87291	0,91065	3,656	1,77584	2,79156	1,35391	0,87422	2,70131	0,82210	2,77	1,34075	1,36472	3,64457	6,30606	0,10714
447033,400132	4065915,05156	0,91209	3,656	1,77703	2,79470	1,35391	0,87561	2,70328	0,82340	2,77	1,34181	1,36549	3,65034	6,30606	0,10731
447036,632148	4065911,23666	0,91335	3,656	1,77808	2,79744	1,35391	0,87682	2,70500	0,82454	2,77	1,34274	1,36617	3,65539	6,30606	0,10745
447039,864165	4065907,42176	0,91434	3,656	1,77890	2,79959	1,35391	0,87777	2,70634	0,82543	2,77	1,34347	1,36670	3,65934	6,30606	0,10757
447043,096182	4065903,60687	0,91514	3,656	1,77957	2,80134	1,35391	0,87854	2,70744	0,82616	2,77	1,34406	1,36714	3,66255	6,30606	0,10766
447046,328199	4065899,79197	0,91604	3,656	1,78031	2,80329	1,35391	0,87940	2,70866	0,82697	2,77	1,34471	1,36762	3,66615	6,30606	0,10777
447049,342635	4065895,80671	0,91778	3,656	1,78175	2,80706	1,35391	0,88107	2,71102	0,82854	2,77	1,34599	1,36856	3,67310	6,30606	0,10797
447052,158983	4065891,68324	0,92009	3,656	1,78367	2,81207	1,35391	0,88328	2,71416	0,83062	2,77	1,34768	1,36980	3,68234	6,30606	0,10825
447054,563319	4065887,29935	0,92376	3,656	1,78672	2,82004	1,35391	0,88681	2,71913	0,83394	2,77	1,35037	1,37178	3,69704	6,30606	0,10868
447056,972885	4065882,91834	0,92724	3,656	1,78961	2,82757	1,35391	0,89015	2,72384	0,83708	2,77	1,35291	1,37366	3,71096	6,30606	0,10909
447059,384879	4065878,53866	0,93055	3,656	1,79236	2,83474	1,35391	0,89333	2,72831	0,84007	2,77	1,35532	1,37545	3,72423	6,30606	0,10948
447061,610440	4065874,07381	0,93431	3,656	1,79548	2,84287	1,35391	0,89694	2,73338	0,84346	2,77	1,35806	1,37749	3,73926	6,30606	0,10992
447063,342320	4065869,38341	0,94018	3,656	1,80035	2,85554	1,35391	0,90257	2,74126	0,84876	2,77	1,36232	1,38067	3,76276	6,30606	0,11061
447064,992211	4065864,66405	0,94652	3,656	1,80562	2,86921	1,35391	0,90866	2,74976	0,85449	2,77	1,36691	1,38411	3,78815	6,30606	0,11136
447066,589941	4065859,92627	0,95295	3,656	1,81095	2,88302	1,35391	0,91483	2,75833	0,86029	2,77	1,37154	1,38760	3,81387	6,30606	0,11211
447067,409770	4065854,99507	0,96179	3,656	1,81828	2,90198	1,35391	0,92332	2,77007	0,86827	2,77	1,37788	1,39241	3,84923	6,30606	0,11315

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
447068,297570	4065850,07895	0,97040	3,656	1,82543	2,92041	1,35391	0,93159	2,78145	0,87605	2,77	1,38404	1,39712	3,88372	6,30606	0,11417
447068,824901	4065845,17202	0,98003	3,656	1,83342	2,94095	1,35391	0,94083	2,79411	0,88473	2,77	1,39089	1,40238	3,92223	6,30606	0,11530
447068,620401	4065840,17626	0,99198	3,656	1,84334	2,96637	1,35391	0,95230	2,80973	0,89553	2,77	1,39935	1,40894	3,97008	6,30606	0,11670
447067,754570	4065835,26104	1,00584	3,656	1,85484	2,99573	1,35391	0,96560	2,82772	0,90803	2,77	1,40908	1,41657	4,02553	6,30606	0,11833
447066,333013	4065830,51614	1,02128	3,656	1,86766	3,02831	1,35391	0,98042	2,84760	0,92197	2,77	1,41986	1,42510	4,08732	6,30606	0,12015
447063,937270	4065826,12749	1,03947	3,656	1,88276	3,06651	1,35391	0,99789	2,87082	0,93840	2,77	1,43245	1,43519	4,16012	6,30606	0,12229
447059,486599	4065824,19220	1,05844	3,656	1,89851	3,10615	1,35391	1,01611	2,89482	0,95553	2,77	1,44546	1,44577	4,23607	6,30606	0,12452
447054,877787	4065822,28256	1,07859	3,656	1,91523	3,14802	1,35391	1,03545	2,92004	0,97372	2,77	1,45916	1,45705	4,31672	6,30606	0,12689
447050,142505	4065823,31770	1,09186	3,656	1,92624	3,17546	1,35391	1,04818	2,93650	0,98569	2,77	1,46810	1,46451	4,36981	6,30606	0,12845
447045,875860	4065825,86693	1,09935	3,656	1,93246	3,19091	1,35391	1,05538	2,94575	0,99246	2,77	1,47313	1,46873	4,39979	6,30606	0,12934
447041,659712	4065827,08447	1,11044	3,656	1,94167	3,21374	1,35391	1,06603	2,95939	1,00247	2,77	1,48054	1,47500	4,44418	6,30606	0,13064
447041,048369	4065822,33699	1,12666	3,656	1,95513	3,24699	1,35391	1,08159	2,97919	1,01711	2,77	1,49131	1,48418	4,50908	6,30606	0,13255
447042,972187	4065817,98071	1,13264	3,656	1,96009	3,25923	1,35391	1,08734	2,98646	1,02251	2,77	1,49527	1,48758	4,53303	6,30606	0,13325
447040,067476	4065814,39903	1,15442	3,656	1,97817	3,30360	1,35391	1,10824	3,01274	1,04217	2,77	1,50958	1,49999	4,62019	6,30606	0,13581
447035,592648	4065812,33517	1,17844	3,656	1,99810	3,35224	1,35391	1,13130	3,04141	1,06385	2,77	1,52520	1,51375	4,71630	6,30606	0,13864
447032,796966	4065815,81132	1,17818	3,656	1,99789	3,35173	1,35391	1,13105	3,04110	1,06362	2,77	1,52503	1,51360	4,71528	6,30606	0,13861
447031,654688	4065820,66656	1,16686	3,656	1,98849	3,32883	1,35391	1,12019	3,02763	1,05340	2,77	1,51769	1,50711	4,66997	6,30606	0,13728
447030,050517	4065825,34097	1,15778	3,656	1,98095	3,31041	1,35391	1,11147	3,01676	1,04520	2,77	1,51177	1,50191	4,63363	6,30606	0,13621
447025,919081	4065827,14126	1,16741	3,656	1,98895	3,32994	1,35391	1,12071	3,02828	1,05390	2,77	1,51805	1,50743	4,67218	6,30606	0,13734
447022,011641	4065824,20235	1,19250	3,656	2,00978	3,38060	1,35391	1,14480	3,05805	1,07655	2,77	1,53427	1,52184	4,77259	6,30606	0,14029
447021,145672	4065819,29160	1,21323	3,656	2,02698	3,42223	1,35391	1,16470	3,08239	1,09526	2,77	1,54755	1,53381	4,85556	6,30606	0,14273
447020,743516	4065814,30787	1,23290	3,656	2,04331	3,46152	1,35391	1,18358	3,10528	1,11302	2,77	1,56004	1,54521	4,93426	6,30606	0,14505
447017,315402	4065811,64246	1,25775	3,656	2,06393	3,51092	1,35391	1,20744	3,13392	1,13545	2,77	1,57569	1,55970	5,03373	6,30606	0,14797
447012,317033	4065811,73956	1,27987	3,656	2,08229	3,55463	1,35391	1,22867	3,15914	1,15542	2,77	1,58948	1,57264	5,12224	6,30606	0,15057
447009,023785	4065808,75009	1,30736	3,656	2,10511	3,60869	1,35391	1,25507	3,19019	1,18024	2,77	1,60647	1,58883	5,23229	6,30606	0,15381
447009,500598	4065803,79703	1,32573	3,656	2,12036	3,64462	1,35391	1,27271	3,21073	1,19683	2,77	1,61771	1,59969	5,30581	6,30606	0,15597

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
447009,575733	4065798,79906	1,34657	3,656	2,13765	3,68519	1,35391	1,29271	3,23384	1,21563	2,77	1,63037	1,61205	5,38919	6,30606	0,15842
447007,934800	4065794,19873	1,37529	3,656	2,16149	3,74084	1,35391	1,32028	3,26539	1,24157	2,77	1,64767	1,62918	5,50415	6,30606	0,16180
447004,667634	4065790,50092	1,41017	3,656	2,19044	3,80795	1,35391	1,35376	3,30323	1,27305	2,77	1,66843	1,65011	5,64375	6,30606	0,16590
447002,215600	4065786,41214	1,44394	3,656	2,21847	3,87247	1,35391	1,38618	3,33938	1,30353	2,77	1,68829	1,67049	5,77888	6,30606	0,16988
447006,258403	4065783,64901	1,43308	3,656	2,20946	3,85178	1,35391	1,37576	3,32781	1,29374	2,77	1,68193	1,66393	5,73545	6,30606	0,16860
447009,275555	4065780,23045	1,43172	3,656	2,20833	3,84917	1,35391	1,37445	3,32635	1,29251	2,77	1,68113	1,66310	5,72999	6,30606	0,16844
447008,691339	4065775,28176	1,45926	3,656	2,23119	3,90160	1,35391	1,40089	3,35564	1,31737	2,77	1,69723	1,67979	5,84023	6,30606	0,17168
447007,015632	4065770,60080	1,49306	3,656	2,25924	3,96555	1,35391	1,43334	3,39117	1,34788	2,77	1,71677	1,70037	5,97548	6,30606	0,17565
447006,265779	4065765,70356	1,52313	3,656	2,28419	4,02208	1,35391	1,46220	3,42241	1,37502	2,77	1,73397	1,71879	6,09581	6,30606	0,17919
447006,994327	4065760,89474	1,54300	3,656	2,30069	4,05927	1,35391	1,48128	3,44288	1,39297	2,77	1,74524	1,73102	6,17535	6,30606	0,18153
447005,423615	4065756,39769	1,57816	3,656	2,32988	4,12474	1,35391	1,51504	3,47875	1,42471	2,77	1,76502	1,75274	6,31608	6,30606	0,18567
447001,373633	4065753,52213	1,62524	3,656	2,36895	4,21173	1,35391	1,56023	3,52611	1,46721	2,77	1,79115	1,78203	6,50449	6,30606	0,19121
446997,307974	4065750,67951	1,67511	3,656	2,41034	4,30308	1,35391	1,60811	3,57547	1,51223	2,77	1,81842	1,81328	6,70407	6,30606	0,19707
446994,773091	4065746,43893	1,72351	3,656	2,45052	4,39099	1,35391	1,65457	3,62264	1,55593	2,77	1,84451	1,84385	6,89779	6,30606	0,20277
446993,374668	4065741,66452	1,76796	3,656	2,48741	4,47110	1,35391	1,69724	3,66531	1,59606	2,77	1,86814	1,87211	7,07569	6,30606	0,20800
446990,802654	4065737,46436	1,82406	3,656	2,53397	4,57136	1,35391	1,75109	3,71836	1,64669	2,77	1,89755	1,90802	7,30019	6,30606	0,21460
446987,862925	4065733,43608	1,88592	3,656	2,58532	4,68091	1,35391	1,81049	3,77585	1,70255	2,77	1,92946	1,94794	7,54780	6,30606	0,22187
446985,925756	4065728,85323	1,94666	3,656	2,63573	4,78746	1,35391	1,86880	3,83131	1,75738	2,77	1,96028	1,98744	7,79089	6,30606	0,22902
446984,856834	4065723,96887	2,00430	3,656	2,68357	4,88767	1,35391	1,92413	3,88308	1,80941	2,77	1,98909	2,02520	8,02156	6,30606	0,23580
446984,693825	4065718,99293	2,05573	3,656	2,72626	4,97639	1,35391	1,97350	3,92861	1,85584	2,77	2,01445	2,05910	8,22740	6,30606	0,24185
446984,835824	4065713,99525	2,10594	3,656	2,76793	5,06238	1,35391	2,02170	3,97245	1,90117	2,77	2,03890	2,09239	8,42831	6,30606	0,24776
446985,214746	4065709,05198	2,15470	3,656	2,80840	5,14532	1,35391	2,06851	4,01450	1,94519	2,77	2,06237	2,12490	8,62348	6,30606	0,25349
446986,690129	4065704,27518	2,18866	3,656	2,83659	5,20277	1,35391	2,10111	4,04348	1,97585	2,77	2,07856	2,14763	8,75940	6,30606	0,25749
446988,129093	4065699,50986	2,22280	3,656	2,86492	5,26026	1,35391	2,13389	4,07238	2,00666	2,77	2,09471	2,17056	8,89602	6,30606	0,26151
446989,938729	4065694,89650	2,24920	3,656	2,88684	5,30455	1,35391	2,15923	4,09456	2,03050	2,77	2,10711	2,18835	9,00168	6,30606	0,26461
446992,930917	4065690,99589	2,24920	3,656	2,88684	5,30455	1,35391	2,15923	4,09456	2,03050	2,77	2,10711	2,18835	9,00168	6,30606	0,26461

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
446997,159650	4065688,49271	2,21498	3,656	2,85843	5,24712	1,35391	2,12638	4,06578	1,99961	2,77	2,09102	2,16530	8,86472	6,30606	0,26059
447002,018721	4065687,52083	2,15848	3,656	2,81154	5,15173	1,35391	2,07214	4,01774	1,94860	2,77	2,06418	2,12742	8,63860	6,30606	0,25394
447006,933306	4065687,15979	2,09973	3,656	2,76278	5,05178	1,35391	2,01574	3,96706	1,89556	2,77	2,03589	2,08827	8,40348	6,30606	0,24703
447010,645534	4065684,13287	2,08582	3,656	2,75123	5,02799	1,35391	2,00239	3,95495	1,88301	2,77	2,02914	2,07903	8,34781	6,30606	0,24539
447014,924995	4065682,38108	2,05745	3,656	2,72769	4,97935	1,35391	1,97515	3,93012	1,85740	2,77	2,01529	2,06024	8,23427	6,30606	0,24205
447018,483910	4065684,67030	1,99456	3,656	2,67548	4,87079	1,35391	1,91478	3,87439	1,80062	2,77	1,98425	2,01880	7,98256	6,30606	0,23465
447018,250244	4065687,73265	1,96589	3,656	2,65169	4,82097	1,35391	1,88725	3,84867	1,77473	2,77	1,96994	2,00000	7,86781	6,30606	0,23128
447023,066055	4065686,52360	1,92947	3,656	2,62146	4,75739	1,35391	1,85229	3,81571	1,74185	2,77	1,95160	1,97623	7,72205	6,30606	0,22700
447027,808822	4065685,02097	1,89649	3,656	2,59409	4,69952	1,35391	1,82063	3,78557	1,71209	2,77	1,93486	1,95479	7,59009	6,30606	0,22312
447032,620623	4065685,50301	1,84594	3,656	2,55213	4,61023	1,35391	1,77210	3,73881	1,66645	2,77	1,90890	1,92210	7,38777	6,30606	0,21717
447035,060649	4065688,79743	1,79682	3,656	2,51136	4,52279	1,35391	1,72495	3,69272	1,62211	2,77	1,88333	1,89055	7,19119	6,30606	0,21139
447037,216525	4065693,25062	1,74383	3,656	2,46738	4,42768	1,35391	1,67407	3,64221	1,57426	2,77	1,85534	1,85674	6,97909	6,30606	0,20516
447039,133263	4065697,83365	1,69461	3,656	2,42652	4,33858	1,35391	1,62682	3,59456	1,52983	2,77	1,82897	1,82557	6,78211	6,30606	0,19937
447043,455889	4065700,34664	1,64439	3,656	2,38484	4,24689	1,35391	1,57861	3,54516	1,48450	2,77	1,80167	1,79400	6,58112	6,30606	0,19346
447046,992688	4065703,84385	1,59621	3,656	2,34486	4,15818	1,35391	1,53236	3,49700	1,44100	2,77	1,77508	1,76394	6,38831	6,30606	0,18779
447050,400360	4065707,50279	1,55060	3,656	2,30700	4,07345	1,35391	1,48857	3,45067	1,39983	2,77	1,74954	1,73570	6,20576	6,30606	0,18242
447053,843478	4065711,12493	1,50752	3,656	2,27125	3,99279	1,35391	1,44722	3,40624	1,36094	2,77	1,72506	1,70922	6,03336	6,30606	0,17736
447055,603064	4065715,76088	1,47108	3,656	2,24100	3,92401	1,35391	1,41224	3,36811	1,32804	2,77	1,70408	1,68697	5,88750	6,30606	0,17307
447058,498105	4065719,79848	1,43308	3,656	2,20946	3,85178	1,35391	1,37576	3,32781	1,29374	2,77	1,68193	1,66393	5,73545	6,30606	0,16860
447060,213306	4065724,49146	1,39982	3,656	2,18185	3,78809	1,35391	1,34383	3,29206	1,26371	2,77	1,66230	1,64388	5,60232	6,30606	0,16469
447061,622256	4065729,18471	1,36952	3,656	2,15670	3,72968	1,35391	1,31474	3,25908	1,23635	2,77	1,64421	1,62573	5,48105	6,30606	0,16112
447064,360079	4065733,35989	1,33647	3,656	2,12927	3,66554	1,35391	1,28301	3,22266	1,20651	2,77	1,62425	1,60605	5,34876	6,30606	0,15723
447067,804022	4065736,93450	1,30453	3,656	2,10276	3,60313	1,35391	1,25235	3,18700	1,17768	2,77	1,60472	1,58715	5,22095	6,30606	0,15347
447072,488208	4065737,66526	1,28077	3,656	2,08304	3,55642	1,35391	1,22954	3,16017	1,15624	2,77	1,59004	1,57318	5,12587	6,30606	0,15068
447077,288896	4065736,36606	1,26545	3,656	2,07033	3,52617	1,35391	1,21483	3,14273	1,14241	2,77	1,58050	1,56420	5,06455	6,30606	0,14888
447081,710298	4065734,07084	1,25559	3,656	2,06214	3,50664	1,35391	1,20537	3,13144	1,13351	2,77	1,57434	1,55844	5,02510	6,30606	0,14772

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
447086,120584	4065731,71889	1,24566	3,656	2,05390	3,48692	1,35391	1,19583	3,12002	1,12454	2,77	1,56810	1,55264	4,98534	6,30606	0,14655
447090,413436	4065729,16449	1,23667	3,656	2,04643	3,46903	1,35391	1,18720	3,10964	1,11642	2,77	1,56243	1,54741	4,94936	6,30606	0,14549
447094,728388	4065726,64179	1,22703	3,656	2,03843	3,44981	1,35391	1,17795	3,09847	1,10772	2,77	1,55633	1,54181	4,91079	6,30606	0,14436
447098,799439	4065723,74229	1,21946	3,656	2,03215	3,43469	1,35391	1,17068	3,08966	1,10089	2,77	1,55152	1,53742	4,88049	6,30606	0,14347
447102,829364	4065720,78408	1,21193	3,656	2,02590	3,41961	1,35391	1,16345	3,08087	1,09409	2,77	1,54672	1,53306	4,85035	6,30606	0,14258
447106,722660	4065717,64693	1,20502	3,656	2,02017	3,40577	1,35391	1,15682	3,07278	1,08785	2,77	1,54231	1,52907	4,82272	6,30606	0,14177
447110,475977	4065714,35153	1,19894	3,656	2,01512	3,39356	1,35391	1,15099	3,06564	1,08236	2,77	1,53841	1,52555	4,79837	6,30606	0,14105
447114,064805	4065710,87019	1,19360	3,656	2,01069	3,38282	1,35391	1,14586	3,05935	1,07754	2,77	1,53498	1,52248	4,77701	6,30606	0,14042
447117,668100	4065707,40385	1,18764	3,656	2,00574	3,37081	1,35391	1,14013	3,05231	1,07216	2,77	1,53114	1,51904	4,75313	6,30606	0,13972
447121,277883	4065703,94424	1,18132	3,656	2,00049	3,35806	1,35391	1,13407	3,04483	1,06645	2,77	1,52706	1,51540	4,72783	6,30606	0,13898
447124,861183	4065700,45790	1,17475	3,656	1,99505	3,34480	1,35391	1,12776	3,03703	1,06053	2,77	1,52281	1,51164	4,70157	6,30606	0,13821
447128,353174	4065696,87944	1,16837	3,656	1,98975	3,33189	1,35391	1,12163	3,02943	1,05476	2,77	1,51867	1,50797	4,67601	6,30606	0,13746
447131,805588	4065693,26509	1,16185	3,656	1,98434	3,31868	1,35391	1,11538	3,02164	1,04888	2,77	1,51443	1,50424	4,64993	6,30606	0,13669
447135,026107	4065689,44048	1,15654	3,656	1,97993	3,30790	1,35391	1,11028	3,01528	1,04409	2,77	1,51096	1,50121	4,62868	6,30606	0,13606
447138,214108	4065685,58917	1,15163	3,656	1,97585	3,29791	1,35391	1,10556	3,00938	1,03965	2,77	1,50775	1,49840	4,60899	6,30606	0,13549
447141,339468	4065681,68642	1,14694	3,656	1,97196	3,28838	1,35391	1,10106	3,00374	1,03542	2,77	1,50468	1,49572	4,59025	6,30606	0,13493
447144,464827	4065677,78366	1,14297	3,656	1,96867	3,28030	1,35391	1,09725	2,99896	1,03183	2,77	1,50207	1,49346	4,57436	6,30606	0,13447
447147,591737	4065673,88216	1,13913	3,656	1,96547	3,27246	1,35391	1,09356	2,99431	1,02836	2,77	1,49954	1,49127	4,55897	6,30606	0,13402
447150,734776	4065669,99363	1,13535	3,656	1,96234	3,26476	1,35391	1,08994	2,98974	1,02496	2,77	1,49706	1,48912	4,54387	6,30606	0,13357
447153,877815	4065666,10510	1,13170	3,656	1,95931	3,25729	1,35391	1,08643	2,98531	1,02166	2,77	1,49465	1,48705	4,52925	6,30606	0,13314
447157,109200	4065662,29056	1,12929	3,656	1,95731	3,25238	1,35391	1,08412	2,98239	1,01948	2,77	1,49306	1,48568	4,51961	6,30606	0,13286
447160,386080	4065658,51413	1,12628	3,656	1,95482	3,24622	1,35391	1,08123	2,97873	1,01677	2,77	1,49107	1,48397	4,50758	6,30606	0,13250
447163,662959	4065654,73769	1,12292	3,656	1,95203	3,23934	1,35391	1,07801	2,97464	1,01373	2,77	1,48884	1,48206	4,49412	6,30606	0,13211
447166,939839	4065650,96126	1,11921	3,656	1,94894	3,23173	1,35391	1,07444	2,97011	1,01038	2,77	1,48638	1,47996	4,47926	6,30606	0,13167
447170,152263	4065647,13065	1,11570	3,656	1,94603	3,22454	1,35391	1,07107	2,96583	1,00722	2,77	1,48405	1,47797	4,46524	6,30606	0,13126
447173,309169	4065643,25337	1,11708	3,656	1,94718	3,22737	1,35391	1,07240	2,96752	1,00846	2,77	1,48496	1,47876	4,47076	6,30606	0,13142

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
447176,466076	4065639,37609	1,11805	3,656	1,94798	3,22936	1,35391	1,07333	2,96870	1,00934	2,77	1,48561	1,47930	4,47464	6,30606	0,13154
447179,622982	4065635,49881	1,11861	3,656	1,94845	3,23050	1,35391	1,07386	2,96938	1,00984	2,77	1,48598	1,47962	4,47686	6,30606	0,13160
447182,779889	4065631,62153	1,11875	3,656	1,94856	3,23078	1,35391	1,07400	2,96955	1,00996	2,77	1,48607	1,47970	4,47741	6,30606	0,13162
447185,927117	4065627,73660	1,11875	3,656	1,94856	3,23078	1,35391	1,07400	2,96955	1,00996	2,77	1,48607	1,47970	4,47741	6,30606	0,13162
447188,966737	4065623,76671	1,11916	3,656	1,94891	3,23164	1,35391	1,07440	2,97006	1,01034	2,77	1,48634	1,47993	4,47908	6,30606	0,13167
447192,006358	4065619,79682	1,11916	3,656	1,94891	3,23164	1,35391	1,07440	2,97006	1,01034	2,77	1,48634	1,47993	4,47908	6,30606	0,13167
447195,045978	4065615,82692	1,11870	3,656	1,94852	3,23069	1,35391	1,07395	2,96949	1,00992	2,77	1,48604	1,47967	4,47723	6,30606	0,13161
447198,085599	4065611,85703	1,11778	3,656	1,94776	3,22880	1,35391	1,07307	2,96836	1,00909	2,77	1,48542	1,47915	4,47353	6,30606	0,13150
447201,125219	4065607,88714	1,11640	3,656	1,94661	3,22596	1,35391	1,07174	2,96668	1,00784	2,77	1,48451	1,47836	4,46800	6,30606	0,13134
447204,020832	4065603,81149	1,11543	3,656	1,94580	3,22397	1,35391	1,07081	2,96549	1,00697	2,77	1,48386	1,47782	4,46413	6,30606	0,13123
447206,898841	4065599,72292	1,11510	3,656	1,94554	3,22331	1,35391	1,07050	2,96510	1,00668	2,77	1,48365	1,47764	4,46284	6,30606	0,13119
447209,776849	4065595,63435	1,11506	3,656	1,94550	3,22322	1,35391	1,07046	2,96504	1,00664	2,77	1,48362	1,47761	4,46266	6,30606	0,13118
447212,654857	4065591,54578	1,11593	3,656	1,94622	3,22501	1,35391	1,07129	2,96611	1,00743	2,77	1,48420	1,47810	4,46616	6,30606	0,13129
447215,540969	4065587,46497	1,11713	3,656	1,94722	3,22747	1,35391	1,07244	2,96757	1,00851	2,77	1,48500	1,47878	4,47095	6,30606	0,13143
447218,658520	4065583,55597	1,11653	3,656	1,94672	3,22624	1,35391	1,07187	2,96684	1,00797	2,77	1,48460	1,47844	4,46855	6,30606	0,13136
447221,776071	4065579,64698	1,11552	3,656	1,94588	3,22416	1,35391	1,07090	2,96560	1,00705	2,77	1,48392	1,47787	4,46450	6,30606	0,13124
447224,857936	4065575,70982	1,11428	3,656	1,94485	3,22162	1,35391	1,06971	2,96409	1,00593	2,77	1,48310	1,47717	4,45954	6,30606	0,13109
447227,935715	4065571,76943	1,11327	3,656	1,94402	3,21955	1,35391	1,06874	2,96286	1,00502	2,77	1,48243	1,47660	4,45551	6,30606	0,13097
447231,013494	4065567,82905	1,11332	3,656	1,94406	3,21965	1,35391	1,06879	2,96291	1,00506	2,77	1,48246	1,47662	4,45569	6,30606	0,13098
447234,091273	4065563,88866	1,11300	3,656	1,94379	3,21899	1,35391	1,06848	2,96252	1,00478	2,77	1,48225	1,47644	4,45441	6,30606	0,13094
447237,191022	4065559,96560	1,11245	3,656	1,94333	3,21786	1,35391	1,06795	2,96185	1,00428	2,77	1,48188	1,47613	4,45221	6,30606	0,13088
447240,304911	4065556,05369	1,11209	3,656	1,94303	3,21711	1,35391	1,06760	2,96140	1,00395	2,77	1,48164	1,47592	4,45075	6,30606	0,13083
447243,418799	4065552,14178	1,11291	3,656	1,94371	3,21880	1,35391	1,06839	2,96241	1,00469	2,77	1,48219	1,47639	4,45404	6,30606	0,13093
447246,532688	4065548,22987	1,11478	3,656	1,94527	3,22265	1,35391	1,07019	2,96470	1,00639	2,77	1,48344	1,47745	4,46156	6,30606	0,13115
447249,646576	4065544,31795	1,11649	3,656	1,94668	3,22615	1,35391	1,07183	2,96679	1,00792	2,77	1,48457	1,47842	4,46836	6,30606	0,13135
447252,760465	4065540,40604	1,11810	3,656	1,94802	3,22945	1,35391	1,07337	2,96876	1,00938	2,77	1,48564	1,47933	4,47482	6,30606	0,13154

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
447255,874353	4065536,49413	1,11958	3,656	1,94925	3,23249	1,35391	1,07479	2,97056	1,01072	2,77	1,48662	1,48017	4,48074	6,30606	0,13172
447258,974962	4065532,57169	1,12106	3,656	1,95048	3,23553	1,35391	1,07622	2,97237	1,01206	2,77	1,48761	1,48101	4,48668	6,30606	0,13189
447262,073544	4065528,64764	1,12245	3,656	1,95164	3,23838	1,35391	1,07756	2,97407	1,01331	2,77	1,48853	1,48180	4,49226	6,30606	0,13205
447265,172126	4065524,72360	1,12441	3,656	1,95326	3,24239	1,35391	1,07944	2,97646	1,01508	2,77	1,48983	1,48291	4,50009	6,30606	0,13228
447268,270709	4065520,79955	1,12610	3,656	1,95466	3,24584	1,35391	1,08105	2,97850	1,01660	2,77	1,49094	1,48387	4,50683	6,30606	0,13248
447271,369291	4065516,87550	1,12741	3,656	1,95575	3,24853	1,35391	1,08231	2,98011	1,01779	2,77	1,49181	1,48461	4,51208	6,30606	0,13264
447274,467873	4065512,95146	1,12835	3,656	1,95653	3,25045	1,35391	1,08322	2,98125	1,01863	2,77	1,49243	1,48514	4,51585	6,30606	0,13275
447277,566456	4065509,02741	1,12976	3,656	1,95770	3,25334	1,35391	1,08457	2,98296	1,01991	2,77	1,49337	1,48595	4,52150	6,30606	0,13291
447280,665038	4065505,10336	1,13189	3,656	1,95947	3,25768	1,35391	1,08661	2,98554	1,02183	2,77	1,49477	1,48715	4,53000	6,30606	0,13316
447283,783504	4065501,19517	1,13549	3,656	1,96246	3,26505	1,35391	1,09007	2,98992	1,02508	2,77	1,49715	1,48920	4,54444	6,30606	0,13359
447286,920188	4065497,30152	1,13889	3,656	1,96528	3,27197	1,35391	1,09333	2,99402	1,02815	2,77	1,49938	1,49113	4,55801	6,30606	0,13399
447290,056873	4065493,40786	1,14191	3,656	1,96779	3,27814	1,35391	1,09623	2,99767	1,03088	2,77	1,50137	1,49286	4,57012	6,30606	0,13434
447293,193557	4065489,51420	1,14466	3,656	1,97007	3,28375	1,35391	1,09888	3,00100	1,03336	2,77	1,50318	1,49443	4,58113	6,30606	0,13467
447296,330242	4065485,62054	1,14733	3,656	1,97229	3,28918	1,35391	1,10144	3,00421	1,03577	2,77	1,50493	1,49595	4,59181	6,30606	0,13498
447299,466926	4065481,72688	1,15001	3,656	1,97451	3,29463	1,35391	1,10401	3,00744	1,03819	2,77	1,50669	1,49748	4,60253	6,30606	0,13530
447302,603610	4065477,83323	1,15270	3,656	1,97674	3,30010	1,35391	1,10659	3,01067	1,04062	2,77	1,50845	1,49901	4,61331	6,30606	0,13561
447305,615233	4065473,84249	1,15605	3,656	1,97952	3,30690	1,35391	1,10981	3,01469	1,04364	2,77	1,51064	1,50092	4,62670	6,30606	0,13601
447308,609457	4065469,83824	1,15941	3,656	1,98231	3,31373	1,35391	1,11304	3,01872	1,04668	2,77	1,51284	1,50285	4,64017	6,30606	0,13640
447311,603681	4065465,83400	1,16250	3,656	1,98487	3,31999	1,35391	1,11600	3,02242	1,04946	2,77	1,51485	1,50461	4,65252	6,30606	0,13677
447314,597905	4065461,82976	1,16520	3,656	1,98712	3,32547	1,35391	1,11859	3,02565	1,05190	2,77	1,51661	1,50616	4,66334	6,30606	0,13708
447317,627304	4065457,85324	1,16726	3,656	1,98883	3,32965	1,35391	1,12057	3,02811	1,05376	2,77	1,51795	1,50734	4,67158	6,30606	0,13733
447320,821995	4065454,00704	1,16781	3,656	1,98928	3,33076	1,35391	1,12110	3,02876	1,05426	2,77	1,51831	1,50766	4,67379	6,30606	0,13739
447324,016687	4065450,16083	1,16776	3,656	1,98924	3,33066	1,35391	1,12105	3,02870	1,05422	2,77	1,51828	1,50763	4,67359	6,30606	0,13738
447327,211379	4065446,31462	1,16731	3,656	1,98887	3,32975	1,35391	1,12062	3,02817	1,05381	2,77	1,51798	1,50737	4,67178	6,30606	0,13733
447330,406071	4065442,46841	1,16635	3,656	1,98807	3,32781	1,35391	1,11970	3,02702	1,05295	2,77	1,51736	1,50682	4,66796	6,30606	0,13722
447333,537739	4065438,57128	1,16525	3,656	1,98716	3,32557	1,35391	1,11864	3,02571	1,05195	2,77	1,51664	1,50619	4,66354	6,30606	0,13709

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
447336,627780	4065434,64050	1,16400	3,656	1,98612	3,32303	1,35391	1,11744	3,02421	1,05082	2,77	1,51583	1,50547	4,65852	6,30606	0,13694
447339,717821	4065430,70972	1,16365	3,656	1,98583	3,32233	1,35391	1,11711	3,02379	1,05050	2,77	1,51560	1,50527	4,65712	6,30606	0,13690
447342,807862	4065426,77895	1,16365	3,656	1,98583	3,32233	1,35391	1,11711	3,02379	1,05050	2,77	1,51560	1,50527	4,65712	6,30606	0,13690
447345,897904	4065422,84817	1,16325	3,656	1,98550	3,32151	1,35391	1,11672	3,02331	1,05014	2,77	1,51534	1,50504	4,65552	6,30606	0,13685
447349,014357	4065418,93860	1,16230	3,656	1,98471	3,31959	1,35391	1,11581	3,02218	1,04928	2,77	1,51472	1,50450	4,65173	6,30606	0,13674
447352,183554	4065415,07135	1,16051	3,656	1,98322	3,31596	1,35391	1,11409	3,02004	1,04767	2,77	1,51355	1,50347	4,64455	6,30606	0,13653
447355,352751	4065411,20411	1,15823	3,656	1,98133	3,31132	1,35391	1,11190	3,01730	1,04560	2,77	1,51206	1,50217	4,63541	6,30606	0,13626
447358,521947	4065407,33687	1,15679	3,656	1,98013	3,30840	1,35391	1,11052	3,01558	1,04431	2,77	1,51112	1,50135	4,62967	6,30606	0,13609
447361,666266	4065403,44939	1,15575	3,656	1,97927	3,30630	1,35391	1,10952	3,01433	1,04337	2,77	1,51045	1,50075	4,62552	6,30606	0,13597
447364,807246	4065399,55920	1,15442	3,656	1,97817	3,30360	1,35391	1,10824	3,01274	1,04217	2,77	1,50958	1,49999	4,62019	6,30606	0,13581
447367,948226	4065395,66901	1,15261	3,656	1,97666	3,29991	1,35391	1,10650	3,01056	1,04053	2,77	1,50839	1,49896	4,61292	6,30606	0,13560
447371,089207	4065391,77881	1,15079	3,656	1,97516	3,29621	1,35391	1,10476	3,00837	1,03889	2,77	1,50720	1,49792	4,60566	6,30606	0,13539
447374,229889	4065387,88838	1,14996	3,656	1,97447	3,29453	1,35391	1,10396	3,00738	1,03814	2,77	1,50666	1,49745	4,60234	6,30606	0,13529
447377,342736	4065383,97564	1,14889	3,656	1,97358	3,29234	1,35391	1,10293	3,00609	1,03718	2,77	1,50595	1,49683	4,59804	6,30606	0,13516
447380,455583	4065380,06290	1,14743	3,656	1,97237	3,28938	1,35391	1,10153	3,00433	1,03586	2,77	1,50500	1,49600	4,59220	6,30606	0,13499
447383,568431	4065376,15016	1,14723	3,656	1,97220	3,28898	1,35391	1,10135	3,00410	1,03568	2,77	1,50487	1,49589	4,59142	6,30606	0,13497
447386,681278	4065372,23742	1,14694	3,656	1,97196	3,28838	1,35391	1,10106	3,00374	1,03542	2,77	1,50468	1,49572	4,59025	6,30606	0,13493
447389,881956	4065368,39766	1,14563	3,656	1,97087	3,28571	1,35391	1,09980	3,00216	1,03424	2,77	1,50382	1,49498	4,58501	6,30606	0,13478
447392,844272	4065364,40885	1,14524	3,656	1,97055	3,28492	1,35391	1,09943	3,00169	1,03389	2,77	1,50356	1,49476	4,58346	6,30606	0,13473
447395,220650	4065360,01377	1,14782	3,656	1,97269	3,29016	1,35391	1,10190	3,00480	1,03621	2,77	1,50525	1,49622	4,59375	6,30606	0,13504
447398,694895	4065356,51352	1,14864	3,656	1,97337	3,29185	1,35391	1,10270	3,00579	1,03696	2,77	1,50579	1,49670	4,59707	6,30606	0,13513
447401,958544	4065352,72932	1,15182	3,656	1,97601	3,29831	1,35391	1,10575	3,00961	1,03982	2,77	1,50787	1,49851	4,60978	6,30606	0,13551
447405,531765	4065349,23196	1,15261	3,656	1,97666	3,29991	1,35391	1,10650	3,01056	1,04053	2,77	1,50839	1,49896	4,61292	6,30606	0,13560
447408,769399	4065345,44304	1,15511	3,656	1,97874	3,30499	1,35391	1,10890	3,01356	1,04279	2,77	1,51003	1,50039	4,62295	6,30606	0,13590
447411,733277	4065341,41628	1,15921	3,656	1,98215	3,31333	1,35391	1,11285	3,01849	1,04650	2,77	1,51271	1,50273	4,63938	6,30606	0,13638
447414,697155	4065337,38953	1,16360	3,656	1,98579	3,32223	1,35391	1,11706	3,02373	1,05046	2,77	1,51557	1,50524	4,65692	6,30606	0,13689

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
447417,661033	4065333,36277	1,16756	3,656	1,98908	3,33025	1,35391	1,12086	3,02847	1,05404	2,77	1,51815	1,50751	4,67279	6,30606	0,13736
447420,634803	4065329,34360	1,17105	3,656	1,99197	3,33731	1,35391	1,12420	3,03262	1,05718	2,77	1,52041	1,50951	4,68673	6,30606	0,13777
447423,754834	4065325,43658	1,17308	3,656	1,99365	3,34141	1,35391	1,12615	3,03504	1,05901	2,77	1,52173	1,51067	4,69485	6,30606	0,13801
447426,874864	4065321,52957	1,17455	3,656	1,99488	3,34439	1,35391	1,12757	3,03679	1,06034	2,77	1,52268	1,51152	4,70076	6,30606	0,13818
447429,994894	4065317,62255	1,17552	3,656	1,99568	3,34635	1,35391	1,12850	3,03794	1,06122	2,77	1,52331	1,51208	4,70463	6,30606	0,13830
447433,077431	4065313,68592	1,17623	3,656	1,99627	3,34779	1,35391	1,12918	3,03879	1,06186	2,77	1,52377	1,51249	4,70750	6,30606	0,13838
447436,155195	4065309,74553	1,17644	3,656	1,99645	3,34822	1,35391	1,12938	3,03904	1,06205	2,77	1,52391	1,51260	4,70831	6,30606	0,13841
447439,300780	4065305,86057	1,17572	3,656	1,99585	3,34676	1,35391	1,12869	3,03818	1,06140	2,77	1,52344	1,51219	4,70545	6,30606	0,13832
447442,550236	4065302,06052	1,17384	3,656	1,99429	3,34296	1,35391	1,12689	3,03595	1,05970	2,77	1,52222	1,51111	4,69790	6,30606	0,13810
447445,799693	4065298,26046	1,17151	3,656	1,99235	3,33823	1,35391	1,12465	3,03317	1,05759	2,77	1,52070	1,50977	4,68855	6,30606	0,13782
447448,990870	4065294,41699	1,16938	3,656	1,99058	3,33393	1,35391	1,12260	3,03063	1,05567	2,77	1,51932	1,50855	4,68005	6,30606	0,13757
447451,702195	4065290,21603	1,17054	3,656	1,99155	3,33628	1,35391	1,12372	3,03202	1,05672	2,77	1,52008	1,50922	4,68470	6,30606	0,13771
447454,413519	4065286,01508	1,17181	3,656	1,99260	3,33884	1,35391	1,12493	3,03352	1,05787	2,77	1,52090	1,50995	4,68977	6,30606	0,13786
447457,244333	4065281,89719	1,17206	3,656	1,99281	3,33936	1,35391	1,12518	3,03383	1,05810	2,77	1,52107	1,51009	4,69079	6,30606	0,13789
447460,237972	4065277,89251	1,17079	3,656	1,99176	3,33679	1,35391	1,12396	3,03232	1,05695	2,77	1,52024	1,50936	4,68572	6,30606	0,13774
447463,231610	4065273,88783	1,16908	3,656	1,99033	3,33332	1,35391	1,12231	3,03027	1,05540	2,77	1,51913	1,50838	4,67884	6,30606	0,13754
447466,455189	4065270,06691	1,16535	3,656	1,98724	3,32577	1,35391	1,11874	3,02582	1,05204	2,77	1,51671	1,50625	4,66394	6,30606	0,13710
447469,701164	4065266,26388	1,16106	3,656	1,98368	3,31707	1,35391	1,11461	3,02069	1,04816	2,77	1,51391	1,50379	4,64674	6,30606	0,13660
447472,947138	4065262,46085	1,16021	3,656	1,98297	3,31535	1,35391	1,11380	3,01968	1,04740	2,77	1,51336	1,50330	4,64335	6,30606	0,13650
447476,193112	4065258,65782	1,16016	3,656	1,98293	3,31524	1,35391	1,11375	3,01962	1,04735	2,77	1,51332	1,50327	4,64316	6,30606	0,13649
447479,435737	4065254,85197	1,15971	3,656	1,98256	3,31434	1,35391	1,11333	3,01908	1,04695	2,77	1,51303	1,50302	4,64137	6,30606	0,13644
447482,630356	4065251,00570	1,15902	3,656	1,98198	3,31293	1,35391	1,11266	3,01825	1,04632	2,77	1,51258	1,50262	4,63858	6,30606	0,13636
447485,824975	4065247,15944	1,15783	3,656	1,98100	3,31051	1,35391	1,11151	3,01682	1,04525	2,77	1,51180	1,50194	4,63382	6,30606	0,13622
447489,019594	4065243,31317	1,15620	3,656	1,97964	3,30720	1,35391	1,10995	3,01487	1,04377	2,77	1,51074	1,50101	4,62730	6,30606	0,13602
447492,214213	4065239,46690	1,15408	3,656	1,97789	3,30290	1,35391	1,10792	3,01233	1,04186	2,77	1,50935	1,49980	4,61881	6,30606	0,13577
447495,408833	4065235,62063	1,15152	3,656	1,97576	3,29771	1,35391	1,10546	3,00926	1,03956	2,77	1,50768	1,49834	4,60860	6,30606	0,13547

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
447498,603452	4065231,77436	1,14864	3,656	1,97337	3,29185	1,35391	1,10270	3,00579	1,03696	2,77	1,50579	1,49670	4,59707	6,30606	0,13513
447501,725030	4065227,87271	1,14592	3,656	1,97111	3,28630	1,35391	1,10008	3,00251	1,03450	2,77	1,50401	1,49514	4,58617	6,30606	0,13481
447504,566445	4065223,75863	1,15172	3,656	1,97593	3,29811	1,35391	1,10565	3,00950	1,03973	2,77	1,50781	1,49845	4,60939	6,30606	0,13550
447507,407860	4065219,64454	1,15793	3,656	1,98108	3,31072	1,35391	1,11161	3,01695	1,04534	2,77	1,51187	1,50200	4,63422	6,30606	0,13623
447510,249276	4065215,53046	1,16370	3,656	1,98587	3,32242	1,35391	1,11715	3,02385	1,05055	2,77	1,51563	1,50530	4,65732	6,30606	0,13691
447513,318797	4065211,58991	1,16761	3,656	1,98912	3,33036	1,35391	1,12091	3,02853	1,05408	2,77	1,51818	1,50754	4,67299	6,30606	0,13737
447516,525732	4065207,75391	1,17024	3,656	1,99130	3,33566	1,35391	1,12343	3,03165	1,05645	2,77	1,51988	1,50905	4,68349	6,30606	0,13768
447519,732667	4065203,91790	1,17227	3,656	1,99298	3,33977	1,35391	1,12538	3,03407	1,05828	2,77	1,52120	1,51021	4,69160	6,30606	0,13791
447522,939602	4065200,08190	1,17379	3,656	1,99425	3,34286	1,35391	1,12684	3,03589	1,05966	2,77	1,52219	1,51108	4,69770	6,30606	0,13809
447526,146537	4065196,24589	1,17475	3,656	1,99505	3,34480	1,35391	1,12776	3,03703	1,06053	2,77	1,52281	1,51164	4,70157	6,30606	0,13821
447529,353472	4065192,40989	1,17516	3,656	1,99538	3,34563	1,35391	1,12816	3,03752	1,06090	2,77	1,52308	1,51187	4,70321	6,30606	0,13825
447532,564390	4065188,57721	1,17496	3,656	1,99522	3,34522	1,35391	1,12796	3,03727	1,06071	2,77	1,52295	1,51175	4,70239	6,30606	0,13823
447535,776799	4065184,74579	1,17424	3,656	1,99462	3,34377	1,35391	1,12727	3,03643	1,06007	2,77	1,52248	1,51134	4,69953	6,30606	0,13815
447538,989209	4065180,91437	1,17308	3,656	1,99365	3,34141	1,35391	1,12615	3,03504	1,05901	2,77	1,52173	1,51067	4,69485	6,30606	0,13801
447542,142827	4065177,03609	1,17170	3,656	1,99251	3,33864	1,35391	1,12484	3,03340	1,05778	2,77	1,52084	1,50989	4,68937	6,30606	0,13785
447545,161338	4065173,05012	1,17079	3,656	1,99176	3,33679	1,35391	1,12396	3,03232	1,05695	2,77	1,52024	1,50936	4,68572	6,30606	0,13774
447548,179849	4065169,06415	1,16938	3,656	1,99058	3,33393	1,35391	1,12260	3,03063	1,05567	2,77	1,51932	1,50855	4,68005	6,30606	0,13757
447551,198360	4065165,07819	1,16756	3,656	1,98908	3,33025	1,35391	1,12086	3,02847	1,05404	2,77	1,51815	1,50751	4,67279	6,30606	0,13736
447554,216871	4065161,09222	1,16630	3,656	1,98803	3,32770	1,35391	1,11965	3,02696	1,05290	2,77	1,51733	1,50679	4,66775	6,30606	0,13721
447557,235383	4065157,10625	1,16817	3,656	1,98958	3,33147	1,35391	1,12144	3,02918	1,05458	2,77	1,51854	1,50786	4,67521	6,30606	0,13743
447560,346782	4065153,19316	1,16887	3,656	1,99017	3,33291	1,35391	1,12212	3,03003	1,05522	2,77	1,51900	1,50826	4,67803	6,30606	0,13752
447563,499691	4065149,31262	1,16877	3,656	1,99008	3,33270	1,35391	1,12202	3,02991	1,05513	2,77	1,51893	1,50821	4,67763	6,30606	0,13750
447566,652599	4065145,43209	1,16812	3,656	1,98954	3,33138	1,35391	1,12139	3,02913	1,05454	2,77	1,51851	1,50783	4,67500	6,30606	0,13743
447569,805508	4065141,55156	1,16691	3,656	1,98854	3,32893	1,35391	1,12023	3,02769	1,05344	2,77	1,51772	1,50714	4,67017	6,30606	0,13728
447572,958416	4065137,67103	1,16520	3,656	1,98712	3,32547	1,35391	1,11859	3,02565	1,05190	2,77	1,51661	1,50616	4,66334	6,30606	0,13708
447576,111229	4065133,79042	1,16872	3,656	1,99004	3,33260	1,35391	1,12197	3,02985	1,05508	2,77	1,51890	1,50818	4,67742	6,30606	0,13750

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
447579,260906	4065129,90726	1,17252	3,656	1,99319	3,34028	1,35391	1,12561	3,03437	1,05851	2,77	1,52136	1,51035	4,69262	6,30606	0,13794
447582,410584	4065126,02411	1,17583	3,656	1,99594	3,34697	1,35391	1,12879	3,03831	1,06150	2,77	1,52351	1,51225	4,70586	6,30606	0,13833
447585,560261	4065122,14095	1,17921	3,656	1,99874	3,35380	1,35391	1,13204	3,04232	1,06455	2,77	1,52570	1,51419	4,71939	6,30606	0,13873
447588,709938	4065118,25779	1,18235	3,656	2,00135	3,36014	1,35391	1,13505	3,04605	1,06738	2,77	1,52773	1,51600	4,73196	6,30606	0,13910
447591,859615	4065114,37464	1,18504	3,656	2,00358	3,36556	1,35391	1,13763	3,04923	1,06981	2,77	1,52946	1,51754	4,74272	6,30606	0,13942
447595,009292	4065110,49148	1,18722	3,656	2,00539	3,36996	1,35391	1,13973	3,05181	1,07178	2,77	1,53087	1,51880	4,75146	6,30606	0,13967
447598,128855	4065106,58668	1,18915	3,656	2,00700	3,37386	1,35391	1,14159	3,05410	1,07352	2,77	1,53211	1,51991	4,75918	6,30606	0,13990
447600,807017	4065102,36450	1,19355	3,656	2,01065	3,38272	1,35391	1,14581	3,05929	1,07750	2,77	1,53495	1,52245	4,77680	6,30606	0,14042
447603,485180	4065098,14233	1,19751	3,656	2,01393	3,39068	1,35391	1,14961	3,06395	1,08107	2,77	1,53749	1,52473	4,79264	6,30606	0,14088
447606,163342	4065093,92015	1,20101	3,656	2,01684	3,39772	1,35391	1,15297	3,06807	1,08424	2,77	1,53974	1,52675	4,80667	6,30606	0,14130
447608,912929	4065089,75161	1,20347	3,656	2,01888	3,40266	1,35391	1,15533	3,07096	1,08645	2,77	1,54131	1,52817	4,81650	6,30606	0,14159
447612,221049	4065086,00252	1,20182	3,656	2,01751	3,39933	1,35391	1,15374	3,06902	1,08496	2,77	1,54025	1,52721	4,80987	6,30606	0,14139
447615,529169	4065082,25342	1,19963	3,656	2,01569	3,39494	1,35391	1,15165	3,06645	1,08299	2,77	1,53885	1,52595	4,80114	6,30606	0,14113
447618,837289	4065078,50432	1,19688	3,656	2,01341	3,38941	1,35391	1,14900	3,06321	1,08050	2,77	1,53708	1,52436	4,79010	6,30606	0,14081
447622,145410	4065074,75523	1,19355	3,656	2,01065	3,38272	1,35391	1,14581	3,05929	1,07750	2,77	1,53495	1,52245	4,77680	6,30606	0,14042
447625,258331	4065070,84452	1,19119	3,656	2,00869	3,37797	1,35391	1,14354	3,05651	1,07536	2,77	1,53343	1,52108	4,76734	6,30606	0,14014
447628,324203	4065066,89487	1,18863	3,656	2,00656	3,37280	1,35391	1,14108	3,05348	1,07305	2,77	1,53178	1,51961	4,75709	6,30606	0,13984
447631,390075	4065062,94521	1,18597	3,656	2,00436	3,36745	1,35391	1,13854	3,05034	1,07065	2,77	1,53007	1,51808	4,74646	6,30606	0,13953
447634,455947	4065058,99556	1,18328	3,656	2,00212	3,36201	1,35391	1,13595	3,04715	1,06822	2,77	1,52833	1,51653	4,73568	6,30606	0,13921
447637,521819	4065055,04590	1,18019	3,656	1,99955	3,35578	1,35391	1,13298	3,04348	1,06543	2,77	1,52633	1,51475	4,72329	6,30606	0,13885
447640,776258	4065051,25261	1,17557	3,656	1,99572	3,34645	1,35391	1,12855	3,03800	1,06127	2,77	1,52334	1,51211	4,70484	6,30606	0,13830
447644,090281	4065047,50873	1,17014	3,656	1,99122	3,33547	1,35391	1,12333	3,03154	1,05636	2,77	1,51982	1,50899	4,68308	6,30606	0,13766
447647,404305	4065043,76485	1,16691	3,656	1,98854	3,32893	1,35391	1,12023	3,02769	1,05344	2,77	1,51772	1,50714	4,67017	6,30606	0,13728
447650,718328	4065040,02097	1,16400	3,656	1,98612	3,32303	1,35391	1,11744	3,02421	1,05082	2,77	1,51583	1,50547	4,65852	6,30606	0,13694
447654,006676	4065036,25505	1,16095	3,656	1,98359	3,31686	1,35391	1,11452	3,02057	1,04807	2,77	1,51384	1,50373	4,64634	6,30606	0,13658
447657,206383	4065032,41301	1,15932	3,656	1,98223	3,31354	1,35391	1,11294	3,01861	1,04659	2,77	1,51277	1,50279	4,63978	6,30606	0,13639

X	Y	R2	R4	R5	R6	R9	R10	R11	R12	R13	R14	R18	R1	R7	R8
447660,406090	4065028,57097	1,15743	3,656	1,98067	3,30972	1,35391	1,11114	3,01635	1,04489	2,77	1,51154	1,50171	4,63224	6,30606	0,13617
447663,605797	4065024,72894	1,15511	3,656	1,97874	3,30499	1,35391	1,10890	3,01356	1,04279	2,77	1,51003	1,50039	4,62295	6,30606	0,13590
447666,805504	4065020,88690	1,15226	3,656	1,97637	3,29920	1,35391	1,10617	3,01014	1,04022	2,77	1,50816	1,49876	4,61154	6,30606	0,13556
447669,892482	4065016,95737	1,14962	3,656	1,97419	3,29384	1,35391	1,10364	3,00697	1,03784	2,77	1,50643	1,49725	4,60097	6,30606	0,13525
447672,820401	4065012,90439	1,14747	3,656	1,97240	3,28947	1,35391	1,10158	3,00438	1,03590	2,77	1,50503	1,49603	4,59239	6,30606	0,13500
447675,748320	4065008,85142	1,14485	3,656	1,97023	3,28413	1,35391	1,09906	3,00123	1,03354	2,77	1,50331	1,49454	4,58191	6,30606	0,13469
447678,684448	4065004,80443	1,14757	3,656	1,97248	3,28967	1,35391	1,10167	3,00450	1,03599	2,77	1,50509	1,49608	4,59278	6,30606	0,13501
447681,653948	4065000,78182	1,15020	3,656	1,97467	3,29502	1,35391	1,10419	3,00767	1,03836	2,77	1,50682	1,49759	4,60332	6,30606	0,13532

ANEXO II: Tabla completa de resultados de Cota de Inundación

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
447682,158136	4065000,098820	6,87937	3,42494	5,93029	4,24933	5,57021	8,58035	2,40966	3,62820	3,37891	5,28249	3,31305	5,04429	3,78140	3,77213
447685,132592	4064996,079880	6,88819	3,42714	5,93029	4,25116	5,57469	8,58035	2,40992	3,62820	3,38103	5,28514	3,31504	5,04429	3,78284	3,77339
447688,107048	4064992,060930	6,89645	3,42921	5,93029	4,25287	5,57889	8,58035	2,41016	3,62820	3,38301	5,28762	3,31691	5,04429	3,78419	3,77457
447691,154749	4064988,097610	6,90257	3,43074	5,93029	4,25414	5,58200	8,58035	2,41034	3,62820	3,38448	5,28946	3,31829	5,04429	3,78519	3,77544
447694,228083	4064984,153750	6,90594	3,43157	5,93029	4,25483	5,58370	8,58035	2,41044	3,62820	3,38528	5,29046	3,31905	5,04429	3,78574	3,77592
447697,301418	4064980,209900	6,91010	3,43261	5,93029	4,25570	5,58581	8,58035	2,41056	3,62820	3,38628	5,29171	3,31998	5,04429	3,78642	3,77651
447700,504733	4064976,374760	6,90950	3,43246	5,93029	4,25557	5,58551	8,58035	2,41055	3,62820	3,38614	5,29153	3,31985	5,04429	3,78632	3,77643
447703,843224	4064972,652690	6,90336	3,43093	5,93029	4,25430	5,58239	8,58035	2,41037	3,62820	3,38466	5,28969	3,31847	5,04429	3,78532	3,77555
447707,181715	4064968,930610	6,89507	3,42886	5,93029	4,25258	5,57819	8,58035	2,41012	3,62820	3,38268	5,28720	3,31660	5,04429	3,78396	3,77437
447710,452791	4064965,149600	6,88662	3,42675	5,93029	4,25083	5,57389	8,58035	2,40987	3,62820	3,38065	5,28467	3,31469	5,04429	3,78258	3,77316
447713,695182	4064961,343510	6,87682	3,42430	5,93029	4,24880	5,56892	8,58035	2,40959	3,62820	3,37830	5,28173	3,31248	5,04429	3,78098	3,77177
447716,937572	4064957,537430	6,86513	3,42138	5,93029	4,24637	5,56297	8,58035	2,40924	3,62820	3,37549	5,27821	3,30984	5,04429	3,77906	3,77010
447720,179962	4064953,731340	6,85155	3,41799	5,93029	4,24356	5,55606	8,58035	2,40884	3,62820	3,37224	5,27412	3,30678	5,04429	3,77684	3,76816
447723,422455	4064949,925350	6,83614	3,41413	5,93029	4,24036	5,54822	8,58035	2,40839	3,62820	3,36854	5,26947	3,30330	5,04429	3,77431	3,76597
447726,746736	4064946,190570	6,82809	3,41212	5,93029	4,23869	5,54411	8,58035	2,40815	3,62820	3,36661	5,26703	3,30148	5,04429	3,77298	3,76483
447730,071017	4064942,455800	6,84402	3,41610	5,93029	4,24200	5,55223	8,58035	2,40862	3,62820	3,37043	5,27185	3,30508	5,04429	3,77560	3,76709
447733,395299	4064938,721020	6,85852	3,41972	5,93029	4,24500	5,55961	8,58035	2,40905	3,62820	3,37391	5,27622	3,30835	5,04429	3,77798	3,76916
447736,719580	4064934,986250	6,87136	3,42293	5,93029	4,24766	5,56614	8,58035	2,40943	3,62820	3,37699	5,28008	3,31125	5,04429	3,78008	3,77099
447740,043861	4064931,251480	6,88250	3,42572	5,93029	4,24997	5,57180	8,58035	2,40975	3,62820	3,37966	5,28343	3,31376	5,04429	3,78191	3,77257
447743,130759	4064927,319070	6,89823	3,42965	5,93029	4,25324	5,57979	8,58035	2,41022	3,62820	3,38343	5,28815	3,31731	5,04429	3,78448	3,77482
447746,201282	4064923,373030	6,91307	3,43336	5,93029	4,25632	5,58732	8,58035	2,41065	3,62820	3,38699	5,29260	3,32066	5,04429	3,78690	3,77694
447749,271806	4064919,426980	6,92642	3,43669	5,93029	4,25908	5,59409	8,58035	2,41104	3,62820	3,39020	5,29659	3,32366	5,04429	3,78908	3,77885
447752,286796	4064915,438940	6,93963	3,43999	5,93029	4,26182	5,60077	8,58035	2,41143	3,62820	3,39336	5,30053	3,32665	5,04429	3,79123	3,78074
447755,248290	4064911,410430	6,95293	3,44332	5,93029	4,26458	5,60751	8,58035	2,41182	3,62820	3,39656	5,30450	3,32964	5,04429	3,79339	3,78264

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
447758,209784	4064907,381920	6,96427	3,44615	5,93029	4,26693	5,61324	8,58035	2,41216	3,62820	3,39927	5,30788	3,33220	5,04429	3,79522	3,78426
447761,171278	4064903,353410	6,97423	3,44864	5,93029	4,26900	5,61827	8,58035	2,41245	3,62820	3,40166	5,31084	3,33445	5,04429	3,79684	3,78569
447764,135386	4064899,326850	6,98219	3,45063	5,93029	4,27065	5,62230	8,58035	2,41268	3,62820	3,40358	5,31321	3,33625	5,04429	3,79813	3,78684
447767,150533	4064895,338330	6,98731	3,45191	5,93029	4,27171	5,62488	8,58035	2,41283	3,62820	3,40480	5,31472	3,33740	5,04429	3,79896	3,78757
447770,165680	4064891,349820	6,99080	3,45278	5,93029	4,27243	5,62664	8,58035	2,41294	3,62820	3,40564	5,31576	3,33819	5,04429	3,79952	3,78807
447773,180827	4064887,361310	6,99244	3,45319	5,93029	4,27278	5,62747	8,58035	2,41299	3,62820	3,40603	5,31625	3,33856	5,04429	3,79979	3,78831
447776,195974	4064883,372800	6,99265	3,45324	5,93029	4,27282	5,62758	8,58035	2,41299	3,62820	3,40608	5,31631	3,33860	5,04429	3,79982	3,78834
447779,230682	4064879,399980	6,99018	3,45262	5,93029	4,27231	5,62633	8,58035	2,41292	3,62820	3,40549	5,31558	3,33805	5,04429	3,79942	3,78798
447782,470423	4064875,591640	6,98117	3,45037	5,93029	4,27044	5,62177	8,58035	2,41265	3,62820	3,40333	5,31290	3,33602	5,04429	3,79796	3,78669
447785,710164	4064871,783300	6,97362	3,44848	5,93029	4,26887	5,61796	8,58035	2,41243	3,62820	3,40152	5,31066	3,33431	5,04429	3,79674	3,78561
447788,949905	4064867,974950	6,97016	3,44762	5,93029	4,26816	5,61622	8,58035	2,41233	3,62820	3,40069	5,30963	3,33353	5,04429	3,79618	3,78511
447792,077316	4064864,078180	6,96853	3,44721	5,93029	4,26782	5,61539	8,58035	2,41228	3,62820	3,40030	5,30914	3,33316	5,04429	3,79592	3,78488
447795,019029	4064860,035200	6,96955	3,44747	5,93029	4,26803	5,61591	8,58035	2,41231	3,62820	3,40054	5,30945	3,33339	5,04429	3,79608	3,78502
447797,960741	4064855,992220	6,96934	3,44742	5,93029	4,26799	5,61580	8,58035	2,41231	3,62820	3,40049	5,30939	3,33335	5,04429	3,79605	3,78499
447800,902454	4064851,949250	6,96772	3,44701	5,93029	4,26765	5,61498	8,58035	2,41226	3,62820	3,40010	5,30890	3,33298	5,04429	3,79578	3,78476
447804,157097	4064848,157530	6,95758	3,44447	5,93029	4,26554	5,60985	8,58035	2,41196	3,62820	3,39767	5,30588	3,33069	5,04429	3,79414	3,78331
447807,469170	4064844,411920	6,94486	3,44130	5,93029	4,26291	5,60342	8,58035	2,41159	3,62820	3,39462	5,30209	3,32783	5,04429	3,79208	3,78149
447810,781243	4064840,666320	6,93301	3,43834	5,93029	4,26045	5,59743	8,58035	2,41124	3,62820	3,39178	5,29856	3,32515	5,04429	3,79015	3,77979
447814,093315	4064836,920710	6,91964	3,43500	5,93029	4,25768	5,59065	8,58035	2,41085	3,62820	3,38857	5,29457	3,32214	5,04429	3,78797	3,77788
447817,336365	4064833,115980	6,90574	3,43153	5,93029	4,25480	5,58360	8,58035	2,41044	3,62820	3,38524	5,29040	3,31900	5,04429	3,78571	3,77589
447820,529169	4064829,268200	6,89133	3,42793	5,93029	4,25181	5,57629	8,58035	2,41001	3,62820	3,38178	5,28608	3,31575	5,04429	3,78335	3,77384
447823,721972	4064825,420430	6,87526	3,42391	5,93029	4,24848	5,56813	8,58035	2,40954	3,62820	3,37793	5,28126	3,31213	5,04429	3,78072	3,77154
447826,911844	4064821,570250	6,85755	3,41948	5,93029	4,24480	5,55912	8,58035	2,40902	3,62820	3,37368	5,27593	3,30813	5,04429	3,77782	3,76902
447830,061345	4064817,686950	6,83883	3,41481	5,93029	4,24092	5,54959	8,58035	2,40847	3,62820	3,36919	5,27028	3,30391	5,04429	3,77475	3,76635
447833,210846	4064813,803650	6,81835	3,40969	5,93029	4,23667	5,53914	8,58035	2,40787	3,62820	3,36427	5,26409	3,29929	5,04429	3,77138	3,76344
447836,360347	4064809,920350	6,79824	3,40466	5,93029	4,23250	5,52888	8,58035	2,40728	3,62820	3,35945	5,25800	3,29475	5,04429	3,76806	3,76058

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
447839,509848	4064806,037060	6,79711	3,40438	5,93029	4,23227	5,52830	8,58035	2,40724	3,62820	3,35918	5,25766	3,29450	5,04429	3,76787	3,76042
447842,688116	4064802,177690	6,80183	3,40556	5,93029	4,23325	5,53071	8,58035	2,40738	3,62820	3,36031	5,25909	3,29556	5,04429	3,76865	3,76109
447845,933939	4064798,374530	6,80354	3,40599	5,93029	4,23360	5,53158	8,58035	2,40743	3,62820	3,36072	5,25960	3,29595	5,04429	3,76894	3,76134
447849,179762	4064794,571380	6,80410	3,40613	5,93029	4,23372	5,53187	8,58035	2,40745	3,62820	3,36085	5,25977	3,29607	5,04429	3,76903	3,76142
447852,425586	4064790,768220	6,80278	3,40580	5,93029	4,23344	5,53119	8,58035	2,40741	3,62820	3,36054	5,25937	3,29578	5,04429	3,76881	3,76123
447855,671409	4064786,965060	6,80013	3,40514	5,93029	4,23289	5,52985	8,58035	2,40733	3,62820	3,35990	5,25857	3,29518	5,04429	3,76837	3,76085
447858,917232	4064783,161900	6,79598	3,40410	5,93029	4,23203	5,52772	8,58035	2,40721	3,62820	3,35891	5,25731	3,29424	5,04429	3,76769	3,76026
447862,163056	4064779,358750	6,79070	3,40278	5,93029	4,23094	5,52503	8,58035	2,40706	3,62820	3,35764	5,25571	3,29305	5,04429	3,76682	3,75951
447865,345379	4064775,502490	6,79258	3,40325	5,93029	4,23133	5,52599	8,58035	2,40711	3,62820	3,35809	5,25628	3,29348	5,04429	3,76713	3,75978
447868,514008	4064771,634780	6,79371	3,40353	5,93029	4,23156	5,52656	8,58035	2,40714	3,62820	3,35836	5,25662	3,29373	5,04429	3,76731	3,75994
447871,682638	4064767,767080	6,79277	3,40330	5,93029	4,23137	5,52608	8,58035	2,40712	3,62820	3,35814	5,25634	3,29352	5,04429	3,76716	3,75981
447874,851267	4064763,899370	6,79070	3,40278	5,93029	4,23094	5,52503	8,58035	2,40706	3,62820	3,35764	5,25571	3,29305	5,04429	3,76682	3,75951
447878,019896	4064760,031660	6,78769	3,40203	5,93029	4,23031	5,52349	8,58035	2,40697	3,62820	3,35692	5,25479	3,29237	5,04429	3,76632	3,75909
447881,188526	4064756,163960	6,78938	3,40245	5,93029	4,23066	5,52435	8,58035	2,40702	3,62820	3,35732	5,25531	3,29275	5,04429	3,76660	3,75933
447884,357155	4064752,296250	6,79014	3,40264	5,93029	4,23082	5,52474	8,58035	2,40704	3,62820	3,35751	5,25554	3,29292	5,04429	3,76672	3,75943
447887,525785	4064748,428540	6,78919	3,40240	5,93029	4,23063	5,52426	8,58035	2,40701	3,62820	3,35728	5,25525	3,29271	5,04429	3,76657	3,75930
447890,694414	4064744,560840	6,78750	3,40198	5,93029	4,23027	5,52339	8,58035	2,40696	3,62820	3,35687	5,25474	3,29233	5,04429	3,76629	3,75906
447893,863043	4064740,693130	6,78469	3,40128	5,93029	4,22969	5,52195	8,58035	2,40688	3,62820	3,35620	5,25388	3,29169	5,04429	3,76582	3,75866
447897,031673	4064736,825430	6,78000	3,40010	5,93029	4,22872	5,51955	8,58035	2,40674	3,62820	3,35507	5,25245	3,29064	5,04429	3,76505	3,75800
447900,200302	4064732,957720	6,77401	3,39861	5,93029	4,22748	5,51649	8,58035	2,40656	3,62820	3,35364	5,25063	3,28929	5,04429	3,76406	3,75715
447903,358364	4064729,081450	6,76655	3,39674	5,93029	4,22593	5,51267	8,58035	2,40634	3,62820	3,35185	5,24836	3,28760	5,04429	3,76282	3,75609
447906,487129	4064725,181420	6,75967	3,39503	5,93029	4,22450	5,50915	8,58035	2,40614	3,62820	3,35020	5,24626	3,28605	5,04429	3,76168	3,75512
447909,615893	4064721,281400	6,75652	3,39424	5,93029	4,22385	5,50754	8,58035	2,40605	3,62820	3,34944	5,24531	3,28534	5,04429	3,76116	3,75467
447912,744658	4064717,381370	6,75170	3,39304	5,93029	4,22285	5,50507	8,58035	2,40591	3,62820	3,34829	5,24384	3,28425	5,04429	3,76036	3,75399
447915,873422	4064713,481350	6,74560	3,39151	5,93029	4,22158	5,50195	8,58035	2,40573	3,62820	3,34682	5,24197	3,28288	5,04429	3,75935	3,75312
447919,002187	4064709,581320	6,74026	3,39018	5,93029	4,22047	5,49920	8,58035	2,40557	3,62820	3,34554	5,24034	3,28167	5,04429	3,75846	3,75237

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
447922,130951	4064705,681300	6,73401	3,38861	5,93029	4,21918	5,49600	8,58035	2,40539	3,62820	3,34404	5,23843	3,28026	5,04429	3,75742	3,75148
447925,259715	4064701,781270	6,72778	3,38706	5,93029	4,21789	5,49281	8,58035	2,40521	3,62820	3,34255	5,23653	3,27886	5,04429	3,75638	3,75060
447928,435585	4064697,919780	6,72011	3,38514	5,93029	4,21630	5,48887	8,58035	2,40498	3,62820	3,34071	5,23418	3,27713	5,04429	3,75511	3,74952
447931,637697	4064694,079740	6,71046	3,38273	5,93029	4,21430	5,48392	8,58035	2,40470	3,62820	3,33840	5,23123	3,27495	5,04429	3,75350	3,74815
447934,839808	4064690,239710	6,69905	3,37988	5,93029	4,21193	5,47805	8,58035	2,40436	3,62820	3,33565	5,22772	3,27238	5,04429	3,75160	3,74654
447938,041919	4064686,399680	6,68626	3,37669	5,93029	4,20928	5,47148	8,58035	2,40399	3,62820	3,33259	5,22379	3,26949	5,04429	3,74946	3,74474
447941,244030	4064682,559640	6,67176	3,37306	5,93029	4,20627	5,46401	8,58035	2,40356	3,62820	3,32911	5,21933	3,26622	5,04429	3,74703	3,74269
447944,446142	4064678,719610	6,65576	3,36906	5,93029	4,20295	5,45576	8,58035	2,40309	3,62820	3,32527	5,21439	3,26261	5,04429	3,74435	3,74044
447947,648253	4064674,879580	6,63812	3,36465	5,93029	4,19929	5,44666	8,58035	2,40257	3,62820	3,32104	5,20894	3,25863	5,04429	3,74139	3,73796
447950,847718	4064671,037350	6,62568	3,36155	5,93029	4,19671	5,44024	8,58035	2,40220	3,62820	3,31806	5,20509	3,25583	5,04429	3,73930	3,73621
447954,027597	4064667,178890	6,62114	3,36041	5,93029	4,19577	5,43789	8,58035	2,40207	3,62820	3,31697	5,20368	3,25481	5,04429	3,73853	3,73557
447957,207475	4064663,320420	6,61487	3,35885	5,93029	4,19447	5,43465	8,58035	2,40189	3,62820	3,31546	5,20174	3,25339	5,04429	3,73747	3,73469
447960,387354	4064659,461960	6,60741	3,35698	5,93029	4,19293	5,43080	8,58035	2,40167	3,62820	3,31368	5,19943	3,25171	5,04429	3,73622	3,73364
447963,567233	4064655,603500	6,59824	3,35469	5,93029	4,19103	5,42606	8,58035	2,40140	3,62820	3,31148	5,19658	3,24964	5,04429	3,73467	3,73236
447966,747111	4064651,745030	6,58775	3,35207	5,93029	4,18885	5,42062	8,58035	2,40109	3,62820	3,30896	5,19331	3,24727	5,04429	3,73290	3,73088
447969,926990	4064647,886570	6,57559	3,34903	5,93029	4,18633	5,41433	8,58035	2,40073	3,62820	3,30604	5,18953	3,24453	5,04429	3,73084	3,72918
447973,107476	4064644,028640	6,56265	3,34580	5,93029	4,18364	5,40762	8,58035	2,40035	3,62820	3,30294	5,18549	3,24161	5,04429	3,72865	3,72737
447976,542075	4064640,395060	6,54491	3,34137	5,93029	4,17996	5,39841	8,58035	2,39983	3,62820	3,29868	5,17994	3,23761	5,04429	3,72564	3,72489
447979,976673	4064636,761470	6,52614	3,33668	5,93029	4,17607	5,38865	8,58035	2,39928	3,62820	3,29418	5,17406	3,23338	5,04429	3,72244	3,72226
447983,411272	4064633,127890	6,50589	3,33162	5,93029	4,17187	5,37811	8,58035	2,39868	3,62820	3,28932	5,16770	3,22881	5,04429	3,71899	3,71943
447986,845870	4064629,494300	6,48468	3,32632	5,93029	4,16747	5,36706	8,58035	2,39806	3,62820	3,28424	5,16102	3,22402	5,04429	3,71536	3,71648
447990,280469	4064625,860720	6,47180	3,32310	5,93029	4,16480	5,36034	8,58035	2,39768	3,62820	3,28115	5,15696	3,22112	5,04429	3,71316	3,71468
447993,715067	4064622,227130	6,46433	3,32123	5,93029	4,16325	5,35644	8,58035	2,39746	3,62820	3,27936	5,15459	3,21943	5,04429	3,71188	3,71364
447997,149666	4064618,593550	6,45576	3,31909	5,93029	4,16148	5,35196	8,58035	2,39721	3,62820	3,27730	5,15188	3,21750	5,04429	3,71041	3,71245
448000,584264	4064614,959960	6,44578	3,31660	5,93029	4,15941	5,34674	8,58035	2,39692	3,62820	3,27491	5,14872	3,21525	5,04429	3,70869	3,71106
448004,018863	4064611,326380	6,43489	3,31388	5,93029	4,15715	5,34105	8,58035	2,39660	3,62820	3,27230	5,14527	3,21279	5,04429	3,70682	3,70955

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
448007,453462	4064607,692790	6,42279	3,31085	5,93029	4,15464	5,33472	8,58035	2,39624	3,62820	3,26939	5,14142	3,21006	5,04429	3,70473	3,70787
448010,887751	4064604,058930	6,40949	3,30753	5,93029	4,15188	5,32774	8,58035	2,39585	3,62820	3,26620	5,13719	3,20706	5,04429	3,70244	3,70602
448014,199259	4064600,312820	6,39769	3,30458	5,93029	4,14943	5,32155	8,58035	2,39550	3,62820	3,26337	5,13343	3,20440	5,04429	3,70040	3,70439
448017,510767	4064596,566720	6,38471	3,30134	5,93029	4,14674	5,31474	8,58035	2,39512	3,62820	3,26026	5,12929	3,20147	5,04429	3,69815	3,70259
448020,822275	4064592,820610	6,37042	3,29777	5,93029	4,14378	5,30723	8,58035	2,39470	3,62820	3,25683	5,12472	3,19825	5,04429	3,69568	3,70061
448024,133783	4064589,074510	6,35499	3,29391	5,93029	4,14058	5,29912	8,58035	2,39425	3,62820	3,25313	5,11977	3,19477	5,04429	3,69300	3,69847
448027,445291	4064585,328400	6,33816	3,28971	5,93029	4,13708	5,29025	8,58035	2,39375	3,62820	3,24909	5,11437	3,19097	5,04429	3,69007	3,69615
448030,756799	4064581,582300	6,32041	3,28527	5,93029	4,13341	5,28090	8,58035	2,39323	3,62820	3,24484	5,10866	3,18697	5,04429	3,68697	3,69370
448034,068307	4064577,836190	6,30146	3,28054	5,93029	4,12947	5,27088	8,58035	2,39267	3,62820	3,24029	5,10254	3,18270	5,04429	3,68366	3,69109
448037,021060	4064573,808580	6,28819	3,27722	5,93029	4,12672	5,26387	8,58035	2,39228	3,62820	3,23710	5,09825	3,17970	5,04429	3,68134	3,68926
448039,872146	4064569,701190	6,27544	3,27404	5,93029	4,12408	5,25713	8,58035	2,39191	3,62820	3,23405	5,09412	3,17683	5,04429	3,67910	3,68750
448042,587611	4064565,530340	6,27058	3,27282	5,93029	4,12307	5,25455	8,58035	2,39177	3,62820	3,23288	5,09254	3,17573	5,04429	3,67825	3,68683
448043,914432	4064560,709670	6,30476	3,28136	5,93029	4,13016	5,27263	8,58035	2,39277	3,62820	3,24108	5,10361	3,18344	5,04429	3,68424	3,69154
448046,954659	4064556,929790	6,30881	3,28237	5,93029	4,13100	5,27477	8,58035	2,39289	3,62820	3,24205	5,10491	3,18435	5,04429	3,68495	3,69210
448050,628686	4064553,541640	6,30057	3,28031	5,93029	4,12929	5,27041	8,58035	2,39265	3,62820	3,24007	5,10225	3,18249	5,04429	3,68350	3,69096
448055,175385	4064551,461440	6,26866	3,27234	5,93029	4,12267	5,25354	8,58035	2,39171	3,62820	3,23242	5,09192	3,17530	5,04429	3,67791	3,68657
448059,380027	4064548,922020	6,24437	3,26627	5,93029	4,11763	5,24066	8,58035	2,39100	3,62820	3,22659	5,08402	3,16982	5,04429	3,67364	3,68323
448062,674997	4064545,161360	6,24030	3,26526	5,93029	4,11679	5,23851	8,58035	2,39088	3,62820	3,22562	5,08270	3,16890	5,04429	3,67292	3,68267
448065,969968	4064541,400700	6,23523	3,26399	5,93029	4,11574	5,23581	8,58035	2,39073	3,62820	3,22440	5,08105	3,16776	5,04429	3,67202	3,68198
448069,264938	4064537,640040	6,22887	3,26240	5,93029	4,11442	5,23244	8,58035	2,39054	3,62820	3,22288	5,07898	3,16632	5,04429	3,67090	3,68111
448072,559908	4064533,879380	6,22138	3,26053	5,93029	4,11287	5,22846	8,58035	2,39032	3,62820	3,22108	5,07653	3,16463	5,04429	3,66958	3,68008
448075,854879	4064530,118720	6,23147	3,26305	5,93029	4,11496	5,23382	8,58035	2,39062	3,62820	3,22350	5,07982	3,16691	5,04429	3,67136	3,68146
448079,149849	4064526,358060	6,24161	3,26558	5,93029	4,11706	5,23920	8,58035	2,39091	3,62820	3,22593	5,08313	3,16920	5,04429	3,67315	3,68285
448082,444819	4064522,597400	6,25093	3,26791	5,93029	4,11899	5,24414	8,58035	2,39119	3,62820	3,22816	5,08616	3,17130	5,04429	3,67479	3,68413
448085,739790	4064518,836750	6,25882	3,26988	5,93029	4,12063	5,24832	8,58035	2,39142	3,62820	3,23006	5,08872	3,17308	5,04429	3,67618	3,68522
448089,034760	4064515,076090	6,26557	3,27157	5,93029	4,12203	5,25190	8,58035	2,39162	3,62820	3,23168	5,09092	3,17460	5,04429	3,67737	3,68615

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
448092,329730	4064511,315430	6,27116	3,27297	5,93029	4,12319	5,25487	8,58035	2,39178	3,62820	3,23302	5,09273	3,17586	5,04429	3,67835	3,68691
448095,624701	4064507,554770	6,27544	3,27404	5,93029	4,12408	5,25713	8,58035	2,39191	3,62820	3,23405	5,09412	3,17683	5,04429	3,67910	3,68750
448098,919671	4064503,794110	6,27855	3,27481	5,93029	4,12472	5,25878	8,58035	2,39200	3,62820	3,23479	5,09513	3,17753	5,04429	3,67965	3,68793
448102,214641	4064500,033450	6,28047	3,27529	5,93029	4,12512	5,25979	8,58035	2,39206	3,62820	3,23525	5,09575	3,17796	5,04429	3,67998	3,68820
448105,610734	4064496,364140	6,27929	3,27500	5,93029	4,12488	5,25916	8,58035	2,39202	3,62820	3,23497	5,09537	3,17769	5,04429	3,67978	3,68803
448109,018277	4064492,705170	6,27648	3,27429	5,93029	4,12429	5,25767	8,58035	2,39194	3,62820	3,23429	5,09445	3,17706	5,04429	3,67928	3,68765
448112,425820	4064489,046200	6,27279	3,27337	5,93029	4,12353	5,25572	8,58035	2,39183	3,62820	3,23341	5,09326	3,17623	5,04429	3,67863	3,68714
448115,833363	4064485,387230	6,26778	3,27212	5,93029	4,12249	5,25307	8,58035	2,39168	3,62820	3,23221	5,09163	3,17510	5,04429	3,67775	3,68645
448119,240906	4064481,728260	6,26161	3,27058	5,93029	4,12121	5,24981	8,58035	2,39150	3,62820	3,23073	5,08963	3,17371	5,04429	3,67667	3,68560
448122,648449	4064478,069290	6,25428	3,26875	5,93029	4,11969	5,24592	8,58035	2,39129	3,62820	3,22897	5,08725	3,17205	5,04429	3,67538	3,68459
448126,044981	4064474,400290	6,24597	3,26667	5,93029	4,11797	5,24152	8,58035	2,39104	3,62820	3,22698	5,08455	3,17018	5,04429	3,67392	3,68345
448129,373719	4064470,669480	6,23769	3,26460	5,93029	4,11625	5,23712	8,58035	2,39080	3,62820	3,22499	5,08185	3,16831	5,04429	3,67246	3,68232
448132,702456	4064466,938680	6,22829	3,26226	5,93029	4,11430	5,23213	8,58035	2,39052	3,62820	3,22274	5,07879	3,16619	5,04429	3,67080	3,68103
448136,031193	4064463,207880	6,21779	3,25963	5,93029	4,11212	5,22655	8,58035	2,39021	3,62820	3,22022	5,07536	3,16382	5,04429	3,66894	3,67959
448139,359930	4064459,477070	6,20620	3,25674	5,93029	4,10972	5,22038	8,58035	2,38987	3,62820	3,21744	5,07157	3,16121	5,04429	3,66689	3,67800
448142,688668	4064455,746270	6,19340	3,25354	5,93029	4,10706	5,21357	8,58035	2,38950	3,62820	3,21437	5,06737	3,15832	5,04429	3,66462	3,67625
448146,017405	4064452,015460	6,17984	3,25015	5,93029	4,10425	5,20635	8,58035	2,38910	3,62820	3,21112	5,06293	3,15526	5,04429	3,66222	3,67439
448149,346142	4064448,284660	6,16540	3,24654	5,93029	4,10126	5,19865	8,58035	2,38867	3,62820	3,20765	5,05818	3,15200	5,04429	3,65965	3,67242
448152,674879	4064444,553860	6,15037	3,24279	5,93029	4,09814	5,19063	8,58035	2,38823	3,62820	3,20405	5,05323	3,14861	5,04429	3,65697	3,67036
448156,009196	4064440,828050	6,13435	3,23878	5,93029	4,09482	5,18206	8,58035	2,38776	3,62820	3,20020	5,04794	3,14500	5,04429	3,65411	3,66818
448159,354463	4064437,112060	6,11711	3,23447	5,93029	4,09124	5,17283	8,58035	2,38725	3,62820	3,19607	5,04223	3,14111	5,04429	3,65102	3,66583
448162,699730	4064433,396070	6,09920	3,23000	5,93029	4,08753	5,16324	8,58035	2,38673	3,62820	3,19177	5,03629	3,13707	5,04429	3,64781	3,66339
448166,044996	4064429,680080	6,08026	3,22527	5,93029	4,08360	5,15307	8,58035	2,38617	3,62820	3,18723	5,02999	3,13280	5,04429	3,64441	3,66082
448169,519425	4064426,089420	6,05833	3,21979	5,93029	4,07905	5,14129	8,58035	2,38553	3,62820	3,18197	5,02268	3,12785	5,04429	3,64046	3,65784
448173,133028	4064422,633800	6,04950	3,21758	5,93029	4,07722	5,13653	8,58035	2,38527	3,62820	3,17985	5,01972	3,12586	5,04429	3,63886	3,65664
448176,694908	4064419,127840	6,04451	3,21634	5,93029	4,07619	5,13385	8,58035	2,38512	3,62820	3,17866	5,01806	3,12474	5,04429	3,63796	3,65597

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
448180,051255	4064415,421850	6,04241	3,21581	5,93029	4,07575	5,13272	8,58035	2,38506	3,62820	3,17815	5,01735	3,12426	5,04429	3,63758	3,65568
448183,189166	4064411,536970	6,04307	3,21598	5,93029	4,07589	5,13307	8,58035	2,38508	3,62820	3,17831	5,01757	3,12441	5,04429	3,63770	3,65577
448186,124217	4064407,489160	6,04609	3,21673	5,93029	4,07651	5,13470	8,58035	2,38517	3,62820	3,17903	5,01858	3,12509	5,04429	3,63824	3,65618
448189,091151	4064403,464800	6,04766	3,21712	5,93029	4,07684	5,13555	8,58035	2,38521	3,62820	3,17941	5,01911	3,12545	5,04429	3,63853	3,65639
448192,082264	4064399,458230	6,04806	3,21722	5,93029	4,07692	5,13575	8,58035	2,38522	3,62820	3,17950	5,01924	3,12554	5,04429	3,63860	3,65645
448195,121325	4064395,488230	6,04714	3,21699	5,93029	4,07673	5,13526	8,58035	2,38520	3,62820	3,17928	5,01893	3,12533	5,04429	3,63843	3,65632
448198,193776	4064391,543690	6,04596	3,21669	5,93029	4,07648	5,13462	8,58035	2,38516	3,62820	3,17900	5,01853	3,12506	5,04429	3,63822	3,65616
448201,266226	4064387,599150	6,04674	3,21689	5,93029	4,07665	5,13505	8,58035	2,38519	3,62820	3,17919	5,01880	3,12524	5,04429	3,63836	3,65627
448204,282654	4064383,613060	6,04753	3,21709	5,93029	4,07682	5,13548	8,58035	2,38521	3,62820	3,17938	5,01907	3,12542	5,04429	3,63850	3,65638
448207,351960	4064379,671170	6,04648	3,21683	5,93029	4,07659	5,13491	8,58035	2,38518	3,62820	3,17913	5,01871	3,12518	5,04429	3,63831	3,65623
448210,435211	4064375,753380	6,04425	3,21627	5,93029	4,07613	5,13371	8,58035	2,38511	3,62820	3,17859	5,01797	3,12468	5,04429	3,63791	3,65593
448213,546229	4064371,858980	6,04058	3,21535	5,93029	4,07537	5,13173	8,58035	2,38500	3,62820	3,17771	5,01674	3,12385	5,04429	3,63725	3,65543
448217,042538	4064368,289770	6,02988	3,21268	5,93029	4,07315	5,12597	8,58035	2,38469	3,62820	3,17515	5,01315	3,12144	5,04429	3,63531	3,65398
448220,705711	4064364,919960	6,01510	3,20899	5,93029	4,07009	5,11800	8,58035	2,38426	3,62820	3,17160	5,00819	3,11810	5,04429	3,63263	3,65198
448224,469776	4064361,629520	5,99762	3,20462	5,93029	4,06646	5,10855	8,58035	2,38374	3,62820	3,16741	5,00230	3,11416	5,04429	3,62945	3,64962
448228,283257	4064358,397790	5,97866	3,19988	5,93029	4,06253	5,09829	8,58035	2,38318	3,62820	3,16286	4,99590	3,10988	5,04429	3,62600	3,64706
448232,417273	4064355,598420	5,95263	3,19338	5,93029	4,05713	5,08419	8,58035	2,38242	3,62820	3,15661	4,98709	3,10401	5,04429	3,62124	3,64355
448234,511139	4064355,010550	5,93400	3,18872	5,93029	4,05327	5,07408	8,58035	2,38187	3,62820	3,15214	4,98076	3,09981	5,04429	3,61782	3,64104
448237,026743	4064359,331610	5,88065	3,17540	5,93029	4,04221	5,04505	8,58035	2,38030	3,62820	3,13935	4,96254	3,08778	5,04429	3,60800	3,63388
448239,609491	4064363,404430	5,82954	3,16262	5,93029	4,03161	5,01711	8,58035	2,37880	3,62820	3,12709	4,94495	3,07625	5,04429	3,59851	3,62704
448243,960248	4064360,940580	5,80120	3,15554	5,93029	4,02573	5,00156	8,58035	2,37797	3,62820	3,12029	4,93513	3,06985	5,04429	3,59322	3,62326
448248,311004	4064358,476730	5,77262	3,14840	5,93029	4,01980	4,98586	8,58035	2,37713	3,62820	3,11344	4,92519	3,06341	5,04429	3,58787	3,61945
448252,661761	4064356,012880	5,74395	3,14124	5,93029	4,01385	4,97005	8,58035	2,37628	3,62820	3,10656	4,91518	3,05694	5,04429	3,58247	3,61564
448257,012517	4064353,549030	5,71552	3,13413	5,93029	4,00796	4,95435	8,58035	2,37545	3,62820	3,09974	4,90520	3,05053	5,04429	3,57710	3,61187
448261,363274	4064351,085170	5,68702	3,12701	5,93029	4,00205	4,93858	8,58035	2,37461	3,62820	3,09290	4,89516	3,04410	5,04429	3,57170	3,60809
448265,714030	4064348,621320	5,65867	3,11993	5,93029	3,99617	4,92284	8,58035	2,37378	3,62820	3,08610	4,88512	3,03770	5,04429	3,56630	3,60434

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
448270,064787	4064346,157470	5,63016	3,11280	5,93029	3,99025	4,90698	8,58035	2,37294	3,62820	3,07926	4,87498	3,03127	5,04429	3,56084	3,60059
448274,415543	4064343,693620	5,60183	3,10572	5,93029	3,98438	4,89118	8,58035	2,37211	3,62820	3,07247	4,86485	3,02488	5,04429	3,55540	3,59686
448278,766300	4064341,229770	5,57336	3,09861	5,93029	3,97848	4,87527	8,58035	2,37127	3,62820	3,06564	4,85464	3,01846	5,04429	3,54991	3,59312
448283,117056	4064338,765910	5,54509	3,09155	5,93029	3,97261	4,85942	8,58035	2,37044	3,62820	3,05886	4,84444	3,01208	5,04429	3,54443	3,58941
448287,401531	4064336,192980	5,51787	3,08475	5,93029	3,96697	4,84413	8,58035	2,36964	3,62820	3,05233	4,83458	3,00594	5,04429	3,53914	3,58585
448289,431387	4064337,858220	5,49340	3,07863	5,93029	3,96189	4,83035	8,58035	2,36892	3,62820	3,04646	4,82568	3,00042	5,04429	3,53436	3,58265
448291,963059	4064342,169880	5,45438	3,06888	5,93029	3,95380	4,80831	8,58035	2,36777	3,62820	3,03710	4,81140	2,99162	5,04429	3,52670	3,57757
448295,132145	4064344,264040	5,41968	3,06021	5,93029	3,94660	4,78865	8,58035	2,36675	3,62820	3,02877	4,79863	2,98379	5,04429	3,51984	3,57306
448299,573202	4064341,966930	5,39217	3,05334	5,93029	3,94090	4,77301	8,58035	2,36594	3,62820	3,02218	4,78845	2,97759	5,04429	3,51439	3,56949
448304,014259	4064339,669830	5,36487	3,04652	5,93029	3,93524	4,75746	8,58035	2,36514	3,62820	3,01563	4,77830	2,97143	5,04429	3,50894	3,56596
448308,170016	4064338,312020	5,35889	3,04502	5,93029	3,93400	4,75405	8,58035	2,36497	3,62820	3,01419	4,77607	2,97008	5,04429	3,50775	3,56519
448310,583266	4064342,691070	5,31595	3,03429	5,93029	3,92509	4,72949	8,58035	2,36370	3,62820	3,00389	4,75999	2,96040	5,04429	3,49913	3,55965
448313,052593	4064347,038610	5,27435	3,02390	5,93029	3,91646	4,70560	8,58035	2,36248	3,62820	2,99392	4,74429	2,95101	5,04429	3,49073	3,55430
448316,443744	4064350,269690	5,23979	3,01527	5,93029	3,90930	4,68569	8,58035	2,36146	3,62820	2,98563	4,73117	2,94322	5,04429	3,48370	3,54987
448320,262916	4064353,394020	5,20546	3,00669	5,93029	3,90218	4,66583	8,58035	2,36046	3,62820	2,97739	4,71804	2,93547	5,04429	3,47668	3,54548
448324,964673	4064355,022150	5,18046	3,00044	5,93029	3,89699	4,65133	8,58035	2,35972	3,62820	2,97139	4,70843	2,92983	5,04429	3,47154	3,54229
448329,594617	4064356,904750	5,15405	2,99384	5,93029	3,89152	4,63597	8,58035	2,35894	3,62820	2,96506	4,69823	2,92388	5,04429	3,46609	3,53893
448334,301794	4064358,590770	5,12910	2,98761	5,93029	3,88634	4,62143	8,58035	2,35821	3,62820	2,95908	4,68855	2,91825	5,04429	3,46092	3,53576
448339,084099	4064360,030690	5,10619	2,98189	5,93029	3,88159	4,60804	8,58035	2,35754	3,62820	2,95358	4,67962	2,91308	5,04429	3,45615	3,53285
448343,832145	4064361,558160	5,08898	2,97758	5,93029	3,87802	4,59796	8,58035	2,35703	3,62820	2,94945	4,67288	2,90920	5,04429	3,45255	3,53067
448348,381902	4064363,576910	5,06852	2,97247	5,93029	3,87378	4,58596	8,58035	2,35643	3,62820	2,94454	4,66484	2,90458	5,04429	3,44826	3,52809
448352,986577	4064365,400610	5,04941	2,96770	5,93029	3,86982	4,57472	8,58035	2,35587	3,62820	2,93996	4,65731	2,90027	5,04429	3,44424	3,52567
448357,924126	4064366,188510	5,03717	2,96464	5,93029	3,86728	4,56751	8,58035	2,35551	3,62820	2,93702	4,65247	2,89751	5,04429	3,44165	3,52413
448362,884817	4064366,809100	5,02609	2,96187	5,93029	3,86498	4,56098	8,58035	2,35518	3,62820	2,93437	4,64808	2,89501	5,04429	3,43931	3,52273
448367,871552	4064367,155450	5,01648	2,95947	5,93029	3,86299	4,55530	8,58035	2,35490	3,62820	2,93206	4,64426	2,89284	5,04429	3,43727	3,52152
448372,837359	4064367,725230	5,00515	2,95664	5,93029	3,86064	4,54861	8,58035	2,35457	3,62820	2,92934	4,63975	2,89029	5,04429	3,43487	3,52010

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
448377,311572	4064369,880570	4,98377	2,95130	5,93029	3,85620	4,53596	8,58035	2,35394	3,62820	2,92422	4,63122	2,88547	5,04429	3,43032	3,51741
448381,934387	4064371,785780	4,96447	2,94647	5,93029	3,85220	4,52450	8,58035	2,35337	3,62820	2,91958	4,62347	2,88111	5,04429	3,42619	3,51499
448386,791609	4064372,961180	4,95582	2,94431	5,93029	3,85040	4,51936	8,58035	2,35312	3,62820	2,91751	4,62000	2,87916	5,04429	3,42434	3,51391
448391,617123	4064374,269940	4,94643	2,94196	5,93029	3,84846	4,51377	8,58035	2,35284	3,62820	2,91526	4,61621	2,87704	5,04429	3,42232	3,51273
448396,424944	4064375,642220	4,93645	2,93947	5,93029	3,84639	4,50783	8,58035	2,35255	3,62820	2,91286	4,61219	2,87479	5,04429	3,42018	3,51148
448401,325104	4064376,532040	4,92941	2,93771	5,93029	3,84493	4,50364	8,58035	2,35234	3,62820	2,91117	4,60934	2,87320	5,04429	3,41866	3,51060
448406,304750	4064376,974970	4,92512	2,93664	5,93029	3,84404	4,50108	8,58035	2,35221	3,62820	2,91014	4,60760	2,87224	5,04429	3,41774	3,51007
448411,291526	4064376,855490	4,92428	2,93643	5,93029	3,84386	4,50058	8,58035	2,35219	3,62820	2,90994	4,60727	2,87205	5,04429	3,41756	3,50996
448416,277962	4064376,487380	4,92460	2,93651	5,93029	3,84393	4,50078	8,58035	2,35220	3,62820	2,91002	4,60740	2,87212	5,04429	3,41763	3,51000
448421,264397	4064376,119270	4,92499	2,93661	5,93029	3,84401	4,50101	8,58035	2,35221	3,62820	2,91012	4,60755	2,87221	5,04429	3,41771	3,51005
448426,175137	4064375,296590	4,92986	2,93783	5,93029	3,84502	4,50392	8,58035	2,35235	3,62820	2,91129	4,60953	2,87331	5,04429	3,41876	3,51066
448431,011802	4064374,029090	4,93737	2,93970	5,93029	3,84658	4,50838	8,58035	2,35257	3,62820	2,91308	4,61256	2,87500	5,04429	3,42038	3,51160
448435,848467	4064372,761590	4,94452	2,94149	5,93029	3,84806	4,51264	8,58035	2,35279	3,62820	2,91480	4,61545	2,87661	5,04429	3,42191	3,51249
448440,361501	4064370,613300	4,95721	2,94466	5,93029	3,85069	4,52018	8,58035	2,35316	3,62820	2,91784	4,62055	2,87948	5,04429	3,42464	3,51408
448444,868245	4064368,447900	4,96989	2,94783	5,93029	3,85333	4,52772	8,58035	2,35353	3,62820	2,92089	4,62565	2,88234	5,04429	3,42735	3,51567
448449,374990	4064366,282500	4,98235	2,95094	5,93029	3,85591	4,53511	8,58035	2,35390	3,62820	2,92387	4,63064	2,88515	5,04429	3,43002	3,51723
448453,874596	4064364,102340	4,99466	2,95401	5,93029	3,85846	4,54240	8,58035	2,35426	3,62820	2,92683	4,63556	2,88792	5,04429	3,43264	3,51878
448458,369895	4064361,913280	5,00687	2,95706	5,93029	3,86099	4,54962	8,58035	2,35462	3,62820	2,92975	4,64043	2,89068	5,04429	3,43523	3,52031
448462,860103	4064359,713890	5,01884	2,96006	5,93029	3,86348	4,55670	8,58035	2,35497	3,62820	2,93263	4,64520	2,89338	5,04429	3,43778	3,52182
448467,333276	4064357,479970	5,03092	2,96307	5,93029	3,86598	4,56382	8,58035	2,35532	3,62820	2,93552	4,64999	2,89610	5,04429	3,44033	3,52334
448471,797394	4064355,228230	5,04303	2,96610	5,93029	3,86849	4,57096	8,58035	2,35568	3,62820	2,93843	4,65479	2,89883	5,04429	3,44289	3,52487
448476,238051	4064352,930350	5,05532	2,96917	5,93029	3,87104	4,57819	8,58035	2,35604	3,62820	2,94138	4,65964	2,90161	5,04429	3,44548	3,52642
448480,678708	4064350,632470	5,06744	2,97220	5,93029	3,87355	4,58532	8,58035	2,35640	3,62820	2,94428	4,66442	2,90434	5,04429	3,44803	3,52795
448485,119365	4064348,334590	5,07922	2,97514	5,93029	3,87600	4,59223	8,58035	2,35674	3,62820	2,94711	4,66905	2,90700	5,04429	3,45050	3,52944
448489,435132	4064345,823150	5,09242	2,97844	5,93029	3,87874	4,59998	8,58035	2,35713	3,62820	2,95028	4,67423	2,90997	5,04429	3,45327	3,53111
448493,615321	4064343,079860	5,10730	2,98216	5,93029	3,88182	4,60869	8,58035	2,35757	3,62820	2,95385	4,68005	2,91333	5,04429	3,45638	3,53299

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
448497,907349	4064340,548460	5,12017	2,98537	5,93029	3,88449	4,61621	8,58035	2,35795	3,62820	2,95693	4,68507	2,91623	5,04429	3,45906	3,53463
448502,530816	4064338,644960	5,12767	2,98725	5,93029	3,88605	4,62059	8,58035	2,35817	3,62820	2,95873	4,68799	2,91792	5,04429	3,46062	3,53558
448507,154284	4064336,741460	5,13475	2,98902	5,93029	3,88751	4,62472	8,58035	2,35838	3,62820	2,96043	4,69074	2,91952	5,04429	3,46209	3,53648
448511,761221	4064334,805850	5,14171	2,99076	5,93029	3,88896	4,62879	8,58035	2,35858	3,62820	2,96210	4,69345	2,92109	5,04429	3,46353	3,53736
448515,996464	4064332,148350	5,15444	2,99394	5,93029	3,89160	4,63620	8,58035	2,35896	3,62820	2,96515	4,69838	2,92396	5,04429	3,46617	3,53898
448520,231708	4064329,490840	5,16689	2,99705	5,93029	3,89418	4,64344	8,58035	2,35932	3,62820	2,96814	4,70319	2,92677	5,04429	3,46874	3,54056
448524,478393	4064326,852640	5,17891	3,00005	5,93029	3,89667	4,65043	8,58035	2,35967	3,62820	2,97102	4,70783	2,92948	5,04429	3,47122	3,54209
448528,842516	4064324,412540	5,18898	3,00257	5,93029	3,89876	4,65628	8,58035	2,35997	3,62820	2,97344	4,71171	2,93176	5,04429	3,47330	3,54338
448533,206638	4064321,972440	5,19882	3,00502	5,93029	3,90080	4,66198	8,58035	2,36026	3,62820	2,97580	4,71549	2,93397	5,04429	3,47532	3,54463
448537,649543	4064319,680230	5,20689	3,00704	5,93029	3,90247	4,66666	8,58035	2,36050	3,62820	2,97773	4,71859	2,93579	5,04429	3,47697	3,54566
448542,109442	4064317,419920	5,21437	3,00891	5,93029	3,90402	4,67098	8,58035	2,36072	3,62820	2,97953	4,72145	2,93748	5,04429	3,47851	3,54662
448546,569340	4064315,159610	5,22132	3,01065	5,93029	3,90547	4,67501	8,58035	2,36092	3,62820	2,98120	4,72411	2,93905	5,04429	3,47993	3,54751
448551,029238	4064312,899300	5,22783	3,01228	5,93029	3,90682	4,67878	8,58035	2,36111	3,62820	2,98276	4,72660	2,94052	5,04429	3,48126	3,54834
448555,474419	4064310,613100	5,23509	3,01409	5,93029	3,90832	4,68297	8,58035	2,36133	3,62820	2,98450	4,72938	2,94216	5,04429	3,48274	3,54927
448559,698309	4064307,937590	5,24891	3,01755	5,93029	3,91119	4,69095	8,58035	2,36173	3,62820	2,98781	4,73464	2,94527	5,04429	3,48556	3,55104
448563,922199	4064305,262080	5,26252	3,02095	5,93029	3,91401	4,69880	8,58035	2,36213	3,62820	2,99108	4,73981	2,94834	5,04429	3,48833	3,55278
448568,435083	4064303,109870	5,27120	3,02311	5,93029	3,91581	4,70379	8,58035	2,36239	3,62820	2,99316	4,74310	2,95030	5,04429	3,49009	3,55390
448572,949262	4064300,960010	5,27951	3,02519	5,93029	3,91754	4,70857	8,58035	2,36263	3,62820	2,99515	4,74625	2,95218	5,04429	3,49177	3,55497
448577,368331	4064298,640850	5,28896	3,02755	5,93029	3,91950	4,71400	8,58035	2,36291	3,62820	2,99742	4,74982	2,95431	5,04429	3,49369	3,55618
448581,552843	4064295,904160	5,30227	3,03088	5,93029	3,92226	4,72165	8,58035	2,36330	3,62820	3,00061	4,75484	2,95731	5,04429	3,49638	3,55789
448585,756867	4064293,198200	5,31595	3,03429	5,93029	3,92509	4,72949	8,58035	2,36370	3,62820	3,00389	4,75999	2,96040	5,04429	3,49913	3,55965
448590,013238	4064290,574670	5,32958	3,03770	5,93029	3,92792	4,73730	8,58035	2,36410	3,62820	3,00716	4,76511	2,96347	5,04429	3,50188	3,56141
448594,326450	4064288,048220	5,34282	3,04101	5,93029	3,93067	4,74488	8,58035	2,36449	3,62820	3,01034	4,77007	2,96646	5,04429	3,50453	3,56311
448598,697564	4064285,620670	5,35512	3,04408	5,93029	3,93321	4,75190	8,58035	2,36485	3,62820	3,01329	4,77466	2,96923	5,04429	3,50699	3,56470
448603,068679	4064283,193110	5,36761	3,04720	5,93029	3,93581	4,75902	8,58035	2,36522	3,62820	3,01629	4,77932	2,97205	5,04429	3,50949	3,56632
448607,351475	4064280,618630	5,38153	3,05068	5,93029	3,93869	4,76696	8,58035	2,36563	3,62820	3,01962	4,78450	2,97519	5,04429	3,51227	3,56812

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
448611,546198	4064277,897620	5,39684	3,05450	5,93029	3,94187	4,77567	8,58035	2,36608	3,62820	3,02330	4,79018	2,97864	5,04429	3,51531	3,57010
448615,740922	4064275,176610	5,41203	3,05830	5,93029	3,94502	4,78430	8,58035	2,36653	3,62820	3,02694	4,79580	2,98207	5,04429	3,51833	3,57207
448619,753482	4064272,194680	5,43012	3,06282	5,93029	3,94877	4,79458	8,58035	2,36706	3,62820	3,03128	4,80248	2,98615	5,04429	3,52191	3,57442
448623,753496	4064269,194770	5,44842	3,06739	5,93029	3,95256	4,80494	8,58035	2,36760	3,62820	3,03567	4,80921	2,99028	5,04429	3,52552	3,57679
448627,762398	4064266,208430	5,46703	3,07204	5,93029	3,95642	4,81547	8,58035	2,36814	3,62820	3,04013	4,81604	2,99447	5,04429	3,52918	3,57922
448632,110092	4064263,739180	5,48130	3,07561	5,93029	3,95938	4,82352	8,58035	2,36856	3,62820	3,04356	4,82126	2,99769	5,04429	3,53199	3,58107
448636,457786	4064261,269930	5,49732	3,07961	5,93029	3,96271	4,83256	8,58035	2,36903	3,62820	3,04740	4,82711	3,00131	5,04429	3,53512	3,58316
448640,790061	4064258,775670	5,51370	3,08371	5,93029	3,96611	4,84179	8,58035	2,36952	3,62820	3,05133	4,83307	3,00500	5,04429	3,53832	3,58530
448644,948492	4064255,999520	5,53299	3,08852	5,93029	3,97010	4,85262	8,58035	2,37008	3,62820	3,05595	4,84006	3,00935	5,04429	3,54208	3,58783
448649,021202	4064253,104560	5,55330	3,09360	5,93029	3,97432	4,86403	8,58035	2,37068	3,62820	3,06083	4,84741	3,01393	5,04429	3,54603	3,59049
448652,966894	4064250,033560	5,57517	3,09906	5,93029	3,97885	4,87628	8,58035	2,37132	3,62820	3,06607	4,85529	3,01887	5,04429	3,55026	3,59335
448656,895858	4064246,941360	5,59703	3,10453	5,93029	3,98338	4,88850	8,58035	2,37197	3,62820	3,07132	4,86313	3,02380	5,04429	3,55448	3,59622
448660,801088	4064243,819070	5,61908	3,11003	5,93029	3,98796	4,90080	8,58035	2,37261	3,62820	3,07660	4,87102	3,02877	5,04429	3,55872	3,59913
448664,678090	4064240,663200	5,64143	3,11562	5,93029	3,99259	4,91325	8,58035	2,37327	3,62820	3,08197	4,87899	3,03381	5,04429	3,56300	3,60207
448668,424693	4064237,352250	5,66555	3,12165	5,93029	3,99759	4,92666	8,58035	2,37398	3,62820	3,08775	4,88756	3,03926	5,04429	3,56761	3,60525
448672,213422	4064234,093250	5,68896	3,12750	5,93029	4,00245	4,93965	8,58035	2,37467	3,62820	3,09337	4,89584	3,04453	5,04429	3,57207	3,60835
448676,227587	4064231,112310	5,70843	3,13236	5,93029	4,00649	4,95043	8,58035	2,37524	3,62820	3,09804	4,90271	3,04893	5,04429	3,57576	3,61093
448680,241751	4064228,131360	5,72769	3,13718	5,93029	4,01048	4,96109	8,58035	2,37581	3,62820	3,10266	4,90948	3,05327	5,04429	3,57941	3,61348
448684,445011	4064225,436840	5,74284	3,14096	5,93029	4,01362	4,96945	8,58035	2,37625	3,62820	3,10629	4,91479	3,05669	5,04429	3,58226	3,61549
448688,763470	4064222,916810	5,75520	3,14405	5,93029	4,01619	4,97626	8,58035	2,37662	3,62820	3,10926	4,91911	3,05948	5,04429	3,58459	3,61713
448693,065096	4064220,369000	5,76732	3,14707	5,93029	4,01870	4,98293	8,58035	2,37697	3,62820	3,11216	4,92334	3,06221	5,04429	3,58687	3,61874
448697,298078	4064217,707890	5,78043	3,15035	5,93029	4,02142	4,99014	8,58035	2,37736	3,62820	3,11531	4,92791	3,06517	5,04429	3,58933	3,62049
448701,531060	4064215,046790	5,79318	3,15354	5,93029	4,02406	4,99716	8,58035	2,37773	3,62820	3,11837	4,93235	3,06804	5,04429	3,59172	3,62219
448705,952748	4064212,720960	5,80085	3,15545	5,93029	4,02566	5,00137	8,58035	2,37796	3,62820	3,12021	4,93501	3,06977	5,04429	3,59316	3,62321
448710,423992	4064210,483180	5,80660	3,15689	5,93029	4,02685	5,00453	8,58035	2,37813	3,62820	3,12159	4,93701	3,07107	5,04429	3,59423	3,62398
448715,010825	4064208,508060	5,80833	3,15732	5,93029	4,02720	5,00547	8,58035	2,37818	3,62820	3,12200	4,93760	3,07146	5,04429	3,59455	3,62421

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
448719,681328	4064206,723070	5,80718	3,15704	5,93029	4,02697	5,00484	8,58035	2,37814	3,62820	3,12173	4,93721	3,07120	5,04429	3,59434	3,62405
448724,253722	4064204,716850	5,80867	3,15741	5,93029	4,02728	5,00566	8,58035	2,37819	3,62820	3,12208	4,93772	3,07154	5,04429	3,59462	3,62425
448728,712113	4064202,453570	5,81375	3,15868	5,93029	4,02833	5,00845	8,58035	2,37834	3,62820	3,12330	4,93948	3,07268	5,04429	3,59557	3,62493
448733,170504	4064200,190290	5,81803	3,15975	5,93029	4,02922	5,01080	8,58035	2,37846	3,62820	3,12433	4,94097	3,07365	5,04429	3,59637	3,62550
448737,628895	4064197,927000	5,82210	3,16076	5,93029	4,03006	5,01303	8,58035	2,37858	3,62820	3,12530	4,94237	3,07457	5,04429	3,59712	3,62604
448742,090328	4064195,669760	5,82535	3,16157	5,93029	4,03073	5,01481	8,58035	2,37868	3,62820	3,12608	4,94350	3,07530	5,04429	3,59773	3,62648
448746,562477	4064193,433790	5,82814	3,16227	5,93029	4,03131	5,01634	8,58035	2,37876	3,62820	3,12675	4,94446	3,07593	5,04429	3,59825	3,62685
448751,082969	4064191,299870	5,83761	3,16464	5,93029	4,03328	5,02152	8,58035	2,37904	3,62820	3,12903	4,94773	3,07807	5,04429	3,60001	3,62812
448755,646224	4064189,256240	5,84560	3,16663	5,93029	4,03493	5,02589	8,58035	2,37927	3,62820	3,13094	4,95049	3,07987	5,04429	3,60150	3,62918
448760,173598	4064187,135110	5,85385	3,16870	5,93029	4,03665	5,03041	8,58035	2,37952	3,62820	3,13292	4,95334	3,08173	5,04429	3,60303	3,63029
448764,693816	4064184,998470	5,86191	3,17071	5,93029	4,03832	5,03481	8,58035	2,37975	3,62820	3,13485	4,95610	3,08355	5,04429	3,60453	3,63137
448769,253143	4064182,946090	5,86822	3,17228	5,93029	4,03962	5,03825	8,58035	2,37994	3,62820	3,13636	4,95827	3,08497	5,04429	3,60569	3,63221
448773,812471	4064180,893700	5,87383	3,17369	5,93029	4,04079	5,04132	8,58035	2,38010	3,62820	3,13771	4,96020	3,08624	5,04429	3,60673	3,63296
448778,371798	4064178,841320	5,87862	3,17489	5,93029	4,04178	5,04393	8,58035	2,38024	3,62820	3,13886	4,96184	3,08732	5,04429	3,60762	3,63361
448782,888344	4064176,700310	5,88486	3,17645	5,93029	4,04308	5,04734	8,58035	2,38043	3,62820	3,14036	4,96398	3,08872	5,04429	3,60877	3,63444
448787,331526	4064174,407320	5,89366	3,17864	5,93029	4,04490	5,05214	8,58035	2,38069	3,62820	3,14247	4,96700	3,09071	5,04429	3,61040	3,63562
448791,800336	4064172,166200	5,90093	3,18046	5,93029	4,04641	5,05609	8,58035	2,38090	3,62820	3,14421	4,96948	3,09235	5,04429	3,61174	3,63660
448796,343331	4064170,085660	5,90567	3,18164	5,93029	4,04739	5,05867	8,58035	2,38104	3,62820	3,14535	4,97110	3,09342	5,04429	3,61261	3,63724
448801,071788	4064168,460510	5,90494	3,18146	5,93029	4,04724	5,05828	8,58035	2,38102	3,62820	3,14518	4,97086	3,09325	5,04429	3,61248	3,63714
448805,802452	4064166,841880	5,90324	3,18104	5,93029	4,04689	5,05735	8,58035	2,38097	3,62820	3,14477	4,97027	3,09287	5,04429	3,61217	3,63691
448810,545844	4064165,260840	5,90069	3,18040	5,93029	4,04636	5,05596	8,58035	2,38089	3,62820	3,14415	4,96940	3,09229	5,04429	3,61170	3,63657
448815,289237	4064163,679810	5,89741	3,17958	5,93029	4,04568	5,05418	8,58035	2,38080	3,62820	3,14337	4,96828	3,09156	5,04429	3,61109	3,63613
448819,917078	4064161,788900	5,89729	3,17955	5,93029	4,04566	5,05411	8,58035	2,38079	3,62820	3,14334	4,96824	3,09153	5,04429	3,61107	3,63611
448824,505842	4064159,813540	5,89741	3,17958	5,93029	4,04568	5,05418	8,58035	2,38080	3,62820	3,14337	4,96828	3,09156	5,04429	3,61109	3,63613
448828,847366	4064157,333530	5,90421	3,18128	5,93029	4,04709	5,05788	8,58035	2,38100	3,62820	3,14500	4,97061	3,09309	5,04429	3,61234	3,63704
448833,274138	4064155,037410	5,91103	3,18298	5,93029	4,04850	5,06159	8,58035	2,38120	3,62820	3,14664	4,97293	3,09463	5,04429	3,61360	3,63796

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
448837,972438	4064153,327040	5,90981	3,18268	5,93029	4,04825	5,06093	8,58035	2,38116	3,62820	3,14634	4,97252	3,09435	5,04429	3,61338	3,63779
448842,372692	4064150,967920	5,91714	3,18451	5,93029	4,04977	5,06491	8,58035	2,38138	3,62820	3,14810	4,97502	3,09601	5,04429	3,61473	3,63878
448846,756375	4064148,563350	5,92524	3,18653	5,93029	4,05145	5,06932	8,58035	2,38161	3,62820	3,15004	4,97778	3,09783	5,04429	3,61622	3,63987
448851,208700	4064146,296420	5,93042	3,18783	5,93029	4,05253	5,07214	8,58035	2,38177	3,62820	3,15129	4,97954	3,09900	5,04429	3,61717	3,64056
448855,777495	4064144,265300	5,93165	3,18814	5,93029	4,05278	5,07280	8,58035	2,38180	3,62820	3,15158	4,97996	3,09928	5,04429	3,61739	3,64073
448860,428560	4064142,438070	5,92918	3,18752	5,93029	4,05227	5,07146	8,58035	2,38173	3,62820	3,15099	4,97912	3,09872	5,04429	3,61694	3,64040
448865,127647	4064140,729850	5,92401	3,18623	5,93029	4,05120	5,06865	8,58035	2,38158	3,62820	3,14975	4,97736	3,09756	5,04429	3,61599	3,63970
448869,807863	4064138,971180	5,92180	3,18568	5,93029	4,05074	5,06746	8,58035	2,38151	3,62820	3,14922	4,97661	3,09706	5,04429	3,61558	3,63940
448874,474886	4064137,177210	5,92119	3,18552	5,93029	4,05061	5,06712	8,58035	2,38150	3,62820	3,14907	4,97640	3,09692	5,04429	3,61547	3,63932
448879,245964	4064135,682970	5,91580	3,18417	5,93029	4,04949	5,06418	8,58035	2,38134	3,62820	3,14778	4,97456	3,09570	5,04429	3,61448	3,63860
448884,018994	4064134,193830	5,90957	3,18262	5,93029	4,04820	5,06079	8,58035	2,38115	3,62820	3,14628	4,97243	3,09430	5,04429	3,61333	3,63776
448888,785432	4064132,683690	5,90457	3,18137	5,93029	4,04717	5,05808	8,58035	2,38101	3,62820	3,14509	4,97073	3,09317	5,04429	3,61241	3,63709
448893,551869	4064131,173550	5,89863	3,17988	5,93029	4,04593	5,05484	8,58035	2,38083	3,62820	3,14366	4,96869	3,09183	5,04429	3,61131	3,63629
448898,311059	4064129,640810	5,89221	3,17828	5,93029	4,04460	5,05135	8,58035	2,38064	3,62820	3,14212	4,96650	3,09038	5,04429	3,61013	3,63543
448903,067113	4064128,098280	5,88751	3,17711	5,93029	4,04363	5,04879	8,58035	2,38051	3,62820	3,14100	4,96489	3,08932	5,04429	3,60926	3,63480
448907,790453	4064126,462200	5,88751	3,17711	5,93029	4,04363	5,04879	8,58035	2,38051	3,62820	3,14100	4,96489	3,08932	5,04429	3,60926	3,63480
448912,471414	4064124,704920	5,88920	3,17753	5,93029	4,04398	5,04970	8,58035	2,38055	3,62820	3,14140	4,96547	3,08970	5,04429	3,60957	3,63502
448917,152375	4064122,947650	5,88992	3,17771	5,93029	4,04413	5,05010	8,58035	2,38058	3,62820	3,14157	4,96572	3,08987	5,04429	3,60971	3,63512
448921,850750	4064121,237520	5,88920	3,17753	5,93029	4,04398	5,04970	8,58035	2,38055	3,62820	3,14140	4,96547	3,08970	5,04429	3,60957	3,63502
448926,550060	4064119,529920	5,88775	3,17716	5,93029	4,04367	5,04891	8,58035	2,38051	3,62820	3,14105	4,96497	3,08938	5,04429	3,60931	3,63483
448931,249371	4064117,822320	5,88703	3,17699	5,93029	4,04353	5,04852	8,58035	2,38049	3,62820	3,14088	4,96473	3,08921	5,04429	3,60917	3,63473
448935,948682	4064116,114720	5,88558	3,17662	5,93029	4,04323	5,04773	8,58035	2,38045	3,62820	3,14053	4,96423	3,08889	5,04429	3,60891	3,63454
448940,641959	4064114,391000	5,88366	3,17614	5,93029	4,04283	5,04668	8,58035	2,38039	3,62820	3,14007	4,96357	3,08845	5,04429	3,60855	3,63428
448945,308187	4064112,594970	5,88222	3,17578	5,93029	4,04253	5,04589	8,58035	2,38035	3,62820	3,13972	4,96307	3,08813	5,04429	3,60828	3,63409
448949,841196	4064110,504540	5,88378	3,17618	5,93029	4,04285	5,04675	8,58035	2,38040	3,62820	3,14010	4,96361	3,08848	5,04429	3,60857	3,63430
448954,278303	4064108,200180	5,88703	3,17699	5,93029	4,04353	5,04852	8,58035	2,38049	3,62820	3,14088	4,96473	3,08921	5,04429	3,60917	3,63473

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
448958,750418	4064105,964230	5,88883	3,17744	5,93029	4,04390	5,04950	8,58035	2,38054	3,62820	3,14131	4,96534	3,08962	5,04429	3,60951	3,63498
448963,034567	4064103,390280	5,89499	3,17898	5,93029	4,04518	5,05286	8,58035	2,38072	3,62820	3,14279	4,96745	3,09101	5,04429	3,61064	3,63580
448967,322629	4064100,825160	5,90093	3,18046	5,93029	4,04641	5,05609	8,58035	2,38090	3,62820	3,14421	4,96948	3,09235	5,04429	3,61174	3,63660
448971,856361	4064098,716940	5,89972	3,18016	5,93029	4,04616	5,05544	8,58035	2,38086	3,62820	3,14392	4,96907	3,09207	5,04429	3,61152	3,63644
448976,307146	4064096,454020	5,89972	3,18016	5,93029	4,04616	5,05544	8,58035	2,38086	3,62820	3,14392	4,96907	3,09207	5,04429	3,61152	3,63644
448980,556118	4064093,820360	5,90372	3,18116	5,93029	4,04699	5,05762	8,58035	2,38098	3,62820	3,14488	4,97044	3,09298	5,04429	3,61226	3,63697
448984,648665	4064090,951330	5,91042	3,18283	5,93029	4,04838	5,06126	8,58035	2,38118	3,62820	3,14649	4,97272	3,09449	5,04429	3,61349	3,63787
448989,037121	4064088,568780	5,90920	3,18253	5,93029	4,04812	5,06059	8,58035	2,38114	3,62820	3,14620	4,97231	3,09421	5,04429	3,61326	3,63771
448993,692798	4064086,745580	5,89972	3,18016	5,93029	4,04616	5,05544	8,58035	2,38086	3,62820	3,14392	4,96907	3,09207	5,04429	3,61152	3,63644
448998,305848	4064084,818430	5,89270	3,17840	5,93029	4,04470	5,05161	8,58035	2,38066	3,62820	3,14224	4,96667	3,09049	5,04429	3,61022	3,63549
449002,869236	4064082,777610	5,89185	3,17819	5,93029	4,04453	5,05115	8,58035	2,38063	3,62820	3,14203	4,96638	3,09030	5,04429	3,61006	3,63538
449007,379771	4064080,620200	5,89173	3,17816	5,93029	4,04450	5,05108	8,58035	2,38063	3,62820	3,14200	4,96633	3,09027	5,04429	3,61004	3,63536
449011,966915	4064078,631890	5,89004	3,17774	5,93029	4,04415	5,05017	8,58035	2,38058	3,62820	3,14160	4,96576	3,08989	5,04429	3,60973	3,63514
449016,573410	4064076,689190	5,88679	3,17693	5,93029	4,04348	5,04839	8,58035	2,38048	3,62820	3,14082	4,96464	3,08916	5,04429	3,60913	3,63470
449021,254619	4064074,932580	5,88222	3,17578	5,93029	4,04253	5,04589	8,58035	2,38035	3,62820	3,13972	4,96307	3,08813	5,04429	3,60828	3,63409
449025,902178	4064073,100760	5,87898	3,17497	5,93029	4,04185	5,04412	8,58035	2,38025	3,62820	3,13894	4,96196	3,08740	5,04429	3,60769	3,63365
449030,331457	4064070,781110	5,88113	3,17551	5,93029	4,04230	5,04530	8,58035	2,38032	3,62820	3,13946	4,96270	3,08788	5,04429	3,60808	3,63394
449034,815312	4064068,569880	5,88113	3,17551	5,93029	4,04230	5,04530	8,58035	2,38032	3,62820	3,13946	4,96270	3,08788	5,04429	3,60808	3,63394
449039,316958	4064066,394000	5,87981	3,17519	5,93029	4,04203	5,04459	8,58035	2,38028	3,62820	3,13915	4,96226	3,08759	5,04429	3,60784	3,63377
449043,898169	4064064,394150	5,87574	3,17417	5,93029	4,04119	5,04236	8,58035	2,38016	3,62820	3,13817	4,96086	3,08667	5,04429	3,60709	3,63322
449048,505842	4064062,452840	5,87000	3,17273	5,93029	4,04000	5,03923	8,58035	2,37999	3,62820	3,13680	4,95889	3,08537	5,04429	3,60603	3,63245
449053,091209	4064060,460850	5,86405	3,17124	5,93029	4,03876	5,03598	8,58035	2,37982	3,62820	3,13537	4,95684	3,08403	5,04429	3,60492	3,63165
449057,635166	4064058,374770	5,85835	3,16982	5,93029	4,03758	5,03287	8,58035	2,37965	3,62820	3,13400	4,95488	3,08274	5,04429	3,60387	3,63089
449062,179123	4064056,288680	5,85173	3,16816	5,93029	4,03620	5,02924	8,58035	2,37945	3,62820	3,13241	4,95260	3,08125	5,04429	3,60264	3,63000
449066,610439	4064053,973190	5,84736	3,16708	5,93029	4,03530	5,02686	8,58035	2,37933	3,62820	3,13137	4,95110	3,08027	5,04429	3,60183	3,62942
449071,103344	4064051,782430	5,84101	3,16549	5,93029	4,03399	5,02339	8,58035	2,37914	3,62820	3,12984	4,94891	3,07883	5,04429	3,60065	3,62857

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
449075,638204	4064049,676640	5,83293	3,16347	5,93029	4,03231	5,01896	8,58035	2,37890	3,62820	3,12790	4,94612	3,07701	5,04429	3,59914	3,62749
449080,240688	4064047,724790	5,82210	3,16076	5,93029	4,03006	5,01303	8,58035	2,37858	3,62820	3,12530	4,94237	3,07457	5,04429	3,59712	3,62604
449084,859271	4064045,809580	5,80994	3,15772	5,93029	4,02754	5,00636	8,58035	2,37822	3,62820	3,12239	4,93816	3,07182	5,04429	3,59486	3,62442
449089,304981	4064043,522330	5,81734	3,15957	5,93029	4,02908	5,01042	8,58035	2,37844	3,62820	3,12416	4,94073	3,07349	5,04429	3,59624	3,62541
449093,742557	4064041,218840	5,82617	3,16178	5,93029	4,03090	5,01525	8,58035	2,37870	3,62820	3,12628	4,94378	3,07548	5,04429	3,59788	3,62659
449098,126784	4064038,815130	5,83550	3,16411	5,93029	4,03284	5,02037	8,58035	2,37898	3,62820	3,12852	4,94701	3,07759	5,04429	3,59962	3,62783
449102,514796	4064036,418910	5,84383	3,16619	5,93029	4,03457	5,02493	8,58035	2,37922	3,62820	3,13052	4,94988	3,07947	5,04429	3,60117	3,62895
449107,048517	4064034,310670	5,84748	3,16710	5,93029	4,03532	5,02692	8,58035	2,37933	3,62820	3,13139	4,95113	3,08029	5,04429	3,60185	3,62944
449111,550531	4064032,139440	5,85125	3,16805	5,93029	4,03611	5,02898	8,58035	2,37944	3,62820	3,13230	4,95244	3,08114	5,04429	3,60255	3,62994
449115,944998	4064029,754500	5,85693	3,16946	5,93029	4,03728	5,03209	8,58035	2,37961	3,62820	3,13366	4,95439	3,08242	5,04429	3,60360	3,63070
449120,339464	4064027,369570	5,86191	3,17071	5,93029	4,03832	5,03481	8,58035	2,37975	3,62820	3,13485	4,95610	3,08355	5,04429	3,60453	3,63137
449124,733931	4064024,984640	5,86607	3,17175	5,93029	4,03918	5,03708	8,58035	2,37987	3,62820	3,13585	4,95753	3,08449	5,04429	3,60530	3,63192
449129,128398	4064022,599700	5,86929	3,17255	5,93029	4,03985	5,03884	8,58035	2,37997	3,62820	3,13662	4,95864	3,08521	5,04429	3,60589	3,63236
449133,551271	4064020,268410	5,87084	3,17294	5,93029	4,04017	5,03969	8,58035	2,38002	3,62820	3,13700	4,95917	3,08556	5,04429	3,60618	3,63256
449137,993511	4064017,973680	5,87084	3,17294	5,93029	4,04017	5,03969	8,58035	2,38002	3,62820	3,13700	4,95917	3,08556	5,04429	3,60618	3,63256
449142,485694	4064015,779600	5,86881	3,17244	5,93029	4,03975	5,03859	8,58035	2,37996	3,62820	3,13651	4,95848	3,08510	5,04429	3,60580	3,63229
449146,977373	4064013,584340	5,86583	3,17169	5,93029	4,03913	5,03696	8,58035	2,37987	3,62820	3,13580	4,95746	3,08443	5,04429	3,60525	3,63189
449151,425692	4064011,301420	5,86310	3,17101	5,93029	4,03857	5,03546	8,58035	2,37979	3,62820	3,13514	4,95652	3,08382	5,04429	3,60475	3,63153
449155,874011	4064009,018500	5,86560	3,17163	5,93029	4,03908	5,03682	8,58035	2,37986	3,62820	3,13574	4,95737	3,08438	5,04429	3,60521	3,63186
449160,448525	4064007,006110	5,86750	3,17211	5,93029	4,03948	5,03786	8,58035	2,37992	3,62820	3,13619	4,95802	3,08481	5,04429	3,60556	3,63212
449165,056199	4064005,064810	5,86774	3,17217	5,93029	4,03953	5,03800	8,58035	2,37992	3,62820	3,13625	4,95811	3,08486	5,04429	3,60561	3,63215
449169,576372	4064002,942430	5,86941	3,17259	5,93029	4,03987	5,03891	8,58035	2,37997	3,62820	3,13665	4,95868	3,08524	5,04429	3,60591	3,63237
449173,960600	4064000,538730	5,87395	3,17372	5,93029	4,04081	5,04138	8,58035	2,38011	3,62820	3,13774	4,96024	3,08626	5,04429	3,60676	3,63298
449178,235068	4063997,961000	5,88029	3,17530	5,93029	4,04213	5,04485	8,58035	2,38029	3,62820	3,13926	4,96242	3,08769	5,04429	3,60793	3,63383
449182,293129	4063995,040160	5,89040	3,17783	5,93029	4,04423	5,05036	8,58035	2,38059	3,62820	3,14169	4,96588	3,08997	5,04429	3,60980	3,63519
449186,454632	4063992,273950	5,89741	3,17958	5,93029	4,04568	5,05418	8,58035	2,38080	3,62820	3,14337	4,96828	3,09156	5,04429	3,61109	3,63613

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
449190,703345	4063989,638110	5,90190	3,18070	5,93029	4,04661	5,05663	8,58035	2,38093	3,62820	3,14445	4,96982	3,09257	5,04429	3,61192	3,63673
449194,973438	4063987,037300	5,90482	3,18143	5,93029	4,04722	5,05822	8,58035	2,38101	3,62820	3,14515	4,97081	3,09323	5,04429	3,61246	3,63712
449199,260437	4063984,464200	5,90677	3,18192	5,93029	4,04762	5,05927	8,58035	2,38107	3,62820	3,14561	4,97148	3,09366	5,04429	3,61282	3,63738
449203,673268	4063982,127410	5,90445	3,18134	5,93029	4,04714	5,05802	8,58035	2,38100	3,62820	3,14506	4,97069	3,09314	5,04429	3,61239	3,63707
449208,201288	4063980,006960	5,89850	3,17985	5,93029	4,04591	5,05477	8,58035	2,38083	3,62820	3,14363	4,96865	3,09180	5,04429	3,61129	3,63627
449212,779720	4063978,002210	5,88992	3,17771	5,93029	4,04413	5,05010	8,58035	2,38058	3,62820	3,14157	4,96572	3,08987	5,04429	3,60971	3,63512
449217,415917	4063976,130050	5,87886	3,17495	5,93029	4,04183	5,04407	8,58035	2,38025	3,62820	3,13892	4,96193	3,08737	5,04429	3,60766	3,63364
449222,052114	4063974,257880	5,86679	3,17193	5,93029	4,03933	5,03747	8,58035	2,37990	3,62820	3,13602	4,95778	3,08465	5,04429	3,60543	3,63202
449226,628148	4063972,261760	5,85966	3,17015	5,93029	4,03785	5,03358	8,58035	2,37969	3,62820	3,13431	4,95533	3,08304	5,04429	3,60411	3,63107
449230,967361	4063969,777720	5,87108	3,17300	5,93029	4,04022	5,03982	8,58035	2,38002	3,62820	3,13705	4,95926	3,08562	5,04429	3,60622	3,63260
449235,378944	4063967,435760	5,88005	3,17524	5,93029	4,04208	5,04471	8,58035	2,38029	3,62820	3,13920	4,96233	3,08764	5,04429	3,60789	3,63380
449239,939691	4063965,386640	5,88474	3,17642	5,93029	4,04305	5,04727	8,58035	2,38042	3,62820	3,14033	4,96394	3,08870	5,04429	3,60875	3,63443
449244,500438	4063963,337520	5,88883	3,17744	5,93029	4,04390	5,04950	8,58035	2,38054	3,62820	3,14131	4,96534	3,08962	5,04429	3,60951	3,63498
449249,015390	4063961,190180	5,89366	3,17864	5,93029	4,04490	5,05214	8,58035	2,38069	3,62820	3,14247	4,96700	3,09071	5,04429	3,61040	3,63562
449253,517006	4063959,014230	5,89838	3,17982	5,93029	4,04588	5,05470	8,58035	2,38082	3,62820	3,14360	4,96861	3,09177	5,04429	3,61127	3,63626
449258,018623	4063956,838290	5,90227	3,18080	5,93029	4,04669	5,05683	8,58035	2,38094	3,62820	3,14454	4,96994	3,09265	5,04429	3,61199	3,63678
449262,520240	4063954,662350	5,90530	3,18155	5,93029	4,04732	5,05847	8,58035	2,38103	3,62820	3,14526	4,97098	3,09334	5,04429	3,61255	3,63719
449267,021857	4063952,486410	5,90762	3,18213	5,93029	4,04780	5,05974	8,58035	2,38110	3,62820	3,14582	4,97177	3,09386	5,04429	3,61297	3,63750
449271,523474	4063950,310460	5,90932	3,18256	5,93029	4,04815	5,06066	8,58035	2,38115	3,62820	3,14623	4,97235	3,09424	5,04429	3,61329	3,63773
449276,025091	4063948,134520	5,91030	3,18280	5,93029	4,04835	5,06119	8,58035	2,38117	3,62820	3,14646	4,97268	3,09446	5,04429	3,61347	3,63786
449280,526708	4063945,958580	5,91042	3,18283	5,93029	4,04838	5,06126	8,58035	2,38118	3,62820	3,14649	4,97272	3,09449	5,04429	3,61349	3,63787
449285,028325	4063943,782630	5,90981	3,18268	5,93029	4,04825	5,06093	8,58035	2,38116	3,62820	3,14634	4,97252	3,09435	5,04429	3,61338	3,63779
449289,475025	4063941,511870	5,90981	3,18268	5,93029	4,04825	5,06093	8,58035	2,38116	3,62820	3,14634	4,97252	3,09435	5,04429	3,61338	3,63779
449293,602809	4063938,690410	5,91678	3,18442	5,93029	4,04969	5,06471	8,58035	2,38137	3,62820	3,14801	4,97489	3,09592	5,04429	3,61466	3,63873
449297,730594	4063935,868960	5,92291	3,18595	5,93029	4,05097	5,06806	8,58035	2,38155	3,62820	3,14949	4,97699	3,09731	5,04429	3,61579	3,63955
449301,921423	4063933,144840	5,92684	3,18694	5,93029	4,05179	5,07020	8,58035	2,38166	3,62820	3,15043	4,97833	3,09819	5,04429	3,61651	3,64008

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
449306,184057	4063930,531570	5,92844	3,18733	5,93029	4,05212	5,07106	8,58035	2,38171	3,62820	3,15081	4,97887	3,09856	5,04429	3,61680	3,64030
449310,530868	4063928,072390	5,93412	3,18875	5,93029	4,05329	5,07414	8,58035	2,38188	3,62820	3,15217	4,98080	3,09984	5,04429	3,61785	3,64106
449315,033001	4063925,897510	5,94279	3,19092	5,93029	4,05509	5,07885	8,58035	2,38213	3,62820	3,15425	4,98375	3,10179	5,04429	3,61944	3,64223
449319,535134	4063923,722640	5,95076	3,19291	5,93029	4,05674	5,08317	8,58035	2,38236	3,62820	3,15616	4,98645	3,10359	5,04429	3,62090	3,64330
449324,037267	4063921,547760	5,95776	3,19466	5,93029	4,05819	5,08697	8,58035	2,38257	3,62820	3,15784	4,98883	3,10517	5,04429	3,62218	3,64424
449328,568368	4063919,435130	5,96340	3,19607	5,93029	4,05937	5,09004	8,58035	2,38274	3,62820	3,15920	4,99074	3,10644	5,04429	3,62321	3,64500
449333,131413	4063917,391130	5,96780	3,19717	5,93029	4,06028	5,09241	8,58035	2,38287	3,62820	3,16025	4,99223	3,10743	5,04429	3,62401	3,64560
449337,682577	4063915,323740	5,97234	3,19830	5,93029	4,06122	5,09488	8,58035	2,38300	3,62820	3,16134	4,99377	3,10846	5,04429	3,62484	3,64621
449342,025398	4063912,846010	5,98208	3,20074	5,93029	4,06324	5,10015	8,58035	2,38329	3,62820	3,16368	4,99706	3,11065	5,04429	3,62662	3,64752
449346,362918	4063910,359110	5,99162	3,20312	5,93029	4,06522	5,10530	8,58035	2,38357	3,62820	3,16597	5,00028	3,11281	5,04429	3,62836	3,64881
449350,675836	4063907,829690	6,00108	3,20549	5,93029	4,06718	5,11042	8,58035	2,38384	3,62820	3,16824	5,00347	3,11494	5,04429	3,63008	3,65009
449355,029232	4063905,375890	6,00878	3,20741	5,93029	4,06878	5,11458	8,58035	2,38407	3,62820	3,17008	5,00606	3,11668	5,04429	3,63148	3,65113
449359,525797	4063903,189520	6,01162	3,20812	5,93029	4,06936	5,11611	8,58035	2,38415	3,62820	3,17076	5,00702	3,11732	5,04429	3,63200	3,65151
449364,022363	4063901,003160	6,01368	3,20863	5,93029	4,06979	5,11723	8,58035	2,38421	3,62820	3,17126	5,00771	3,11778	5,04429	3,63237	3,65179
449368,134968	4063898,164220	6,02442	3,21131	5,93029	4,07202	5,12302	8,58035	2,38453	3,62820	3,17383	5,01132	3,12020	5,04429	3,63432	3,65325
449372,452459	4063895,675920	6,02936	3,21255	5,93029	4,07304	5,12568	8,58035	2,38467	3,62820	3,17502	5,01297	3,12132	5,04429	3,63522	3,65391
449376,961104	4063893,514570	6,02897	3,21245	5,93029	4,07296	5,12547	8,58035	2,38466	3,62820	3,17493	5,01284	3,12123	5,04429	3,63514	3,65386
449381,541962	4063891,511440	6,02520	3,21151	5,93029	4,07218	5,12344	8,58035	2,38455	3,62820	3,17402	5,01158	3,12038	5,04429	3,63446	3,65335
449386,128838	4063889,521500	6,02014	3,21025	5,93029	4,07113	5,12072	8,58035	2,38440	3,62820	3,17281	5,00988	3,11924	5,04429	3,63354	3,65267
449390,715715	4063887,531560	6,01407	3,20873	5,93029	4,06987	5,11743	8,58035	2,38423	3,62820	3,17135	5,00784	3,11787	5,04429	3,63244	3,65185
449395,377892	4063885,734340	6,00416	3,20625	5,93029	4,06782	5,11208	8,58035	2,38393	3,62820	3,16897	5,00450	3,11563	5,04429	3,63064	3,65050
449400,098915	4063884,087730	5,99136	3,20306	5,93029	4,06517	5,10517	8,58035	2,38356	3,62820	3,16591	5,00019	3,11275	5,04429	3,62831	3,64878
449404,819938	4063882,441120	5,97764	3,19963	5,93029	4,06232	5,09775	8,58035	2,38315	3,62820	3,16262	4,99556	3,10965	5,04429	3,62581	3,64692
449409,221311	4063880,081170	5,97967	3,20014	5,93029	4,06274	5,09885	8,58035	2,38321	3,62820	3,16310	4,99625	3,11011	5,04429	3,62618	3,64720
449413,531994	4063877,549090	5,98945	3,20258	5,93029	4,06477	5,10413	8,58035	2,38350	3,62820	3,16545	4,99955	3,11232	5,04429	3,62796	3,64852
449417,818559	4063874,975260	5,99992	3,20519	5,93029	4,06694	5,10980	8,58035	2,38381	3,62820	3,16796	5,00308	3,11468	5,04429	3,62987	3,64993

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
449422,105123	4063872,401430	6,00943	3,20757	5,93029	4,06891	5,11493	8,58035	2,38409	3,62820	3,17024	5,00628	3,11682	5,04429	3,63160	3,65122
449426,415772	4063869,868370	6,01743	3,20957	5,93029	4,07057	5,11925	8,58035	2,38432	3,62820	3,17216	5,00897	3,11863	5,04429	3,63305	3,65230
449430,738763	4063867,356210	6,02429	3,21128	5,93029	4,07199	5,12295	8,58035	2,38453	3,62820	3,17380	5,01127	3,12017	5,04429	3,63430	3,65323
449435,061755	4063864,844040	6,03066	3,21288	5,93029	4,07331	5,12639	8,58035	2,38471	3,62820	3,17533	5,01341	3,12161	5,04429	3,63545	3,65409
449439,321556	4063862,227030	6,03744	3,21457	5,93029	4,07472	5,13004	8,58035	2,38491	3,62820	3,17696	5,01568	3,12314	5,04429	3,63668	3,65501
449443,555569	4063859,567840	6,04399	3,21621	5,93029	4,07608	5,13357	8,58035	2,38510	3,62820	3,17853	5,01788	3,12462	5,04429	3,63786	3,65590
449447,741596	4063856,833550	6,05069	3,21788	5,93029	4,07747	5,13717	8,58035	2,38530	3,62820	3,18013	5,02012	3,12613	5,04429	3,63907	3,65680
449451,794921	4063853,914210	6,05952	3,22009	5,93029	4,07930	5,14193	8,58035	2,38556	3,62820	3,18225	5,02307	3,12812	5,04429	3,64067	3,65800
449455,727317	4063850,826260	6,07080	3,22290	5,93029	4,08164	5,14798	8,58035	2,38589	3,62820	3,18496	5,02683	3,13067	5,04429	3,64270	3,65953
449459,571477	4063847,632750	6,08294	3,22594	5,93029	4,08416	5,15451	8,58035	2,38625	3,62820	3,18787	5,03088	3,13340	5,04429	3,64489	3,66118
449463,334420	4063844,345910	6,09570	3,22912	5,93029	4,08680	5,16135	8,58035	2,38662	3,62820	3,19093	5,03512	3,13628	5,04429	3,64718	3,66292
449467,586647	4063841,715740	6,11112	3,23298	5,93029	4,09000	5,16963	8,58035	2,38708	3,62820	3,19463	5,04025	3,13976	5,04429	3,64995	3,66502
449471,838874	4063839,085570	6,12653	3,23683	5,93029	4,09320	5,17788	8,58035	2,38753	3,62820	3,19833	5,04535	3,14324	5,04429	3,65271	3,66711
449476,282759	4063836,826440	6,13545	3,23906	5,93029	4,09505	5,18265	8,58035	2,38779	3,62820	3,20047	5,04830	3,14525	5,04429	3,65431	3,66833
449480,876874	4063834,853960	6,13917	3,23999	5,93029	4,09582	5,18464	8,58035	2,38790	3,62820	3,20136	5,04953	3,14609	5,04429	3,65497	3,66884
449485,433716	4063832,796170	6,14331	3,24102	5,93029	4,09668	5,18685	8,58035	2,38802	3,62820	3,20235	5,05090	3,14702	5,04429	3,65571	3,66940
449489,990558	4063830,738380	6,14677	3,24188	5,93029	4,09739	5,18870	8,58035	2,38813	3,62820	3,20318	5,05203	3,14780	5,04429	3,65633	3,66987
449494,547400	4063828,680590	6,14940	3,24254	5,93029	4,09794	5,19010	8,58035	2,38820	3,62820	3,20381	5,05290	3,14840	5,04429	3,65680	3,67023
449499,104242	4063826,622810	6,15120	3,24300	5,93029	4,09831	5,19107	8,58035	2,38826	3,62820	3,20425	5,05350	3,14880	5,04429	3,65712	3,67048
449503,661084	4063824,565020	6,15175	3,24313	5,93029	4,09843	5,19137	8,58035	2,38827	3,62820	3,20438	5,05368	3,14893	5,04429	3,65722	3,67055
449508,309675	4063822,731090	6,14787	3,24216	5,93029	4,09762	5,18929	8,58035	2,38816	3,62820	3,20345	5,05240	3,14805	5,04429	3,65652	3,67002
449513,000053	4063820,999120	6,14124	3,24051	5,93029	4,09625	5,18575	8,58035	2,38796	3,62820	3,20186	5,05022	3,14655	5,04429	3,65534	3,66912
449517,690430	4063819,267150	6,13353	3,23858	5,93029	4,09465	5,18162	8,58035	2,38774	3,62820	3,20001	5,04767	3,14482	5,04429	3,65396	3,66807
449522,114066	4063816,942660	6,13380	3,23865	5,93029	4,09470	5,18177	8,58035	2,38774	3,62820	3,20007	5,04775	3,14488	5,04429	3,65401	3,66811
449526,546117	4063814,632300	6,13284	3,23841	5,93029	4,09450	5,18125	8,58035	2,38772	3,62820	3,19984	5,04744	3,14466	5,04429	3,65384	3,66797
449531,116137	4063812,603940	6,12653	3,23683	5,93029	4,09320	5,17788	8,58035	2,38753	3,62820	3,19833	5,04535	3,14324	5,04429	3,65271	3,66711

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
449535,618641	4063810,435390	6,12133	3,23553	5,93029	4,09212	5,17509	8,58035	2,38738	3,62820	3,19708	5,04363	3,14207	5,04429	3,65178	3,66641
449540,053882	4063808,127170	6,11752	3,23458	5,93029	4,09133	5,17305	8,58035	2,38727	3,62820	3,19616	5,04236	3,14120	5,04429	3,65110	3,66589
449544,489123	4063805,818940	6,11275	3,23339	5,93029	4,09034	5,17050	8,58035	2,38713	3,62820	3,19502	5,04079	3,14013	5,04429	3,65024	3,66524
449548,854619	4063803,386130	6,10908	3,23247	5,93029	4,08958	5,16853	8,58035	2,38702	3,62820	3,19414	5,03957	3,13930	5,04429	3,64959	3,66474
449553,140971	4063800,811950	6,10678	3,23189	5,93029	4,08910	5,16730	8,58035	2,38695	3,62820	3,19359	5,03880	3,13878	5,04429	3,64917	3,66442
449557,564471	4063798,484740	6,10800	3,23220	5,93029	4,08935	5,16795	8,58035	2,38699	3,62820	3,19388	5,03921	3,13906	5,04429	3,64939	3,66459
449562,015460	4063796,207030	6,11030	3,23278	5,93029	4,08983	5,16919	8,58035	2,38705	3,62820	3,19444	5,03998	3,13958	5,04429	3,64981	3,66490
449566,381350	4063793,787010	6,11411	3,23372	5,93029	4,09062	5,17122	8,58035	2,38717	3,62820	3,19535	5,04123	3,14044	5,04429	3,65049	3,66542
449570,494105	4063790,943690	6,12393	3,23618	5,93029	4,09266	5,17649	8,58035	2,38746	3,62820	3,19771	5,04449	3,14265	5,04429	3,65225	3,66676
449574,854075	4063788,556880	6,12557	3,23659	5,93029	4,09300	5,17737	8,58035	2,38750	3,62820	3,19810	5,04503	3,14302	5,04429	3,65254	3,66698
449579,495824	4063786,700620	6,11792	3,23468	5,93029	4,09141	5,17327	8,58035	2,38728	3,62820	3,19626	5,04250	3,14130	5,04429	3,65117	3,66594
449584,213377	4063785,044100	6,10624	3,23176	5,93029	4,08899	5,16701	8,58035	2,38693	3,62820	3,19346	5,03863	3,13866	5,04429	3,64908	3,66435
449588,696046	4063782,833070	6,10163	3,23061	5,93029	4,08803	5,16454	8,58035	2,38680	3,62820	3,19236	5,03710	3,13762	5,04429	3,64825	3,66372
449593,260637	4063780,808220	6,09327	3,22852	5,93029	4,08630	5,16006	8,58035	2,38655	3,62820	3,19035	5,03432	3,13574	5,04429	3,64675	3,66259
449597,936315	4063779,036950	6,08053	3,22533	5,93029	4,08366	5,15322	8,58035	2,38618	3,62820	3,18729	5,03008	3,13286	5,04429	3,64446	3,66085
449602,532296	4063777,072540	6,06973	3,22264	5,93029	4,08142	5,14741	8,58035	2,38586	3,62820	3,18470	5,02648	3,13043	5,04429	3,64251	3,65939
449607,096593	4063775,031340	6,07973	3,22514	5,93029	4,08349	5,15279	8,58035	2,38616	3,62820	3,18710	5,02981	3,13268	5,04429	3,64431	3,66075
449611,660890	4063772,990140	6,09368	3,22862	5,93029	4,08638	5,16027	8,58035	2,38657	3,62820	3,19045	5,03445	3,13583	5,04429	3,64682	3,66264
449616,225188	4063770,948940	6,10691	3,23193	5,93029	4,08913	5,16737	8,58035	2,38695	3,62820	3,19362	5,03885	3,13881	5,04429	3,64920	3,66444
449620,733670	4063768,789820	6,12106	3,23546	5,93029	4,09206	5,17495	8,58035	2,38737	3,62820	3,19702	5,04354	3,14200	5,04429	3,65173	3,66637
449625,205773	4063766,553850	6,13532	3,23902	5,93029	4,09502	5,18257	8,58035	2,38779	3,62820	3,20043	5,04825	3,14522	5,04429	3,65428	3,66831
449629,686699	4063764,337520	6,14843	3,24230	5,93029	4,09774	5,18959	8,58035	2,38818	3,62820	3,20358	5,05259	3,14818	5,04429	3,65662	3,67010
449634,333758	4063762,492880	6,15481	3,24389	5,93029	4,09906	5,19299	8,58035	2,38836	3,62820	3,20511	5,05469	3,14962	5,04429	3,65776	3,67097
449639,021365	4063760,753420	6,15856	3,24483	5,93029	4,09984	5,19500	8,58035	2,38847	3,62820	3,20601	5,05592	3,15046	5,04429	3,65843	3,67148
449643,727637	4063759,066160	6,16024	3,24525	5,93029	4,10019	5,19589	8,58035	2,38852	3,62820	3,20641	5,05648	3,15084	5,04429	3,65873	3,67171
449648,455327	4063757,438800	6,16010	3,24521	5,93029	4,10016	5,19581	8,58035	2,38852	3,62820	3,20638	5,05643	3,15081	5,04429	3,65870	3,67169

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
449653,036771	4063755,437250	6,16442	3,24630	5,93029	4,10105	5,19812	8,58035	2,38864	3,62820	3,20742	5,05785	3,15178	5,04429	3,65947	3,67228
449657,755036	4063753,796090	6,16219	3,24574	5,93029	4,10059	5,19694	8,58035	2,38858	3,62820	3,20688	5,05712	3,15128	5,04429	3,65908	3,67198
449662,462122	4063752,121970	6,15940	3,24504	5,93029	4,10001	5,19544	8,58035	2,38850	3,62820	3,20621	5,05620	3,15065	5,04429	3,65858	3,67160
449667,011521	4063750,054650	6,16135	3,24553	5,93029	4,10042	5,19649	8,58035	2,38855	3,62820	3,20668	5,05684	3,15109	5,04429	3,65893	3,67186
449671,436059	4063747,729540	6,16624	3,24675	5,93029	4,10143	5,19909	8,58035	2,38870	3,62820	3,20785	5,05845	3,15219	5,04429	3,65980	3,67253
449675,938600	4063745,570830	6,16750	3,24707	5,93029	4,10169	5,19977	8,58035	2,38874	3,62820	3,20815	5,05887	3,15248	5,04429	3,66002	3,67270
449680,524855	4063743,579460	6,16512	3,24647	5,93029	4,10120	5,19850	8,58035	2,38867	3,62820	3,20759	5,05809	3,15194	5,04429	3,65960	3,67238
449685,059194	4063741,476910	6,16344	3,24605	5,93029	4,10085	5,19760	8,58035	2,38862	3,62820	3,20718	5,05753	3,15156	5,04429	3,65930	3,67215
449689,530167	4063739,238680	6,16275	3,24588	5,93029	4,10071	5,19723	8,58035	2,38860	3,62820	3,20701	5,05730	3,15141	5,04429	3,65918	3,67205
449693,790570	4063736,637560	6,16694	3,24693	5,93029	4,10158	5,19947	8,58035	2,38872	3,62820	3,20802	5,05869	3,15235	5,04429	3,65992	3,67263
449698,249099	4063734,405450	6,16428	3,24626	5,93029	4,10102	5,19805	8,58035	2,38864	3,62820	3,20738	5,05781	3,15175	5,04429	3,65945	3,67226
449702,791763	4063732,319810	6,15843	3,24480	5,93029	4,09981	5,19493	8,58035	2,38847	3,62820	3,20598	5,05588	3,15043	5,04429	3,65841	3,67146
449707,534428	4063730,736610	6,14414	3,24123	5,93029	4,09685	5,18730	8,58035	2,38805	3,62820	3,20255	5,05117	3,14721	5,04429	3,65586	3,66951
449712,172889	4063728,882170	6,13284	3,23841	5,93029	4,09450	5,18125	8,58035	2,38772	3,62820	3,19984	5,04744	3,14466	5,04429	3,65384	3,66797
449716,755696	4063726,882880	6,12270	3,23587	5,93029	4,09240	5,17582	8,58035	2,38742	3,62820	3,19741	5,04408	3,14237	5,04429	3,65203	3,66659
449721,338504	4063724,883580	6,11207	3,23322	5,93029	4,09020	5,17014	8,58035	2,38711	3,62820	3,19486	5,04056	3,13998	5,04429	3,65012	3,66514
449725,776855	4063722,585210	6,10597	3,23169	5,93029	4,08893	5,16686	8,58035	2,38693	3,62820	3,19339	5,03853	3,13860	5,04429	3,64903	3,66431
449730,191886	4063720,238560	6,09961	3,23010	5,93029	4,08761	5,16346	8,58035	2,38674	3,62820	3,19187	5,03643	3,13716	5,04429	3,64789	3,66345
449734,606917	4063717,891910	6,09246	3,22832	5,93029	4,08613	5,15962	8,58035	2,38653	3,62820	3,19016	5,03405	3,13555	5,04429	3,64660	3,66248
449738,893791	4063715,327160	6,09287	3,22842	5,93029	4,08622	5,15984	8,58035	2,38654	3,62820	3,19025	5,03419	3,13564	5,04429	3,64668	3,66253
449743,092581	4063712,612490	6,09826	3,22977	5,93029	4,08733	5,16273	8,58035	2,38670	3,62820	3,19155	5,03598	3,13686	5,04429	3,64764	3,66326
449747,325222	4063709,958570	6,10190	3,23067	5,93029	4,08809	5,16468	8,58035	2,38681	3,62820	3,19242	5,03718	3,13768	5,04429	3,64830	3,66376
449751,842652	4063707,815650	6,09745	3,22956	5,93029	4,08716	5,16230	8,58035	2,38668	3,62820	3,19135	5,03571	3,13668	5,04429	3,64750	3,66315
449756,360082	4063705,672730	6,09193	3,22819	5,93029	4,08602	5,15934	8,58035	2,38651	3,62820	3,19003	5,03387	3,13543	5,04429	3,64651	3,66240
449760,877511	4063703,529800	6,08548	3,22657	5,93029	4,08468	5,15588	8,58035	2,38632	3,62820	3,18848	5,03173	3,13398	5,04429	3,64535	3,66153
449761,095184	4063703,426540	6,08521	3,22651	5,93029	4,08463	5,15574	8,58035	2,38632	3,62820	3,18842	5,03164	3,13392	5,04429	3,64530	3,66149

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
449765,592706	4063701,245460	6,07826	3,22477	5,93029	4,08319	5,15200	8,58035	2,38611	3,62820	3,18675	5,02932	3,13235	5,04429	3,64405	3,66055
449769,955930	4063698,803830	6,07426	3,22377	5,93029	4,08236	5,14985	8,58035	2,38599	3,62820	3,18579	5,02799	3,13145	5,04429	3,64333	3,66000
449774,319155	4063696,362210	6,06907	3,22247	5,93029	4,08128	5,14706	8,58035	2,38584	3,62820	3,18455	5,02626	3,13028	5,04429	3,64239	3,65930
449778,682379	4063693,920590	6,06296	3,22095	5,93029	4,08002	5,14378	8,58035	2,38566	3,62820	3,18308	5,02422	3,12890	5,04429	3,64129	3,65847
449783,080129	4063691,542360	6,05477	3,21890	5,93029	4,07831	5,13937	8,58035	2,38542	3,62820	3,18111	5,02148	3,12705	5,04429	3,63981	3,65736
449787,498521	4063689,202050	6,04701	3,21696	5,93029	4,07671	5,13519	8,58035	2,38519	3,62820	3,17925	5,01889	3,12530	5,04429	3,63841	3,65631
449791,912131	4063686,852790	6,04255	3,21584	5,93029	4,07578	5,13279	8,58035	2,38506	3,62820	3,17818	5,01739	3,12429	5,04429	3,63760	3,65570
449796,312338	4063684,478460	6,04006	3,21522	5,93029	4,07526	5,13145	8,58035	2,38499	3,62820	3,17758	5,01656	3,12373	5,04429	3,63715	3,65536
449800,712545	4063682,104130	6,03770	3,21463	5,93029	4,07477	5,13018	8,58035	2,38492	3,62820	3,17702	5,01577	3,12320	5,04429	3,63673	3,65504
449805,214332	4063679,934140	6,03653	3,21434	5,93029	4,07453	5,12954	8,58035	2,38489	3,62820	3,17674	5,01538	3,12294	5,04429	3,63651	3,65489
449809,763636	4063677,859740	6,04045	3,21532	5,93029	4,07535	5,13167	8,58035	2,38500	3,62820	3,17768	5,01670	3,12382	5,04429	3,63722	3,65542
449814,312940	4063675,785340	6,04359	3,21611	5,93029	4,07600	5,13336	8,58035	2,38509	3,62820	3,17844	5,01775	3,12453	5,04429	3,63779	3,65584
449818,862244	4063673,710940	6,04622	3,21676	5,93029	4,07654	5,13477	8,58035	2,38517	3,62820	3,17906	5,01862	3,12512	5,04429	3,63827	3,65620
449823,111451	4063671,090530	6,05688	3,21943	5,93029	4,07875	5,14051	8,58035	2,38548	3,62820	3,18162	5,02219	3,12753	5,04429	3,64019	3,65764
449827,301181	4063668,361910	6,06867	3,22237	5,93029	4,08120	5,14684	8,58035	2,38583	3,62820	3,18445	5,02613	3,13019	5,04429	3,64232	3,65924
449831,510701	4063665,671860	6,07946	3,22507	5,93029	4,08344	5,15265	8,58035	2,38615	3,62820	3,18704	5,02972	3,13262	5,04429	3,64426	3,66071
449836,170893	4063663,860240	6,07639	3,22430	5,93029	4,08280	5,15099	8,58035	2,38606	3,62820	3,18630	5,02870	3,13193	5,04429	3,64371	3,66029
449840,821128	4063662,024140	6,07319	3,22350	5,93029	4,08214	5,14928	8,58035	2,38596	3,62820	3,18554	5,02764	3,13121	5,04429	3,64314	3,65986
449845,423061	4063660,069260	6,07119	3,22300	5,93029	4,08172	5,14820	8,58035	2,38590	3,62820	3,18506	5,02697	3,13076	5,04429	3,64278	3,65959
449850,080577	4063658,259340	6,06668	3,22188	5,93029	4,08079	5,14578	8,58035	2,38577	3,62820	3,18397	5,02546	3,12974	5,04429	3,64196	3,65897
449854,809740	4063656,636250	6,05873	3,21989	5,93029	4,07913	5,14150	8,58035	2,38554	3,62820	3,18206	5,02281	3,12794	5,04429	3,64053	3,65790
449859,524218	4063654,971150	6,05042	3,21781	5,93029	4,07741	5,13703	8,58035	2,38529	3,62820	3,18007	5,02003	3,12607	5,04429	3,63903	3,65677
449864,234982	4063653,295410	6,04137	3,21555	5,93029	4,07554	5,13216	8,58035	2,38503	3,62820	3,17790	5,01700	3,12403	5,04429	3,63739	3,65554
449868,945746	4063651,619680	6,03118	3,21300	5,93029	4,07342	5,12666	8,58035	2,38473	3,62820	3,17545	5,01358	3,12173	5,04429	3,63555	3,65416
449873,496184	4063649,560490	6,02663	3,21187	5,93029	4,07248	5,12421	8,58035	2,38459	3,62820	3,17436	5,01206	3,12070	5,04429	3,63472	3,65354
449878,012928	4063647,419140	6,02286	3,21093	5,93029	4,07170	5,12218	8,58035	2,38448	3,62820	3,17346	5,01079	3,11985	5,04429	3,63404	3,65304

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
449882,667576	4063645,593320	6,01381	3,20866	5,93029	4,06982	5,11729	8,58035	2,38422	3,62820	3,17129	5,00775	3,11781	5,04429	3,63239	3,65181
449887,322223	4063643,767510	6,00390	3,20619	5,93029	4,06776	5,11195	8,58035	2,38393	3,62820	3,16891	5,00442	3,11558	5,04429	3,63059	3,65047
449891,976871	4063641,941690	5,99328	3,20353	5,93029	4,06556	5,10620	8,58035	2,38361	3,62820	3,16636	5,00084	3,11318	5,04429	3,62866	3,64903
449896,631518	4063640,115870	5,98754	3,20210	5,93029	4,06437	5,10310	8,58035	2,38345	3,62820	3,16499	4,99890	3,11189	5,04429	3,62762	3,64826
449901,246956	4063638,212420	5,98208	3,20074	5,93029	4,06324	5,10015	8,58035	2,38329	3,62820	3,16368	4,99706	3,11065	5,04429	3,62662	3,64752
449905,479109	4063635,550070	5,98652	3,20185	5,93029	4,06416	5,10256	8,58035	2,38342	3,62820	3,16475	4,99856	3,11166	5,04429	3,62743	3,64812
449909,711262	4063632,887720	5,99111	3,20299	5,93029	4,06511	5,10503	8,58035	2,38355	3,62820	3,16584	5,00011	3,11269	5,04429	3,62827	3,64874
449914,096493	4063630,497260	5,99124	3,20302	5,93029	4,06514	5,10510	8,58035	2,38355	3,62820	3,16587	5,00015	3,11272	5,04429	3,62829	3,64876
449918,567766	4063628,259630	5,98843	3,20232	5,93029	4,06456	5,10358	8,58035	2,38347	3,62820	3,16520	4,99920	3,11209	5,04429	3,62778	3,64838
449923,018987	4063625,983730	5,98525	3,20153	5,93029	4,06390	5,10186	8,58035	2,38338	3,62820	3,16444	4,99813	3,11137	5,04429	3,62720	3,64795
449927,403636	4063623,580800	5,98284	3,20093	5,93029	4,06340	5,10056	8,58035	2,38331	3,62820	3,16386	4,99731	3,11083	5,04429	3,62676	3,64763
449931,829858	4063621,257230	5,97992	3,20020	5,93029	4,06279	5,09898	8,58035	2,38322	3,62820	3,16316	4,99633	3,11017	5,04429	3,62623	3,64723
449936,301962	4063619,021250	5,97461	3,19887	5,93029	4,06169	5,09611	8,58035	2,38307	3,62820	3,16189	4,99453	3,10897	5,04429	3,62526	3,64651
449940,774066	4063616,785280	5,96868	3,19739	5,93029	4,06046	5,09289	8,58035	2,38289	3,62820	3,16046	4,99253	3,10763	5,04429	3,62417	3,64572
449945,254001	4063614,567360	5,96152	3,19560	5,93029	4,05897	5,08901	8,58035	2,38268	3,62820	3,15874	4,99010	3,10601	5,04429	3,62287	3,64475
449949,941895	4063612,828680	5,94789	3,19219	5,93029	4,05615	5,08162	8,58035	2,38228	3,62820	3,15548	4,98548	3,10294	5,04429	3,62037	3,64291
449954,629789	4063611,089990	5,93610	3,18925	5,93029	4,05370	5,07522	8,58035	2,38193	3,62820	3,15265	4,98147	3,10028	5,04429	3,61821	3,64133
449959,125585	4063608,913390	5,92918	3,18752	5,93029	4,05227	5,07146	8,58035	2,38173	3,62820	3,15099	4,97912	3,09872	5,04429	3,61694	3,64040
449963,579810	4063606,642010	5,92365	3,18614	5,93029	4,05112	5,06845	8,58035	2,38157	3,62820	3,14966	4,97724	3,09747	5,04429	3,61592	3,63965
449968,034035	4063604,370630	5,93017	3,18777	5,93029	4,05248	5,07200	8,58035	2,38176	3,62820	3,15123	4,97946	3,09894	5,04429	3,61712	3,64053
449972,488260	4063602,099250	5,94180	3,19067	5,93029	4,05488	5,07831	8,58035	2,38210	3,62820	3,15401	4,98341	3,10157	5,04429	3,61926	3,64209
449976,928963	4063599,801610	5,95276	3,19341	5,93029	4,05716	5,08426	8,58035	2,38242	3,62820	3,15664	4,98713	3,10404	5,04429	3,62126	3,64357
449981,365468	4063597,495810	5,96290	3,19594	5,93029	4,05926	5,08976	8,58035	2,38272	3,62820	3,15908	4,99057	3,10633	5,04429	3,62312	3,64494
449985,774576	4063595,138540	5,97297	3,19846	5,93029	4,06135	5,09521	8,58035	2,38302	3,62820	3,16149	4,99398	3,10860	5,04429	3,62496	3,64629
449990,165013	4063592,746190	5,98411	3,20124	5,93029	4,06366	5,10124	8,58035	2,38334	3,62820	3,16416	4,99774	3,11111	5,04429	3,62699	3,64780
449994,714011	4063590,687550	5,99124	3,20302	5,93029	4,06514	5,10510	8,58035	2,38355	3,62820	3,16587	5,00015	3,11272	5,04429	3,62829	3,64876

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
449999,341889	4063588,794910	5,99494	3,20395	5,93029	4,06591	5,10710	8,58035	2,38366	3,62820	3,16676	5,00140	3,11355	5,04429	3,62896	3,64926
450003,744998	4063586,436750	6,00441	3,20632	5,93029	4,06787	5,11222	8,58035	2,38394	3,62820	3,16904	5,00459	3,11569	5,04429	3,63069	3,65054
450008,105218	4063583,989760	6,01407	3,20873	5,93029	4,06987	5,11743	8,58035	2,38423	3,62820	3,17135	5,00784	3,11787	5,04429	3,63244	3,65185
450012,465438	4063581,542780	6,02273	3,21090	5,93029	4,07167	5,12212	8,58035	2,38448	3,62820	3,17343	5,01075	3,11982	5,04429	3,63401	3,65302
450016,825658	4063579,095790	6,03131	3,21304	5,93029	4,07345	5,12674	8,58035	2,38473	3,62820	3,17549	5,01363	3,12176	5,04429	3,63557	3,65418
450021,185878	4063576,648810	6,04163	3,21561	5,93029	4,07559	5,13229	8,58035	2,38504	3,62820	3,17796	5,01709	3,12409	5,04429	3,63744	3,65558
450025,581208	4063574,269800	6,05016	3,21775	5,93029	4,07736	5,13689	8,58035	2,38529	3,62820	3,18001	5,01994	3,12601	5,04429	3,63898	3,65673
450030,100433	4063572,130660	6,05543	3,21907	5,93029	4,07845	5,13973	8,58035	2,38544	3,62820	3,18128	5,02171	3,12720	5,04429	3,63993	3,65745
450034,619657	4063569,991520	6,05966	3,22012	5,93029	4,07933	5,14200	8,58035	2,38557	3,62820	3,18229	5,02312	3,12815	5,04429	3,64069	3,65802
450039,138881	4063567,852380	6,06283	3,22091	5,93029	4,07999	5,14371	8,58035	2,38566	3,62820	3,18305	5,02418	3,12887	5,04429	3,64127	3,65845
450043,658105	4063565,713250	6,06495	3,22144	5,93029	4,08043	5,14485	8,58035	2,38572	3,62820	3,18356	5,02489	3,12935	5,04429	3,64165	3,65874
450048,127931	4063563,482660	6,06761	3,22211	5,93029	4,08098	5,14627	8,58035	2,38580	3,62820	3,18419	5,02577	3,12995	5,04429	3,64213	3,65910
450052,394675	4063560,876100	6,07466	3,22387	5,93029	4,08244	5,15006	8,58035	2,38601	3,62820	3,18588	5,02812	3,13154	5,04429	3,64340	3,66006
450056,709983	4063558,360520	6,07933	3,22503	5,93029	4,08341	5,15257	8,58035	2,38614	3,62820	3,18700	5,02968	3,13259	5,04429	3,64424	3,66069
450061,249962	4063556,265780	6,07639	3,22430	5,93029	4,08280	5,15099	8,58035	2,38606	3,62820	3,18630	5,02870	3,13193	5,04429	3,64371	3,66029
450065,551731	4063553,729240	6,07919	3,22500	5,93029	4,08338	5,15250	8,58035	2,38614	3,62820	3,18697	5,02964	3,13256	5,04429	3,64422	3,66067
450069,796785	4063551,087510	6,08267	3,22587	5,93029	4,08410	5,15437	8,58035	2,38624	3,62820	3,18781	5,03079	3,13334	5,04429	3,64484	3,66115
450074,114988	4063548,579240	6,08307	3,22597	5,93029	4,08418	5,15459	8,58035	2,38625	3,62820	3,18790	5,03093	3,13343	5,04429	3,64491	3,66120
450078,625694	4063546,422200	6,07759	3,22460	5,93029	4,08305	5,15164	8,58035	2,38609	3,62820	3,18659	5,02910	3,13220	5,04429	3,64393	3,66046
450083,136399	4063544,265150	6,07213	3,22324	5,93029	4,08192	5,14871	8,58035	2,38593	3,62820	3,18528	5,02728	3,13097	5,04429	3,64294	3,65971
450087,618913	4063542,050470	6,06681	3,22191	5,93029	4,08081	5,14585	8,58035	2,38578	3,62820	3,18400	5,02551	3,12977	5,04429	3,64199	3,65899
450092,159766	4063539,962770	6,05913	3,21999	5,93029	4,07922	5,14172	8,58035	2,38555	3,62820	3,18216	5,02294	3,12803	5,04429	3,64060	3,65795
450096,760111	4063538,004190	6,04858	3,21735	5,93029	4,07703	5,13604	8,58035	2,38524	3,62820	3,17963	5,01942	3,12565	5,04429	3,63869	3,65652
450101,384377	4063536,109230	6,03627	3,21428	5,93029	4,07448	5,12941	8,58035	2,38488	3,62820	3,17668	5,01529	3,12288	5,04429	3,63647	3,65485
450106,160765	4063534,630880	6,01768	3,20963	5,93029	4,07062	5,11938	8,58035	2,38433	3,62820	3,17222	5,00905	3,11868	5,04429	3,63310	3,65233
450110,937153	4063533,152530	5,99839	3,20481	5,93029	4,06662	5,10897	8,58035	2,38376	3,62820	3,16759	5,00256	3,11433	5,04429	3,62959	3,64973

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
450115,713541	4063531,674170	5,98487	3,20144	5,93029	4,06382	5,10166	8,58035	2,38337	3,62820	3,16435	4,99800	3,11128	5,04429	3,62713	3,64790
450120,489929	4063530,195820	5,97499	3,19896	5,93029	4,06177	5,09630	8,58035	2,38308	3,62820	3,16198	4,99466	3,10905	5,04429	3,62533	3,64657
450125,266318	4063528,717460	5,96465	3,19638	5,93029	4,05962	5,09071	8,58035	2,38277	3,62820	3,15950	4,99116	3,10672	5,04429	3,62344	3,64517
450130,042706	4063527,239110	5,95938	3,19507	5,93029	4,05853	5,08786	8,58035	2,38262	3,62820	3,15823	4,98938	3,10553	5,04429	3,62248	3,64446
450134,777331	4063525,644320	5,96616	3,19676	5,93029	4,05994	5,09153	8,58035	2,38282	3,62820	3,15986	4,99168	3,10706	5,04429	3,62371	3,64538
450139,404474	4063523,749880	5,97600	3,19922	5,93029	4,06198	5,09686	8,58035	2,38311	3,62820	3,16222	4,99500	3,10928	5,04429	3,62551	3,64670
450144,031616	4063521,855440	5,98500	3,20147	5,93029	4,06385	5,10173	8,58035	2,38337	3,62820	3,16438	4,99805	3,11131	5,04429	3,62715	3,64792
450148,658759	4063519,961010	5,99302	3,20347	5,93029	4,06551	5,10607	8,58035	2,38361	3,62820	3,16630	5,00075	3,11312	5,04429	3,62861	3,64900
450153,285902	4063518,066570	6,00121	3,20552	5,93029	4,06721	5,11049	8,58035	2,38385	3,62820	3,16827	5,00351	3,11497	5,04429	3,63010	3,65011
450157,913045	4063516,172130	6,00891	3,20744	5,93029	4,06880	5,11465	8,58035	2,38407	3,62820	3,17011	5,00610	3,11671	5,04429	3,63150	3,65115
450162,527699	4063514,247520	6,01626	3,20928	5,93029	4,07033	5,11862	8,58035	2,38429	3,62820	3,17188	5,00858	3,11836	5,04429	3,63284	3,65214
450167,140567	4063512,318580	6,02338	3,21105	5,93029	4,07180	5,12246	8,58035	2,38450	3,62820	3,17358	5,01097	3,11997	5,04429	3,63413	3,65311
450171,841681	4063510,619150	6,02702	3,21196	5,93029	4,07256	5,12442	8,58035	2,38461	3,62820	3,17446	5,01219	3,12079	5,04429	3,63479	3,65360
450176,558628	4063508,960900	6,02897	3,21245	5,93029	4,07296	5,12547	8,58035	2,38466	3,62820	3,17493	5,01284	3,12123	5,04429	3,63514	3,65386
450181,214955	4063507,240250	6,03092	3,21294	5,93029	4,07337	5,12653	8,58035	2,38472	3,62820	3,17540	5,01350	3,12167	5,04429	3,63550	3,65413
450185,446050	4063504,592010	6,04491	3,21643	5,93029	4,07627	5,13406	8,58035	2,38513	3,62820	3,17875	5,01819	3,12483	5,04429	3,63803	3,65602
450189,964541	4063502,451320	6,05055	3,21785	5,93029	4,07744	5,13711	8,58035	2,38530	3,62820	3,18011	5,02008	3,12610	5,04429	3,63905	3,65679
450194,437852	4063500,217830	6,05662	3,21936	5,93029	4,07870	5,14037	8,58035	2,38548	3,62820	3,18156	5,02210	3,12747	5,04429	3,64015	3,65761
450198,889288	4063497,941630	6,06230	3,22078	5,93029	4,07988	5,14342	8,58035	2,38564	3,62820	3,18292	5,02400	3,12875	5,04429	3,64117	3,65838
450203,311373	4063495,608290	6,06761	3,22211	5,93029	4,08098	5,14627	8,58035	2,38580	3,62820	3,18419	5,02577	3,12995	5,04429	3,64213	3,65910
450207,739193	4063493,286670	6,07159	3,22310	5,93029	4,08180	5,14841	8,58035	2,38592	3,62820	3,18515	5,02710	3,13085	5,04429	3,64285	3,65964
450212,293722	4063491,223770	6,07066	3,22287	5,93029	4,08161	5,14792	8,58035	2,38589	3,62820	3,18493	5,02679	3,13064	5,04429	3,64268	3,65951
450216,848251	4063489,160860	6,06880	3,22241	5,93029	4,08123	5,14692	8,58035	2,38583	3,62820	3,18448	5,02617	3,13022	5,04429	3,64234	3,65926
450221,402781	4063487,097950	6,06654	3,22184	5,93029	4,08076	5,14570	8,58035	2,38577	3,62820	3,18394	5,02542	3,12971	5,04429	3,64194	3,65896
450225,992379	4063485,115290	6,06349	3,22108	5,93029	4,08013	5,14407	8,58035	2,38568	3,62820	3,18321	5,02440	3,12902	5,04429	3,64139	3,65854
450230,600053	4063483,173980	6,05873	3,21989	5,93029	4,07913	5,14150	8,58035	2,38554	3,62820	3,18206	5,02281	3,12794	5,04429	3,64053	3,65790

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
450235,295820	4063481,548310	6,04871	3,21738	5,93029	4,07706	5,13611	8,58035	2,38524	3,62820	3,17966	5,01946	3,12568	5,04429	3,63872	3,65654
450240,242903	4063480,823090	6,02611	3,21174	5,93029	4,07237	5,12393	8,58035	2,38458	3,62820	3,17424	5,01188	3,12058	5,04429	3,63463	3,65347
450245,180716	4063480,042880	6,00339	3,20606	5,93029	4,06766	5,11167	8,58035	2,38391	3,62820	3,16879	5,00425	3,11546	5,04429	3,63050	3,65040
450250,092203	4063479,106500	5,98386	3,20118	5,93029	4,06361	5,10111	8,58035	2,38334	3,62820	3,16411	4,99766	3,11105	5,04429	3,62694	3,64776
450255,003689	4063478,170110	5,96604	3,19673	5,93029	4,05991	5,09146	8,58035	2,38281	3,62820	3,15983	4,99163	3,10704	5,04429	3,62369	3,64536
450259,812213	4063476,819600	5,95475	3,19391	5,93029	4,05757	5,08534	8,58035	2,38248	3,62820	3,15712	4,98781	3,10449	5,04429	3,62163	3,64384
450264,610996	4063475,425690	5,94503	3,19148	5,93029	4,05556	5,08007	8,58035	2,38220	3,62820	3,15479	4,98451	3,10230	5,04429	3,61985	3,64253
450269,497506	4063474,366670	5,93165	3,18814	5,93029	4,05278	5,07280	8,58035	2,38180	3,62820	3,15158	4,97996	3,09928	5,04429	3,61739	3,64073
450274,388998	4063473,330970	5,91812	3,18475	5,93029	4,04997	5,06545	8,58035	2,38140	3,62820	3,14834	4,97535	3,09623	5,04429	3,61491	3,63891
450279,281575	4063472,300340	5,90372	3,18116	5,93029	4,04699	5,05762	8,58035	2,38098	3,62820	3,14488	4,97044	3,09298	5,04429	3,61226	3,63697
450283,964918	4063470,648430	5,89632	3,17931	5,93029	4,04545	5,05358	8,58035	2,38076	3,62820	3,14311	4,96790	3,09131	5,04429	3,61089	3,63598
450288,484241	4063468,509500	5,89415	3,17877	5,93029	4,04500	5,05240	8,58035	2,38070	3,62820	3,14259	4,96716	3,09082	5,04429	3,61049	3,63569
450293,034715	4063466,451650	5,89004	3,17774	5,93029	4,04415	5,05017	8,58035	2,38058	3,62820	3,14160	4,96576	3,08989	5,04429	3,60973	3,63514
450297,823664	4063465,014500	5,87706	3,17450	5,93029	4,04146	5,04309	8,58035	2,38020	3,62820	3,13849	4,96131	3,08696	5,04429	3,60733	3,63340
450302,519906	4063463,343620	5,86619	3,17178	5,93029	4,03920	5,03715	8,58035	2,37988	3,62820	3,13588	4,95758	3,08451	5,04429	3,60532	3,63194
450306,992010	4063461,107650	5,86215	3,17077	5,93029	4,03837	5,03494	8,58035	2,37976	3,62820	3,13491	4,95619	3,08360	5,04429	3,60457	3,63140
450311,464114	4063458,871680	5,85823	3,16979	5,93029	4,03755	5,03280	8,58035	2,37964	3,62820	3,13397	4,95484	3,08272	5,04429	3,60384	3,63088
450315,923331	4063456,610350	5,85373	3,16867	5,93029	4,03662	5,03034	8,58035	2,37951	3,62820	3,13289	4,95329	3,08170	5,04429	3,60301	3,63027
450320,365495	4063454,315470	5,84878	3,16743	5,93029	4,03559	5,02763	8,58035	2,37937	3,62820	3,13170	4,95158	3,08058	5,04429	3,60209	3,62961
450324,848819	4063452,105080	5,84195	3,16573	5,93029	4,03418	5,02390	8,58035	2,37917	3,62820	3,13007	4,94923	3,07904	5,04429	3,60082	3,62870
450329,393905	4063450,021450	5,83258	3,16338	5,93029	4,03223	5,01876	8,58035	2,37889	3,62820	3,12782	4,94599	3,07693	5,04429	3,59908	3,62744
450334,235029	4063448,827820	5,81213	3,15827	5,93029	4,02800	5,00757	8,58035	2,37829	3,62820	3,12292	4,93893	3,07232	5,04429	3,59527	3,62471
450339,122677	4063447,774070	5,80338	3,15609	5,93029	4,02618	5,00276	8,58035	2,37803	3,62820	3,12081	4,93589	3,07034	5,04429	3,59363	3,62355
450343,980186	4063446,592820	5,81341	3,15859	5,93029	4,02826	5,00826	8,58035	2,37833	3,62820	3,12322	4,93936	3,07261	5,04429	3,59550	3,62488
450348,822358	4063445,346690	5,82361	3,16114	5,93029	4,03037	5,01386	8,58035	2,37863	3,62820	3,12567	4,94290	3,07491	5,04429	3,59741	3,62625
450353,593269	4063443,866530	5,83620	3,16429	5,93029	4,03299	5,02075	8,58035	2,37900	3,62820	3,12869	4,94725	3,07775	5,04429	3,59975	3,62793

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
450358,308277	4063442,202770	5,85055	3,16787	5,93029	4,03596	5,02860	8,58035	2,37942	3,62820	3,13213	4,95220	3,08098	5,04429	3,60242	3,62985
450362,876921	4063440,208910	5,86846	3,17235	5,93029	4,03967	5,03839	8,58035	2,37994	3,62820	3,13642	4,95835	3,08502	5,04429	3,60574	3,63224
450367,275699	4063437,831930	5,89100	3,17798	5,93029	4,04435	5,05069	8,58035	2,38061	3,62820	3,14183	4,96609	3,09011	5,04429	3,60991	3,63527
450371,680615	4063435,470280	5,91286	3,18344	5,93029	4,04889	5,06259	8,58035	2,38125	3,62820	3,14708	4,97356	3,09504	5,04429	3,61394	3,63820
450376,504171	4063434,153940	5,92082	3,18543	5,93029	4,05054	5,06692	8,58035	2,38148	3,62820	3,14899	4,97628	3,09684	5,04429	3,61540	3,63927
450381,330121	4063432,848230	5,92943	3,18758	5,93029	4,05232	5,07159	8,58035	2,38174	3,62820	3,15105	4,97920	3,09878	5,04429	3,61698	3,64043
450386,252464	4063431,970690	5,93338	3,18857	5,93029	4,05314	5,07375	8,58035	2,38185	3,62820	3,15200	4,98055	3,09967	5,04429	3,61771	3,64096
450391,005759	4063430,551290	5,94404	3,19123	5,93029	4,05535	5,07953	8,58035	2,38217	3,62820	3,15455	4,98417	3,10207	5,04429	3,61966	3,64239
450395,553951	4063428,474450	5,96365	3,19613	5,93029	4,05942	5,09017	8,58035	2,38274	3,62820	3,15926	4,99083	3,10650	5,04429	3,62326	3,64504
450400,239480	4063426,732210	5,97853	3,19985	5,93029	4,06250	5,09823	8,58035	2,38318	3,62820	3,16283	4,99586	3,10985	5,04429	3,62597	3,64704
450404,935292	4063425,015020	5,99226	3,20328	5,93029	4,06535	5,10565	8,58035	2,38358	3,62820	3,16612	5,00049	3,11295	5,04429	3,62847	3,64890
450409,735282	4063423,621430	6,00095	3,20545	5,93029	4,06715	5,11035	8,58035	2,38384	3,62820	3,16820	5,00342	3,11491	5,04429	3,63006	3,65007
450414,550983	4063422,276630	6,00853	3,20735	5,93029	4,06873	5,11445	8,58035	2,38406	3,62820	3,17002	5,00598	3,11662	5,04429	3,63143	3,65110
450419,322416	4063420,782920	6,01730	3,20953	5,93029	4,07054	5,11917	8,58035	2,38432	3,62820	3,17212	5,00892	3,11860	5,04429	3,63303	3,65228
450424,045760	4063419,149870	6,02741	3,21206	5,93029	4,07264	5,12464	8,58035	2,38462	3,62820	3,17455	5,01232	3,12088	5,04429	3,63486	3,65365
450428,714715	4063417,360960	6,04006	3,21522	5,93029	4,07526	5,13145	8,58035	2,38499	3,62820	3,17758	5,01656	3,12373	5,04429	3,63715	3,65536
450433,381468	4063415,566460	6,05306	3,21847	5,93029	4,07796	5,13845	8,58035	2,38537	3,62820	3,18070	5,02091	3,12666	5,04429	3,63950	3,65713
450438,014108	4063413,685500	6,07040	3,22280	5,93029	4,08156	5,14778	8,58035	2,38588	3,62820	3,18486	5,02670	3,13058	5,04429	3,64263	3,65948
450442,570896	4063411,630150	6,09745	3,22956	5,93029	4,08716	5,16230	8,58035	2,38668	3,62820	3,19135	5,03571	3,13668	5,04429	3,64750	3,66315
450447,226493	4063409,824050	6,12106	3,23546	5,93029	4,09206	5,17495	8,58035	2,38737	3,62820	3,19702	5,04354	3,14200	5,04429	3,65173	3,66637
450452,016457	4063408,424110	6,13903	3,23995	5,93029	4,09579	5,18456	8,58035	2,38790	3,62820	3,20132	5,04948	3,14606	5,04429	3,65495	3,66882
450456,899293	4063407,366060	6,15203	3,24320	5,93029	4,09848	5,19151	8,58035	2,38828	3,62820	3,20444	5,05377	3,14899	5,04429	3,65727	3,67059
450461,590638	4063405,636710	6,17366	3,24861	5,93029	4,10297	5,20306	8,58035	2,38892	3,62820	3,20963	5,06089	3,15387	5,04429	3,66112	3,67355
450466,303648	4063403,968270	6,19425	3,25375	5,93029	4,10724	5,21403	8,58035	2,38952	3,62820	3,21457	5,06765	3,15851	5,04429	3,66477	3,67636
450471,033469	4063402,347100	6,21377	3,25863	5,93029	4,11129	5,22441	8,58035	2,39010	3,62820	3,21925	5,07404	3,16292	5,04429	3,66823	3,67904
450475,763290	4063400,725940	6,23306	3,26345	5,93029	4,11529	5,23466	8,58035	2,39066	3,62820	3,22388	5,08034	3,16727	5,04429	3,67164	3,68168

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
450480,493110	4063399,104770	6,25224	3,26824	5,93029	4,11927	5,24484	8,58035	2,39123	3,62820	3,22848	5,08659	3,17159	5,04429	3,67502	3,68431
450485,044879	4063397,036950	6,27840	3,27478	5,93029	4,12469	5,25870	8,58035	2,39200	3,62820	3,23476	5,09508	3,17749	5,04429	3,67962	3,68791
450489,710098	4063395,282370	6,29952	3,28005	5,93029	4,12907	5,26986	8,58035	2,39262	3,62820	3,23982	5,10191	3,18226	5,04429	3,68332	3,69082
450494,531053	4063393,956530	6,31332	3,28350	5,93029	4,13193	5,27715	8,58035	2,39302	3,62820	3,24313	5,10637	3,18537	5,04429	3,68574	3,69272
450499,466616	4063393,185680	6,31814	3,28471	5,93029	4,13294	5,27970	8,58035	2,39316	3,62820	3,24429	5,10793	3,18646	5,04429	3,68658	3,69339
450504,396109	4063392,383210	6,32374	3,28610	5,93029	4,13410	5,28265	8,58035	2,39333	3,62820	3,24563	5,10973	3,18772	5,04429	3,68755	3,69416
450509,227526	4063391,096020	6,33588	3,28913	5,93029	4,13661	5,28904	8,58035	2,39368	3,62820	3,24854	5,11363	3,19046	5,04429	3,68967	3,69583
450514,027690	4063389,704360	6,34916	3,29245	5,93029	4,13937	5,29604	8,58035	2,39408	3,62820	3,25173	5,11790	3,19346	5,04429	3,69198	3,69767
450518,706406	4063387,950110	6,37166	3,29807	5,93029	4,14403	5,30788	8,58035	2,39474	3,62820	3,25712	5,12511	3,19853	5,04429	3,69589	3,70078
450523,194657	4063385,760320	6,40178	3,30560	5,93029	4,15028	5,32370	8,58035	2,39562	3,62820	3,26435	5,13473	3,20532	5,04429	3,70111	3,70495
450527,709059	4063383,615680	6,43106	3,31292	5,93029	4,15635	5,33904	8,58035	2,39648	3,62820	3,27138	5,14405	3,21193	5,04429	3,70616	3,70902
450532,416257	4063381,955460	6,45173	3,31809	5,93029	4,16064	5,34986	8,58035	2,39709	3,62820	3,27633	5,15061	3,21659	5,04429	3,70972	3,71189
450537,208859	4063380,530810	6,46822	3,32221	5,93029	4,16406	5,35848	8,58035	2,39758	3,62820	3,28029	5,15583	3,22031	5,04429	3,71255	3,71418
450542,108029	4063379,562650	6,47684	3,32436	5,93029	4,16585	5,36297	8,58035	2,39783	3,62820	3,28236	5,15855	3,22226	5,04429	3,71402	3,71538
450547,069611	4063378,961080	6,47929	3,32497	5,93029	4,16636	5,36425	8,58035	2,39790	3,62820	3,28294	5,15932	3,22281	5,04429	3,71444	3,71572
450551,906240	4063377,721000	6,51367	3,33356	5,93029	4,17348	5,38216	8,58035	2,39891	3,62820	3,29119	5,17015	3,23056	5,04429	3,72032	3,72052
450556,725543	4063376,389170	6,56198	3,34563	5,93029	4,18350	5,40727	8,58035	2,40033	3,62820	3,30278	5,18528	3,24146	5,04429	3,72853	3,72727
450561,550236	4063375,077010	6,61070	3,35781	5,93029	4,19361	5,43250	8,58035	2,40176	3,62820	3,31446	5,20045	3,25245	5,04429	3,73677	3,73411
450566,375396	4063373,766560	6,66001	3,37013	5,93029	4,20383	5,45796	8,58035	2,40321	3,62820	3,32629	5,21571	3,26357	5,04429	3,74506	3,74104
450571,207814	4063372,484200	6,70955	3,38250	5,93029	4,21411	5,48345	8,58035	2,40467	3,62820	3,33818	5,23095	3,27475	5,04429	3,75335	3,74803
450576,063940	4063371,293610	6,75763	3,39452	5,93029	4,22408	5,50810	8,58035	2,40608	3,62820	3,34971	5,24564	3,28559	5,04429	3,76134	3,75483
450580,934018	4063370,161520	6,80467	3,40627	5,93029	4,23383	5,53216	8,58035	2,40747	3,62820	3,36099	5,25995	3,29620	5,04429	3,76912	3,76150
450585,585883	4063368,458990	6,86143	3,42045	5,93029	4,24561	5,56109	8,58035	2,40913	3,62820	3,37461	5,27710	3,30901	5,04429	3,77846	3,76957
450590,517632	4063367,635950	6,90356	3,43098	5,93029	4,25434	5,58249	8,58035	2,41037	3,62820	3,38471	5,28975	3,31851	5,04429	3,78535	3,77558
450595,449380	4063366,812900	6,94526	3,44140	5,93029	4,26299	5,60363	8,58035	2,41160	3,62820	3,39472	5,30221	3,32792	5,04429	3,79214	3,78154
450600,301436	4063365,692210	6,99183	3,45303	5,93029	4,27265	5,62715	8,58035	2,41297	3,62820	3,40588	5,31606	3,33842	5,04429	3,79969	3,78822

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
450604,984703	4063363,941100	7,05046	3,46768	5,93029	4,28481	5,65669	8,58035	2,41469	3,62820	3,41995	5,33340	3,35165	5,04429	3,80914	3,79665
450609,624526	4063362,078710	7,11186	3,48303	5,93029	4,29754	5,68750	8,58035	2,41650	3,62820	3,43468	5,35142	3,36550	5,04429	3,81897	3,80550
450614,255471	4063360,193590	7,17398	3,49854	5,93029	4,31042	5,71856	8,58035	2,41832	3,62820	3,44957	5,36953	3,37951	5,04429	3,82886	3,81449
450618,922001	4063358,398930	7,23612	3,51407	5,93029	4,32331	5,74952	8,58035	2,42015	3,62820	3,46448	5,38753	3,39352	5,04429	3,83868	3,82351
450623,571193	4063356,560470	7,30009	3,53006	5,93029	4,33658	5,78128	8,58035	2,42203	3,62820	3,47983	5,40593	3,40795	5,04429	3,84874	3,83283
450628,196491	4063354,661530	7,36645	3,54664	5,93029	4,35034	5,81409	8,58035	2,42398	3,62820	3,49574	5,42488	3,42292	5,04429	3,85910	3,84253
450632,828712	4063352,781220	7,43384	3,56348	5,93029	4,36432	5,84729	8,58035	2,42596	3,62820	3,51191	5,44400	3,43812	5,04429	3,86955	3,85241
450637,571493	4063351,198370	7,49499	3,57876	5,93029	4,37700	5,87730	8,58035	2,42776	3,62820	3,52658	5,46122	3,45192	5,04429	3,87897	3,86141
450642,372311	4063349,827030	7,55143	3,59286	5,93029	4,38870	5,90492	8,58035	2,42942	3,62820	3,54012	5,47703	3,46465	5,04429	3,88762	3,86974
450647,260592	4063348,777430	7,59966	3,60491	5,93029	4,39871	5,92844	8,58035	2,43084	3,62820	3,55169	5,49046	3,47553	5,04429	3,89498	3,87687
450652,198104	4063347,989690	7,64213	3,61552	5,93029	4,40751	5,94911	8,58035	2,43208	3,62820	3,56187	5,50223	3,48511	5,04429	3,90143	3,88317
450657,168693	4063347,537740	7,67584	3,62394	5,93029	4,41450	5,96548	8,58035	2,43307	3,62820	3,56996	5,51154	3,49271	5,04429	3,90653	3,88818
450662,165027	4063347,347130	7,70290	3,63071	5,93029	4,42012	5,97860	8,58035	2,43387	3,62820	3,57645	5,51899	3,49881	5,04429	3,91061	3,89220
450667,163343	4063347,218720	7,72666	3,63664	5,93029	4,42504	5,99010	8,58035	2,43457	3,62820	3,58215	5,52551	3,50417	5,04429	3,91419	3,89574
450672,161680	4063347,090990	7,75007	3,64249	5,93029	4,42990	6,00142	8,58035	2,43526	3,62820	3,58776	5,53193	3,50946	5,04429	3,91771	3,89924
450677,143439	4063346,698130	7,77928	3,64979	5,93029	4,43596	6,01553	8,58035	2,43612	3,62820	3,59477	5,53991	3,51604	5,04429	3,92209	3,90360
450682,118764	4063346,202390	7,81050	3,65759	5,93029	4,44243	6,03059	8,58035	2,43703	3,62820	3,60226	5,54842	3,52309	5,04429	3,92675	3,90826
450687,117894	4063346,185530	7,82752	3,66185	5,93029	4,44596	6,03878	8,58035	2,43753	3,62820	3,60634	5,55305	3,52693	5,04429	3,92929	3,91081
450692,117866	4063346,185620	7,84293	3,66569	5,93029	4,44915	6,04619	8,58035	2,43799	3,62820	3,61004	5,55722	3,53040	5,04429	3,93158	3,91312
450697,117838	4063346,185710	7,85727	3,66928	5,93029	4,45213	6,05308	8,58035	2,43841	3,62820	3,61348	5,56111	3,53364	5,04429	3,93372	3,91527
450702,117810	4063346,185800	7,87111	3,67274	5,93029	4,45500	6,05973	8,58035	2,43881	3,62820	3,61680	5,56486	3,53676	5,04429	3,93577	3,91735
450707,117782	4063346,185880	7,88415	3,67599	5,93029	4,45770	6,06599	8,58035	2,43920	3,62820	3,61993	5,56838	3,53970	5,04429	3,93771	3,91931
450712,117754	4063346,185970	7,89637	3,67905	5,93029	4,46024	6,07186	8,58035	2,43956	3,62820	3,62286	5,57168	3,54246	5,04429	3,93952	3,92114
450717,117726	4063346,186060	7,90718	3,68175	5,93029	4,46248	6,07705	8,58035	2,43988	3,62820	3,62545	5,57460	3,54490	5,04429	3,94112	3,92277
450722,117698	4063346,186150	7,94610	3,69147	5,93029	4,47055	6,09567	8,58035	2,44102	3,62820	3,63479	5,58507	3,55367	5,04429	3,94687	3,92862
450727,117670	4063346,186240	8,00488	3,70616	5,93029	4,48274	6,12375	8,58035	2,44275	3,62820	3,64889	5,60081	3,56693	5,04429	3,95551	3,93749

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
450732,117642	4063346,186330	8,06490	3,72116	5,93029	4,49519	6,15234	8,58035	2,44451	3,62820	3,66329	5,61679	3,58047	5,04429	3,96429	3,94656
450737,112156	4063346,054840	8,13125	3,73773	5,93029	4,50895	6,18383	8,58035	2,44646	3,62820	3,67920	5,63435	3,59544	5,04429	3,97395	3,95662
450742,094954	4063345,640880	8,20854	3,75705	5,93029	4,52498	6,22039	8,58035	2,44873	3,62820	3,69774	5,65468	3,61287	5,04429	3,98513	3,96838
450747,092690	4063345,520390	8,28323	3,77571	5,93029	4,54047	6,25559	8,58035	2,45093	3,62820	3,71565	5,67418	3,62972	5,04429	3,99586	3,97978
450752,091778	4063345,426470	8,35914	3,79468	5,93029	4,55621	6,29123	8,58035	2,45316	3,62820	3,73386	5,69387	3,64684	5,04429	4,00670	3,99140
450757,090865	4063345,332540	8,43875	3,81457	5,93029	4,57272	6,32848	8,58035	2,45550	3,62820	3,75296	5,71438	3,66480	5,04429	4,01799	4,00363
450762,082091	4063345,049500	8,52552	3,83625	5,93029	4,59072	6,36892	8,58035	2,45805	3,62820	3,77377	5,73657	3,68437	5,04429	4,03022	4,01701
450767,072011	4063344,736970	8,61513	3,85864	5,93029	4,60930	6,41050	8,58035	2,46069	3,62820	3,79527	5,75931	3,70459	5,04429	4,04276	4,03087
450772,071983	4063344,737060	8,69553	3,87873	5,93029	4,62597	6,44767	8,58035	2,46305	3,62820	3,81455	5,77957	3,72272	5,04429	4,05394	4,04335
450777,071955	4063344,737150	8,77527	3,89866	5,93029	4,64251	6,48440	8,58035	2,46539	3,62820	3,83368	5,79953	3,74071	5,04429	4,06496	4,05577
450782,071927	4063344,737240	8,85501	3,91858	5,93029	4,65905	6,52100	8,58035	2,46774	3,62820	3,85280	5,81935	3,75870	5,04429	4,07590	4,06823
450787,064376	4063344,548100	8,94247	3,94043	5,93029	4,67719	6,56099	8,58035	2,47031	3,62820	3,87378	5,84094	3,77842	5,04429	4,08784	4,08194
450792,048566	4063344,151260	9,03862	3,96446	5,93029	4,69713	6,60479	8,58035	2,47313	3,62820	3,89685	5,86451	3,80011	5,04429	4,10087	4,09706
450796,983733	4063343,489890	9,14541	3,99114	5,93029	4,71927	6,65322	8,58035	2,47627	3,62820	3,92246	5,89047	3,82420	5,04429	4,11523	4,11392
450801,779167	4063342,074530	9,28362	4,02567	5,93029	4,74794	6,71557	8,58035	2,48034	3,62820	3,95562	5,92375	3,85538	5,04429	4,13365	4,13584
450806,593928	4063340,727520	9,42232	4,06033	5,93029	4,77670	6,77780	8,58035	2,48441	3,62820	3,98889	5,95680	3,88666	5,04429	4,15196	4,15794
450811,420500	4063339,422270	9,56465	4,09589	5,93029	4,80622	6,84128	8,58035	2,48860	3,62820	4,02303	5,99035	3,91877	5,04429	4,17056	4,18073
450816,248754	4063338,123290	9,70971	4,13214	5,93029	4,83630	6,90562	8,58035	2,49286	3,62820	4,05782	6,02418	3,95149	5,04429	4,18933	4,20407
450821,079622	4063336,834040	9,85800	4,16919	5,93029	4,86706	6,97101	8,58035	2,49722	3,62820	4,09339	6,05840	3,98494	5,04429	4,20833	4,22805
450825,955367	4063335,739410	9,99964	4,20458	5,93029	4,89643	7,03313	8,58035	2,50138	3,62820	4,12737	6,09075	4,01689	5,04429	4,22631	4,25105
450830,863048	4063334,783270	10,13700	4,23889	5,93029	4,92491	7,09303	8,58035	2,50542	3,62820	4,16031	6,12180	4,04786	5,04429	4,24358	4,27345
450835,792144	4063333,957200	10,26920	4,27194	5,93029	4,95234	7,15044	8,58035	2,50931	3,62820	4,19203	6,15144	4,07770	5,04429	4,26008	4,29512
450840,747324	4063333,289530	10,39870	4,30429	5,93029	4,97919	7,20637	8,58035	2,51311	3,62820	4,22309	6,18020	4,10690	5,04429	4,27609	4,31640
450845,703602	4063332,630210	10,53050	4,33723	5,93029	5,00653	7,26306	8,58035	2,51699	3,62820	4,25471	6,20923	4,13664	5,04429	4,29227	4,33816
450850,662712	4063331,992390	10,66410	4,37061	5,93029	5,03423	7,32024	8,58035	2,52092	3,62820	4,28676	6,23839	4,16677	5,04429	4,30853	4,36029
450855,621822	4063331,354560	10,80810	4,40659	5,93029	5,06410	7,38159	8,58035	2,52515	3,62820	4,32130	6,26954	4,19926	5,04429	4,32591	4,38424

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
450860,617316	4063331,147280	10,93150	4,43742	5,93029	5,08969	7,43391	8,58035	2,52878	3,62820	4,35090	6,29601	4,22709	5,04429	4,34069	4,40482
450865,613151	4063330,944030	11,05780	4,46898	5,93029	5,11589	7,48724	8,58035	2,53249	3,62820	4,38120	6,32290	4,25558	5,04429	4,35571	4,42597
450870,609498	4063330,777980	11,18420	4,50056	5,93029	5,14210	7,54039	8,58035	2,53621	3,62820	4,41151	6,34959	4,28409	5,04429	4,37063	4,44719
450875,609041	4063330,843650	11,29320	4,52780	5,93029	5,16470	7,58605	8,58035	2,53941	3,62820	4,43766	6,37245	4,30868	5,04429	4,38342	4,46555
450880,608583	4063330,909310	11,40180	4,55494	5,93029	5,18723	7,63139	8,58035	2,54260	3,62820	4,46371	6,39508	4,33318	5,04429	4,39608	4,48389
450885,608125	4063330,974980	11,50920	4,58176	5,93029	5,20949	7,67604	8,58035	2,54576	3,62820	4,48946	6,41730	4,35739	5,04429	4,40852	4,50206
450890,607667	4063331,040640	11,61660	4,60861	5,93029	5,23178	7,72060	8,58035	2,54892	3,62820	4,51524	6,43941	4,38163	5,04429	4,42090	4,52030
450895,607517	4063331,059360	11,73410	4,63795	5,93029	5,25613	7,76911	8,58035	2,55237	3,62820	4,54340	6,46341	4,40812	5,04429	4,43435	4,54028
450900,607489	4063331,059440	11,85790	4,66889	5,93029	5,28181	7,82008	8,58035	2,55601	3,62820	4,57310	6,48854	4,43605	5,04429	4,44844	4,56141
450905,606535	4063331,109740	11,98150	4,69978	5,93029	5,30745	7,87078	8,58035	2,55964	3,62820	4,60276	6,51347	4,46393	5,04429	4,46242	4,58255
450910,603099	4063331,294410	12,08960	4,72680	5,93029	5,32987	7,91497	8,58035	2,56282	3,62820	4,62870	6,53512	4,48833	5,04429	4,47457	4,60110
450915,583157	4063331,713140	12,17390	4,74786	5,93029	5,34735	7,94932	8,58035	2,56530	3,62820	4,64891	6,55191	4,50734	5,04429	4,48400	4,61558
450920,556020	4063332,232870	12,24500	4,76561	5,93029	5,36209	7,97821	8,58035	2,56739	3,62820	4,66596	6,56601	4,52336	5,04429	4,49191	4,62781
450925,488346	4063333,052650	12,28740	4,77620	5,93029	5,37087	7,99541	8,58035	2,56863	3,62820	4,67612	6,57439	4,53292	5,04429	4,49662	4,63511
450930,452509	4063333,606540	12,35250	4,79248	5,93029	5,38439	8,02182	8,58035	2,57055	3,62820	4,69175	6,58724	4,54763	5,04429	4,50384	4,64635
450935,435902	4063333,989620	12,45190	4,81731	5,93029	5,40500	8,06200	8,58035	2,57347	3,62820	4,71559	6,60675	4,57004	5,04429	4,51481	4,66352
450940,188139	4063335,539050	12,50090	4,82955	5,93029	5,41516	8,08177	8,58035	2,57491	3,62820	4,72734	6,61633	4,58109	5,04429	4,52019	4,67200
450945,048208	4063336,713650	12,61210	4,85734	5,93029	5,43822	8,12654	8,58035	2,57818	3,62820	4,75402	6,63799	4,60618	5,04429	4,53237	4,69127
450949,911099	4063337,876000	12,73690	4,88851	5,93029	5,46410	8,17660	8,58035	2,58185	3,62820	4,78395	6,66214	4,63432	5,04429	4,54596	4,71294
450954,795198	4063338,946290	12,87190	4,92226	5,93029	5,49211	8,23059	8,58035	2,58582	3,62820	4,81634	6,68810	4,66478	5,04429	4,56057	4,73645
450959,678469	4063340,020320	13,00310	4,95503	5,93029	5,51930	8,28283	8,58035	2,58967	3,62820	4,84780	6,71314	4,69437	5,04429	4,57467	4,75933
450964,558648	4063341,108340	13,12550	4,98563	5,93029	5,54470	8,33145	8,58035	2,59327	3,62820	4,87718	6,73638	4,72199	5,04429	4,58777	4,78075
450969,295748	4063342,659220	13,19110	5,00201	5,93029	5,55830	8,35741	8,58035	2,59520	3,62820	4,89291	6,74876	4,73678	5,04429	4,59475	4,79224
450973,932621	4063344,528350	13,47890	5,07393	5,93029	5,61799	8,47085	8,58035	2,60366	3,62820	4,96194	6,80265	4,80171	5,04429	4,62514	4,84281
450978,404739	4063346,764490	13,75190	5,14213	5,93029	5,67459	8,57765	8,58035	2,61168	3,62820	5,02741	6,85306	4,86327	5,04429	4,65360	4,89099
450982,812682	4063349,117430	13,99640	5,20324	5,93029	5,72532	8,67273	8,58035	2,61887	3,62820	5,08608	6,89769	4,91844	5,04429	4,67881	4,93433

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
450987,137013	4063351,624980	14,20160	5,25450	5,93029	5,76786	8,75202	8,58035	2,62490	3,62820	5,13529	6,93473	4,96471	5,04429	4,69976	4,97080
450991,540844	4063353,992760	14,42350	5,30995	5,93029	5,81389	8,83738	8,58035	2,63143	3,62820	5,18853	6,97443	5,01478	5,04429	4,72223	5,01038
450995,919740	4063356,406000	14,63560	5,36293	5,93029	5,85786	8,91850	8,58035	2,63766	3,62820	5,23939	7,01198	5,06261	5,04429	4,74349	5,04831
451000,282560	4063358,848530	14,81730	5,40833	5,93029	5,89554	8,98769	8,58035	2,64300	3,62820	5,28297	7,04389	5,10359	5,04429	4,76157	5,08090
451003,687447	4063362,490090	14,75080	5,39174	5,93029	5,88177	8,96243	8,58035	2,64105	3,62820	5,26704	7,03226	5,08861	5,04429	4,75498	5,06897
451007,156133	4063366,084340	14,66670	5,37070	5,93029	5,86431	8,93037	8,58035	2,63858	3,62820	5,24685	7,01746	5,06962	5,04429	4,74660	5,05388
451010,829767	4063369,476190	14,60040	5,35415	5,93029	5,85057	8,90508	8,58035	2,63663	3,62820	5,23096	7,00578	5,05468	5,04429	4,73998	5,04202
451014,503401	4063372,868040	14,51270	5,33224	5,93029	5,83239	8,87155	8,58035	2,63405	3,62820	5,20992	6,99027	5,03490	5,04429	4,73119	5,02632
451018,317430	4063376,081500	14,43440	5,31268	5,93029	5,81615	8,84157	8,58035	2,63175	3,62820	5,19115	6,97637	5,01724	5,04429	4,72332	5,01233
451022,477666	4063378,855050	14,41670	5,30825	5,93029	5,81248	8,83477	8,58035	2,63123	3,62820	5,18690	6,97322	5,01325	5,04429	4,72154	5,00917
451026,600981	4063381,682090	14,38820	5,30113	5,93029	5,80657	8,82383	8,58035	2,63039	3,62820	5,18006	6,96814	5,00682	5,04429	4,71867	5,00408
451030,668733	4063384,589600	14,35180	5,29203	5,93029	5,79901	8,80984	8,58035	2,62932	3,62820	5,17132	6,96164	4,99859	5,04429	4,71499	4,99757
451035,128649	4063386,835310	14,41270	5,30723	5,93029	5,81163	8,83321	8,58035	2,63111	3,62820	5,18592	6,97249	5,01233	5,04429	4,72113	5,00844
451039,631516	4063389,008830	14,47550	5,32294	5,93029	5,82467	8,85731	8,58035	2,63296	3,62820	5,20100	6,98367	5,02651	5,04429	4,72746	5,01967
451044,103634	4063391,244970	14,52100	5,33431	5,93029	5,83411	8,87473	8,58035	2,63429	3,62820	5,21191	6,99174	5,03677	5,04429	4,73203	5,02781
451048,708222	4063393,189260	14,59060	5,35170	5,93029	5,84854	8,90134	8,58035	2,63634	3,62820	5,22860	7,00405	5,05247	5,04429	4,73900	5,04026
451053,389299	4063394,938750	14,67230	5,37212	5,93029	5,86549	8,93253	8,58035	2,63874	3,62820	5,24821	7,01846	5,07090	5,04429	4,74716	5,05490
451058,141129	4063396,493820	14,77240	5,39713	5,93029	5,88624	8,97064	8,58035	2,64168	3,62820	5,27221	7,03604	5,09348	5,04429	4,75712	5,07285
451062,814928	4063398,209870	14,82740	5,41087	5,93029	5,89765	8,99155	8,58035	2,64330	3,62820	5,28541	7,04567	5,10589	5,04429	4,76258	5,08272
451067,148649	4063400,694140	14,73510	5,38779	5,93029	5,87850	8,95643	8,58035	2,64059	3,62820	5,26325	7,02949	5,08505	5,04429	4,75341	5,06614
451071,804337	4063402,485830	14,72360	5,38493	5,93029	5,87612	8,95207	8,58035	2,64025	3,62820	5,26051	7,02748	5,08247	5,04429	4,75227	5,06409
451076,268807	4063404,737200	14,61310	5,35731	5,93029	5,85319	8,90990	8,58035	2,63700	3,62820	5,23399	7,00801	5,05753	5,04429	4,74124	5,04428
451080,733276	4063406,988560	14,47690	5,32328	5,93029	5,82496	8,85783	8,58035	2,63300	3,62820	5,20132	6,98391	5,02682	5,04429	4,72759	5,01992
451085,197746	4063409,239930	14,31560	5,28297	5,93029	5,79149	8,79590	8,58035	2,62825	3,62820	5,16262	6,95516	4,99042	5,04429	4,71132	4,99111
451089,662216	4063411,491290	14,12980	5,23656	5,93029	5,75298	8,72433	8,58035	2,62279	3,62820	5,11807	6,92181	4,94853	5,04429	4,69245	4,95803
451094,126686	4063413,742660	13,93210	5,18717	5,93029	5,71198	8,64778	8,58035	2,61698	3,62820	5,07066	6,88600	4,90394	5,04429	4,67221	4,92292

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
451098,591156	4063415,994020	13,77990	5,14913	5,93029	5,68041	8,58857	8,58035	2,61251	3,62820	5,03414	6,85820	4,86960	5,04429	4,65650	4,89595
451103,064110	4063418,228380	13,61610	5,10821	5,93029	5,64645	8,52463	8,58035	2,60769	3,62820	4,99486	6,82807	4,83266	5,04429	4,63949	4,86700
451107,547820	4063420,441180	13,43160	5,06211	5,93029	5,60818	8,45227	8,58035	2,60227	3,62820	4,95060	6,79385	4,79104	5,04429	4,62017	4,83449
451112,031530	4063422,653980	13,23090	5,01194	5,93029	5,56654	8,37313	8,58035	2,59637	3,62820	4,90244	6,75625	4,74575	5,04429	4,59897	4,79921
451116,515240	4063424,866770	13,02010	4,95928	5,93029	5,52283	8,28960	8,58035	2,59017	3,62820	4,85188	6,71638	4,69821	5,04429	4,57650	4,76231
451120,998950	4063427,079570	12,79990	4,90426	5,93029	5,47716	8,20181	8,58035	2,58370	3,62820	4,79906	6,67427	4,64853	5,04429	4,55279	4,72390
451125,482660	4063429,292370	12,57280	4,84752	5,93029	5,43007	8,11073	8,58035	2,57702	3,62820	4,74459	6,63035	4,59731	5,04429	4,52808	4,68446
451129,966370	4063431,505170	12,33850	4,78897	5,93029	5,38148	8,01613	8,58035	2,57014	3,62820	4,68839	6,58448	4,54446	5,04429	4,50229	4,64393
451134,447750	4063433,722670	12,10390	4,73036	5,93029	5,33283	7,92079	8,58035	2,56324	3,62820	4,63212	6,53797	4,49154	5,04429	4,47617	4,60354
451138,927417	4063435,943650	11,86550	4,67080	5,93029	5,28339	7,82322	8,58035	2,55623	3,62820	4,57494	6,49009	4,43777	5,04429	4,44931	4,56271
451143,407083	4063438,164620	11,88080	4,67462	5,93029	5,28656	7,82950	8,58035	2,55668	3,62820	4,57861	6,49318	4,44122	5,04429	4,45104	4,56533
451147,886749	4063440,385590	11,93130	4,68724	5,93029	5,29704	7,85022	8,58035	2,55817	3,62820	4,59072	6,50337	4,45262	5,04429	4,45675	4,57396
451152,366416	4063442,606560	11,97800	4,69891	5,93029	5,30672	7,86935	8,58035	2,55954	3,62820	4,60192	6,51276	4,46315	5,04429	4,46202	4,58196
451156,846082	4063444,827540	12,02960	4,71178	5,93029	5,31741	7,89043	8,58035	2,56106	3,62820	4,61428	6,52310	4,47477	5,04429	4,46783	4,59079
451161,325748	4063447,048510	12,07540	4,72325	5,93029	5,32693	7,90918	8,58035	2,56240	3,62820	4,62529	6,53229	4,48512	5,04429	4,47298	4,59866
451165,805415	4063449,269480	12,11550	4,73325	5,93029	5,33523	7,92551	8,58035	2,56358	3,62820	4,63490	6,54028	4,49416	5,04429	4,47747	4,60554
451170,285081	4063451,490460	12,15770	4,74380	5,93029	5,34398	7,94270	8,58035	2,56482	3,62820	4,64502	6,54868	4,50367	5,04429	4,48218	4,61279
451174,761533	4063453,717750	12,19480	4,75306	5,93029	5,35167	7,95780	8,58035	2,56591	3,62820	4,65391	6,55605	4,51204	5,04429	4,48632	4,61917
451179,195969	4063456,027710	12,23210	4,76240	5,93029	5,35942	7,97299	8,58035	2,56701	3,62820	4,66288	6,56347	4,52047	5,04429	4,49049	4,62560
451183,630405	4063458,337670	12,26430	4,77043	5,93029	5,36609	7,98604	8,58035	2,56795	3,62820	4,67058	6,56983	4,52772	5,04429	4,49406	4,63113
451188,064841	4063460,647640	12,28090	4,77458	5,93029	5,36953	7,99278	8,58035	2,56844	3,62820	4,67457	6,57311	4,53146	5,04429	4,49590	4,63399
451192,499276	4063462,957600	12,30400	4,78036	5,93029	5,37433	8,00217	8,58035	2,56912	3,62820	4,68012	6,57768	4,53669	5,04429	4,49847	4,63799
451196,933712	4063465,267560	12,33200	4,78734	5,93029	5,38012	8,01349	8,58035	2,56994	3,62820	4,68682	6,58319	4,54298	5,04429	4,50156	4,64280
451201,368148	4063467,577520	12,35070	4,79201	5,93029	5,38400	8,02106	8,58035	2,57049	3,62820	4,69130	6,58687	4,54720	5,04429	4,50363	4,64603
451205,802583	4063469,887480	12,36570	4,79577	5,93029	5,38711	8,02714	8,58035	2,57094	3,62820	4,69491	6,58983	4,55059	5,04429	4,50529	4,64862
451210,095416	4063472,445240	12,36850	4,79647	5,93029	5,38770	8,02828	8,58035	2,57102	3,62820	4,69558	6,59038	4,55123	5,04429	4,50561	4,64911

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
451214,336683	4063475,093220	12,34500	4,79061	5,93029	5,38284	8,01879	8,58035	2,57033	3,62820	4,68996	6,58577	4,54594	5,04429	4,50301	4,64506
451218,577951	4063477,741210	12,34040	4,78944	5,93029	5,38187	8,01689	8,58035	2,57019	3,62820	4,68884	6,58485	4,54488	5,04429	4,50250	4,64425
451222,819218	4063480,389190	12,33570	4,78827	5,93029	5,38090	8,01500	8,58035	2,57005	3,62820	4,68771	6,58393	4,54383	5,04429	4,50198	4,64345
451227,060486	4063483,037180	12,32730	4,78618	5,93029	5,37916	8,01160	8,58035	2,56981	3,62820	4,68570	6,58227	4,54193	5,04429	4,50105	4,64200
451231,301753	4063485,685170	12,32360	4,78524	5,93029	5,37838	8,01009	8,58035	2,56970	3,62820	4,68481	6,58154	4,54109	5,04429	4,50063	4,64135
451235,543021	4063488,333150	12,32170	4,78478	5,93029	5,37800	8,00934	8,58035	2,56964	3,62820	4,68436	6,58117	4,54067	5,04429	4,50043	4,64103
451239,881067	4063490,803870	12,35250	4,79248	5,93029	5,38439	8,02182	8,58035	2,57055	3,62820	4,69175	6,58724	4,54763	5,04429	4,50384	4,64635
451244,401927	4063492,939750	12,42430	4,81041	5,93029	5,39927	8,05084	8,58035	2,57266	3,62820	4,70896	6,60134	4,56381	5,04429	4,51176	4,65874
451249,004249	4063494,886030	12,52120	4,83463	5,93029	5,41937	8,08995	8,58035	2,57551	3,62820	4,73221	6,62030	4,58567	5,04429	4,52242	4,67551
451253,665319	4063496,695580	12,67060	4,87196	5,93029	5,45036	8,15003	8,58035	2,57990	3,62820	4,76805	6,64933	4,61938	5,04429	4,53875	4,70143
451258,326390	4063498,505140	12,82550	4,91066	5,93029	5,48248	8,21205	8,58035	2,58445	3,62820	4,80520	6,67920	4,65431	5,04429	4,55556	4,72836
451262,725792	4063500,832740	12,91560	4,93318	5,93029	5,50117	8,24802	8,58035	2,58710	3,62820	4,82682	6,69646	4,67464	5,04429	4,56528	4,74407
451266,948354	4063503,510460	12,94810	4,94130	5,93029	5,50791	8,26097	8,58035	2,58806	3,62820	4,83462	6,70267	4,68197	5,04429	4,56877	4,74974
451271,170915	4063506,188180	12,99250	4,95238	5,93029	5,51710	8,27861	8,58035	2,58936	3,62820	4,84525	6,71112	4,69197	5,04429	4,57354	4,75748
451275,408015	4063508,842630	13,06500	4,97051	5,93029	5,53215	8,30744	8,58035	2,59149	3,62820	4,86266	6,72491	4,70834	5,04429	4,58131	4,77016
451279,665311	4063511,464770	13,14400	4,99025	5,93029	5,54854	8,33877	8,58035	2,59382	3,62820	4,88161	6,73988	4,72616	5,04429	4,58974	4,78399
451283,922608	4063514,086900	13,22090	5,00946	5,93029	5,56448	8,36919	8,58035	2,59608	3,62820	4,90005	6,75437	4,74350	5,04429	4,59791	4,79746
451288,027745	4063516,933210	13,26200	5,01972	5,93029	5,57299	8,38542	8,58035	2,59728	3,62820	4,90990	6,76210	4,75276	5,04429	4,60226	4,80467
451292,036266	4063519,921850	13,28090	5,02445	5,93029	5,57693	8,39290	8,58035	2,59784	3,62820	4,91445	6,76566	4,75704	5,04429	4,60427	4,80800
451295,835324	4063523,146060	13,27650	5,02334	5,93029	5,57600	8,39114	8,58035	2,59771	3,62820	4,91338	6,76482	4,75603	5,04429	4,60380	4,80721
451299,272202	4063526,777600	13,21210	5,00725	5,93029	5,56264	8,36570	8,58035	2,59582	3,62820	4,89793	6,75271	4,74151	5,04429	4,59697	4,79591
451302,709080	4063530,409150	13,14510	4,99052	5,93029	5,54876	8,33921	8,58035	2,59385	3,62820	4,88187	6,74008	4,72641	5,04429	4,58985	4,78418
451306,086013	4063534,096270	13,06400	4,97024	5,93029	5,53193	8,30702	8,58035	2,59146	3,62820	4,86240	6,72471	4,70810	5,04429	4,58119	4,76998
451309,447698	4063537,797520	12,97340	4,94762	5,93029	5,51315	8,27103	8,58035	2,58880	3,62820	4,84069	6,70750	4,68768	5,04429	4,57149	4,75415
451312,975991	4063541,328870	12,90410	4,93031	5,93029	5,49879	8,24344	8,58035	2,58676	3,62820	4,82407	6,69427	4,67205	5,04429	4,56404	4,74207
451316,742517	4063544,617260	12,85020	4,91683	5,93029	5,48760	8,22191	8,58035	2,58518	3,62820	4,81113	6,68394	4,65988	5,04429	4,55823	4,73266

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
451320,087403	4063548,315370	12,73280	4,88750	5,93029	5,46326	8,17498	8,58035	2,58173	3,62820	4,78298	6,66136	4,63341	5,04429	4,54552	4,71223
451323,215138	4063552,210670	12,58750	4,85120	5,93029	5,43312	8,11665	8,58035	2,57746	3,62820	4,74812	6,63321	4,60063	5,04429	4,52968	4,68700
451326,795733	4063555,700600	12,49030	4,82691	5,93029	5,41296	8,07750	8,58035	2,57460	3,62820	4,72480	6,61426	4,57870	5,04429	4,51903	4,67016
451330,315389	4063559,250390	12,38540	4,80071	5,93029	5,39122	8,03514	8,58035	2,57152	3,62820	4,69965	6,59372	4,55505	5,04429	4,50748	4,65204
451333,741285	4063562,892290	12,26330	4,77020	5,93029	5,36589	7,98567	8,58035	2,56793	3,62820	4,67036	6,56964	4,52751	5,04429	4,49396	4,63097
451337,406646	4063566,257330	12,16400	4,74537	5,93029	5,34529	7,94527	8,58035	2,56501	3,62820	4,64653	6,54994	4,50510	5,04429	4,48289	4,61387
451341,504259	4063569,122600	12,12440	4,73549	5,93029	5,33708	7,92916	8,58035	2,56384	3,62820	4,63704	6,54206	4,49618	5,04429	4,47847	4,60707
451345,837412	4063571,604390	12,12350	4,73526	5,93029	5,33690	7,92879	8,58035	2,56382	3,62820	4,63683	6,54188	4,49597	5,04429	4,47837	4,60692
451350,296463	4063573,861610	12,15230	4,74245	5,93029	5,34286	7,94050	8,58035	2,56466	3,62820	4,64372	6,54761	4,50245	5,04429	4,48158	4,61186
451354,841109	4063575,946390	12,20660	4,75602	5,93029	5,35412	7,96260	8,58035	2,56626	3,62820	4,65675	6,55840	4,51471	5,04429	4,48764	4,62120
451359,429163	4063577,932520	12,30220	4,77990	5,93029	5,37395	8,00142	8,58035	2,56907	3,62820	4,67968	6,57732	4,53627	5,04429	4,49826	4,63767
451364,036435	4063579,874980	12,44330	4,81517	5,93029	5,40322	8,05853	8,58035	2,57322	3,62820	4,71353	6,60507	4,56810	5,04429	4,51386	4,66204
451368,615932	4063581,881100	12,62890	4,86154	5,93029	5,44170	8,13328	8,58035	2,57867	3,62820	4,75805	6,64125	4,60997	5,04429	4,53420	4,69418
451373,173755	4063583,936910	12,83270	4,91245	5,93029	5,48397	8,21492	8,58035	2,58466	3,62820	4,80693	6,68057	4,65593	5,04429	4,55633	4,72961
451377,750590	4063585,945260	13,04790	4,96622	5,93029	5,52859	8,30063	8,58035	2,59099	3,62820	4,85854	6,72166	4,70447	5,04429	4,57947	4,76716
451382,467148	4063587,604820	13,30450	5,03034	5,93029	5,58181	8,40219	8,58035	2,59853	3,62820	4,92009	6,77007	4,76235	5,04429	4,60676	4,81213
451387,183706	4063589,264380	13,56300	5,09493	5,93029	5,63542	8,50381	8,58035	2,60613	3,62820	4,98210	6,81824	4,82066	5,04429	4,63394	4,85762
451391,900263	4063590,923930	13,82900	5,16139	5,93029	5,69058	8,60768	8,58035	2,61395	3,62820	5,04591	6,86718	4,88066	5,04429	4,66157	4,90463
451396,662582	4063592,445840	14,10650	5,23074	5,93029	5,74814	8,71532	8,58035	2,62211	3,62820	5,11248	6,91761	4,94327	5,04429	4,69008	4,95388
451401,433904	4063593,940660	14,39230	5,30214	5,93029	5,80741	8,82539	8,58035	2,63051	3,62820	5,18103	6,96886	5,00773	5,04429	4,71908	5,00481
451405,777590	4063596,308010	14,55570	5,34298	5,93029	5,84130	8,88800	8,58035	2,63531	3,62820	5,22023	6,99788	5,04460	5,04429	4,73551	5,03402
451409,882045	4063599,163470	14,64120	5,36434	5,93029	5,85904	8,92066	8,58035	2,63783	3,62820	5,24074	7,01298	5,06388	5,04429	4,74406	5,04932
451413,986500	4063602,018930	14,74650	5,39066	5,93029	5,88088	8,96079	8,58035	2,64092	3,62820	5,26601	7,03150	5,08764	5,04429	4,75455	5,06820
451418,090955	4063604,874390	14,85510	5,41779	5,93029	5,90340	9,00207	8,58035	2,64412	3,62820	5,29205	7,05051	5,11213	5,04429	4,76533	5,08770
451421,584895	4063608,447820	14,81730	5,40833	5,93029	5,89554	8,98769	8,58035	2,64300	3,62820	5,28297	7,04389	5,10359	5,04429	4,76157	5,08090
451425,062877	4063612,040020	14,76380	5,39497	5,93029	5,88445	8,96736	8,58035	2,64143	3,62820	5,27014	7,03452	5,09153	5,04429	4,75627	5,07130

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
451428,540859	4063615,632210	14,70930	5,38136	5,93029	5,87316	8,94662	8,58035	2,63983	3,62820	5,25708	7,02497	5,07925	5,04429	4,75085	5,06153
451431,988462	4063619,252670	14,65820	5,36858	5,93029	5,86255	8,92712	8,58035	2,63833	3,62820	5,24481	7,01596	5,06771	5,04429	4,74575	5,05236
451435,320384	4063622,980740	14,59340	5,35240	5,93029	5,84912	8,90240	8,58035	2,63642	3,62820	5,22928	7,00454	5,05310	5,04429	4,73928	5,04076
451438,652306	4063626,708810	14,54600	5,34055	5,93029	5,83928	8,88427	8,58035	2,63503	3,62820	5,21790	6,99616	5,04240	5,04429	4,73453	5,03227
451441,984228	4063630,436890	14,52100	5,33431	5,93029	5,83411	8,87473	8,58035	2,63429	3,62820	5,21191	6,99174	5,03677	5,04429	4,73203	5,02781
451445,304535	4063634,175250	14,49750	5,32845	5,93029	5,82924	8,86574	8,58035	2,63360	3,62820	5,20628	6,98757	5,03147	5,04429	4,72967	5,02361
451448,602825	4063637,933110	14,48380	5,32500	5,93029	5,82638	8,86046	8,58035	2,63320	3,62820	5,20297	6,98513	5,02837	5,04429	4,72829	5,02115
451451,901115	4063641,690970	14,47830	5,32363	5,93029	5,82524	8,85836	8,58035	2,63304	3,62820	5,20166	6,98416	5,02713	5,04429	4,72773	5,02016
451455,184309	4063645,460770	14,45910	5,31883	5,93029	5,82126	8,85099	8,58035	2,63247	3,62820	5,19705	6,98074	5,02279	5,04429	4,72580	5,01673
451458,081065	4063649,536180	14,37070	5,29674	5,93029	5,80292	8,81708	8,58035	2,62987	3,62820	5,17584	6,96500	5,00285	5,04429	4,71689	5,00094
451460,977822	4063653,611600	14,27020	5,27165	5,93029	5,78210	8,77847	8,58035	2,62692	3,62820	5,15175	6,94705	4,98020	5,04429	4,70673	4,98303
451464,032204	4063657,567320	14,18450	5,25024	5,93029	5,76433	8,74545	8,58035	2,62440	3,62820	5,13120	6,93167	4,96087	5,04429	4,69803	4,96777
451467,179955	4063661,452150	14,10650	5,23074	5,93029	5,74814	8,71532	8,58035	2,62211	3,62820	5,11248	6,91761	4,94327	5,04429	4,69008	4,95388
451470,327705	4063665,336980	14,02060	5,20927	5,93029	5,73032	8,68207	8,58035	2,61958	3,62820	5,09187	6,90206	4,92389	5,04429	4,68129	4,93861
451473,566062	4063669,143420	13,94090	5,18936	5,93029	5,71380	8,65119	8,58035	2,61724	3,62820	5,07276	6,88760	4,90592	5,04429	4,67311	4,92447
451476,957561	4063672,817380	13,87970	5,17407	5,93029	5,70111	8,62741	8,58035	2,61544	3,62820	5,05808	6,87645	4,89211	5,04429	4,66681	4,91362
451480,349060	4063676,491340	13,80560	5,15556	5,93029	5,68574	8,59859	8,58035	2,61326	3,62820	5,04030	6,86291	4,87539	5,04429	4,65916	4,90050
451483,740559	4063680,165300	13,71910	5,13395	5,93029	5,66781	8,56489	8,58035	2,61072	3,62820	5,01957	6,84705	4,85589	5,04429	4,65020	4,88520
451487,217549	4063683,756580	13,63990	5,11416	5,93029	5,65138	8,53394	8,58035	2,60839	3,62820	5,00056	6,83246	4,83802	5,04429	4,64196	4,87120
451490,775996	4063687,269080	13,56650	5,09581	5,93029	5,63615	8,50520	8,58035	2,60623	3,62820	4,98295	6,81889	4,82146	5,04429	4,63430	4,85825
451494,334442	4063690,781590	13,48360	5,07509	5,93029	5,61895	8,47267	8,58035	2,60380	3,62820	4,96306	6,80351	4,80275	5,04429	4,62562	4,84363
451497,892889	4063694,294090	13,39730	5,05353	5,93029	5,60106	8,43876	8,58035	2,60126	3,62820	4,94236	6,78744	4,78329	5,04429	4,61656	4,82844
451501,451336	4063697,806600	13,30670	5,03090	5,93029	5,58227	8,40307	8,58035	2,59860	3,62820	4,92063	6,77050	4,76286	5,04429	4,60700	4,81252
451505,235039	4063701,068760	13,25530	5,01804	5,93029	5,57161	8,38277	8,58035	2,59709	3,62820	4,90829	6,76084	4,75126	5,04429	4,60155	4,80349
451509,102432	4063704,237900	13,21430	5,00780	5,93029	5,56310	8,36657	8,58035	2,59588	3,62820	4,89846	6,75313	4,74201	5,04429	4,59720	4,79630
451512,969826	4063707,407050	13,17140	4,99708	5,93029	5,55420	8,34960	8,58035	2,59462	3,62820	4,88817	6,74504	4,73233	5,04429	4,59265	4,78878

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
451516,837219	4063710,576200	13,14080	4,98943	5,93029	5,54786	8,33748	8,58035	2,59372	3,62820	4,88083	6,73926	4,72543	5,04429	4,58939	4,78342
451520,688042	4063713,763510	13,11470	4,98292	5,93029	5,54245	8,32714	8,58035	2,59295	3,62820	4,87457	6,73432	4,71954	5,04429	4,58661	4,77885
451524,198189	4063717,324280	13,05640	4,96836	5,93029	5,53037	8,30404	8,58035	2,59124	3,62820	4,86060	6,72329	4,70640	5,04429	4,58039	4,76866
451527,708337	4063720,885050	13,05750	4,96863	5,93029	5,53059	8,30446	8,58035	2,59127	3,62820	4,86086	6,72349	4,70665	5,04429	4,58050	4,76885
451531,218484	4063724,445830	13,04040	4,96435	5,93029	5,52704	8,29765	8,58035	2,59077	3,62820	4,85674	6,72023	4,70278	5,04429	4,57867	4,76585
451534,728631	4063728,006600	13,01690	4,95848	5,93029	5,52217	8,28832	8,58035	2,59008	3,62820	4,85111	6,71577	4,69748	5,04429	4,57616	4,76175
451538,440440	4063731,350930	13,01260	4,95742	5,93029	5,52128	8,28663	8,58035	2,58995	3,62820	4,85009	6,71496	4,69652	5,04429	4,57570	4,76101
451542,240267	4063734,600780	13,01160	4,95715	5,93029	5,52106	8,28621	8,58035	2,58992	3,62820	4,84984	6,71476	4,69628	5,04429	4,57558	4,76082
451546,040094	4063737,850630	13,01370	4,95769	5,93029	5,52151	8,28706	8,58035	2,58999	3,62820	4,85035	6,71517	4,69676	5,04429	4,57581	4,76119
451549,839921	4063741,100480	13,04790	4,96622	5,93029	5,52859	8,30063	8,58035	2,59099	3,62820	4,85854	6,72166	4,70447	5,04429	4,57947	4,76716
451553,567491	4063744,429510	13,11790	4,98373	5,93029	5,54312	8,32843	8,58035	2,59305	3,62820	4,87535	6,73494	4,72028	5,04429	4,58695	4,77942
451557,150206	4063747,917260	13,16370	4,99516	5,93029	5,55261	8,34656	8,58035	2,59439	3,62820	4,88633	6,74359	4,73060	5,04429	4,59183	4,78744
451560,732920	4063751,405010	13,20430	5,00531	5,93029	5,56104	8,36264	8,58035	2,59559	3,62820	4,89607	6,75125	4,73977	5,04429	4,59615	4,79456
451564,315634	4063754,892760	13,23530	5,01305	5,93029	5,56746	8,37488	8,58035	2,59650	3,62820	4,90350	6,75708	4,74675	5,04429	4,59944	4,79999
451567,898349	4063758,380510	13,26080	5,01944	5,93029	5,57276	8,38497	8,58035	2,59725	3,62820	4,90963	6,76189	4,75251	5,04429	4,60214	4,80447
451571,525710	4063761,821540	13,27650	5,02334	5,93029	5,57600	8,39114	8,58035	2,59771	3,62820	4,91338	6,76482	4,75603	5,04429	4,60380	4,80721
451575,172002	4063765,242770	13,28990	5,02669	5,93029	5,57879	8,39644	8,58035	2,59810	3,62820	4,91660	6,76734	4,75906	5,04429	4,60522	4,80957
451578,818294	4063768,663990	13,29210	5,02725	5,93029	5,57925	8,39732	8,58035	2,59817	3,62820	4,91713	6,76776	4,75957	5,04429	4,60546	4,80996
451582,536429	4063772,006500	13,30000	5,02921	5,93029	5,58088	8,40042	8,58035	2,59840	3,62820	4,91902	6,76923	4,76134	5,04429	4,60629	4,81134
451586,275961	4063775,325550	13,29320	5,02753	5,93029	5,57948	8,39776	8,58035	2,59820	3,62820	4,91740	6,76797	4,75982	5,04429	4,60557	4,81016
451590,015493	4063778,644610	13,27650	5,02334	5,93029	5,57600	8,39114	8,58035	2,59771	3,62820	4,91338	6,76482	4,75603	5,04429	4,60380	4,80721
451593,676713	4063782,048930	13,23640	5,01333	5,93029	5,56769	8,37531	8,58035	2,59653	3,62820	4,90377	6,75729	4,74700	5,04429	4,59955	4,80018
451597,300951	4063785,493510	13,18010	4,99927	5,93029	5,55602	8,35307	8,58035	2,59488	3,62820	4,89027	6,74669	4,73431	5,04429	4,59358	4,79032
451600,925189	4063788,938090	13,11900	4,98400	5,93029	5,54335	8,32886	8,58035	2,59308	3,62820	4,87561	6,73515	4,72052	5,04429	4,58707	4,77961
451604,546043	4063792,385770	13,05000	4,96675	5,93029	5,52903	8,30148	8,58035	2,59105	3,62820	4,85905	6,72206	4,70495	5,04429	4,57970	4,76754
451607,668888	4063796,290650	12,90620	4,93083	5,93029	5,49922	8,24427	8,58035	2,58683	3,62820	4,82457	6,69467	4,67252	5,04429	4,56427	4,74243

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
451610,818703	4063800,170510	12,76010	4,89433	5,93029	5,46893	8,18592	8,58035	2,58253	3,62820	4,78953	6,66663	4,63957	5,04429	4,54848	4,71699
451614,478766	4063803,577000	12,67460	4,87296	5,93029	5,45119	8,15164	8,58035	2,58002	3,62820	4,76901	6,65011	4,62028	5,04429	4,53919	4,70212
451618,138828	4063806,983490	12,57770	4,84874	5,93029	5,43109	8,11270	8,58035	2,57717	3,62820	4,74577	6,63130	4,59842	5,04429	4,52861	4,68530
451621,708832	4063810,481760	12,45860	4,81899	5,93029	5,40639	8,06471	8,58035	2,57367	3,62820	4,71720	6,60806	4,57155	5,04429	4,51554	4,66468
451625,184129	4063814,076560	12,31890	4,78408	5,93029	5,37742	8,00820	8,58035	2,56956	3,62820	4,68369	6,58062	4,54004	5,04429	4,50012	4,64055
451629,056525	4063817,218210	12,22940	4,76172	5,93029	5,35886	7,97188	8,58035	2,56693	3,62820	4,66222	6,56292	4,51985	5,04429	4,49018	4,62513
451633,076319	4063820,191680	12,14870	4,74155	5,93029	5,34211	7,93904	8,58035	2,56456	3,62820	4,64286	6,54689	4,50164	5,04429	4,48118	4,61124
451637,089355	4063823,173070	12,09140	4,72724	5,93029	5,33024	7,91570	8,58035	2,56287	3,62820	4,62912	6,53548	4,48873	5,04429	4,47477	4,60140
451640,665635	4063826,667420	12,01120	4,70718	5,93029	5,31359	7,88291	8,58035	2,56051	3,62820	4,60987	6,51941	4,47062	5,04429	4,46576	4,58764
451644,241914	4063830,161770	12,03570	4,71332	5,93029	5,31868	7,89294	8,58035	2,56124	3,62820	4,61576	6,52434	4,47616	5,04429	4,46852	4,59185
451647,883324	4063833,586600	12,05600	4,71838	5,93029	5,32289	7,90123	8,58035	2,56183	3,62820	4,62062	6,52839	4,48073	5,04429	4,47079	4,59532
451651,603087	4063836,927790	12,07460	4,72302	5,93029	5,32674	7,90881	8,58035	2,56238	3,62820	4,62508	6,53211	4,48492	5,04429	4,47288	4,59851
451655,322849	4063840,268990	12,08430	4,72546	5,93029	5,32876	7,91279	8,58035	2,56266	3,62820	4,62742	6,53406	4,48712	5,04429	4,47397	4,60018
451659,042611	4063843,610190	12,08080	4,72458	5,93029	5,32803	7,91135	8,58035	2,56256	3,62820	4,62657	6,53335	4,48632	5,04429	4,47358	4,59957
451662,747663	4063846,967690	12,06220	4,71993	5,93029	5,32417	7,90375	8,58035	2,56201	3,62820	4,62210	6,52963	4,48213	5,04429	4,47149	4,59638
451666,452627	4063850,325290	12,03400	4,71288	5,93029	5,31832	7,89223	8,58035	2,56118	3,62820	4,61534	6,52398	4,47577	5,04429	4,46832	4,59154
451670,157591	4063853,682890	11,99720	4,70370	5,93029	5,31070	7,87720	8,58035	2,56010	3,62820	4,60652	6,51661	4,46747	5,04429	4,46418	4,58524
451673,885236	4063857,014680	11,95200	4,69241	5,93029	5,30133	7,85871	8,58035	2,55878	3,62820	4,59569	6,50754	4,45729	5,04429	4,45909	4,57751
451677,691711	4063860,256740	11,90390	4,68038	5,93029	5,29134	7,83896	8,58035	2,55736	3,62820	4,58413	6,49783	4,44642	5,04429	4,45365	4,56927
451681,498185	4063863,498810	11,84860	4,66656	5,93029	5,27988	7,81626	8,58035	2,55574	3,62820	4,57087	6,48666	4,43395	5,04429	4,44738	4,55982
451685,403254	4063866,617890	11,79890	4,65416	5,93029	5,26958	7,79584	8,58035	2,55428	3,62820	4,55896	6,47660	4,42275	5,04429	4,44174	4,55134
451689,395524	4063869,628210	11,74650	4,64105	5,93029	5,25870	7,77423	8,58035	2,55273	3,62820	4,54638	6,46594	4,41092	5,04429	4,43577	4,54240
451693,387794	4063872,638520	11,68560	4,62584	5,93029	5,24608	7,74912	8,58035	2,55094	3,62820	4,53178	6,45353	4,39719	5,04429	4,42881	4,53203
451697,302569	4063875,745470	11,60860	4,60660	5,93029	5,23011	7,71727	8,58035	2,54868	3,62820	4,51331	6,43776	4,37982	5,04429	4,41998	4,51894
451701,107945	4063878,988820	11,51470	4,58314	5,93029	5,21063	7,67833	8,58035	2,54592	3,62820	4,49078	6,41844	4,35863	5,04429	4,40916	4,50300
451705,037835	4063882,079160	11,43270	4,56264	5,93029	5,19362	7,64424	8,58035	2,54351	3,62820	4,47111	6,40148	4,34014	5,04429	4,39966	4,48911

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
451708,986852	4063885,146000	11,36660	4,54614	5,93029	5,17992	7,61670	8,58035	2,54157	3,62820	4,45526	6,38776	4,32523	5,04429	4,39198	4,47794
451712,935869	4063888,212830	11,29170	4,52742	5,93029	5,16439	7,58541	8,58035	2,53937	3,62820	4,43729	6,37213	4,30834	5,04429	4,38324	4,46530
451716,884886	4063891,279670	11,22020	4,50956	5,93029	5,14957	7,55550	8,58035	2,53726	3,62820	4,42015	6,35716	4,29222	5,04429	4,37487	4,45326
451720,833903	4063894,346510	11,14920	4,49181	5,93029	5,13483	7,52568	8,58035	2,53518	3,62820	4,40311	6,34221	4,27619	5,04429	4,36651	4,44130
451724,779512	4063897,417700	11,06920	4,47183	5,93029	5,11825	7,49205	8,58035	2,53283	3,62820	4,38393	6,32532	4,25816	5,04429	4,35706	4,42788
451728,709255	4063900,509200	10,99000	4,45204	5,93029	5,10182	7,45864	8,58035	2,53050	3,62820	4,36493	6,30849	4,24029	5,04429	4,34766	4,41461
451732,638998	4063903,600690	10,91840	4,43415	5,93029	5,08697	7,42835	8,58035	2,52839	3,62820	4,34775	6,29321	4,22413	5,04429	4,33913	4,40263
451736,568741	4063906,692190	10,89910	4,42934	5,93029	5,08298	7,42020	8,58035	2,52783	3,62820	4,34313	6,28909	4,21979	5,04429	4,33682	4,39941
451740,495377	4063909,787360	10,87310	4,42284	5,93029	5,07759	7,40918	8,58035	2,52706	3,62820	4,33690	6,28352	4,21392	5,04429	4,33371	4,39507
451744,198905	4063913,146540	10,82090	4,40979	5,93029	5,06675	7,38702	8,58035	2,52553	3,62820	4,32437	6,27229	4,20214	5,04429	4,32745	4,38637
451747,902434	4063916,505730	10,77130	4,39740	5,93029	5,05647	7,36594	8,58035	2,52407	3,62820	4,31248	6,26161	4,19096	5,04429	4,32148	4,37811
451752,005702	4063919,354160	10,76200	4,39507	5,93029	5,05454	7,36197	8,58035	2,52379	3,62820	4,31024	6,25960	4,18886	5,04429	4,32036	4,37656
451756,156295	4063922,142130	10,75070	4,39225	5,93029	5,05220	7,35717	8,58035	2,52346	3,62820	4,30753	6,25716	4,18631	5,04429	4,31900	4,37468
451760,306888	4063924,930100	10,73680	4,38878	5,93029	5,04931	7,35125	8,58035	2,52305	3,62820	4,30420	6,25415	4,18318	5,04429	4,31732	4,37237
451764,242843	4063928,004540	10,70720	4,38138	5,93029	5,04317	7,33863	8,58035	2,52218	3,62820	4,29709	6,24774	4,17649	5,04429	4,31374	4,36744
451768,084431	4063931,204920	10,66220	4,37012	5,93029	5,03383	7,31940	8,58035	2,52086	3,62820	4,28629	6,23796	4,16633	5,04429	4,30829	4,35996
451771,926019	4063934,405300	10,61890	4,35931	5,93029	5,02485	7,30091	8,58035	2,51959	3,62820	4,27591	6,22854	4,15657	5,04429	4,30304	4,35279
451775,767606	4063937,605680	10,59260	4,35274	5,93029	5,01941	7,28967	8,58035	2,51882	3,62820	4,26961	6,22281	4,15065	5,04429	4,29984	4,34844
451779,609194	4063940,806060	10,55450	4,34322	5,93029	5,01150	7,27334	8,58035	2,51769	3,62820	4,26046	6,21447	4,14205	5,04429	4,29519	4,34212
451783,450782	4063944,006440	10,51610	4,33362	5,93029	5,00353	7,25686	8,58035	2,51657	3,62820	4,25125	6,20606	4,13338	5,04429	4,29050	4,33577
451787,292370	4063947,206820	10,49670	4,32877	5,93029	4,99951	7,24854	8,58035	2,51600	3,62820	4,24659	6,20180	4,12901	5,04429	4,28813	4,33257
451791,133958	4063950,407200	10,46690	4,32132	5,93029	4,99333	7,23572	8,58035	2,51512	3,62820	4,23944	6,19524	4,12228	5,04429	4,28447	4,32764
451795,071158	4063953,483560	10,43660	4,31376	5,93029	4,98705	7,22271	8,58035	2,51423	3,62820	4,23219	6,18857	4,11546	5,04429	4,28076	4,32266
451799,219223	4063956,268580	10,41880	4,30932	5,93029	4,98337	7,21505	8,58035	2,51371	3,62820	4,22792	6,18465	4,11144	5,04429	4,27857	4,31972
451803,514996	4063958,827190	10,41390	4,30810	5,93029	4,98235	7,21294	8,58035	2,51356	3,62820	4,22675	6,18357	4,11034	5,04429	4,27797	4,31892
451807,810770	4063961,385810	10,40600	4,30611	5,93029	4,98070	7,20952	8,58035	2,51333	3,62820	4,22484	6,18181	4,10855	5,04429	4,27699	4,31761

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
451812,202301	4063963,772810	10,40230	4,30520	5,93029	4,97995	7,20795	8,58035	2,51322	3,62820	4,22397	6,18100	4,10772	5,04429	4,27654	4,31700
451816,635547	4063966,085050	10,39560	4,30352	5,93029	4,97855	7,20505	8,58035	2,51302	3,62820	4,22235	6,17952	4,10621	5,04429	4,27572	4,31590
451821,068793	4063968,397300	10,38170	4,30004	5,93029	4,97566	7,19903	8,58035	2,51261	3,62820	4,21901	6,17643	4,10306	5,04429	4,27399	4,31360
451825,502038	4063970,709540	10,36170	4,29505	5,93029	4,97152	7,19042	8,58035	2,51203	3,62820	4,21422	6,17201	4,09856	5,04429	4,27153	4,31031
451829,935284	4063973,021790	10,33700	4,28888	5,93029	4,96640	7,17977	8,58035	2,51130	3,62820	4,20830	6,16653	4,09299	5,04429	4,26848	4,30626
451834,368529	4063975,334030	10,30660	4,28127	5,93029	4,96008	7,16659	8,58035	2,51041	3,62820	4,20099	6,15976	4,08612	5,04429	4,26471	4,30125
451838,545778	4063978,078970	10,23870	4,26430	5,93029	4,94600	7,13720	8,58035	2,50841	3,62820	4,18470	6,14462	4,07081	5,04429	4,25628	4,29010
451842,706711	4063980,851480	10,16160	4,24504	5,93029	4,93001	7,10373	8,58035	2,50614	3,62820	4,16621	6,12734	4,05342	5,04429	4,24666	4,27748
451846,732180	4063983,813970	10,07130	4,22250	5,93029	4,91130	7,06444	8,58035	2,50349	3,62820	4,14457	6,10700	4,03306	5,04429	4,23535	4,26274
451850,709124	4063986,844500	10,03950	4,21454	5,93029	4,90470	7,05054	8,58035	2,50256	3,62820	4,13693	6,09979	4,02588	5,04429	4,23134	4,25755
451854,603530	4063989,976810	9,99964	4,20458	5,93029	4,89643	7,03313	8,58035	2,50138	3,62820	4,12737	6,09075	4,01689	5,04429	4,22631	4,25105
451858,389852	4063993,242390	9,94605	4,19119	5,93029	4,88532	7,00966	8,58035	2,49981	3,62820	4,11452	6,07855	4,00480	5,04429	4,21953	4,24234
451862,176175	4063996,507960	9,88570	4,17611	5,93029	4,87280	6,98318	8,58035	2,49804	3,62820	4,10004	6,06475	3,99119	5,04429	4,21186	4,23254
451865,915265	4063999,820870	9,81526	4,15851	5,93029	4,85819	6,95220	8,58035	2,49596	3,62820	4,08314	6,04857	3,97530	5,04429	4,20288	4,22112
451869,188386	4064003,600670	9,70869	4,13188	5,93029	4,83609	6,90517	8,58035	2,49283	3,62820	4,05758	6,02394	3,95126	5,04429	4,18920	4,20391
451872,461507	4064007,380470	9,59915	4,10451	5,93029	4,81337	6,85662	8,58035	2,48961	3,62820	4,03130	5,99843	3,92655	5,04429	4,17504	4,18627
451875,768541	4064011,127730	9,49038	4,07733	5,93029	4,79082	6,80820	8,58035	2,48641	3,62820	4,00521	5,97288	3,90202	5,04429	4,16087	4,16882
451879,410901	4064014,553140	9,39929	4,05457	5,93029	4,77192	6,76749	8,58035	2,48374	3,62820	3,98336	5,95133	3,88147	5,04429	4,14893	4,15426
451883,053261	4064017,978550	9,30591	4,03124	5,93029	4,75256	6,72560	8,58035	2,48099	3,62820	3,96096	5,92909	3,86040	5,04429	4,13660	4,13938
451886,713550	4064021,383800	9,21316	4,00807	5,93029	4,73332	6,68383	8,58035	2,47827	3,62820	3,93871	5,90683	3,83948	5,04429	4,12428	4,12465
451890,541607	4064024,600350	9,12933	3,98712	5,93029	4,71594	6,64594	8,58035	2,47580	3,62820	3,91861	5,88658	3,82057	5,04429	4,11307	4,11137
451894,369664	4064027,816910	9,04411	3,96583	5,93029	4,69827	6,60729	8,58035	2,47330	3,62820	3,89817	5,86585	3,80135	5,04429	4,10161	4,09792
451898,197721	4064031,033460	8,99041	3,95241	5,93029	4,68713	6,58285	8,58035	2,47172	3,62820	3,88528	5,85272	3,78924	5,04429	4,09434	4,08947
451902,105927	4064034,139210	8,94411	3,94084	5,93029	4,67753	6,56175	8,58035	2,47036	3,62820	3,87418	5,84135	3,77879	5,04429	4,08806	4,08219
451906,440171	4064036,628480	8,92365	3,93573	5,93029	4,67328	6,55240	8,58035	2,46975	3,62820	3,86927	5,83631	3,77418	5,04429	4,08528	4,07898
451910,779317	4064039,111910	8,89926	3,92963	5,93029	4,66822	6,54125	8,58035	2,46904	3,62820	3,86342	5,83029	3,76868	5,04429	4,08195	4,07516

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
451915,084279	4064041,654990	8,86702	3,92158	5,93029	4,66154	6,52650	8,58035	2,46809	3,62820	3,85569	5,82233	3,76140	5,04429	4,07755	4,07011
451919,470632	4064044,050900	8,83707	3,91410	5,93029	4,65533	6,51278	8,58035	2,46721	3,62820	3,84851	5,81490	3,75465	5,04429	4,07345	4,06542
451923,983139	4064046,198840	8,81331	3,90816	5,93029	4,65040	6,50188	8,58035	2,46651	3,62820	3,84281	5,80900	3,74929	5,04429	4,07019	4,06171
451928,504082	4064048,323740	8,78659	3,90149	5,93029	4,64486	6,48961	8,58035	2,46573	3,62820	3,83640	5,80235	3,74326	5,04429	4,06652	4,05754
451932,836124	4064050,819300	8,74074	3,89003	5,93029	4,63535	6,46851	8,58035	2,46438	3,62820	3,82540	5,79090	3,73292	5,04429	4,06019	4,05039
451937,043263	4064053,521160	8,69781	3,87930	5,93029	4,62645	6,44872	8,58035	2,46312	3,62820	3,81510	5,78014	3,72324	5,04429	4,05426	4,04371
451941,255240	4064056,209260	8,67089	3,87257	5,93029	4,62087	6,43629	8,58035	2,46232	3,62820	3,80864	5,77338	3,71716	5,04429	4,05052	4,03952
451945,783464	4064058,329430	8,66599	3,87135	5,93029	4,61985	6,43403	8,58035	2,46218	3,62820	3,80747	5,77214	3,71606	5,04429	4,04984	4,03876
451950,395625	4064060,257770	8,66561	3,87125	5,93029	4,61977	6,43385	8,58035	2,46217	3,62820	3,80737	5,77205	3,71597	5,04429	4,04979	4,03870
451954,867779	4064062,485650	8,66109	3,87013	5,93029	4,61883	6,43177	8,58035	2,46204	3,62820	3,80629	5,77091	3,71495	5,04429	4,04916	4,03800
451959,304072	4064064,791410	8,65245	3,86796	5,93029	4,61704	6,42777	8,58035	2,46178	3,62820	3,80422	5,76873	3,71300	5,04429	4,04796	4,03666
451963,837510	4064066,898670	8,64645	3,86646	5,93029	4,61579	6,42499	8,58035	2,46161	3,62820	3,80278	5,76722	3,71165	5,04429	4,04713	4,03573
451968,282921	4064069,186290	8,62814	3,86189	5,93029	4,61200	6,41652	8,58035	2,46107	3,62820	3,79839	5,76260	3,70752	5,04429	4,04458	4,03289
451972,780920	4064071,369860	8,60920	3,85716	5,93029	4,60807	6,40775	8,58035	2,46051	3,62820	3,79384	5,75781	3,70325	5,04429	4,04194	4,02995
451977,455933	4064073,136390	8,60439	3,85596	5,93029	4,60707	6,40553	8,58035	2,46037	3,62820	3,79269	5,75660	3,70216	5,04429	4,04127	4,02920
451982,005466	4064075,200220	8,58338	3,85071	5,93029	4,60272	6,39579	8,58035	2,45975	3,62820	3,78765	5,75128	3,69742	5,04429	4,03833	4,02595
451986,511058	4064077,368070	8,55413	3,84340	5,93029	4,59665	6,38222	8,58035	2,45889	3,62820	3,78064	5,74385	3,69083	5,04429	4,03424	4,02143
451990,939910	4064079,685420	8,51508	3,83364	5,93029	4,58855	6,36406	8,58035	2,45774	3,62820	3,77127	5,73391	3,68202	5,04429	4,02876	4,01539
451995,515694	4064081,686300	8,48397	3,82587	5,93029	4,58210	6,34957	8,58035	2,45683	3,62820	3,76380	5,72596	3,67500	5,04429	4,02438	4,01059
452000,141784	4064083,583310	8,45563	3,81879	5,93029	4,57622	6,33636	8,58035	2,45600	3,62820	3,75701	5,71871	3,66861	5,04429	4,02038	4,00623
452004,755450	4064085,510480	8,46516	3,82117	5,93029	4,57820	6,34081	8,58035	2,45628	3,62820	3,75930	5,72115	3,67076	5,04429	4,02173	4,00770
452009,333651	4064087,515060	8,46800	3,82187	5,93029	4,57879	6,34212	8,58035	2,45636	3,62820	3,75997	5,72187	3,67140	5,04429	4,02213	4,00813
452013,773529	4064089,812120	8,45598	3,81888	5,93029	4,57630	6,33652	8,58035	2,45601	3,62820	3,75709	5,71880	3,66869	5,04429	4,02043	4,00628
452018,202724	4064092,129120	8,44156	3,81527	5,93029	4,57330	6,32979	8,58035	2,45558	3,62820	3,75363	5,71510	3,66543	5,04429	4,01839	4,00406
452022,574684	4064094,547260	8,42127	3,81020	5,93029	4,56910	6,32031	8,58035	2,45499	3,62820	3,74876	5,70989	3,66086	5,04429	4,01552	4,00094
452026,811549	4064097,201610	8,38832	3,80197	5,93029	4,56226	6,30490	8,58035	2,45402	3,62820	3,74086	5,70140	3,65343	5,04429	4,01085	3,99588

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
452031,029646	4064099,886310	8,34993	3,79238	5,93029	4,55430	6,28692	8,58035	2,45289	3,62820	3,73165	5,69149	3,64477	5,04429	4,00539	3,98999
452035,335644	4064102,419380	8,31471	3,78358	5,93029	4,54700	6,27039	8,58035	2,45185	3,62820	3,72321	5,68236	3,63682	5,04429	4,00036	3,98459
452039,735753	4064104,793590	8,29257	3,77805	5,93029	4,54241	6,25999	8,58035	2,45120	3,62820	3,71790	5,67661	3,63183	5,04429	3,99720	3,98121
452044,042688	4064107,332070	8,26298	3,77065	5,93029	4,53627	6,24606	8,58035	2,45033	3,62820	3,71080	5,66890	3,62515	5,04429	3,99295	3,97668
452048,538478	4064109,504410	8,24582	3,76636	5,93029	4,53271	6,23797	8,58035	2,44983	3,62820	3,70668	5,66442	3,62128	5,04429	3,99049	3,97406
452053,230753	4064111,209330	8,24549	3,76628	5,93029	4,53264	6,23782	8,58035	2,44982	3,62820	3,70660	5,66434	3,62121	5,04429	3,99044	3,97401
452058,001903	4064112,704500	8,25339	3,76825	5,93029	4,53428	6,24154	8,58035	2,45005	3,62820	3,70849	5,66640	3,62299	5,04429	3,99158	3,97522
452062,785455	4064114,159670	8,25967	3,76982	5,93029	4,53558	6,24450	8,58035	2,45024	3,62820	3,71000	5,66804	3,62441	5,04429	3,99248	3,97618
452067,524852	4064115,747180	8,25669	3,76908	5,93029	4,53497	6,24310	8,58035	2,45015	3,62820	3,70929	5,66726	3,62373	5,04429	3,99205	3,97572
452072,225742	4064117,450550	8,24549	3,76628	5,93029	4,53264	6,23782	8,58035	2,44982	3,62820	3,70660	5,66434	3,62121	5,04429	3,99044	3,97401
452076,931628	4064119,140100	8,23826	3,76447	5,93029	4,53114	6,23441	8,58035	2,44961	3,62820	3,70487	5,66245	3,61958	5,04429	3,98940	3,97291
452081,631097	4064120,847380	8,23170	3,76284	5,93029	4,52978	6,23132	8,58035	2,44941	3,62820	3,70330	5,66074	3,61810	5,04429	3,98846	3,97191
452086,359457	4064122,454650	8,22385	3,76087	5,93029	4,52815	6,22762	8,58035	2,44918	3,62820	3,70141	5,65868	3,61633	5,04429	3,98733	3,97071
452091,240903	4064123,536940	8,23105	3,76267	5,93029	4,52965	6,23102	8,58035	2,44940	3,62820	3,70314	5,66057	3,61795	5,04429	3,98837	3,97181
452096,035143	4064124,949910	8,22450	3,76104	5,93029	4,52829	6,22792	8,58035	2,44920	3,62820	3,70157	5,65885	3,61647	5,04429	3,98743	3,97081
452100,840663	4064126,328160	8,21537	3,75876	5,93029	4,52640	6,22362	8,58035	2,44893	3,62820	3,69938	5,65647	3,61441	5,04429	3,98611	3,96942
452105,656768	4064127,668800	8,20334	3,75575	5,93029	4,52390	6,21793	8,58035	2,44858	3,62820	3,69649	5,65331	3,61170	5,04429	3,98438	3,96759
452110,419855	4064129,189620	8,18846	3,75203	5,93029	4,52081	6,21090	8,58035	2,44814	3,62820	3,69292	5,64941	3,60834	5,04429	3,98223	3,96532
452115,271992	4064130,296720	8,19137	3,75276	5,93029	4,52142	6,21228	8,58035	2,44823	3,62820	3,69362	5,65017	3,60900	5,04429	3,98265	3,96576
452120,233073	4064130,917470	8,20756	3,75680	5,93029	4,52478	6,21993	8,58035	2,44870	3,62820	3,69750	5,65442	3,61265	5,04429	3,98498	3,96823
452125,188558	4064131,583030	8,21830	3,75949	5,93029	4,52700	6,22500	8,58035	2,44902	3,62820	3,70008	5,65723	3,61507	5,04429	3,98653	3,96987
452130,144899	4064132,241950	8,22581	3,76136	5,93029	4,52856	6,22854	8,58035	2,44924	3,62820	3,70188	5,65920	3,61677	5,04429	3,98761	3,97101
452135,107313	4064132,853710	8,23334	3,76325	5,93029	4,53012	6,23209	8,58035	2,44946	3,62820	3,70369	5,66117	3,61847	5,04429	3,98870	3,97216
452140,072140	4064133,440580	8,23760	3,76431	5,93029	4,53101	6,23411	8,58035	2,44959	3,62820	3,70471	5,66228	3,61943	5,04429	3,98931	3,97281
452145,059633	4064133,793680	8,25504	3,76867	5,93029	4,53462	6,24232	8,58035	2,45010	3,62820	3,70889	5,66683	3,62336	5,04429	3,99182	3,97547
452150,042809	4064134,187150	8,27491	3,77363	5,93029	4,53875	6,25168	8,58035	2,45068	3,62820	3,71366	5,67202	3,62784	5,04429	3,99467	3,97851

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
452154,992182	4064134,896740	8,28023	3,77496	5,93029	4,53985	6,25418	8,58035	2,45084	3,62820	3,71493	5,67340	3,62904	5,04429	3,99543	3,97932
452159,930187	4064135,676010	8,28190	3,77538	5,93029	4,54019	6,25496	8,58035	2,45089	3,62820	3,71533	5,67383	3,62942	5,04429	3,99567	3,97957
452164,848463	4064136,576230	8,27791	3,77438	5,93029	4,53936	6,25308	8,58035	2,45077	3,62820	3,71437	5,67279	3,62852	5,04429	3,99510	3,97896
452169,764321	4064137,489220	8,28057	3,77505	5,93029	4,53992	6,25434	8,58035	2,45085	3,62820	3,71502	5,67349	3,62912	5,04429	3,99548	3,97937
452174,671105	4064138,450110	8,28257	3,77555	5,93029	4,54033	6,25528	8,58035	2,45091	3,62820	3,71550	5,67401	3,62957	5,04429	3,99576	3,97968
452179,621698	4064139,087350	8,29124	3,77771	5,93029	4,54213	6,25936	8,58035	2,45116	3,62820	3,71758	5,67627	3,63153	5,04429	3,99701	3,98100
452184,607345	4064139,465630	8,30665	3,78156	5,93029	4,54532	6,26660	8,58035	2,45162	3,62820	3,72127	5,68027	3,63500	5,04429	3,99921	3,98336
452189,602705	4064139,587450	8,32720	3,78670	5,93029	4,54959	6,27625	8,58035	2,45222	3,62820	3,72620	5,68560	3,63964	5,04429	4,00215	3,98650
452194,602648	4064139,589770	8,34755	3,79178	5,93029	4,55381	6,28580	8,58035	2,45282	3,62820	3,73108	5,69087	3,64423	5,04429	4,00505	3,98962
452199,601098	4064139,713190	8,36017	3,79494	5,93029	4,55643	6,29172	8,58035	2,45319	3,62820	3,73411	5,69414	3,64708	5,04429	4,00684	3,99156
452204,600520	4064139,757720	8,37387	3,79836	5,93029	4,55927	6,29814	8,58035	2,45359	3,62820	3,73740	5,69768	3,65017	5,04429	4,00879	3,99366
452209,600491	4064139,757810	8,38660	3,80154	5,93029	4,56191	6,30410	8,58035	2,45397	3,62820	3,74045	5,70096	3,65304	5,04429	4,01060	3,99561
452214,600270	4064139,787290	8,39800	3,80439	5,93029	4,56427	6,30943	8,58035	2,45430	3,62820	3,74318	5,70390	3,65561	5,04429	4,01222	3,99736
452219,599814	4064139,852730	8,40770	3,80681	5,93029	4,56628	6,31397	8,58035	2,45459	3,62820	3,74551	5,70639	3,65780	5,04429	4,01360	3,99885
452224,599357	4064139,918180	8,42232	3,81046	5,93029	4,56931	6,32080	8,58035	2,45502	3,62820	3,74901	5,71015	3,66109	5,04429	4,01567	4,00110
452229,599198	4064139,938170	8,44718	3,81668	5,93029	4,57447	6,33242	8,58035	2,45575	3,62820	3,75498	5,71654	3,66670	5,04429	4,01919	4,00493
452234,599114	4064139,928430	8,47295	3,82311	5,93029	4,57981	6,34443	8,58035	2,45651	3,62820	3,76116	5,72314	3,67252	5,04429	4,02283	4,00890
452239,598771	4064139,872520	8,49680	3,82908	5,93029	4,58476	6,35555	8,58035	2,45721	3,62820	3,76688	5,72924	3,67789	5,04429	4,02619	4,01257
452244,598429	4064139,816610	8,51759	3,83427	5,93029	4,58907	6,36522	8,58035	2,45782	3,62820	3,77187	5,73455	3,68258	5,04429	4,02911	4,01578
452249,598086	4064139,760700	8,53599	3,83887	5,93029	4,59289	6,37378	8,58035	2,45836	3,62820	3,77628	5,73924	3,68673	5,04429	4,03169	4,01862
452254,596954	4064139,656200	8,55195	3,84286	5,93029	4,59620	6,38120	8,58035	2,45883	3,62820	3,78011	5,74330	3,69033	5,04429	4,03393	4,02109
452259,595789	4064139,549740	8,56945	3,84723	5,93029	4,59983	6,38932	8,58035	2,45934	3,62820	3,78431	5,74774	3,69428	5,04429	4,03638	4,02380
452264,594625	4064139,443280	8,58559	3,85126	5,93029	4,60317	6,39680	8,58035	2,45982	3,62820	3,78818	5,75183	3,69792	5,04429	4,03864	4,02629
452269,594229	4064139,408900	8,59442	3,85346	5,93029	4,60500	6,40090	8,58035	2,46008	3,62820	3,79030	5,75407	3,69991	5,04429	4,03987	4,02766
452274,588859	4064139,222380	8,60772	3,85679	5,93029	4,60776	6,40707	8,58035	2,46047	3,62820	3,79349	5,75744	3,70291	5,04429	4,04173	4,02972
452279,580645	4064138,936490	8,62777	3,86180	5,93029	4,61192	6,41635	8,58035	2,46106	3,62820	3,79830	5,76250	3,70744	5,04429	4,04453	4,03283

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
452284,572431	4064138,650590	8,64757	3,86674	5,93029	4,61603	6,42551	8,58035	2,46164	3,62820	3,80305	5,76750	3,71190	5,04429	4,04728	4,03590
452289,560020	4064138,303050	8,66674	3,87154	5,93029	4,62001	6,43438	8,58035	2,46220	3,62820	3,80765	5,77233	3,71623	5,04429	4,04995	4,03888
452294,546479	4064137,939990	8,68565	3,87626	5,93029	4,62393	6,44311	8,58035	2,46276	3,62820	3,81218	5,77709	3,72049	5,04429	4,05257	4,04182
452299,539620	4064137,678810	8,70086	3,88006	5,93029	4,62708	6,45013	8,58035	2,46321	3,62820	3,81583	5,78091	3,72392	5,04429	4,05468	4,04418
452304,536379	4064137,503410	8,71308	3,88312	5,93029	4,62962	6,45577	8,58035	2,46357	3,62820	3,81876	5,78397	3,72668	5,04429	4,05637	4,04608
452309,489942	4064136,869890	8,74692	3,89157	5,93029	4,63663	6,47136	8,58035	2,46456	3,62820	3,82688	5,79245	3,73431	5,04429	4,06105	4,05135
452314,443766	4064136,202120	8,78738	3,90168	5,93029	4,64502	6,48997	8,58035	2,46575	3,62820	3,83658	5,80254	3,74344	5,04429	4,06662	4,05766
452319,410474	4064135,645010	8,82122	3,91014	5,93029	4,65204	6,50551	8,58035	2,46674	3,62820	3,84470	5,81097	3,75107	5,04429	4,07127	4,06294
452324,260825	4064134,431090	8,87746	3,92419	5,93029	4,66370	6,53128	8,58035	2,46840	3,62820	3,85819	5,82491	3,76376	5,04429	4,07898	4,07174
452329,141177	4064133,370790	8,92406	3,93583	5,93029	4,67337	6,55259	8,58035	2,46977	3,62820	3,86937	5,83641	3,77427	5,04429	4,08533	4,07905
452334,101007	4064132,750690	8,94904	3,94207	5,93029	4,67855	6,56399	8,58035	2,47050	3,62820	3,87536	5,84256	3,77991	5,04429	4,08873	4,08297
452339,082201	4064132,317850	8,96511	3,94609	5,93029	4,68188	6,57133	8,58035	2,47097	3,62820	3,87922	5,84651	3,78353	5,04429	4,09091	4,08549
452344,064442	4064131,897850	8,98334	3,95064	5,93029	4,68566	6,57964	8,58035	2,47151	3,62820	3,88359	5,85099	3,78764	5,04429	4,09339	4,08836
452349,049941	4064131,517790	8,99832	3,95439	5,93029	4,68877	6,58646	8,58035	2,47195	3,62820	3,88718	5,85466	3,79102	5,04429	4,09542	4,09071
452354,019354	4064130,994620	9,01422	3,95836	5,93029	4,69206	6,59369	8,58035	2,47242	3,62820	3,89099	5,85855	3,79461	5,04429	4,09757	4,09322
452358,964842	4064130,258590	9,03440	3,96340	5,93029	4,69625	6,60287	8,58035	2,47301	3,62820	3,89584	5,86348	3,79916	5,04429	4,10030	4,09639
452363,905103	4064129,489090	9,05088	3,96752	5,93029	4,69967	6,61036	8,58035	2,47350	3,62820	3,89979	5,86750	3,80288	5,04429	4,10252	4,09899
452368,828200	4064128,616310	9,06702	3,97155	5,93029	4,70302	6,61770	8,58035	2,47397	3,62820	3,90366	5,87144	3,80652	5,04429	4,10470	4,10154
452373,469042	4064126,809340	9,12153	3,98517	5,93029	4,71432	6,64241	8,58035	2,47557	3,62820	3,91674	5,88469	3,81881	5,04429	4,11203	4,11014
452378,156281	4064125,086780	9,17648	3,99890	5,93029	4,72572	6,66727	8,58035	2,47719	3,62820	3,92992	5,89799	3,83121	5,04429	4,11939	4,11884
452382,910368	4064123,538310	9,22741	4,01163	5,93029	4,73628	6,69026	8,58035	2,47868	3,62820	3,94213	5,91026	3,84270	5,04429	4,12618	4,12691
452387,659307	4064121,974010	9,27683	4,02398	5,93029	4,74653	6,71252	8,58035	2,48014	3,62820	3,95399	5,92213	3,85384	5,04429	4,13275	4,13476
452392,408245	4064120,409720	9,32374	4,03570	5,93029	4,75626	6,73361	8,58035	2,48152	3,62820	3,96524	5,93335	3,86443	5,04429	4,13896	4,14222
452397,071219	4064118,621160	9,37920	4,04955	5,93029	4,76776	6,75849	8,58035	2,48315	3,62820	3,97854	5,94656	3,87694	5,04429	4,14629	4,15106
452401,649077	4064116,610540	9,44265	4,06541	5,93029	4,78092	6,78689	8,58035	2,48501	3,62820	3,99377	5,96161	3,89125	5,04429	4,15462	4,16119
452406,288193	4064114,746180	9,49278	4,07794	5,93029	4,79132	6,80927	8,58035	2,48649	3,62820	4,00579	5,97345	3,90256	5,04429	4,16119	4,16921

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
452410,975583	4064113,027520	9,53048	4,08736	5,93029	4,79913	6,82608	8,58035	2,48759	3,62820	4,01483	5,98233	3,91106	5,04429	4,16611	4,17525
452415,825556	4064111,812100	9,54899	4,09198	5,93029	4,80297	6,83432	8,58035	2,48814	3,62820	4,01927	5,98667	3,91524	5,04429	4,16852	4,17822
452420,675530	4064110,596680	9,59717	4,10402	5,93029	4,81296	6,85574	8,58035	2,48955	3,62820	4,03083	5,99796	3,92610	5,04429	4,17478	4,18595
452425,312138	4064108,767130	9,67670	4,12389	5,93029	4,82946	6,89100	8,58035	2,49189	3,62820	4,04990	6,01651	3,94404	5,04429	4,18508	4,19875
452429,859779	4064106,689820	9,76677	4,14639	5,93029	4,84814	6,93082	8,58035	2,49454	3,62820	4,07151	6,03739	3,96436	5,04429	4,19667	4,21328
452434,357763	4064104,506370	9,85906	4,16945	5,93029	4,86728	6,97148	8,58035	2,49725	3,62820	4,09365	6,05864	3,98518	5,04429	4,20847	4,22822
452439,081908	4064102,913990	9,97057	4,19732	5,93029	4,89040	7,02040	8,58035	2,50053	3,62820	4,12040	6,08413	4,01033	5,04429	4,22263	4,24632
452443,888622	4064101,537410	10,07130	4,22250	5,93029	4,91130	7,06444	8,58035	2,50349	3,62820	4,14457	6,10700	4,03306	5,04429	4,23535	4,26274
452448,678834	4064100,109710	10,17080	4,24734	5,93029	4,93192	7,10773	8,58035	2,50641	3,62820	4,16842	6,12940	4,05549	5,04429	4,24781	4,27898
452453,383154	4064098,415960	10,28040	4,27474	5,93029	4,95467	7,15530	8,58035	2,50964	3,62820	4,19473	6,15394	4,08023	5,04429	4,26147	4,29696
452458,016903	4064096,540130	10,39690	4,30383	5,93029	4,97881	7,20558	8,58035	2,51306	3,62820	4,22265	6,17979	4,10649	5,04429	4,27587	4,31610
452462,634015	4064094,621370	10,51040	4,33221	5,93029	5,00236	7,25444	8,58035	2,51640	3,62820	4,24989	6,20482	4,13211	5,04429	4,28981	4,33484
452467,338965	4064092,934440	10,60290	4,35530	5,93029	5,02153	7,29406	8,58035	2,51912	3,62820	4,27206	6,22505	4,15295	5,04429	4,30109	4,35013
452472,068403	4064091,312140	10,68170	4,37500	5,93029	5,03788	7,32774	8,58035	2,52143	3,62820	4,29097	6,24220	4,17074	5,04429	4,31066	4,36321
452476,760417	4064089,598550	10,75800	4,39407	5,93029	5,05371	7,36028	8,58035	2,52368	3,62820	4,30928	6,25874	4,18796	5,04429	4,31988	4,37589
452481,270754	4064087,440810	10,85950	4,41943	5,93029	5,07476	7,40340	8,58035	2,52666	3,62820	4,33363	6,28059	4,21085	5,04429	4,33208	4,39280
452485,804392	4064085,332390	10,95230	4,44262	5,93029	5,09401	7,44271	8,58035	2,52939	3,62820	4,35589	6,30046	4,23178	5,04429	4,34317	4,40830
452490,319269	4064083,184650	11,04080	4,46472	5,93029	5,11235	7,48006	8,58035	2,53199	3,62820	4,37711	6,31928	4,25174	5,04429	4,35369	4,42311
452494,809896	4064080,986110	11,12600	4,48601	5,93029	5,13002	7,51593	8,58035	2,53449	3,62820	4,39754	6,33732	4,27096	5,04429	4,36377	4,43741
452499,291125	4064078,768570	11,21800	4,50901	5,93029	5,14911	7,55457	8,58035	2,53720	3,62820	4,41962	6,35670	4,29172	5,04429	4,37461	4,45288
452503,740260	4064076,487310	11,30670	4,53118	5,93029	5,16751	7,59170	8,58035	2,53981	3,62820	4,44090	6,37528	4,31173	5,04429	4,38500	4,46783
452508,197819	4064074,222630	11,39180	4,55244	5,93029	5,18516	7,62723	8,58035	2,54231	3,62820	4,46132	6,39301	4,33093	5,04429	4,39492	4,48220
452512,781147	4064072,236620	11,44200	4,56497	5,93029	5,19555	7,64811	8,58035	2,54378	3,62820	4,47334	6,40341	4,34224	5,04429	4,40074	4,49068
452517,449702	4064070,447490	11,46060	4,56963	5,93029	5,19942	7,65587	8,58035	2,54433	3,62820	4,47782	6,40727	4,34644	5,04429	4,40290	4,49384
452522,085381	4064068,592400	11,47000	4,57197	5,93029	5,20136	7,65976	8,58035	2,54461	3,62820	4,48006	6,40921	4,34855	5,04429	4,40399	4,49542
452526,532700	4064066,307520	11,49970	4,57940	5,93029	5,20753	7,67212	8,58035	2,54548	3,62820	4,48719	6,41535	4,35526	5,04429	4,40743	4,50046

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
452531,200090	4064064,557290	11,49500	4,57823	5,93029	5,20656	7,67017	8,58035	2,54534	3,62820	4,48607	6,41438	4,35420	5,04429	4,40688	4,49967
452535,886068	4064062,869320	11,52340	4,58530	5,93029	5,21243	7,68193	8,58035	2,54618	3,62820	4,49286	6,42023	4,36059	5,04429	4,41016	4,50447
452540,173514	4064060,296950	11,63440	4,61305	5,93029	5,23546	7,72795	8,58035	2,54944	3,62820	4,51950	6,44305	4,38564	5,04429	4,42294	4,52332
452544,525210	4064057,835070	11,75730	4,64374	5,93029	5,26094	7,77867	8,58035	2,55305	3,62820	4,54897	6,46813	4,41335	5,04429	4,43699	4,54423
452548,881510	4064055,381110	11,88850	4,67654	5,93029	5,28816	7,83265	8,58035	2,55691	3,62820	4,58045	6,49473	4,44295	5,04429	4,45191	4,56664
452553,318317	4064053,078570	12,00500	4,70565	5,93029	5,31232	7,88040	8,58035	2,56033	3,62820	4,60840	6,51819	4,46924	5,04429	4,46507	4,58659
452557,748710	4064050,763870	12,10660	4,73103	5,93029	5,33338	7,92188	8,58035	2,56332	3,62820	4,63276	6,53850	4,49214	5,04429	4,47647	4,60400
452562,107524	4064048,314380	12,20750	4,75625	5,93029	5,35431	7,96298	8,58035	2,56629	3,62820	4,65697	6,55858	4,51491	5,04429	4,48774	4,62136
452566,276955	4064045,584080	12,32170	4,78478	5,93029	5,37800	8,00934	8,58035	2,56964	3,62820	4,68436	6,58117	4,54067	5,04429	4,50043	4,64103
452570,205978	4064042,496740	12,49510	4,82811	5,93029	5,41396	8,07944	8,58035	2,57474	3,62820	4,72596	6,61520	4,57979	5,04429	4,51956	4,67100
452574,527583	4064039,982190	12,62490	4,86055	5,93029	5,44089	8,13170	8,58035	2,57856	3,62820	4,75710	6,64048	4,60907	5,04429	4,53377	4,69350
452578,849188	4064037,467630	12,74190	4,88977	5,93029	5,46514	8,17862	8,58035	2,58200	3,62820	4,78515	6,66311	4,63546	5,04429	4,54650	4,71381
452583,083744	4064034,810310	12,86880	4,92148	5,93029	5,49146	8,22935	8,58035	2,58573	3,62820	4,81559	6,68750	4,66408	5,04429	4,56024	4,73591
452587,320145	4064032,155480	12,99670	4,95344	5,93029	5,51798	8,28030	8,58035	2,58949	3,62820	4,84627	6,71193	4,69293	5,04429	4,57399	4,75822
452591,606966	4064029,582070	13,10930	4,98156	5,93029	5,54132	8,32499	8,58035	2,59279	3,62820	4,87327	6,73330	4,71832	5,04429	4,58603	4,77790
452595,828287	4064026,903040	13,21870	5,00890	5,93029	5,56402	8,36831	8,58035	2,59601	3,62820	4,89952	6,75396	4,74300	5,04429	4,59767	4,79707
452600,068809	4064024,254170	13,30560	5,03062	5,93029	5,58204	8,40263	8,58035	2,59857	3,62820	4,92036	6,77028	4,76260	5,04429	4,60688	4,81232
452604,427860	4064021,811820	13,34610	5,04075	5,93029	5,59046	8,41863	8,58035	2,59976	3,62820	4,93010	6,77788	4,77175	5,04429	4,61116	4,81945
452608,859328	4064019,496360	13,46390	5,07017	5,93029	5,61487	8,46494	8,58035	2,60322	3,62820	4,95834	6,79985	4,79832	5,04429	4,62356	4,84016
452613,214048	4064017,040490	13,63160	5,11207	5,93029	5,64965	8,53068	8,58035	2,60815	3,62820	4,99856	6,83092	4,83614	5,04429	4,64110	4,86973
452617,555565	4064014,560470	13,78480	5,15035	5,93029	5,68142	8,59048	8,58035	2,61265	3,62820	5,03531	6,85910	4,87070	5,04429	4,65701	4,89681
452621,897082	4064012,080450	13,92340	5,18498	5,93029	5,71016	8,64437	8,58035	2,61673	3,62820	5,06855	6,88440	4,90196	5,04429	4,67131	4,92136
452626,202875	4064009,543840	14,05250	5,21724	5,93029	5,73694	8,69443	8,58035	2,62052	3,62820	5,09953	6,90784	4,93109	5,04429	4,68456	4,94428
452630,309015	4064006,690970	14,26890	5,27132	5,93029	5,78182	8,77796	8,58035	2,62688	3,62820	5,15143	6,94681	4,97990	5,04429	4,70660	4,98279
452634,423423	4064003,850910	14,48240	5,32466	5,93029	5,82610	8,85994	8,58035	2,63316	3,62820	5,20265	6,98489	5,02806	5,04429	4,72815	5,02090
452638,712570	4064001,281380	14,62710	5,36082	5,93029	5,85611	8,91527	8,58035	2,63741	3,62820	5,23736	7,01049	5,06070	5,04429	4,74265	5,04680

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
452643,001717	4063998,711850	14,74080	5,38923	5,93029	5,87969	8,95861	8,58035	2,64075	3,62820	5,26463	7,03049	5,08634	5,04429	4,75398	5,06717
452647,421545	4063996,374450	14,77960	5,39893	5,93029	5,88774	8,97338	8,58035	2,64190	3,62820	5,27394	7,03730	5,09511	5,04429	4,75784	5,07414
452651,843158	4063994,040220	14,85660	5,41816	5,93029	5,90370	9,00263	8,58035	2,64416	3,62820	5,29240	7,05076	5,11246	5,04429	4,76547	5,08796
452656,232228	4063991,651960	14,90940	5,43135	5,93029	5,91465	9,02267	8,58035	2,64571	3,62820	5,30507	7,05997	5,12438	5,04429	4,77069	5,09745
452660,363334	4063988,835360	15,00890	5,45621	5,93029	5,93528	9,06035	8,58035	2,64864	3,62820	5,32893	7,07727	5,14681	5,04429	4,78050	5,11534
452664,494440	4063986,018770	15,15880	5,49366	5,93029	5,96637	9,11696	8,58035	2,65304	3,62820	5,36489	7,10319	5,18063	5,04429	4,79521	5,14234
452668,601370	4063983,167800	15,39750	5,55331	5,93029	6,01588	9,20674	8,58035	2,66006	3,62820	5,42215	7,14414	5,23447	5,04429	4,81845	5,18545
452672,648983	4063980,232490	15,62870	5,61109	5,93029	6,06383	9,29325	8,58035	2,66686	3,62820	5,47762	7,18343	5,28664	5,04429	4,84077	5,22732
452676,656971	4063977,243910	16,01480	5,70755	5,93029	6,14389	9,43671	8,58035	2,67820	3,62820	5,57022	7,24821	5,37372	5,04429	4,87760	5,29747
452680,631922	4063974,210930	16,40910	5,80607	5,93029	6,22566	9,58203	8,58035	2,68979	3,62820	5,66479	7,31336	5,46265	5,04429	4,91469	5,36940
452684,513848	4063971,060350	16,80520	5,90504	5,93029	6,30781	9,72686	8,58035	2,70144	3,62820	5,75981	7,37784	5,55200	5,04429	4,95143	5,44195
452688,380286	4063967,890200	17,21790	6,00817	5,93029	6,39341	9,87654	8,58035	2,71357	3,62820	5,85882	7,44402	5,64511	5,04429	4,98919	5,51783
452692,357524	4063964,864280	17,60260	6,10429	5,93029	6,47319	10,01500	8,58035	2,72488	3,62820	5,95109	7,50482	5,73188	5,04429	5,02391	5,58880
452696,417153	4063961,945610	17,99170	6,20150	5,93029	6,55388	10,15400	8,58035	2,73632	3,62820	6,04442	7,56547	5,81964	5,04429	5,05859	5,66079
452700,468141	4063959,015300	18,39380	6,30197	5,93029	6,63727	10,29660	8,58035	2,74814	3,62820	6,14087	7,62731	5,91034	5,04429	5,09398	5,73544
452704,434895	4063955,971610	18,81450	6,40710	5,93029	6,72452	10,44470	8,58035	2,76050	3,62820	6,24178	7,69114	6,00524	5,04429	5,13054	5,81377
452708,401648	4063952,927910	19,19410	6,50195	5,93029	6,80324	10,57740	8,58035	2,77166	3,62820	6,33284	7,74797	6,09087	5,04429	5,16313	5,88464
452712,368402	4063949,884210	19,69730	6,62769	5,93029	6,90761	10,75200	8,58035	2,78646	3,62820	6,45355	7,82227	6,20438	5,04429	5,20577	5,97886
452716,335156	4063946,840520	20,22550	6,75965	5,93029	7,01714	10,93360	8,58035	2,80198	3,62820	6,58024	7,89901	6,32352	5,04429	5,24987	6,07806
452720,182525	4063943,648370	20,75820	6,89277	5,93029	7,12763	11,11530	8,58035	2,81764	3,62820	6,70803	7,97519	6,44369	5,04429	5,29370	6,17841
452724,006333	4063940,426920	21,26680	7,01984	5,93029	7,23310	11,28740	8,58035	2,83259	3,62820	6,83002	8,04681	6,55841	5,04429	5,33496	6,27448
452727,830140	4063937,205480	21,84300	7,16380	5,93029	7,35259	11,48060	8,58035	2,84953	3,62820	6,96822	8,12672	6,68837	5,04429	5,38104	6,38359
452731,653948	4063933,984030	22,36170	7,29340	5,93029	7,46015	11,65320	8,58035	2,86478	3,62820	7,09264	8,19757	6,80537	5,04429	5,42194	6,48206
452736,039817	4063932,004310	22,30600	7,27949	5,93029	7,44861	11,63480	8,58035	2,86314	3,62820	7,07928	8,19001	6,79281	5,04429	5,41758	6,47148
452740,266016	4063929,462620	22,40270	7,30366	5,93029	7,46867	11,66680	8,58035	2,86598	3,62820	7,10249	8,20313	6,81463	5,04429	5,42516	6,48986
452743,973491	4063926,124610	22,84200	7,41341	5,93029	7,55976	11,81190	8,58035	2,87889	3,62820	7,20784	8,26230	6,91373	5,04429	5,45936	6,57345

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
452746,817141	4063922,032290	23,64510	7,61409	5,93029	7,72633	12,07490	8,58035	2,90250	3,62820	7,40050	8,36875	7,09487	5,04429	5,52094	6,72662
452750,160359	4063918,367730	24,12770	7,73471	5,93029	7,82644	12,23150	8,58035	2,91669	3,62820	7,51629	8,43169	7,20375	5,04429	5,55740	6,81890
452753,162921	4063914,369750	24,87520	7,92147	5,93029	7,98145	12,47220	8,58035	2,93867	3,62820	7,69558	8,52769	7,37235	5,04429	5,61307	6,96208
452756,342219	4063910,526190	25,55990	8,09252	5,93029	8,12342	12,69050	8,58035	2,95879	3,62820	7,85979	8,61412	7,52680	5,04429	5,66327	7,09355
452759,860531	4063907,009240	25,99830	8,20207	5,93029	8,21435	12,82940	8,58035	2,97168	3,62820	7,96496	8,66875	7,62569	5,04429	5,69502	7,17786
452763,741682	4063903,872800	26,09220	8,22553	5,93029	8,23382	12,85900	8,58035	2,97444	3,62820	7,98748	8,68038	7,64686	5,04429	5,70178	7,19592
452767,273632	4063900,333910	26,45350	8,31580	5,93029	8,30874	12,97280	8,58035	2,98506	3,62820	8,07414	8,72490	7,72837	5,04429	5,72769	7,26551
452770,746575	4063896,799050	26,85390	8,41586	5,93029	8,39180	13,09830	8,58035	2,99683	3,62820	8,17020	8,77383	7,81867	5,04429	5,75616	7,34267
452775,066477	4063894,331180	26,50220	8,32799	5,93029	8,31886	12,98810	8,58035	2,98649	3,62820	8,08584	8,73088	7,73934	5,04429	5,73116	7,27488
452778,953586	4063891,267130	26,56190	8,34288	5,93029	8,33122	13,00680	8,58035	2,98824	3,62820	8,10014	8,73818	7,75282	5,04429	5,73542	7,28639
452782,290738	4063887,560700	27,13010	8,48487	5,93029	8,44907	13,18450	8,58035	3,00495	3,62820	8,23644	8,80732	7,88098	5,04429	5,77567	7,39596
452786,030636	4063884,345470	27,63620	8,61130	5,93029	8,55400	13,34170	8,58035	3,01982	3,62820	8,35781	8,86816	7,99514	5,04429	5,81113	7,49369
452790,264883	4063881,723210	28,05240	8,71533	5,93029	8,64036	13,47040	8,58035	3,03206	3,62820	8,45769	8,91774	8,08903	5,04429	5,84004	7,57415
452793,951571	4063878,432400	29,36710	9,04383	5,93029	8,91300	13,87290	8,58035	3,07071	3,62820	8,77304	9,07150	8,38559	5,04429	5,92984	7,82875
452797,140960	4063874,644200	31,46910	9,56902	5,93029	9,34892	14,50480	8,58035	3,13250	3,62820	9,27723	9,30919	8,85974	5,04429	6,06900	8,23711
452801,476554	4063872,185110	32,72420	9,88262	5,93029	9,60921	14,87580	8,58035	3,16939	3,62820	9,57829	9,44673	9,14284	5,04429	6,14971	8,48158
452806,009402	4063870,350840	33,59550	10,10030	5,93029	9,78991	15,13080	8,58035	3,19500	3,62820	9,78730	9,54042	9,33937	5,04429	6,20476	8,65155
452810,781599	4063869,161100	34,03610	10,21050	5,93029	9,88130	15,25900	8,58035	3,20796	3,62820	9,89300	9,58727	9,43876	5,04429	6,23231	8,73758
452815,728764	4063868,621030	33,94330	10,18730	5,93029	9,86204	15,23200	8,58035	3,20523	3,62820	9,87073	9,57743	9,41783	5,04429	6,22652	8,71945
452820,453554	4063867,143040	34,79870	10,40100	5,93029	10,03950	15,47960	8,58035	3,23037	3,62820	10,07590	9,66752	9,61078	5,04429	6,27954	8,88657
452825,333626	4063866,131210	35,26400	10,51730	5,93029	10,13600	15,61340	8,58035	3,24405	3,62820	10,18760	9,71599	9,71575	5,04429	6,30809	8,97756
452830,277870	4063866,131300	34,88680	10,42300	5,93029	10,05770	15,50490	8,58035	3,23296	3,62820	10,09700	9,67671	9,63065	5,04429	6,28496	8,90379
452835,215990	4063866,631390	34,21400	10,25490	5,93029	9,91817	15,31060	8,58035	3,21318	3,62820	9,93565	9,60607	9,47888	5,04429	6,24338	8,77231
452840,175962	4063867,047470	34,06400	10,21740	5,93029	9,88710	15,26710	8,58035	3,20878	3,62820	9,89971	9,59023	9,44507	5,04429	6,23405	8,74303
452844,989817	4063868,295670	33,74100	10,13670	5,93029	9,82009	15,17320	8,58035	3,19928	3,62820	9,82221	9,55594	9,37220	5,04429	6,21388	8,67995
452849,480493	4063870,491280	32,81860	9,90624	5,93029	9,62881	14,90360	8,58035	3,17217	3,62820	9,60096	9,45696	9,16414	5,04429	6,15571	8,49999

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
452854,234952	4063872,000940	32,97440	9,94515	5,93029	9,66110	14,94930	8,58035	3,17675	3,62820	9,63831	9,47378	9,19927	5,04429	6,16559	8,53036
452858,817464	4063873,836730	33,36190	10,04200	5,93029	9,74144	15,06260	8,58035	3,18813	3,62820	9,73124	9,51543	9,28668	5,04429	6,19007	8,60596
452863,333431	4063875,974580	33,58640	10,09810	5,93029	9,78805	15,12820	8,58035	3,19474	3,62820	9,78515	9,53947	9,33733	5,04429	6,20419	8,64978
452867,605000	4063878,488960	33,00050	9,95168	5,93029	9,66652	14,95690	8,58035	3,17751	3,62820	9,64458	9,47660	9,20516	5,04429	6,16725	8,53546
452871,961279	4063880,658660	32,52870	9,83376	5,93029	9,56865	14,81830	8,58035	3,16364	3,62820	9,53139	9,42551	9,09874	5,04429	6,13724	8,44347
452876,421915	4063882,731160	32,08760	9,72355	5,93029	9,47718	14,68820	8,58035	3,15068	3,62820	9,42558	9,37736	8,99924	5,04429	6,10898	8,35752
452879,996518	4063886,178710	30,34250	9,28755	5,93029	9,11530	14,16790	8,58035	3,09938	3,62820	9,00702	9,18300	8,60560	5,04429	5,99506	8,01805
452884,044516	4063888,777060	29,38740	9,04893	5,93029	8,91724	13,87910	8,58035	3,07131	3,62820	8,77794	9,07386	8,39017	5,04429	5,93121	7,83269
452888,538450	4063890,536980	29,02600	8,95860	5,93029	8,84227	13,76900	8,58035	3,06068	3,62820	8,69123	9,03201	8,30865	5,04429	5,90675	7,76263
452892,806059	4063893,081410	28,12010	8,73222	5,93029	8,65437	13,49120	8,58035	3,03405	3,62820	8,47390	8,92574	8,10429	5,04429	5,84472	7,58723
452897,245747	4063895,370110	27,47110	8,57009	5,93029	8,51980	13,29060	8,58035	3,01497	3,62820	8,31826	8,84840	7,95790	5,04429	5,79960	7,46179
452901,429778	4063898,035430	26,46430	8,31850	5,93029	8,31099	12,97620	8,58035	2,98538	3,62820	8,07674	8,72623	7,73080	5,04429	5,72846	7,26758
452905,476613	4063900,737780	25,41570	8,05652	5,93029	8,09354	12,64470	8,58035	2,95455	3,62820	7,82523	8,59604	7,49427	5,04429	5,65276	7,06584
452908,648134	4063904,237710	23,96590	7,69426	5,93029	7,79287	12,17910	8,58035	2,91194	3,62820	7,47747	8,41067	7,16724	5,04429	5,54522	6,78794
452913,164043	4063906,315940	23,18330	7,49868	5,93029	7,63053	11,92400	8,58035	2,88893	3,62820	7,28970	8,30780	6,99071	5,04429	5,48567	6,63849
446232,830261	4066720,262030	6,90712	3,43187	5,93029	4,25508	5,58431	8,58035	2,41048	3,62820	3,38557	5,29082	3,31931	5,04429	3,78593	3,77609
446237,827500	4066720,428430	6,85059	3,41775	5,93029	4,24336	5,55558	8,58035	2,40882	3,62820	3,37201	5,27383	3,30656	5,04429	3,77668	3,76803
446242,790406	4066720,987380	6,78995	3,40259	5,93029	4,23078	5,52464	8,58035	2,40703	3,62820	3,35746	5,25548	3,29288	5,04429	3,76669	3,75941
446247,509099	4066719,792200	6,75986	3,39507	5,93029	4,22454	5,50924	8,58035	2,40615	3,62820	3,35024	5,24632	3,28609	5,04429	3,76171	3,75514
446251,553191	4066716,857310	6,76190	3,39559	5,93029	4,22497	5,51030	8,58035	2,40621	3,62820	3,35073	5,24695	3,28655	5,04429	3,76205	3,75543
446255,434353	4066713,705150	6,76711	3,39689	5,93029	4,22605	5,51296	8,58035	2,40636	3,62820	3,35198	5,24853	3,28773	5,04429	3,76291	3,75617
446259,315516	4066710,553000	6,77046	3,39772	5,93029	4,22674	5,51468	8,58035	2,40646	3,62820	3,35279	5,24955	3,28849	5,04429	3,76347	3,75664
446263,699826	4066708,292010	6,75392	3,39359	5,93029	4,22331	5,50621	8,58035	2,40597	3,62820	3,34882	5,24452	3,28476	5,04429	3,76073	3,75430
446267,871081	4066705,755340	6,74229	3,39069	5,93029	4,22090	5,50025	8,58035	2,40563	3,62820	3,34603	5,24097	3,28213	5,04429	3,75880	3,75265
446271,490056	4066702,908450	6,73989	3,39008	5,93029	4,22040	5,49902	8,58035	2,40556	3,62820	3,34545	5,24023	3,28159	5,04429	3,75840	3,75232
446275,618534	4066700,200580	6,72778	3,38706	5,93029	4,21789	5,49281	8,58035	2,40521	3,62820	3,34255	5,23653	3,27886	5,04429	3,75638	3,75060

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
446280,000348	4066697,814360	6,70720	3,38192	5,93029	4,21362	5,48224	8,58035	2,40460	3,62820	3,33761	5,23023	3,27422	5,04429	3,75295	3,74769
446284,464794	4066695,563180	6,68285	3,37583	5,93029	4,20857	5,46972	8,58035	2,40388	3,62820	3,33177	5,22275	3,26873	5,04429	3,74889	3,74426
446288,944256	4066693,342980	6,65665	3,36929	5,93029	4,20314	5,45622	8,58035	2,40311	3,62820	3,32549	5,21467	3,26281	5,04429	3,74450	3,74057
446293,597178	4066691,898200	6,61783	3,35959	5,93029	4,19509	5,43618	8,58035	2,40197	3,62820	3,31617	5,20266	3,25406	5,04429	3,73797	3,73511
446298,061048	4066690,711720	6,57832	3,34972	5,93029	4,18689	5,41574	8,58035	2,40081	3,62820	3,30670	5,19038	3,24515	5,04429	3,73130	3,72956
446302,177910	4066687,874290	6,56215	3,34567	5,93029	4,18354	5,40735	8,58035	2,40034	3,62820	3,30282	5,18533	3,24150	5,04429	3,72856	3,72730
446306,294771	4066685,036870	6,54541	3,34149	5,93029	4,18007	5,39866	8,58035	2,39984	3,62820	3,29880	5,18010	3,23772	5,04429	3,72572	3,72496
446310,411633	4066682,199440	6,52748	3,33701	5,93029	4,17635	5,38935	8,58035	2,39932	3,62820	3,29450	5,17448	3,23368	5,04429	3,72267	3,72245
446314,528495	4066679,362010	6,50903	3,33240	5,93029	4,17252	5,37975	8,58035	2,39878	3,62820	3,29008	5,16869	3,22952	5,04429	3,71953	3,71987
446318,291845	4066676,077790	6,49863	3,32980	5,93029	4,17036	5,37433	8,58035	2,39847	3,62820	3,28758	5,16541	3,22717	5,04429	3,71775	3,71842
446322,000112	4066672,723960	6,48861	3,32730	5,93029	4,16829	5,36910	8,58035	2,39817	3,62820	3,28518	5,16226	3,22491	5,04429	3,71604	3,71702
446325,708379	4066669,370120	6,47733	3,32448	5,93029	4,16595	5,36323	8,58035	2,39784	3,62820	3,28247	5,15870	3,22237	5,04429	3,71411	3,71545
446329,371657	4066665,967650	6,46579	3,32160	5,93029	4,16355	5,35720	8,58035	2,39750	3,62820	3,27970	5,15505	3,21976	5,04429	3,71213	3,71385
446333,003853	4066662,531580	6,45399	3,31865	5,93029	4,16111	5,35103	8,58035	2,39716	3,62820	3,27687	5,15132	3,21710	5,04429	3,71010	3,71220
446336,636048	4066659,095510	6,44097	3,31539	5,93029	4,15841	5,34422	8,58035	2,39677	3,62820	3,27375	5,14719	3,21417	5,04429	3,70787	3,71039
446340,651810	4066656,117340	6,41740	3,30950	5,93029	4,15352	5,33188	8,58035	2,39608	3,62820	3,26810	5,13970	3,20885	5,04429	3,70380	3,70712
446344,671573	4066653,143950	6,39283	3,30337	5,93029	4,14842	5,31900	8,58035	2,39536	3,62820	3,26221	5,13188	3,20331	5,04429	3,69956	3,70371
446348,691336	4066650,170570	6,36748	3,29703	5,93029	4,14317	5,30569	8,58035	2,39461	3,62820	3,25613	5,12378	3,19759	5,04429	3,69517	3,70020
446352,615897	4066647,081090	6,34350	3,29104	5,93029	4,13819	5,29306	8,58035	2,39391	3,62820	3,25037	5,11608	3,19218	5,04429	3,69100	3,69689
446356,318735	4066643,721270	6,32449	3,28629	5,93029	4,13425	5,28305	8,58035	2,39335	3,62820	3,24581	5,10997	3,18789	5,04429	3,68769	3,69426
446360,021574	4066640,361440	6,30521	3,28147	5,93029	4,13025	5,27287	8,58035	2,39278	3,62820	3,24119	5,10375	3,18354	5,04429	3,68432	3,69160
446363,724413	4066637,001610	6,28492	3,27640	5,93029	4,12604	5,26215	8,58035	2,39219	3,62820	3,23632	5,09719	3,17897	5,04429	3,68076	3,68881
446367,393430	4066633,604890	6,26440	3,27128	5,93029	4,12179	5,25128	8,58035	2,39158	3,62820	3,23140	5,09053	3,17434	5,04429	3,67716	3,68598
446371,061612	4066630,207270	6,24292	3,26591	5,93029	4,11733	5,23989	8,58035	2,39095	3,62820	3,22625	5,08355	3,16949	5,04429	3,67338	3,68303
446374,729795	4066626,809640	6,22052	3,26032	5,93029	4,11269	5,22800	8,58035	2,39029	3,62820	3,22087	5,07625	3,16444	5,04429	3,66943	3,67996
446378,400523	4066623,414770	6,19737	3,25453	5,93029	4,10789	5,21569	8,58035	2,38961	3,62820	3,21532	5,06868	3,15922	5,04429	3,66533	3,67679

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
446382,083907	4066620,033620	6,17296	3,24843	5,93029	4,10283	5,20269	8,58035	2,38890	3,62820	3,20947	5,06067	3,15371	5,04429	3,66099	3,67345
446385,767290	4066616,652480	6,14787	3,24216	5,93029	4,09762	5,18929	8,58035	2,38816	3,62820	3,20345	5,05240	3,14805	5,04429	3,65652	3,67002
446389,458692	4066613,280170	6,12202	3,23570	5,93029	4,09226	5,17546	8,58035	2,38740	3,62820	3,19725	5,04386	3,14222	5,04429	3,65190	3,66650
446393,178226	4066609,938830	6,13257	3,23834	5,93029	4,09445	5,18111	8,58035	2,38771	3,62820	3,19978	5,04735	3,14460	5,04429	3,65379	3,66794
446396,873348	4066606,572080	6,16470	3,24637	5,93029	4,10111	5,19828	8,58035	2,38865	3,62820	3,20748	5,05795	3,15185	5,04429	3,65952	3,67232
446400,362460	4066602,990800	6,20078	3,25538	5,93029	4,10860	5,21751	8,58035	2,38971	3,62820	3,21614	5,06979	3,15999	5,04429	3,66593	3,67726
446405,036606	4066601,359850	6,20534	3,25652	5,93029	4,10954	5,21993	8,58035	2,38985	3,62820	3,21723	5,07129	3,16101	5,04429	3,66674	3,67788
446409,418578	4066602,339620	6,17492	3,24892	5,93029	4,10323	5,20373	8,58035	2,38895	3,62820	3,20994	5,06131	3,15415	5,04429	3,66134	3,67372
446413,883195	4066600,088650	6,18732	3,25202	5,93029	4,10580	5,21033	8,58035	2,38932	3,62820	3,21291	5,06538	3,15695	5,04429	3,66354	3,67541
446417,743481	4066597,002170	6,21263	3,25834	5,93029	4,11105	5,22380	8,58035	2,39006	3,62820	3,21898	5,07367	3,16266	5,04429	3,66803	3,67888
446421,279024	4066593,466730	6,24510	3,26646	5,93029	4,11779	5,24105	8,58035	2,39102	3,62820	3,22677	5,08426	3,16998	5,04429	3,67376	3,68333
446424,814568	4066589,931280	6,27737	3,27452	5,93029	4,12448	5,25815	8,58035	2,39197	3,62820	3,23451	5,09474	3,17726	5,04429	3,67944	3,68777
446428,350111	4066586,395840	6,30911	3,28245	5,93029	4,13106	5,27493	8,58035	2,39290	3,62820	3,24212	5,10501	3,18442	5,04429	3,68500	3,69214
446431,872840	4066582,847670	6,34045	3,29028	5,93029	4,13756	5,29145	8,58035	2,39382	3,62820	3,24964	5,11510	3,19149	5,04429	3,69047	3,69646
446435,384308	4066579,288320	6,37166	3,29807	5,93029	4,14403	5,30788	8,58035	2,39474	3,62820	3,25712	5,12511	3,19853	5,04429	3,69589	3,70078
446438,895776	4066575,728960	6,40209	3,30568	5,93029	4,15034	5,32386	8,58035	2,39563	3,62820	3,26442	5,13483	3,20539	5,04429	3,70116	3,70499
446442,407244	4066572,169610	6,43202	3,31316	5,93029	4,15655	5,33955	8,58035	2,39651	3,62820	3,27161	5,14436	3,21215	5,04429	3,70632	3,70915
446445,918712	4066568,610250	6,46109	3,32042	5,93029	4,16258	5,35474	8,58035	2,39737	3,62820	3,27858	5,15357	3,21870	5,04429	3,71132	3,71319
446449,435266	4066565,055920	6,48943	3,32751	5,93029	4,16846	5,36954	8,58035	2,39820	3,62820	3,28538	5,16252	3,22510	5,04429	3,71618	3,71714
446452,953612	4066561,503370	6,51666	3,33430	5,93029	4,17410	5,38371	8,58035	2,39900	3,62820	3,29190	5,17108	3,23124	5,04429	3,72083	3,72094
446456,471958	4066557,950810	6,54340	3,34099	5,93029	4,17965	5,39761	8,58035	2,39979	3,62820	3,29832	5,17947	3,23727	5,04429	3,72538	3,72467
446459,990304	4066554,398250	6,56894	3,34737	5,93029	4,18495	5,41088	8,58035	2,40054	3,62820	3,30445	5,18745	3,24303	5,04429	3,72971	3,72825
446463,508650	4066550,845700	6,59359	3,35353	5,93029	4,19006	5,42365	8,58035	2,40126	3,62820	3,31036	5,19513	3,24859	5,04429	3,73388	3,73170
446467,026997	4066547,293140	6,61713	3,35941	5,93029	4,19494	5,43583	8,58035	2,40195	3,62820	3,31601	5,20244	3,25390	5,04429	3,73786	3,73501
446470,545343	4066543,740580	6,63987	3,36509	5,93029	4,19966	5,44757	8,58035	2,40262	3,62820	3,32146	5,20949	3,25903	5,04429	3,74168	3,73821
446473,753691	4066539,913440	6,66837	3,37221	5,93029	4,20557	5,46226	8,58035	2,40346	3,62820	3,32830	5,21828	3,26546	5,04429	3,74647	3,74222

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
446476,940072	4066536,066650	6,69634	3,37921	5,93029	4,21137	5,47666	8,58035	2,40428	3,62820	3,33501	5,22689	3,27177	5,04429	3,75114	3,74616
446480,449804	4066532,505580	6,71573	3,38405	5,93029	4,21539	5,48663	8,58035	2,40485	3,62820	3,33966	5,23284	3,27614	5,04429	3,75438	3,74890
446483,959536	4066528,944520	6,73530	3,38894	5,93029	4,21945	5,49666	8,58035	2,40543	3,62820	3,34435	5,23883	3,28055	5,04429	3,75763	3,75167
446487,469268	4066525,383450	6,75429	3,39368	5,93029	4,22339	5,50640	8,58035	2,40598	3,62820	3,34891	5,24463	3,28484	5,04429	3,76079	3,75435
446490,671583	4066521,546010	6,77925	3,39992	5,93029	4,22856	5,51918	8,58035	2,40672	3,62820	3,35490	5,25223	3,29047	5,04429	3,76492	3,75789
446493,840421	4066517,678480	6,80429	3,40618	5,93029	4,23376	5,53197	8,58035	2,40745	3,62820	3,36090	5,25983	3,29612	5,04429	3,76906	3,76144
446497,009259	4066513,810940	6,82751	3,41198	5,93029	4,23857	5,54381	8,58035	2,40814	3,62820	3,36647	5,26686	3,30136	5,04429	3,77289	3,76474
446500,357588	4066510,110060	6,84460	3,41625	5,93029	4,24211	5,55252	8,58035	2,40864	3,62820	3,37057	5,27202	3,30521	5,04429	3,77570	3,76717
446503,979947	4066506,663620	6,85291	3,41832	5,93029	4,24384	5,55675	8,58035	2,40888	3,62820	3,37256	5,27453	3,30708	5,04429	3,77706	3,76836
446507,602306	4066503,217180	6,85988	3,42007	5,93029	4,24528	5,56030	8,58035	2,40909	3,62820	3,37424	5,27663	3,30866	5,04429	3,77820	3,76935
446511,224665	4066499,770740	6,86474	3,42128	5,93029	4,24629	5,56277	8,58035	2,40923	3,62820	3,37540	5,27809	3,30975	5,04429	3,77900	3,77004
446515,132112	4066496,681260	6,85930	3,41992	5,93029	4,24516	5,56000	8,58035	2,40907	3,62820	3,37409	5,27645	3,30853	5,04429	3,77811	3,76927
446519,294292	4066493,910730	6,84422	3,41615	5,93029	4,24204	5,55233	8,58035	2,40863	3,62820	3,37048	5,27191	3,30512	5,04429	3,77563	3,76712
446523,214656	4066490,809640	6,83595	3,41408	5,93029	4,24032	5,54811	8,58035	2,40838	3,62820	3,36849	5,26941	3,30326	5,04429	3,77427	3,76594
446527,184333	4066487,770270	6,82503	3,41136	5,93029	4,23805	5,54255	8,58035	2,40806	3,62820	3,36587	5,26611	3,30079	5,04429	3,77248	3,76439
446531,172576	4066484,754730	6,81454	3,40874	5,93029	4,23588	5,53720	8,58035	2,40776	3,62820	3,36336	5,26294	3,29843	5,04429	3,77075	3,76290
446535,046744	4066481,594290	6,80732	3,40693	5,93029	4,23438	5,53352	8,58035	2,40754	3,62820	3,36163	5,26075	3,29680	5,04429	3,76956	3,76187
446538,914524	4066478,425730	6,79919	3,40490	5,93029	4,23270	5,52936	8,58035	2,40730	3,62820	3,35967	5,25828	3,29497	5,04429	3,76822	3,76072
446542,756477	4066475,228870	6,79164	3,40302	5,93029	4,23113	5,52551	8,58035	2,40708	3,62820	3,35787	5,25599	3,29326	5,04429	3,76697	3,75965
446546,265209	4066471,666810	6,79635	3,40419	5,93029	4,23211	5,52792	8,58035	2,40722	3,62820	3,35900	5,25743	3,29433	5,04429	3,76775	3,76032
446549,773942	4066468,104760	6,80145	3,40546	5,93029	4,23317	5,53052	8,58035	2,40737	3,62820	3,36022	5,25897	3,29548	5,04429	3,76859	3,76104
446553,282675	4066464,542710	6,81416	3,40864	5,93029	4,23580	5,53701	8,58035	2,40774	3,62820	3,36327	5,26282	3,29834	5,04429	3,77069	3,76285
446556,791407	4066460,980660	6,82560	3,41150	5,93029	4,23818	5,54285	8,58035	2,40808	3,62820	3,36601	5,26629	3,30092	5,04429	3,77257	3,76447
446560,193582	4066457,316840	6,83806	3,41461	5,93029	4,24076	5,54919	8,58035	2,40845	3,62820	3,36900	5,27005	3,30373	5,04429	3,77462	3,76624
446563,590575	4066453,648080	6,84962	3,41750	5,93029	4,24316	5,55508	8,58035	2,40879	3,62820	3,37177	5,27353	3,30634	5,04429	3,77652	3,76789
446566,987567	4066449,979310	6,85949	3,41997	5,93029	4,24520	5,56010	8,58035	2,40908	3,62820	3,37414	5,27651	3,30857	5,04429	3,77814	3,76930

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
446570,384560	4066446,310550	6,86785	3,42206	5,93029	4,24694	5,56435	8,58035	2,40932	3,62820	3,37614	5,27902	3,31045	5,04429	3,77951	3,77049
446573,781553	4066442,641780	6,87721	3,42440	5,93029	4,24888	5,56911	8,58035	2,40960	3,62820	3,37839	5,28184	3,31257	5,04429	3,78104	3,77182
446577,178546	4066438,973020	6,88740	3,42694	5,93029	4,25099	5,57429	8,58035	2,40990	3,62820	3,38083	5,28490	3,31486	5,04429	3,78271	3,77327
446580,575539	4066435,304250	6,89645	3,42921	5,93029	4,25287	5,57889	8,58035	2,41016	3,62820	3,38301	5,28762	3,31691	5,04429	3,78419	3,77457
446584,001116	4066431,662170	6,90376	3,43103	5,93029	4,25439	5,58260	8,58035	2,41038	3,62820	3,38476	5,28981	3,31855	5,04429	3,78538	3,77561
446587,427727	4066428,021050	6,90990	3,43257	5,93029	4,25566	5,58571	8,58035	2,41056	3,62820	3,38624	5,29165	3,31994	5,04429	3,78638	3,77649
446590,854339	4066424,379940	6,91784	3,43455	5,93029	4,25731	5,58974	8,58035	2,41079	3,62820	3,38814	5,29403	3,32173	5,04429	3,78768	3,77762
446594,280950	4066420,738820	6,92542	3,43644	5,93029	4,25888	5,59358	8,58035	2,41102	3,62820	3,38996	5,29629	3,32344	5,04429	3,78891	3,77870
446597,707561	4066417,097700	6,93181	3,43804	5,93029	4,26020	5,59682	8,58035	2,41120	3,62820	3,39149	5,29820	3,32488	5,04429	3,78995	3,77962
446601,134173	4066413,456580	6,93622	3,43914	5,93029	4,26112	5,59905	8,58035	2,41133	3,62820	3,39255	5,29952	3,32588	5,04429	3,79067	3,78025
446604,560784	4066409,815470	6,93883	3,43979	5,93029	4,26166	5,60037	8,58035	2,41141	3,62820	3,39317	5,30030	3,32647	5,04429	3,79109	3,78062
446607,987396	4066406,174350	6,94567	3,44150	5,93029	4,26308	5,60383	8,58035	2,41161	3,62820	3,39481	5,30234	3,32801	5,04429	3,79221	3,78160
446611,414007	4066402,533230	6,95798	3,44458	5,93029	4,26563	5,61006	8,58035	2,41197	3,62820	3,39777	5,30600	3,33079	5,04429	3,79421	3,78336
446614,840619	4066398,892110	6,96873	3,44726	5,93029	4,26786	5,61550	8,58035	2,41229	3,62820	3,40035	5,30920	3,33321	5,04429	3,79595	3,78491
446618,267230	4066395,251000	6,97811	3,44961	5,93029	4,26980	5,62023	8,58035	2,41256	3,62820	3,40259	5,31199	3,33532	5,04429	3,79747	3,78625
446621,693841	4066391,609880	6,98567	3,45150	5,93029	4,27137	5,62405	8,58035	2,41279	3,62820	3,40441	5,31424	3,33703	5,04429	3,79869	3,78733
446625,120453	4066387,968760	6,99347	3,45345	5,93029	4,27299	5,62799	8,58035	2,41302	3,62820	3,40628	5,31655	3,33879	5,04429	3,79995	3,78845
446628,547064	4066384,327640	6,99985	3,45504	5,93029	4,27431	5,63120	8,58035	2,41320	3,62820	3,40781	5,31844	3,34023	5,04429	3,80098	3,78937
446631,973676	4066380,686530	7,00480	3,45628	5,93029	4,27534	5,63370	8,58035	2,41335	3,62820	3,40900	5,31991	3,34135	5,04429	3,80178	3,79008
446635,400287	4066377,045410	7,01142	3,45793	5,93029	4,27671	5,63703	8,58035	2,41354	3,62820	3,41058	5,32187	3,34284	5,04429	3,80285	3,79103
446638,826532	4066373,403950	7,01660	3,45922	5,93029	4,27779	5,63965	8,58035	2,41370	3,62820	3,41183	5,32340	3,34401	5,04429	3,80369	3,79177
446642,249369	4066369,759280	7,02034	3,46016	5,93029	4,27856	5,64153	8,58035	2,41381	3,62820	3,41272	5,32450	3,34485	5,04429	3,80429	3,79231
446645,672205	4066366,114610	7,02242	3,46068	5,93029	4,27899	5,64258	8,58035	2,41387	3,62820	3,41322	5,32512	3,34532	5,04429	3,80462	3,79261
446649,095041	4066362,469950	7,02263	3,46073	5,93029	4,27903	5,64268	8,58035	2,41387	3,62820	3,41327	5,32518	3,34537	5,04429	3,80466	3,79264
446652,517877	4066358,825280	7,02117	3,46037	5,93029	4,27873	5,64195	8,58035	2,41383	3,62820	3,41292	5,32475	3,34504	5,04429	3,80442	3,79243
446655,940713	4066355,180610	7,01805	3,45959	5,93029	4,27809	5,64038	8,58035	2,41374	3,62820	3,41217	5,32383	3,34434	5,04429	3,80392	3,79198

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
446659,363550	4066351,535950	7,01535	3,45891	5,93029	4,27753	5,63902	8,58035	2,41366	3,62820	3,41153	5,32303	3,34373	5,04429	3,80349	3,79160
446662,786386	4066347,891280	7,01142	3,45793	5,93029	4,27671	5,63703	8,58035	2,41354	3,62820	3,41058	5,32187	3,34284	5,04429	3,80285	3,79103
446666,209222	4066344,246620	7,00604	3,45659	5,93029	4,27560	5,63433	8,58035	2,41339	3,62820	3,40930	5,32028	3,34163	5,04429	3,80198	3,79026
446669,631931	4066340,601830	6,99882	3,45478	5,93029	4,27410	5,63068	8,58035	2,41317	3,62820	3,40756	5,31814	3,34000	5,04429	3,80082	3,78922
446673,051610	4066336,954200	6,98998	3,45257	5,93029	4,27227	5,62623	8,58035	2,41291	3,62820	3,40544	5,31552	3,33800	5,04429	3,79939	3,78795
446676,471289	4066333,306570	6,97954	3,44996	5,93029	4,27010	5,62095	8,58035	2,41261	3,62820	3,40294	5,31241	3,33565	5,04429	3,79770	3,78645
446679,890967	4066329,658940	6,96751	3,44696	5,93029	4,26760	5,61488	8,58035	2,41225	3,62820	3,40005	5,30884	3,33294	5,04429	3,79575	3,78473
446683,310646	4066326,011310	6,95353	3,44347	5,93029	4,26471	5,60781	8,58035	2,41184	3,62820	3,39670	5,30468	3,32978	5,04429	3,79348	3,78273
446686,730325	4066322,363680	6,93763	3,43949	5,93029	4,26141	5,59976	8,58035	2,41137	3,62820	3,39288	5,29994	3,32619	5,04429	3,79090	3,78045
446690,150003	4066318,716050	6,91983	3,43504	5,93029	4,25772	5,59074	8,58035	2,41085	3,62820	3,38861	5,29462	3,32218	5,04429	3,78800	3,77791
446693,569682	4066315,068430	6,90119	3,43039	5,93029	4,25385	5,58129	8,58035	2,41030	3,62820	3,38414	5,28904	3,31797	5,04429	3,78496	3,77524
446696,989361	4066311,420800	6,88407	3,42611	5,93029	4,25030	5,57260	8,58035	2,40980	3,62820	3,38004	5,28390	3,31411	5,04429	3,78216	3,77280
446700,405638	4066307,770040	6,86532	3,42142	5,93029	4,24641	5,56306	8,58035	2,40925	3,62820	3,37554	5,27826	3,30988	5,04429	3,77910	3,77013
446703,758664	4066304,061050	6,84653	3,41673	5,93029	4,24252	5,55351	8,58035	2,40870	3,62820	3,37103	5,27261	3,30565	5,04429	3,77601	3,76745
446707,111690	4066300,352060	6,84017	3,41514	5,93029	4,24120	5,55027	8,58035	2,40851	3,62820	3,36951	5,27069	3,30421	5,04429	3,77497	3,76654
446710,464716	4066296,643070	6,83787	3,41456	5,93029	4,24072	5,54909	8,58035	2,40844	3,62820	3,36895	5,26999	3,30369	5,04429	3,77459	3,76622
446713,817743	4066292,934080	6,83403	3,41360	5,93029	4,23992	5,54713	8,58035	2,40833	3,62820	3,36803	5,26883	3,30282	5,04429	3,77396	3,76567
446717,170769	4066289,225090	6,82847	3,41222	5,93029	4,23877	5,54430	8,58035	2,40817	3,62820	3,36670	5,26715	3,30157	5,04429	3,77304	3,76488
446720,523795	4066285,516100	6,82140	3,41045	5,93029	4,23730	5,54070	8,58035	2,40796	3,62820	3,36501	5,26501	3,29998	5,04429	3,77188	3,76387
446723,876821	4066281,807110	6,81321	3,40840	5,93029	4,23560	5,53652	8,58035	2,40772	3,62820	3,36304	5,26253	3,29813	5,04429	3,77053	3,76271
446727,229848	4066278,098120	6,80316	3,40589	5,93029	4,23352	5,53139	8,58035	2,40742	3,62820	3,36063	5,25949	3,29586	5,04429	3,76887	3,76128
446730,582874	4066274,389130	6,79145	3,40297	5,93029	4,23110	5,52542	8,58035	2,40708	3,62820	3,35782	5,25594	3,29322	5,04429	3,76694	3,75962
446733,935900	4066270,680140	6,77812	3,39964	5,93029	4,22833	5,51859	8,58035	2,40669	3,62820	3,35462	5,25188	3,29021	5,04429	3,76474	3,75773
446737,288926	4066266,971150	6,76301	3,39586	5,93029	4,22519	5,51086	8,58035	2,40624	3,62820	3,35100	5,24729	3,28681	5,04429	3,76223	3,75559
446740,632327	4066263,253510	6,74653	3,39174	5,93029	4,22177	5,50242	8,58035	2,40576	3,62820	3,34704	5,24226	3,28309	5,04429	3,75950	3,75325
446743,961035	4066259,522680	6,72906	3,38738	5,93029	4,21815	5,49347	8,58035	2,40524	3,62820	3,34286	5,23692	3,27915	5,04429	3,75660	3,75078

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
446747,289744	4066255,791850	6,71119	3,38291	5,93029	4,21445	5,48429	8,58035	2,40472	3,62820	3,33857	5,23145	3,27512	5,04429	3,75362	3,74826
446750,618453	4066252,061030	6,69292	3,37835	5,93029	4,21066	5,47490	8,58035	2,40418	3,62820	3,33419	5,22584	3,27100	5,04429	3,75057	3,74568
446753,947162	4066248,330200	6,67319	3,37342	5,93029	4,20657	5,46474	8,58035	2,40360	3,62820	3,32945	5,21977	3,26655	5,04429	3,74727	3,74290
446757,275871	4066244,599370	6,65204	3,36813	5,93029	4,20218	5,45384	8,58035	2,40298	3,62820	3,32438	5,21325	3,26178	5,04429	3,74373	3,73992
446760,604580	4066240,868540	6,63005	3,36264	5,93029	4,19762	5,44250	8,58035	2,40233	3,62820	3,31911	5,20645	3,25681	5,04429	3,74003	3,73682
446763,933289	4066237,137710	6,60654	3,35676	5,93029	4,19274	5,43035	8,58035	2,40164	3,62820	3,31347	5,19916	3,25151	5,04429	3,73607	3,73352
446767,261998	4066233,406880	6,58175	3,35057	5,93029	4,18760	5,41751	8,58035	2,40091	3,62820	3,30752	5,19144	3,24592	5,04429	3,73188	3,73004
446770,590707	4066229,676050	6,55588	3,34411	5,93029	4,18224	5,40410	8,58035	2,40015	3,62820	3,30131	5,18337	3,24008	5,04429	3,72750	3,72642
446773,919416	4066225,945220	6,52915	3,33743	5,93029	4,17669	5,39021	8,58035	2,39937	3,62820	3,29490	5,17500	3,23406	5,04429	3,72295	3,72268
446777,248125	4066222,214390	6,50143	3,33051	5,93029	4,17095	5,37580	8,58035	2,39855	3,62820	3,28826	5,16630	3,22780	5,04429	3,71823	3,71881
446780,500432	4066218,417730	6,47424	3,32371	5,93029	4,16531	5,36161	8,58035	2,39775	3,62820	3,28173	5,15772	3,22167	5,04429	3,71358	3,71502
446783,698860	4066214,574620	6,44819	3,31720	5,93029	4,15990	5,34800	8,58035	2,39699	3,62820	3,27548	5,14948	3,21579	5,04429	3,70911	3,71140
446786,897288	4066210,731520	6,42231	3,31073	5,93029	4,15454	5,33446	8,58035	2,39623	3,62820	3,26928	5,14127	3,20996	5,04429	3,70465	3,70780
446790,095716	4066206,888420	6,39612	3,30419	5,93029	4,14911	5,32073	8,58035	2,39546	3,62820	3,26299	5,13293	3,20405	5,04429	3,70013	3,70417
446793,294144	4066203,045320	6,39409	3,30368	5,93029	4,14868	5,31966	8,58035	2,39540	3,62820	3,26251	5,13228	3,20359	5,04429	3,69978	3,70389
446796,492573	4066199,202220	6,39550	3,30403	5,93029	4,14898	5,32040	8,58035	2,39544	3,62820	3,26284	5,13273	3,20391	5,04429	3,70002	3,70408
446799,691001	4066195,359120	6,39769	3,30458	5,93029	4,14943	5,32155	8,58035	2,39550	3,62820	3,26337	5,13343	3,20440	5,04429	3,70040	3,70439
446802,889429	4066191,516020	6,40476	3,30635	5,93029	4,15090	5,32526	8,58035	2,39571	3,62820	3,26507	5,13568	3,20600	5,04429	3,70162	3,70537
446806,087857	4066187,672920	6,41123	3,30796	5,93029	4,15224	5,32865	8,58035	2,39590	3,62820	3,26662	5,13774	3,20746	5,04429	3,70274	3,70626
446809,296415	4066183,838390	6,41629	3,30923	5,93029	4,15329	5,33130	8,58035	2,39605	3,62820	3,26783	5,13935	3,20860	5,04429	3,70361	3,70696
446812,559459	4066180,050000	6,41930	3,30998	5,93029	4,15391	5,33289	8,58035	2,39614	3,62820	3,26856	5,14031	3,20928	5,04429	3,70413	3,70738
446815,822503	4066176,261610	6,42120	3,31046	5,93029	4,15431	5,33388	8,58035	2,39619	3,62820	3,26901	5,14092	3,20971	5,04429	3,70446	3,70765
446819,085546	4066172,473210	6,42231	3,31073	5,93029	4,15454	5,33446	8,58035	2,39623	3,62820	3,26928	5,14127	3,20996	5,04429	3,70465	3,70780
446822,348590	4066168,684820	6,42247	3,31077	5,93029	4,15457	5,33454	8,58035	2,39623	3,62820	3,26932	5,14132	3,20999	5,04429	3,70468	3,70782
446825,611634	4066164,896430	6,42215	3,31069	5,93029	4,15450	5,33437	8,58035	2,39622	3,62820	3,26924	5,14122	3,20992	5,04429	3,70462	3,70778
446828,874678	4066161,108030	6,42073	3,31033	5,93029	4,15421	5,33362	8,58035	2,39618	3,62820	3,26889	5,14076	3,20960	5,04429	3,70438	3,70758

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
446832,137722	4066157,319640	6,41835	3,30974	5,93029	4,15372	5,33238	8,58035	2,39611	3,62820	3,26833	5,14001	3,20906	5,04429	3,70397	3,70725
446835,368176	4066153,503440	6,41502	3,30891	5,93029	4,15303	5,33064	8,58035	2,39601	3,62820	3,26753	5,13895	3,20831	5,04429	3,70339	3,70679
446838,595242	4066149,684360	6,41060	3,30780	5,93029	4,15211	5,32832	8,58035	2,39588	3,62820	3,26647	5,13754	3,20731	5,04429	3,70263	3,70618
446841,822308	4066145,865270	6,40461	3,30631	5,93029	4,15087	5,32518	8,58035	2,39571	3,62820	3,26503	5,13564	3,20596	5,04429	3,70160	3,70534
446845,049375	4066142,046190	6,39738	3,30451	5,93029	4,14937	5,32139	8,58035	2,39549	3,62820	3,26330	5,13333	3,20433	5,04429	3,70035	3,70434
446848,276441	4066138,227100	6,38877	3,30235	5,93029	4,14758	5,31687	8,58035	2,39524	3,62820	3,26123	5,13058	3,20239	5,04429	3,69886	3,70315
446851,503508	4066134,408020	6,37895	3,29990	5,93029	4,14555	5,31172	8,58035	2,39495	3,62820	3,25888	5,12745	3,20018	5,04429	3,69716	3,70179
446854,749298	4066130,604850	6,36779	3,29711	5,93029	4,14323	5,30585	8,58035	2,39462	3,62820	3,25620	5,12387	3,19766	5,04429	3,69522	3,70024
446857,999032	4066126,805030	6,35561	3,29407	5,93029	4,14070	5,29944	8,58035	2,39427	3,62820	3,25328	5,11997	3,19491	5,04429	3,69310	3,69856
446861,248766	4066123,005210	6,34197	3,29066	5,93029	4,13788	5,29226	8,58035	2,39386	3,62820	3,25001	5,11559	3,19183	5,04429	3,69073	3,69667
446864,498499	4066119,205400	6,32752	3,28705	5,93029	4,13488	5,28464	8,58035	2,39344	3,62820	3,24654	5,11094	3,18857	5,04429	3,68821	3,69468
446867,748233	4066115,405580	6,31182	3,28313	5,93029	4,13162	5,27636	8,58035	2,39298	3,62820	3,24277	5,10589	3,18503	5,04429	3,68547	3,69251
446870,997967	4066111,605760	6,29623	3,27923	5,93029	4,12839	5,26812	8,58035	2,39252	3,62820	3,23903	5,10085	3,18152	5,04429	3,68275	3,69036
446874,247701	4066107,805950	6,28388	3,27614	5,93029	4,12583	5,26159	8,58035	2,39216	3,62820	3,23607	5,09685	3,17873	5,04429	3,68058	3,68866
446877,497435	4066104,006130	6,27072	3,27286	5,93029	4,12310	5,25463	8,58035	2,39177	3,62820	3,23291	5,09259	3,17576	5,04429	3,67827	3,68685
446880,747170	4066100,206320	6,25633	3,26926	5,93029	4,12011	5,24700	8,58035	2,39135	3,62820	3,22946	5,08791	3,17252	5,04429	3,67574	3,68488
446883,994955	4066096,404830	6,24888	3,26740	5,93029	4,11857	5,24305	8,58035	2,39113	3,62820	3,22767	5,08549	3,17084	5,04429	3,67443	3,68385
446887,240659	4066092,601580	6,24335	3,26602	5,93029	4,11742	5,24012	8,58035	2,39097	3,62820	3,22635	5,08369	3,16959	5,04429	3,67346	3,68309
446890,486364	4066088,798320	6,23682	3,26439	5,93029	4,11607	5,23665	8,58035	2,39077	3,62820	3,22478	5,08156	3,16812	5,04429	3,67230	3,68220
446893,732069	4066084,995060	6,22945	3,26254	5,93029	4,11454	5,23274	8,58035	2,39056	3,62820	3,22301	5,07916	3,16645	5,04429	3,67100	3,68118
446896,977774	4066081,191800	6,22095	3,26042	5,93029	4,11278	5,22823	8,58035	2,39031	3,62820	3,22098	5,07639	3,16453	5,04429	3,66950	3,68002
446900,223479	4066077,388540	6,21120	3,25798	5,93029	4,11076	5,22304	8,58035	2,39002	3,62820	3,21864	5,07320	3,16234	5,04429	3,66778	3,67868
446903,469183	4066073,585280	6,20022	3,25524	5,93029	4,10848	5,21720	8,58035	2,38970	3,62820	3,21600	5,06961	3,15986	5,04429	3,66583	3,67718
446906,653856	4066069,731990	6,18944	3,25255	5,93029	4,10624	5,21146	8,58035	2,38938	3,62820	3,21342	5,06608	3,15743	5,04429	3,66392	3,67570
446909,747150	4066065,803770	6,17942	3,25004	5,93029	4,10416	5,20612	8,58035	2,38909	3,62820	3,21101	5,06279	3,15517	5,04429	3,66214	3,67433
446912,840444	4066061,875550	6,16903	3,24745	5,93029	4,10201	5,20058	8,58035	2,38878	3,62820	3,20852	5,05937	3,15282	5,04429	3,66030	3,67291

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
446915,933738	4066057,947330	6,16512	3,24647	5,93029	4,10120	5,19850	8,58035	2,38867	3,62820	3,20759	5,05809	3,15194	5,04429	3,65960	3,67238
446919,027031	4066054,019120	6,16038	3,24529	5,93029	4,10022	5,19597	8,58035	2,38853	3,62820	3,20645	5,05652	3,15087	5,04429	3,65875	3,67173
446922,120325	4066050,090900	6,15439	3,24379	5,93029	4,09897	5,19277	8,58035	2,38835	3,62820	3,20501	5,05455	3,14952	5,04429	3,65769	3,67091
446925,213619	4066046,162680	6,14760	3,24209	5,93029	4,09757	5,18914	8,58035	2,38815	3,62820	3,20338	5,05231	3,14799	5,04429	3,65648	3,66999
446928,306913	4066042,234470	6,13972	3,24012	5,93029	4,09593	5,18493	8,58035	2,38792	3,62820	3,20149	5,04971	3,14621	5,04429	3,65507	3,66891
446931,400206	4066038,306250	6,13243	3,23830	5,93029	4,09442	5,18103	8,58035	2,38770	3,62820	3,19974	5,04730	3,14457	5,04429	3,65377	3,66792
446934,493500	4066034,378030	6,12393	3,23618	5,93029	4,09266	5,17649	8,58035	2,38746	3,62820	3,19771	5,04449	3,14265	5,04429	3,65225	3,66676
446937,586794	4066030,449820	6,11438	3,23380	5,93029	4,09068	5,17138	8,58035	2,38717	3,62820	3,19542	5,04133	3,14050	5,04429	3,65054	3,66546
446940,680088	4066026,521600	6,10420	3,23125	5,93029	4,08857	5,16592	8,58035	2,38687	3,62820	3,19297	5,03795	3,13820	5,04429	3,64871	3,66407
446943,773382	4066022,593380	6,09273	3,22838	5,93029	4,08619	5,15977	8,58035	2,38654	3,62820	3,19022	5,03414	3,13561	5,04429	3,64665	3,66251
446946,866676	4066018,665160	6,08040	3,22530	5,93029	4,08363	5,15315	8,58035	2,38618	3,62820	3,18726	5,03004	3,13283	5,04429	3,64443	3,66084
446950,031173	4066014,794240	6,06575	3,22164	5,93029	4,08059	5,14527	8,58035	2,38574	3,62820	3,18375	5,02515	3,12953	5,04429	3,64179	3,65885
446953,206508	4066010,932040	6,05016	3,21775	5,93029	4,07736	5,13689	8,58035	2,38529	3,62820	3,18001	5,01994	3,12601	5,04429	3,63898	3,65673
446956,381843	4066007,069830	6,04215	3,21575	5,93029	4,07570	5,13258	8,58035	2,38505	3,62820	3,17809	5,01726	3,12420	5,04429	3,63753	3,65565
446959,557178	4066003,207630	6,03392	3,21369	5,93029	4,07399	5,12815	8,58035	2,38481	3,62820	3,17612	5,01451	3,12235	5,04429	3,63604	3,65453
446962,732513	4065999,345430	6,02494	3,21145	5,93029	4,07213	5,12330	8,58035	2,38455	3,62820	3,17396	5,01149	3,12032	5,04429	3,63441	3,65332
446965,907848	4065995,483230	6,01536	3,20905	5,93029	4,07014	5,11813	8,58035	2,38426	3,62820	3,17166	5,00827	3,11816	5,04429	3,63268	3,65202
446969,083184	4065991,621020	6,00544	3,20657	5,93029	4,06808	5,11277	8,58035	2,38397	3,62820	3,16928	5,00493	3,11592	5,04429	3,63087	3,65068
446972,293664	4065987,788120	5,99430	3,20379	5,93029	4,06577	5,10675	8,58035	2,38364	3,62820	3,16661	5,00118	3,11341	5,04429	3,62885	3,64917
446975,522062	4065983,970160	5,98183	3,20067	5,93029	4,06318	5,10001	8,58035	2,38328	3,62820	3,16362	4,99697	3,11060	5,04429	3,62657	3,64749
446978,750460	4065980,152200	5,96855	3,19736	5,93029	4,06043	5,09282	8,58035	2,38289	3,62820	3,16043	4,99248	3,10760	5,04429	3,62415	3,64570
446981,978858	4065976,334240	5,95989	3,19519	5,93029	4,05864	5,08813	8,58035	2,38263	3,62820	3,15836	4,98955	3,10565	5,04429	3,62257	3,64453
446985,207256	4065972,516280	5,95563	3,19413	5,93029	4,05775	5,08582	8,58035	2,38251	3,62820	3,15733	4,98811	3,10469	5,04429	3,62179	3,64396
446988,435654	4065968,698320	5,95051	3,19285	5,93029	4,05669	5,08304	8,58035	2,38236	3,62820	3,15611	4,98637	3,10353	5,04429	3,62085	3,64327
446991,664053	4065964,880360	5,94453	3,19135	5,93029	4,05545	5,07980	8,58035	2,38218	3,62820	3,15467	4,98434	3,10218	5,04429	3,61976	3,64246
446994,892451	4065961,062400	5,93759	3,18962	5,93029	4,05401	5,07603	8,58035	2,38198	3,62820	3,15301	4,98198	3,10062	5,04429	3,61848	3,64153

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
446998,120849	4065957,244440	5,92980	3,18768	5,93029	4,05240	5,07180	8,58035	2,38175	3,62820	3,15114	4,97933	3,09886	5,04429	3,61705	3,64048
447001,349247	4065953,426480	5,92094	3,18546	5,93029	4,05056	5,06699	8,58035	2,38149	3,62820	3,14902	4,97632	3,09686	5,04429	3,61543	3,63929
447004,577645	4065949,608520	5,91128	3,18305	5,93029	4,04856	5,06173	8,58035	2,38120	3,62820	3,14670	4,97302	3,09468	5,04429	3,61365	3,63799
447007,806043	4065945,790560	5,90069	3,18040	5,93029	4,04636	5,05596	8,58035	2,38089	3,62820	3,14415	4,96940	3,09229	5,04429	3,61170	3,63657
447011,007257	4065941,949820	5,88968	3,17765	5,93029	4,04408	5,04997	8,58035	2,38057	3,62820	3,14152	4,96563	3,08981	5,04429	3,60966	3,63509
447014,202015	4065938,103670	5,87790	3,17471	5,93029	4,04163	5,04354	8,58035	2,38022	3,62820	3,13869	4,96160	3,08715	5,04429	3,60749	3,63351
447017,396774	4065934,257520	5,88450	3,17635	5,93029	4,04300	5,04714	8,58035	2,38042	3,62820	3,14027	4,96386	3,08864	5,04429	3,60871	3,63439
447020,591533	4065930,411360	5,89451	3,17885	5,93029	4,04508	5,05259	8,58035	2,38071	3,62820	3,14267	4,96728	3,09090	5,04429	3,61056	3,63574
447023,786292	4065926,565210	5,90360	3,18113	5,93029	4,04696	5,05755	8,58035	2,38098	3,62820	3,14485	4,97040	3,09295	5,04429	3,61223	3,63696
447026,981050	4065922,719060	5,91176	3,18317	5,93029	4,04866	5,06199	8,58035	2,38122	3,62820	3,14681	4,97318	3,09479	5,04429	3,61374	3,63805
447030,175809	4065918,872910	5,91886	3,18494	5,93029	4,05013	5,06585	8,58035	2,38143	3,62820	3,14851	4,97560	3,09639	5,04429	3,61504	3,63901
447033,400132	4065915,051560	5,92463	3,18638	5,93029	4,05132	5,06899	8,58035	2,38160	3,62820	3,14990	4,97757	3,09769	5,04429	3,61610	3,63978
447036,632148	4065911,236660	5,92968	3,18764	5,93029	4,05237	5,07173	8,58035	2,38174	3,62820	3,15111	4,97929	3,09883	5,04429	3,61703	3,64046
447039,864165	4065907,421760	5,93363	3,18863	5,93029	4,05319	5,07388	8,58035	2,38186	3,62820	3,15206	4,98063	3,09972	5,04429	3,61776	3,64099
447043,096182	4065903,606870	5,93684	3,18944	5,93029	4,05386	5,07563	8,58035	2,38196	3,62820	3,15283	4,98173	3,10045	5,04429	3,61835	3,64143
447046,328199	4065899,791970	5,94044	3,19033	5,93029	4,05460	5,07758	8,58035	2,38206	3,62820	3,15369	4,98295	3,10126	5,04429	3,61900	3,64191
447049,342635	4065895,806710	5,94739	3,19207	5,93029	4,05604	5,08135	8,58035	2,38227	3,62820	3,15536	4,98531	3,10283	5,04429	3,62028	3,64285
447052,158983	4065891,683240	5,95663	3,19438	5,93029	4,05796	5,08636	8,58035	2,38254	3,62820	3,15757	4,98845	3,10491	5,04429	3,62197	3,64409
447054,563319	4065887,299350	5,97133	3,19805	5,93029	4,06101	5,09433	8,58035	2,38297	3,62820	3,16110	4,99342	3,10823	5,04429	3,62466	3,64607
447056,972885	4065882,918340	5,98525	3,20153	5,93029	4,06390	5,10186	8,58035	2,38338	3,62820	3,16444	4,99813	3,11137	5,04429	3,62720	3,64795
447059,384879	4065878,538660	5,99852	3,20484	5,93029	4,06665	5,10903	8,58035	2,38377	3,62820	3,16762	5,00260	3,11436	5,04429	3,62961	3,64974
447061,610440	4065874,073810	6,01355	3,20860	5,93029	4,06977	5,11716	8,58035	2,38421	3,62820	3,17123	5,00767	3,11775	5,04429	3,63235	3,65178
447063,342320	4065869,383410	6,03705	3,21447	5,93029	4,07464	5,12983	8,58035	2,38490	3,62820	3,17686	5,01555	3,12305	5,04429	3,63661	3,65496
447064,992211	4065864,664050	6,06244	3,22082	5,93029	4,07991	5,14350	8,58035	2,38565	3,62820	3,18295	5,02405	3,12878	5,04429	3,64120	3,65840
447066,589941	4065859,926270	6,08816	3,22724	5,93029	4,08524	5,15731	8,58035	2,38640	3,62820	3,18912	5,03262	3,13458	5,04429	3,64583	3,66189
447067,409770	4065854,995070	6,12352	3,23608	5,93029	4,09257	5,17627	8,58035	2,38744	3,62820	3,19761	5,04436	3,14256	5,04429	3,65217	3,66670

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
447068,297570	4065850,078950	6,15801	3,24469	5,93029	4,09972	5,19470	8,58035	2,38846	3,62820	3,20588	5,05574	3,15034	5,04429	3,65833	3,67141
447068,824901	4065845,172020	6,19652	3,25432	5,93029	4,10771	5,21524	8,58035	2,38959	3,62820	3,21512	5,06840	3,15902	5,04429	3,66518	3,67667
447068,620401	4065840,176260	6,24437	3,26627	5,93029	4,11763	5,24066	8,58035	2,39100	3,62820	3,22659	5,08402	3,16982	5,04429	3,67364	3,68323
447067,754570	4065835,261040	6,29982	3,28013	5,93029	4,12913	5,27002	8,58035	2,39263	3,62820	3,23990	5,10201	3,18233	5,04429	3,68337	3,69086
447066,333013	4065830,516140	6,36161	3,29557	5,93029	4,14195	5,30260	8,58035	2,39444	3,62820	3,25472	5,12189	3,19626	5,04429	3,69415	3,69939
447063,937270	4065826,127490	6,43441	3,31376	5,93029	4,15705	5,34080	8,58035	2,39658	3,62820	3,27218	5,14511	3,21269	5,04429	3,70674	3,70948
447059,486599	4065824,192200	6,51036	3,33273	5,93029	4,17280	5,38044	8,58035	2,39881	3,62820	3,29040	5,16911	3,22982	5,04429	3,71975	3,72006
447054,877787	4065822,282560	6,59101	3,35288	5,93029	4,18952	5,42231	8,58035	2,40118	3,62820	3,30974	5,19433	3,24801	5,04429	3,73345	3,73134
447050,142505	4065823,317700	6,64410	3,36615	5,93029	4,20053	5,44975	8,58035	2,40275	3,62820	3,32247	5,21079	3,25998	5,04429	3,74239	3,73880
447045,875860	4065825,866930	6,67408	3,37364	5,93029	4,20675	5,46520	8,58035	2,40363	3,62820	3,32967	5,22004	3,26675	5,04429	3,74742	3,74302
447041,659712	4065827,084470	6,71847	3,38473	5,93029	4,21596	5,48803	8,58035	2,40493	3,62820	3,34032	5,23368	3,27676	5,04429	3,75483	3,74929
447041,048369	4065822,336990	6,78337	3,40095	5,93029	4,22942	5,52128	8,58035	2,40684	3,62820	3,35588	5,25348	3,29140	5,04429	3,76560	3,75847
447042,972187	4065817,980710	6,80732	3,40693	5,93029	4,23438	5,53352	8,58035	2,40754	3,62820	3,36163	5,26075	3,29680	5,04429	3,76956	3,76187
447040,067476	4065814,399030	6,89448	3,42871	5,93029	4,25246	5,57789	8,58035	2,41011	3,62820	3,38253	5,28703	3,31646	5,04429	3,78387	3,77428
447035,592648	4065812,335170	6,99059	3,45273	5,93029	4,27239	5,62653	8,58035	2,41293	3,62820	3,40559	5,31570	3,33814	5,04429	3,79949	3,78804
447032,796966	4065815,811320	6,98957	3,45247	5,93029	4,27218	5,62602	8,58035	2,41290	3,62820	3,40534	5,31539	3,33791	5,04429	3,79932	3,78789
447031,654688	4065820,666560	6,94426	3,44115	5,93029	4,26278	5,60312	8,58035	2,41157	3,62820	3,39448	5,30192	3,32769	5,04429	3,79198	3,78140
447030,050517	4065825,340970	6,90792	3,43207	5,93029	4,25524	5,58470	8,58035	2,41050	3,62820	3,38576	5,29105	3,31949	5,04429	3,78606	3,77620
447025,919081	4065827,141260	6,94647	3,44170	5,93029	4,26324	5,60423	8,58035	2,41163	3,62820	3,39500	5,30257	3,32819	5,04429	3,79234	3,78172
447022,011641	4065824,202350	7,04688	3,46679	5,93029	4,28407	5,65489	8,58035	2,41459	3,62820	3,41909	5,33234	3,35084	5,04429	3,80856	3,79613
447021,145672	4065819,291600	7,12985	3,48752	5,93029	4,30127	5,69652	8,58035	2,41702	3,62820	3,43899	5,35668	3,36955	5,04429	3,82184	3,80810
447020,743516	4065814,307870	7,20855	3,50719	5,93029	4,31760	5,73581	8,58035	2,41934	3,62820	3,45787	5,37957	3,38731	5,04429	3,83433	3,81950
447017,315402	4065811,642460	7,30802	3,53204	5,93029	4,33822	5,78521	8,58035	2,42226	3,62820	3,48173	5,40821	3,40974	5,04429	3,84998	3,83399
447012,317033	4065811,739560	7,39653	3,55416	5,93029	4,35658	5,82892	8,58035	2,42486	3,62820	3,50296	5,43343	3,42971	5,04429	3,86377	3,84693
447009,023785	4065808,750090	7,50658	3,58165	5,93029	4,37940	5,88298	8,58035	2,42810	3,62820	3,52936	5,46448	3,45453	5,04429	3,88076	3,86312
447009,500598	4065803,797030	7,58010	3,60002	5,93029	4,39465	5,91891	8,58035	2,43026	3,62820	3,54700	5,48502	3,47112	5,04429	3,89200	3,87398

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
447009,575733	4065798,799060	7,66348	3,62086	5,93029	4,41194	5,95948	8,58035	2,43271	3,62820	3,56700	5,50813	3,48992	5,04429	3,90466	3,88634
447007,934800	4065794,198730	7,77844	3,64958	5,93029	4,43578	6,01513	8,58035	2,43609	3,62820	3,59457	5,53968	3,51586	5,04429	3,92196	3,90347
447004,667634	4065790,500920	7,91804	3,68446	5,93029	4,46473	6,08224	8,58035	2,44019	3,62820	3,62805	5,57752	3,54734	5,04429	3,94272	3,92440
447002,215600	4065786,412140	8,05317	3,71823	5,93029	4,49276	6,14676	8,58035	2,44417	3,62820	3,66047	5,61367	3,57782	5,04429	3,96258	3,94478
447006,258403	4065783,649010	8,00974	3,70737	5,93029	4,48375	6,12607	8,58035	2,44289	3,62820	3,65005	5,60210	3,56803	5,04429	3,95622	3,93822
447009,275555	4065780,230450	8,00428	3,70601	5,93029	4,48262	6,12346	8,58035	2,44273	3,62820	3,64874	5,60064	3,56680	5,04429	3,95542	3,93739
447008,691339	4065775,281760	8,11452	3,73355	5,93029	4,50548	6,17589	8,58035	2,44597	3,62820	3,67518	5,62993	3,59166	5,04429	3,97152	3,95408
447007,015632	4065770,600800	8,24977	3,76735	5,93029	4,53353	6,23984	8,58035	2,44995	3,62820	3,70763	5,66546	3,62217	5,04429	3,99106	3,97466
447006,265779	4065765,703560	8,37010	3,79742	5,93029	4,55848	6,29637	8,58035	2,45348	3,62820	3,73649	5,69670	3,64931	5,04429	4,00826	3,99308
447006,994327	4065760,894740	8,44964	3,81729	5,93029	4,57498	6,33356	8,58035	2,45582	3,62820	3,75557	5,71717	3,66726	5,04429	4,01953	4,00531
447005,423615	4065756,397690	8,59037	3,85245	5,93029	4,60417	6,39903	8,58035	2,45996	3,62820	3,78933	5,75304	3,69900	5,04429	4,03931	4,02703
447001,373633	4065753,522130	8,77878	3,89953	5,93029	4,64324	6,48602	8,58035	2,46550	3,62820	3,83452	5,80040	3,74150	5,04429	4,06544	4,05632
446997,307974	4065750,679510	8,97836	3,94940	5,93029	4,68463	6,57737	8,58035	2,47136	3,62820	3,88240	5,84976	3,78652	5,04429	4,09271	4,08757
446994,773091	4065746,438930	9,17208	3,99780	5,93029	4,72481	6,66528	8,58035	2,47706	3,62820	3,92886	5,89693	3,83022	5,04429	4,11880	4,11814
446993,374668	4065741,664520	9,34998	4,04225	5,93029	4,76170	6,74539	8,58035	2,48229	3,62820	3,97153	5,93960	3,87035	5,04429	4,14243	4,14640
446990,802654	4065737,464360	9,57448	4,09835	5,93029	4,80826	6,84565	8,58035	2,48889	3,62820	4,02538	5,99265	3,92098	5,04429	4,17184	4,18231
446987,862925	4065733,436080	9,82209	4,16021	5,93029	4,85961	6,95520	8,58035	2,49616	3,62820	4,08478	6,05014	3,97684	5,04429	4,20375	4,22223
446985,925756	4065728,853230	10,06520	4,22095	5,93029	4,91002	7,06175	8,58035	2,50331	3,62820	4,14309	6,10560	4,03167	5,04429	4,23457	4,26173
446984,856834	4065723,968870	10,29590	4,27859	5,93029	4,95786	7,16196	8,58035	2,51009	3,62820	4,19842	6,15737	4,08370	5,04429	4,26338	4,29949
446984,693825	4065718,992930	10,50170	4,33002	5,93029	5,00055	7,25068	8,58035	2,51614	3,62820	4,24779	6,20290	4,13013	5,04429	4,28874	4,33339
446984,835824	4065713,995250	10,70260	4,38023	5,93029	5,04222	7,33667	8,58035	2,52205	3,62820	4,29599	6,24674	4,17546	5,04429	4,31319	4,36668
446985,214746	4065709,051980	10,89780	4,42899	5,93029	5,08269	7,41961	8,58035	2,52779	3,62820	4,34280	6,28879	4,21948	5,04429	4,33666	4,39919
446986,690129	4065704,275180	11,03370	4,46295	5,93029	5,11088	7,47706	8,58035	2,53178	3,62820	4,37540	6,31777	4,25014	5,04429	4,35285	4,42192
446988,129093	4065699,509860	11,17030	4,49709	5,93029	5,13921	7,53455	8,58035	2,53580	3,62820	4,40818	6,34667	4,28095	5,04429	4,36900	4,44485
446989,938729	4065694,896500	11,27600	4,52349	5,93029	5,16113	7,57884	8,58035	2,53890	3,62820	4,43352	6,36885	4,30479	5,04429	4,38140	4,46264
446992,930917	4065690,995890	11,27600	4,52349	5,93029	5,16113	7,57884	8,58035	2,53890	3,62820	4,43352	6,36885	4,30479	5,04429	4,38140	4,46264

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
446997,159650	4065688,492710	11,13900	4,48927	5,93029	5,13272	7,52141	8,58035	2,53488	3,62820	4,40067	6,34007	4,27390	5,04429	4,36531	4,43959
447002,018721	4065687,520830	10,91290	4,43277	5,93029	5,08583	7,42602	8,58035	2,52823	3,62820	4,34643	6,29203	4,22289	5,04429	4,33847	4,40171
447006,933306	4065687,159790	10,67780	4,37402	5,93029	5,03707	7,32607	8,58035	2,52132	3,62820	4,29003	6,24135	4,16985	5,04429	4,31018	4,36256
447010,645534	4065684,132870	10,62210	4,36011	5,93029	5,02552	7,30228	8,58035	2,51968	3,62820	4,27668	6,22924	4,15730	5,04429	4,30343	4,35332
447014,924995	4065682,381080	10,50860	4,33174	5,93029	5,00198	7,25364	8,58035	2,51634	3,62820	4,24944	6,20441	4,13169	5,04429	4,28958	4,33453
447018,483910	4065684,670300	10,25690	4,26885	5,93029	4,94977	7,14508	8,58035	2,50895	3,62820	4,18907	6,14868	4,07491	5,04429	4,25854	4,29309
447018,250244	4065687,732650	10,14210	4,24018	5,93029	4,92598	7,09526	8,58035	2,50557	3,62820	4,16154	6,12296	4,04902	5,04429	4,24423	4,27429
447023,066055	4065686,523600	9,99634	4,20376	5,93029	4,89575	7,03168	8,58035	2,50129	3,62820	4,12658	6,09000	4,01614	5,04429	4,22589	4,25052
447027,808822	4065685,020970	9,86438	4,17078	5,93029	4,86838	6,97381	8,58035	2,49741	3,62820	4,09492	6,05986	3,98638	5,04429	4,20915	4,22908
447032,620623	4065685,503010	9,66206	4,12023	5,93029	4,82642	6,88452	8,58035	2,49146	3,62820	4,04639	6,01310	3,94074	5,04429	4,18319	4,19639
447035,060649	4065688,797430	9,46548	4,07111	5,93029	4,78565	6,79708	8,58035	2,48568	3,62820	3,99924	5,96701	3,89640	5,04429	4,15762	4,16484
447037,216525	4065693,250620	9,25338	4,01812	5,93029	4,74167	6,70197	8,58035	2,47945	3,62820	3,94836	5,91650	3,84855	5,04429	4,12963	4,13103
447039,133263	4065697,833650	9,05640	3,96890	5,93029	4,70081	6,61287	8,58035	2,47366	3,62820	3,90111	5,86885	3,80412	5,04429	4,10326	4,09986
447043,455889	4065700,346640	8,85541	3,91868	5,93029	4,65913	6,52118	8,58035	2,46775	3,62820	3,85290	5,81945	3,75879	5,04429	4,07596	4,06829
447046,992688	4065703,843850	8,66260	3,87050	5,93029	4,61915	6,43247	8,58035	2,46208	3,62820	3,80665	5,77129	3,71529	5,04429	4,04937	4,03823
447050,400360	4065707,502790	8,48005	3,82489	5,93029	4,58129	6,34774	8,58035	2,45671	3,62820	3,76286	5,72496	3,67412	5,04429	4,02383	4,00999
447053,843478	4065711,124930	8,30765	3,78181	5,93029	4,54554	6,26708	8,58035	2,45165	3,62820	3,72151	5,68053	3,63523	5,04429	3,99935	3,98351
447055,603064	4065715,760880	8,16179	3,74537	5,93029	4,51529	6,19830	8,58035	2,44736	3,62820	3,68653	5,64240	3,60233	5,04429	3,97837	3,96126
447058,498105	4065719,798480	8,00974	3,70737	5,93029	4,48375	6,12607	8,58035	2,44289	3,62820	3,65005	5,60210	3,56803	5,04429	3,95622	3,93822
447060,213306	4065724,491460	7,87661	3,67411	5,93029	4,45614	6,06238	8,58035	2,43898	3,62820	3,61812	5,56635	3,53800	5,04429	3,93659	3,91817
447061,622256	4065729,184710	7,75534	3,64381	5,93029	4,43099	6,00397	8,58035	2,43541	3,62820	3,58903	5,53337	3,51064	5,04429	3,91850	3,90002
447064,360079	4065733,359890	7,62305	3,61076	5,93029	4,40356	5,93983	8,58035	2,43152	3,62820	3,55730	5,49695	3,48080	5,04429	3,89854	3,88034
447067,804022	4065736,934500	7,49524	3,57882	5,93029	4,37705	5,87742	8,58035	2,42777	3,62820	3,52664	5,46129	3,45197	5,04429	3,87901	3,86144
447072,488208	4065737,665260	7,40016	3,55506	5,93029	4,35733	5,83071	8,58035	2,42497	3,62820	3,50383	5,43446	3,43053	5,04429	3,86433	3,84747
447077,288896	4065736,366060	7,33884	3,53974	5,93029	4,34462	5,80046	8,58035	2,42317	3,62820	3,48912	5,41702	3,41670	5,04429	3,85479	3,83849
447081,710298	4065734,070840	7,29939	3,52988	5,93029	4,33643	5,78093	8,58035	2,42201	3,62820	3,47966	5,40573	3,40780	5,04429	3,84863	3,83273

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
447086,120584	4065731,718890	7,25963	3,51995	5,93029	4,32819	5,76121	8,58035	2,42084	3,62820	3,47012	5,39431	3,39883	5,04429	3,84239	3,82693
447090,413436	4065729,164490	7,22365	3,51096	5,93029	4,32072	5,74332	8,58035	2,41978	3,62820	3,46149	5,38393	3,39071	5,04429	3,83672	3,82170
447094,728388	4065726,641790	7,18508	3,50132	5,93029	4,31272	5,72410	8,58035	2,41865	3,62820	3,45224	5,37276	3,38201	5,04429	3,83062	3,81610
447098,799439	4065723,742290	7,15478	3,49375	5,93029	4,30644	5,70898	8,58035	2,41776	3,62820	3,44497	5,36395	3,37518	5,04429	3,82581	3,81171
447102,829364	4065720,784080	7,12464	3,48622	5,93029	4,30019	5,69390	8,58035	2,41687	3,62820	3,43774	5,35516	3,36838	5,04429	3,82101	3,80735
447106,722660	4065717,646930	7,09701	3,47931	5,93029	4,29446	5,68006	8,58035	2,41606	3,62820	3,43111	5,34707	3,36214	5,04429	3,81660	3,80336
447110,475977	4065714,351530	7,07266	3,47323	5,93029	4,28941	5,66785	8,58035	2,41534	3,62820	3,42528	5,33993	3,35665	5,04429	3,81270	3,79984
447114,064805	4065710,870190	7,05130	3,46789	5,93029	4,28498	5,65711	8,58035	2,41472	3,62820	3,42015	5,33364	3,35183	5,04429	3,80927	3,79677
447117,668100	4065707,403850	7,02742	3,46193	5,93029	4,28003	5,64510	8,58035	2,41401	3,62820	3,41442	5,32660	3,34645	5,04429	3,80543	3,79333
447121,277883	4065703,944240	7,00212	3,45561	5,93029	4,27478	5,63235	8,58035	2,41327	3,62820	3,40836	5,31912	3,34074	5,04429	3,80135	3,78969
447124,861183	4065700,457900	6,97586	3,44904	5,93029	4,26934	5,61909	8,58035	2,41250	3,62820	3,40205	5,31132	3,33482	5,04429	3,79710	3,78593
447128,353174	4065696,879440	6,95030	3,44266	5,93029	4,26404	5,60618	8,58035	2,41175	3,62820	3,39592	5,30372	3,32905	5,04429	3,79296	3,78226
447131,805588	4065693,265090	6,92422	3,43614	5,93029	4,25863	5,59297	8,58035	2,41098	3,62820	3,38967	5,29593	3,32317	5,04429	3,78872	3,77853
447135,026107	4065689,440480	6,90297	3,43083	5,93029	4,25422	5,58219	8,58035	2,41036	3,62820	3,38457	5,28957	3,31838	5,04429	3,78525	3,77550
447138,214108	4065685,589170	6,88328	3,42592	5,93029	4,25014	5,57220	8,58035	2,40978	3,62820	3,37985	5,28367	3,31394	5,04429	3,78204	3,77269
447141,339468	4065681,686420	6,86454	3,42123	5,93029	4,24625	5,56267	8,58035	2,40923	3,62820	3,37535	5,27803	3,30971	5,04429	3,77897	3,77001
447144,464827	4065677,783660	6,84865	3,41726	5,93029	4,24296	5,55459	8,58035	2,40876	3,62820	3,37154	5,27325	3,30612	5,04429	3,77636	3,76775
447147,591737	4065673,882160	6,83326	3,41342	5,93029	4,23976	5,54675	8,58035	2,40831	3,62820	3,36785	5,26860	3,30265	5,04429	3,77383	3,76556
447150,734776	4065669,993630	6,81816	3,40964	5,93029	4,23663	5,53905	8,58035	2,40786	3,62820	3,36423	5,26403	3,29925	5,04429	3,77135	3,76341
447153,877815	4065666,105100	6,80354	3,40599	5,93029	4,23360	5,53158	8,58035	2,40743	3,62820	3,36072	5,25960	3,29595	5,04429	3,76894	3,76134
447157,109200	4065662,290560	6,79390	3,40358	5,93029	4,23160	5,52667	8,58035	2,40715	3,62820	3,35841	5,25668	3,29377	5,04429	3,76735	3,75997
447160,386080	4065658,514130	6,78187	3,40057	5,93029	4,22911	5,52051	8,58035	2,40680	3,62820	3,35552	5,25302	3,29106	5,04429	3,76536	3,75826
447163,662959	4065654,737690	6,76841	3,39721	5,93029	4,22632	5,51363	8,58035	2,40640	3,62820	3,35230	5,24893	3,28802	5,04429	3,76313	3,75635
447166,939839	4065650,961260	6,75355	3,39350	5,93029	4,22323	5,50602	8,58035	2,40596	3,62820	3,34873	5,24440	3,28467	5,04429	3,76067	3,75425
447170,152263	4065647,130650	6,73953	3,38999	5,93029	4,22032	5,49883	8,58035	2,40555	3,62820	3,34536	5,24012	3,28151	5,04429	3,75834	3,75226
447173,309169	4065643,253370	6,74505	3,39137	5,93029	4,22147	5,50166	8,58035	2,40571	3,62820	3,34669	5,24181	3,28275	5,04429	3,75925	3,75305

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
447176,466076	4065639,376090	6,74893	3,39234	5,93029	4,22227	5,50365	8,58035	2,40583	3,62820	3,34762	5,24299	3,28363	5,04429	3,75990	3,75359
447179,622982	4065635,498810	6,75115	3,39290	5,93029	4,22274	5,50479	8,58035	2,40589	3,62820	3,34815	5,24367	3,28413	5,04429	3,76027	3,75391
447182,779889	4065631,621530	6,75170	3,39304	5,93029	4,22285	5,50507	8,58035	2,40591	3,62820	3,34829	5,24384	3,28425	5,04429	3,76036	3,75399
447185,927117	4065627,736600	6,75170	3,39304	5,93029	4,22285	5,50507	8,58035	2,40591	3,62820	3,34829	5,24384	3,28425	5,04429	3,76036	3,75399
447188,966737	4065623,766710	6,75337	3,39345	5,93029	4,22320	5,50593	8,58035	2,40596	3,62820	3,34869	5,24435	3,28463	5,04429	3,76063	3,75422
447192,006358	4065619,796820	6,75337	3,39345	5,93029	4,22320	5,50593	8,58035	2,40596	3,62820	3,34869	5,24435	3,28463	5,04429	3,76063	3,75422
447195,045978	4065615,826920	6,75152	3,39299	5,93029	4,22281	5,50498	8,58035	2,40590	3,62820	3,34824	5,24378	3,28421	5,04429	3,76033	3,75396
447198,085599	4065611,857030	6,74782	3,39207	5,93029	4,22205	5,50309	8,58035	2,40579	3,62820	3,34736	5,24265	3,28338	5,04429	3,75971	3,75344
447201,125219	4065607,887140	6,74229	3,39069	5,93029	4,22090	5,50025	8,58035	2,40563	3,62820	3,34603	5,24097	3,28213	5,04429	3,75880	3,75265
447204,020832	4065603,811490	6,73842	3,38972	5,93029	4,22009	5,49826	8,58035	2,40552	3,62820	3,34510	5,23978	3,28126	5,04429	3,75815	3,75211
447206,898841	4065599,722920	6,73713	3,38939	5,93029	4,21983	5,49760	8,58035	2,40548	3,62820	3,34479	5,23939	3,28097	5,04429	3,75794	3,75193
447209,776849	4065595,634350	6,73695	3,38935	5,93029	4,21979	5,49751	8,58035	2,40547	3,62820	3,34475	5,23933	3,28093	5,04429	3,75791	3,75190
447212,654857	4065591,545780	6,74045	3,39022	5,93029	4,22051	5,49930	8,58035	2,40558	3,62820	3,34558	5,24040	3,28172	5,04429	3,75849	3,75239
447215,540969	4065587,464970	6,74524	3,39142	5,93029	4,22151	5,50176	8,58035	2,40572	3,62820	3,34673	5,24186	3,28280	5,04429	3,75929	3,75307
447218,658520	4065583,555970	6,74284	3,39082	5,93029	4,22101	5,50053	8,58035	2,40565	3,62820	3,34616	5,24113	3,28226	5,04429	3,75889	3,75273
447221,776071	4065579,646980	6,73879	3,38981	5,93029	4,22017	5,49845	8,58035	2,40553	3,62820	3,34519	5,23989	3,28134	5,04429	3,75821	3,75216
447224,857936	4065575,709820	6,73383	3,38857	5,93029	4,21914	5,49591	8,58035	2,40538	3,62820	3,34400	5,23838	3,28022	5,04429	3,75739	3,75146
447227,935715	4065571,769430	6,72980	3,38756	5,93029	4,21831	5,49384	8,58035	2,40526	3,62820	3,34303	5,23715	3,27931	5,04429	3,75672	3,75089
447231,013494	4065567,829050	6,72998	3,38761	5,93029	4,21835	5,49394	8,58035	2,40527	3,62820	3,34308	5,23720	3,27935	5,04429	3,75675	3,75091
447234,091273	4065563,888660	6,72870	3,38729	5,93029	4,21808	5,49328	8,58035	2,40523	3,62820	3,34277	5,23681	3,27907	5,04429	3,75654	3,75073
447237,191022	4065559,965600	6,72650	3,38674	5,93029	4,21762	5,49215	8,58035	2,40517	3,62820	3,34224	5,23614	3,27857	5,04429	3,75617	3,75042
447240,304911	4065556,053690	6,72504	3,38638	5,93029	4,21732	5,49140	8,58035	2,40513	3,62820	3,34189	5,23569	3,27824	5,04429	3,75593	3,75021
447243,418799	4065552,141780	6,72833	3,38720	5,93029	4,21800	5,49309	8,58035	2,40522	3,62820	3,34268	5,23670	3,27898	5,04429	3,75648	3,75068
447246,532688	4065548,229870	6,73585	3,38907	5,93029	4,21956	5,49694	8,58035	2,40544	3,62820	3,34448	5,23899	3,28068	5,04429	3,75773	3,75174
447249,646576	4065544,317950	6,74265	3,39078	5,93029	4,22097	5,50044	8,58035	2,40564	3,62820	3,34612	5,24108	3,28221	5,04429	3,75886	3,75271
447252,760465	4065540,406040	6,74911	3,39239	5,93029	4,22231	5,50374	8,58035	2,40583	3,62820	3,34766	5,24305	3,28367	5,04429	3,75993	3,75362

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
447255,874353	4065536,494130	6,75503	3,39387	5,93029	4,22354	5,50678	8,58035	2,40601	3,62820	3,34908	5,24485	3,28501	5,04429	3,76091	3,75446
447258,974962	4065532,571690	6,76097	3,39535	5,93029	4,22477	5,50982	8,58035	2,40618	3,62820	3,35051	5,24666	3,28635	5,04429	3,76190	3,75530
447262,073544	4065528,647640	6,76655	3,39674	5,93029	4,22593	5,51267	8,58035	2,40634	3,62820	3,35185	5,24836	3,28760	5,04429	3,76282	3,75609
447265,172126	4065524,723600	6,77438	3,39870	5,93029	4,22755	5,51668	8,58035	2,40658	3,62820	3,35373	5,25075	3,28937	5,04429	3,76412	3,75720
447268,270709	4065520,799550	6,78112	3,40039	5,93029	4,22895	5,52013	8,58035	2,40677	3,62820	3,35534	5,25279	3,29089	5,04429	3,76523	3,75816
447271,369291	4065516,875500	6,78637	3,40170	5,93029	4,23004	5,52282	8,58035	2,40693	3,62820	3,35660	5,25440	3,29208	5,04429	3,76610	3,75890
447274,467873	4065512,951460	6,79014	3,40264	5,93029	4,23082	5,52474	8,58035	2,40704	3,62820	3,35751	5,25554	3,29292	5,04429	3,76672	3,75943
447277,566456	4065509,027410	6,79579	3,40405	5,93029	4,23199	5,52763	8,58035	2,40720	3,62820	3,35886	5,25725	3,29420	5,04429	3,76766	3,76024
447280,665038	4065505,103360	6,80429	3,40618	5,93029	4,23376	5,53197	8,58035	2,40745	3,62820	3,36090	5,25983	3,29612	5,04429	3,76906	3,76144
447283,783504	4065501,195170	6,81873	3,40978	5,93029	4,23675	5,53934	8,58035	2,40788	3,62820	3,36436	5,26421	3,29937	5,04429	3,77144	3,76349
447286,920188	4065497,301520	6,83230	3,41318	5,93029	4,23957	5,54626	8,58035	2,40828	3,62820	3,36762	5,26831	3,30244	5,04429	3,77367	3,76542
447290,056873	4065493,407860	6,84441	3,41620	5,93029	4,24208	5,55243	8,58035	2,40863	3,62820	3,37052	5,27196	3,30517	5,04429	3,77566	3,76715
447293,193557	4065489,514200	6,85542	3,41895	5,93029	4,24436	5,55804	8,58035	2,40896	3,62820	3,37317	5,27529	3,30765	5,04429	3,77747	3,76872
447296,330242	4065485,620540	6,86610	3,42162	5,93029	4,24658	5,56347	8,58035	2,40927	3,62820	3,37573	5,27850	3,31006	5,04429	3,77922	3,77024
447299,466926	4065481,726880	6,87682	3,42430	5,93029	4,24880	5,56892	8,58035	2,40959	3,62820	3,37830	5,28173	3,31248	5,04429	3,78098	3,77177
447302,603610	4065477,833230	6,88760	3,42699	5,93029	4,25103	5,57439	8,58035	2,40990	3,62820	3,38088	5,28496	3,31491	5,04429	3,78274	3,77330
447305,615233	4065473,842490	6,90099	3,43034	5,93029	4,25381	5,58119	8,58035	2,41030	3,62820	3,38410	5,28898	3,31793	5,04429	3,78493	3,77521
447308,609457	4065469,838240	6,91446	3,43370	5,93029	4,25660	5,58802	8,58035	2,41069	3,62820	3,38733	5,29301	3,32097	5,04429	3,78713	3,77714
447311,603681	4065465,834000	6,92681	3,43679	5,93029	4,25916	5,59428	8,58035	2,41106	3,62820	3,39029	5,29671	3,32375	5,04429	3,78914	3,77890
447314,597905	4065461,829760	6,93763	3,43949	5,93029	4,26141	5,59976	8,58035	2,41137	3,62820	3,39288	5,29994	3,32619	5,04429	3,79090	3,78045
447317,627304	4065457,853240	6,94587	3,44155	5,93029	4,26312	5,60394	8,58035	2,41162	3,62820	3,39486	5,30240	3,32805	5,04429	3,79224	3,78163
447320,821995	4065454,007040	6,94808	3,44210	5,93029	4,26357	5,60505	8,58035	2,41168	3,62820	3,39539	5,30305	3,32855	5,04429	3,79260	3,78195
447324,016687	4065450,160830	6,94788	3,44205	5,93029	4,26353	5,60495	8,58035	2,41168	3,62820	3,39534	5,30299	3,32851	5,04429	3,79257	3,78192
447327,211379	4065446,314620	6,94607	3,44160	5,93029	4,26316	5,60404	8,58035	2,41162	3,62820	3,39491	5,30246	3,32810	5,04429	3,79227	3,78166
447330,406071	4065442,468410	6,94225	3,44064	5,93029	4,26236	5,60210	8,58035	2,41151	3,62820	3,39399	5,30131	3,32724	5,04429	3,79165	3,78111
447333,537739	4065438,571280	6,93783	3,43954	5,93029	4,26145	5,59986	8,58035	2,41138	3,62820	3,39293	5,30000	3,32624	5,04429	3,79093	3,78048

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
447336,627780	4065434,640500	6,93281	3,43829	5,93029	4,26041	5,59732	8,58035	2,41123	3,62820	3,39173	5,29850	3,32511	5,04429	3,79012	3,77976
447339,717821	4065430,709720	6,93141	3,43794	5,93029	4,26012	5,59662	8,58035	2,41119	3,62820	3,39140	5,29808	3,32479	5,04429	3,78989	3,77956
447342,807862	4065426,778950	6,93141	3,43794	5,93029	4,26012	5,59662	8,58035	2,41119	3,62820	3,39140	5,29808	3,32479	5,04429	3,78989	3,77956
447345,897904	4065422,848170	6,92981	3,43754	5,93029	4,25979	5,59580	8,58035	2,41114	3,62820	3,39101	5,29760	3,32443	5,04429	3,78963	3,77933
447349,014357	4065418,938600	6,92602	3,43659	5,93029	4,25900	5,59388	8,58035	2,41103	3,62820	3,39010	5,29647	3,32357	5,04429	3,78901	3,77879
447352,183554	4065415,071350	6,91884	3,43480	5,93029	4,25751	5,59025	8,58035	2,41082	3,62820	3,38838	5,29433	3,32196	5,04429	3,78784	3,77776
447355,352751	4065411,204110	6,90970	3,43252	5,93029	4,25562	5,58561	8,58035	2,41055	3,62820	3,38619	5,29159	3,31989	5,04429	3,78635	3,77646
447358,521947	4065407,336870	6,90396	3,43108	5,93029	4,25442	5,58269	8,58035	2,41038	3,62820	3,38481	5,28987	3,31860	5,04429	3,78541	3,77564
447361,666266	4065403,449390	6,89981	3,43004	5,93029	4,25356	5,58059	8,58035	2,41026	3,62820	3,38381	5,28862	3,31766	5,04429	3,78474	3,77504
447364,807246	4065399,559200	6,89448	3,42871	5,93029	4,25246	5,57789	8,58035	2,41011	3,62820	3,38253	5,28703	3,31646	5,04429	3,78387	3,77428
447367,948226	4065395,669010	6,88721	3,42690	5,93029	4,25095	5,57420	8,58035	2,40989	3,62820	3,38079	5,28485	3,31482	5,04429	3,78268	3,77325
447371,089207	4065391,778810	6,87995	3,42508	5,93029	4,24945	5,57050	8,58035	2,40968	3,62820	3,37905	5,28266	3,31318	5,04429	3,78149	3,77221
447374,229889	4065387,888380	6,87663	3,42425	5,93029	4,24876	5,56882	8,58035	2,40958	3,62820	3,37825	5,28167	3,31243	5,04429	3,78095	3,77174
447377,342736	4065383,975640	6,87233	3,42318	5,93029	4,24787	5,56663	8,58035	2,40945	3,62820	3,37722	5,28038	3,31147	5,04429	3,78024	3,77112
447380,455583	4065380,062900	6,86649	3,42172	5,93029	4,24666	5,56367	8,58035	2,40928	3,62820	3,37582	5,27862	3,31015	5,04429	3,77929	3,77029
447383,568431	4065376,150160	6,86571	3,42152	5,93029	4,24649	5,56327	8,58035	2,40926	3,62820	3,37564	5,27839	3,30997	5,04429	3,77916	3,77018
447386,681278	4065372,237420	6,86454	3,42123	5,93029	4,24625	5,56267	8,58035	2,40923	3,62820	3,37535	5,27803	3,30971	5,04429	3,77897	3,77001
447389,881956	4065368,397660	6,85930	3,41992	5,93029	4,24516	5,56000	8,58035	2,40907	3,62820	3,37409	5,27645	3,30853	5,04429	3,77811	3,76927
447392,844272	4065364,408850	6,85775	3,41953	5,93029	4,24484	5,55921	8,58035	2,40903	3,62820	3,37372	5,27598	3,30818	5,04429	3,77785	3,76905
447395,220650	4065360,013770	6,86804	3,42211	5,93029	4,24698	5,56445	8,58035	2,40933	3,62820	3,37619	5,27909	3,31050	5,04429	3,77954	3,77051
447398,694895	4065356,513520	6,87136	3,42293	5,93029	4,24766	5,56614	8,58035	2,40943	3,62820	3,37699	5,28008	3,31125	5,04429	3,78008	3,77099
447401,958544	4065352,729320	6,88407	3,42611	5,93029	4,25030	5,57260	8,58035	2,40980	3,62820	3,38004	5,28390	3,31411	5,04429	3,78216	3,77280
447405,531765	4065349,231960	6,88721	3,42690	5,93029	4,25095	5,57420	8,58035	2,40989	3,62820	3,38079	5,28485	3,31482	5,04429	3,78268	3,77325
447408,769399	4065345,443040	6,89724	3,42940	5,93029	4,25303	5,57928	8,58035	2,41019	3,62820	3,38319	5,28785	3,31708	5,04429	3,78432	3,77468
447411,733277	4065341,416280	6,91367	3,43350	5,93029	4,25644	5,58762	8,58035	2,41067	3,62820	3,38714	5,29278	3,32079	5,04429	3,78700	3,77702
447414,697155	4065337,389530	6,93121	3,43789	5,93029	4,26008	5,59652	8,58035	2,41119	3,62820	3,39135	5,29802	3,32475	5,04429	3,78986	3,77953

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
447417,661033	4065333,362770	6,94708	3,44185	5,93029	4,26337	5,60454	8,58035	2,41165	3,62820	3,39515	5,30276	3,32833	5,04429	3,79244	3,78180
447420,634803	4065329,343600	6,96102	3,44534	5,93029	4,26626	5,61160	8,58035	2,41206	3,62820	3,39849	5,30691	3,33147	5,04429	3,79470	3,78380
447423,754834	4065325,436580	6,96914	3,44737	5,93029	4,26794	5,61570	8,58035	2,41230	3,62820	3,40044	5,30933	3,33330	5,04429	3,79602	3,78496
447426,874864	4065321,529570	6,97505	3,44884	5,93029	4,26917	5,61868	8,58035	2,41247	3,62820	3,40186	5,31108	3,33463	5,04429	3,79697	3,78581
447429,994894	4065317,622550	6,97892	3,44981	5,93029	4,26997	5,62064	8,58035	2,41259	3,62820	3,40279	5,31223	3,33551	5,04429	3,79760	3,78637
447433,077431	4065313,685920	6,98179	3,45052	5,93029	4,27056	5,62208	8,58035	2,41267	3,62820	3,40347	5,31308	3,33615	5,04429	3,79806	3,78678
447436,155195	4065309,745530	6,98260	3,45073	5,93029	4,27074	5,62251	8,58035	2,41270	3,62820	3,40367	5,31333	3,33634	5,04429	3,79820	3,78689
447439,300780	4065305,860570	6,97974	3,45001	5,93029	4,27014	5,62105	8,58035	2,41261	3,62820	3,40298	5,31247	3,33569	5,04429	3,79773	3,78648
447442,550236	4065302,060520	6,97219	3,44813	5,93029	4,26858	5,61725	8,58035	2,41239	3,62820	3,40118	5,31024	3,33399	5,04429	3,79651	3,78540
447445,799693	4065298,260460	6,96284	3,44580	5,93029	4,26664	5,61252	8,58035	2,41212	3,62820	3,39894	5,30746	3,33188	5,04429	3,79499	3,78406
447448,990870	4065294,416990	6,95434	3,44367	5,93029	4,26487	5,60822	8,58035	2,41187	3,62820	3,39689	5,30492	3,32996	5,04429	3,79361	3,78284
447451,702195	4065290,216030	6,95899	3,44483	5,93029	4,26584	5,61057	8,58035	2,41200	3,62820	3,39801	5,30631	3,33101	5,04429	3,79437	3,78351
447454,413519	4065286,015080	6,96406	3,44610	5,93029	4,26689	5,61313	8,58035	2,41215	3,62820	3,39922	5,30781	3,33216	5,04429	3,79519	3,78424
447457,244333	4065281,897190	6,96508	3,44635	5,93029	4,26710	5,61365	8,58035	2,41218	3,62820	3,39947	5,30812	3,33239	5,04429	3,79536	3,78438
447460,237972	4065277,892510	6,96001	3,44508	5,93029	4,26605	5,61108	8,58035	2,41203	3,62820	3,39825	5,30661	3,33124	5,04429	3,79453	3,78365
447463,231610	4065273,887830	6,95313	3,44337	5,93029	4,26462	5,60761	8,58035	2,41183	3,62820	3,39660	5,30456	3,32969	5,04429	3,79342	3,78267
447466,455189	4065270,066910	6,93823	3,43964	5,93029	4,26153	5,60006	8,58035	2,41139	3,62820	3,39303	5,30011	3,32633	5,04429	3,79100	3,78054
447469,701164	4065266,263880	6,92103	3,43535	5,93029	4,25797	5,59136	8,58035	2,41089	3,62820	3,38890	5,29498	3,32245	5,04429	3,78820	3,77808
447472,947138	4065262,460850	6,91764	3,43450	5,93029	4,25726	5,58964	8,58035	2,41079	3,62820	3,38809	5,29397	3,32169	5,04429	3,78765	3,77759
447476,193112	4065258,657820	6,91745	3,43445	5,93029	4,25722	5,58953	8,58035	2,41078	3,62820	3,38804	5,29391	3,32164	5,04429	3,78761	3,77756
447479,435737	4065254,851970	6,91566	3,43400	5,93029	4,25685	5,58863	8,58035	2,41073	3,62820	3,38762	5,29337	3,32124	5,04429	3,78732	3,77731
447482,630356	4065251,005700	6,91287	3,43331	5,93029	4,25627	5,58722	8,58035	2,41065	3,62820	3,38695	5,29254	3,32061	5,04429	3,78687	3,77691
447485,824975	4065247,159440	6,90811	3,43212	5,93029	4,25529	5,58480	8,58035	2,41051	3,62820	3,38580	5,29111	3,31954	5,04429	3,78609	3,77623
447489,019594	4065243,313170	6,90159	3,43049	5,93029	4,25393	5,58149	8,58035	2,41031	3,62820	3,38424	5,28916	3,31806	5,04429	3,78503	3,77530
447492,214213	4065239,466900	6,89310	3,42837	5,93029	4,25218	5,57719	8,58035	2,41007	3,62820	3,38221	5,28662	3,31615	5,04429	3,78364	3,77409
447495,408833	4065235,620630	6,88289	3,42581	5,93029	4,25005	5,57200	8,58035	2,40976	3,62820	3,37975	5,28355	3,31385	5,04429	3,78197	3,77263

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
447498,603452	4065231,774360	6,87136	3,42293	5,93029	4,24766	5,56614	8,58035	2,40943	3,62820	3,37699	5,28008	3,31125	5,04429	3,78008	3,77099
447501,725030	4065227,872710	6,86046	3,42021	5,93029	4,24540	5,56059	8,58035	2,40911	3,62820	3,37437	5,27680	3,30879	5,04429	3,77830	3,76943
447504,566445	4065223,758630	6,88368	3,42601	5,93029	4,25022	5,57240	8,58035	2,40979	3,62820	3,37994	5,28379	3,31402	5,04429	3,78210	3,77274
447507,407860	4065219,644540	6,90851	3,43222	5,93029	4,25537	5,58501	8,58035	2,41052	3,62820	3,38590	5,29124	3,31963	5,04429	3,78616	3,77629
447510,249276	4065215,530460	6,93161	3,43799	5,93029	4,26016	5,59671	8,58035	2,41120	3,62820	3,39144	5,29814	3,32484	5,04429	3,78992	3,77959
447513,318797	4065211,589910	6,94728	3,44190	5,93029	4,26341	5,60465	8,58035	2,41166	3,62820	3,39520	5,30282	3,32837	5,04429	3,79247	3,78183
447516,525732	4065207,753910	6,95778	3,44453	5,93029	4,26559	5,60995	8,58035	2,41197	3,62820	3,39772	5,30594	3,33074	5,04429	3,79417	3,78334
447519,732667	4065203,917900	6,96589	3,44656	5,93029	4,26727	5,61406	8,58035	2,41221	3,62820	3,39967	5,30836	3,33257	5,04429	3,79549	3,78450
447522,939602	4065200,081900	6,97199	3,44808	5,93029	4,26854	5,61715	8,58035	2,41238	3,62820	3,40113	5,31018	3,33395	5,04429	3,79648	3,78537
447526,146537	4065196,245890	6,97586	3,44904	5,93029	4,26934	5,61909	8,58035	2,41250	3,62820	3,40205	5,31132	3,33482	5,04429	3,79710	3,78593
447529,353472	4065192,409890	6,97750	3,44945	5,93029	4,26967	5,61992	8,58035	2,41255	3,62820	3,40245	5,31181	3,33519	5,04429	3,79737	3,78616
447532,564390	4065188,577210	6,97668	3,44925	5,93029	4,26951	5,61951	8,58035	2,41252	3,62820	3,40225	5,31156	3,33500	5,04429	3,79724	3,78604
447535,776799	4065184,745790	6,97382	3,44853	5,93029	4,26891	5,61806	8,58035	2,41244	3,62820	3,40156	5,31072	3,33436	5,04429	3,79677	3,78563
447538,989209	4065180,914370	6,96914	3,44737	5,93029	4,26794	5,61570	8,58035	2,41230	3,62820	3,40044	5,30933	3,33330	5,04429	3,79602	3,78496
447542,142827	4065177,036090	6,96366	3,44599	5,93029	4,26680	5,61293	8,58035	2,41214	3,62820	3,39913	5,30769	3,33207	5,04429	3,79513	3,78418
447545,161338	4065173,050120	6,96001	3,44508	5,93029	4,26605	5,61108	8,58035	2,41203	3,62820	3,39825	5,30661	3,33124	5,04429	3,79453	3,78365
447548,179849	4065169,064150	6,95434	3,44367	5,93029	4,26487	5,60822	8,58035	2,41187	3,62820	3,39689	5,30492	3,32996	5,04429	3,79361	3,78284
447551,198360	4065165,078190	6,94708	3,44185	5,93029	4,26337	5,60454	8,58035	2,41165	3,62820	3,39515	5,30276	3,32833	5,04429	3,79244	3,78180
447554,216871	4065161,092220	6,94204	3,44059	5,93029	4,26232	5,60199	8,58035	2,41150	3,62820	3,39394	5,30125	3,32719	5,04429	3,79162	3,78108
447557,235383	4065157,106250	6,94950	3,44246	5,93029	4,26387	5,60576	8,58035	2,41172	3,62820	3,39573	5,30347	3,32887	5,04429	3,79283	3,78215
447560,346782	4065153,193160	6,95232	3,44316	5,93029	4,26446	5,60720	8,58035	2,41181	3,62820	3,39641	5,30432	3,32951	5,04429	3,79329	3,78255
447563,499691	4065149,312620	6,95192	3,44306	5,93029	4,26437	5,60699	8,58035	2,41179	3,62820	3,39631	5,30420	3,32942	5,04429	3,79322	3,78250
447566,652599	4065145,432090	6,94929	3,44241	5,93029	4,26383	5,60567	8,58035	2,41172	3,62820	3,39568	5,30342	3,32883	5,04429	3,79280	3,78212
447569,805508	4065141,551560	6,94446	3,44120	5,93029	4,26283	5,60322	8,58035	2,41158	3,62820	3,39452	5,30198	3,32773	5,04429	3,79201	3,78143
447572,958416	4065137,671030	6,93763	3,43949	5,93029	4,26141	5,59976	8,58035	2,41137	3,62820	3,39288	5,29994	3,32619	5,04429	3,79090	3,78045
447576,111229	4065133,790420	6,95171	3,44301	5,93029	4,26433	5,60689	8,58035	2,41179	3,62820	3,39626	5,30414	3,32937	5,04429	3,79319	3,78247

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
447579,260906	4065129,907260	6,96691	3,44681	5,93029	4,26748	5,61457	8,58035	2,41223	3,62820	3,39990	5,30866	3,33280	5,04429	3,79565	3,78464
447582,410584	4065126,024110	6,98015	3,45012	5,93029	4,27023	5,62126	8,58035	2,41262	3,62820	3,40308	5,31260	3,33579	5,04429	3,79780	3,78654
447585,560261	4065122,140950	6,99368	3,45350	5,93029	4,27303	5,62809	8,58035	2,41302	3,62820	3,40633	5,31661	3,33884	5,04429	3,79999	3,78848
447588,709938	4065118,257790	7,00625	3,45664	5,93029	4,27564	5,63443	8,58035	2,41339	3,62820	3,40934	5,32034	3,34167	5,04429	3,80202	3,79029
447591,859615	4065114,374640	7,01701	3,45933	5,93029	4,27787	5,63985	8,58035	2,41371	3,62820	3,41192	5,32352	3,34410	5,04429	3,80375	3,79183
447595,009292	4065110,491480	7,02575	3,46151	5,93029	4,27968	5,64425	8,58035	2,41396	3,62820	3,41402	5,32610	3,34607	5,04429	3,80516	3,79309
447598,128855	4065106,586680	7,03347	3,46344	5,93029	4,28129	5,64815	8,58035	2,41419	3,62820	3,41588	5,32839	3,34781	5,04429	3,80640	3,79420
447600,807017	4065102,364500	7,05109	3,46784	5,93029	4,28494	5,65701	8,58035	2,41471	3,62820	3,42010	5,33358	3,35179	5,04429	3,80924	3,79674
447603,485180	4065098,142330	7,06693	3,47180	5,93029	4,28822	5,66497	8,58035	2,41518	3,62820	3,42390	5,33824	3,35536	5,04429	3,81178	3,79902
447606,163342	4065093,920150	7,08096	3,47530	5,93029	4,29113	5,67201	8,58035	2,41559	3,62820	3,42726	5,34236	3,35853	5,04429	3,81403	3,80104
447608,912929	4065089,751610	7,09079	3,47776	5,93029	4,29317	5,67695	8,58035	2,41588	3,62820	3,42962	5,34525	3,36074	5,04429	3,81560	3,80246
447612,221049	4065086,002520	7,08416	3,47611	5,93029	4,29180	5,67362	8,58035	2,41568	3,62820	3,42803	5,34331	3,35925	5,04429	3,81454	3,80150
447615,529169	4065082,253420	7,07543	3,47392	5,93029	4,28998	5,66923	8,58035	2,41542	3,62820	3,42594	5,34074	3,35728	5,04429	3,81314	3,80024
447618,837289	4065078,504320	7,06439	3,47117	5,93029	4,28770	5,66370	8,58035	2,41510	3,62820	3,42329	5,33750	3,35479	5,04429	3,81137	3,79865
447622,145410	4065074,755230	7,05109	3,46784	5,93029	4,28494	5,65701	8,58035	2,41471	3,62820	3,42010	5,33358	3,35179	5,04429	3,80924	3,79674
447625,258331	4065070,844520	7,04163	3,46548	5,93029	4,28298	5,65226	8,58035	2,41443	3,62820	3,41783	5,33080	3,34965	5,04429	3,80772	3,79537
447628,324203	4065066,894870	7,03138	3,46292	5,93029	4,28085	5,64709	8,58035	2,41413	3,62820	3,41537	5,32777	3,34734	5,04429	3,80607	3,79390
447631,390075	4065062,945210	7,02075	3,46026	5,93029	4,27865	5,64174	8,58035	2,41382	3,62820	3,41283	5,32463	3,34494	5,04429	3,80436	3,79237
447634,455947	4065058,995560	7,00997	3,45757	5,93029	4,27641	5,63630	8,58035	2,41350	3,62820	3,41024	5,32144	3,34251	5,04429	3,80262	3,79082
447637,521819	4065055,045900	6,99758	3,45448	5,93029	4,27384	5,63007	8,58035	2,41314	3,62820	3,40727	5,31777	3,33972	5,04429	3,80062	3,78904
447640,776258	4065051,252610	6,97913	3,44986	5,93029	4,27001	5,62074	8,58035	2,41259	3,62820	3,40284	5,31229	3,33556	5,04429	3,79763	3,78640
447644,090281	4065047,508730	6,95737	3,44443	5,93029	4,26551	5,60976	8,58035	2,41195	3,62820	3,39762	5,30583	3,33065	5,04429	3,79411	3,78328
447647,404305	4065043,764850	6,94446	3,44120	5,93029	4,26283	5,60322	8,58035	2,41158	3,62820	3,39452	5,30198	3,32773	5,04429	3,79201	3,78143
447650,718328	4065040,020970	6,93281	3,43829	5,93029	4,26041	5,59732	8,58035	2,41123	3,62820	3,39173	5,29850	3,32511	5,04429	3,79012	3,77976
447654,006676	4065036,255050	6,92063	3,43524	5,93029	4,25788	5,59115	8,58035	2,41087	3,62820	3,38881	5,29486	3,32236	5,04429	3,78813	3,77802
447657,206383	4065032,413010	6,91407	3,43361	5,93029	4,25652	5,58783	8,58035	2,41068	3,62820	3,38723	5,29290	3,32088	5,04429	3,78706	3,77708

X	Y	C1	C2	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C18
447660,406090	4065028,570970	6,90653	3,43172	5,93029	4,25496	5,58401	8,58035	2,41046	3,62820	3,38543	5,29064	3,31918	5,04429	3,78583	3,77600
447663,605797	4065024,728940	6,89724	3,42940	5,93029	4,25303	5,57928	8,58035	2,41019	3,62820	3,38319	5,28785	3,31708	5,04429	3,78432	3,77468
447666,805504	4065020,886900	6,88583	3,42655	5,93029	4,25066	5,57349	8,58035	2,40985	3,62820	3,38046	5,28443	3,31451	5,04429	3,78245	3,77305
447669,892482	4065016,957370	6,87526	3,42391	5,93029	4,24848	5,56813	8,58035	2,40954	3,62820	3,37793	5,28126	3,31213	5,04429	3,78072	3,77154
447672,820401	4065012,904390	6,86668	3,42176	5,93029	4,24669	5,56376	8,58035	2,40929	3,62820	3,37587	5,27867	3,31019	5,04429	3,77932	3,77032
447675,748320	4065008,851420	6,85620	3,41914	5,93029	4,24452	5,55842	8,58035	2,40898	3,62820	3,37335	5,27552	3,30783	5,04429	3,77760	3,76883
447678,684448	4065004,804430	6,86707	3,42186	5,93029	4,24677	5,56396	8,58035	2,40930	3,62820	3,37596	5,27879	3,31028	5,04429	3,77938	3,77037
447681,653948	4065000,781820	6,87761	3,42449	5,93029	4,24896	5,56931	8,58035	2,40961	3,62820	3,37848	5,28196	3,31265	5,04429	3,78111	3,77188