

ANEXO - I

40228

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

BASE GRAVIMETRICA

DENOMINACION: nº 21 Línea de calibración Santander-Málaga

SEÑALIZACION:

TERMINO MUNICIPAL: ROBREGORDO (MADRID)

HOJA 1:50000 nº 458

LONGITUD
Greenwich $-3^{\circ} 35'42''$

LATITUD
Norte $41^{\circ} 6'45''$

ALTITUD (z)

x (U.T.M.)

y (U.T.M.)

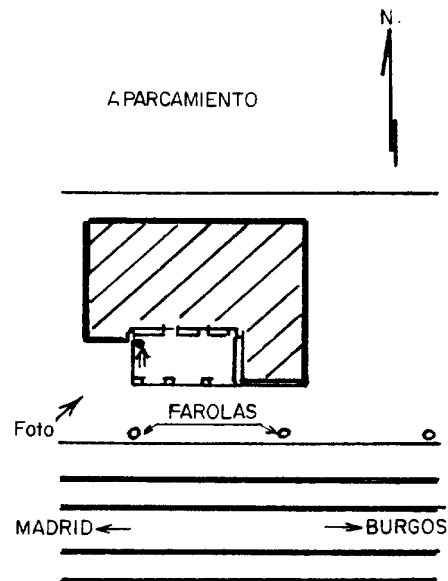
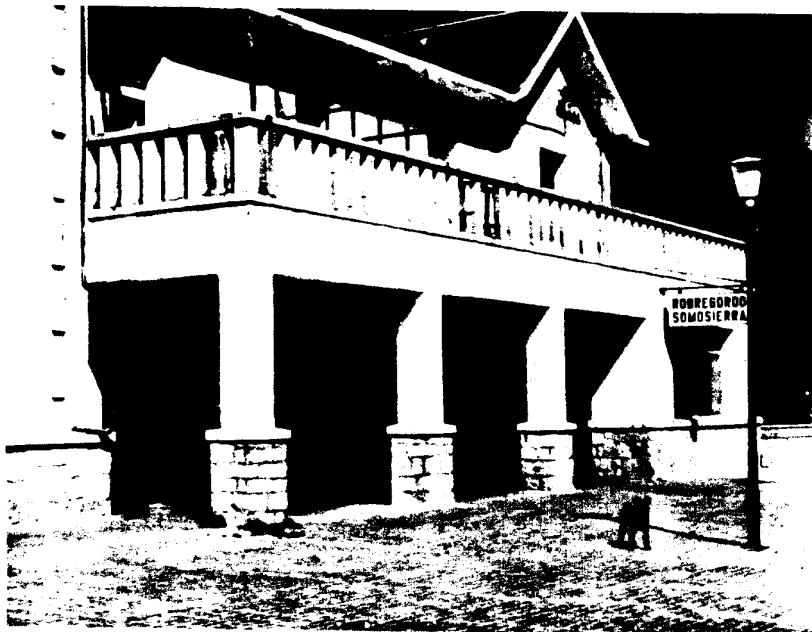
1.290 m.

DESCRIPCION:

En la Estación del Ferrocarril de Robregordo-Somosierra bajo el porche que hace frente a los andenes, puerta izquierda, lado izquierdo.

FOTO

CROQUIS



GRAVEDAD EN MILIGALES: 979.919.50

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: I.G.N. Sección de Gravimetría

FECHA: Abril 1975

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

BASE
GRAVIMETRICA

DENOMINACION: nº 22 Línea de calibración Santander-Málaga

SEÑALIZACION:

TERMINO MUNICIPAL: PIÑUECAR (MADRID)

HOJA 1:50000 nº 458

LONGITUD
Green wich -3º 36'12

LATITUD
Norte 41º 0'77

ALTITUD (z)

1.007,0 m.

x (U.T.M.)

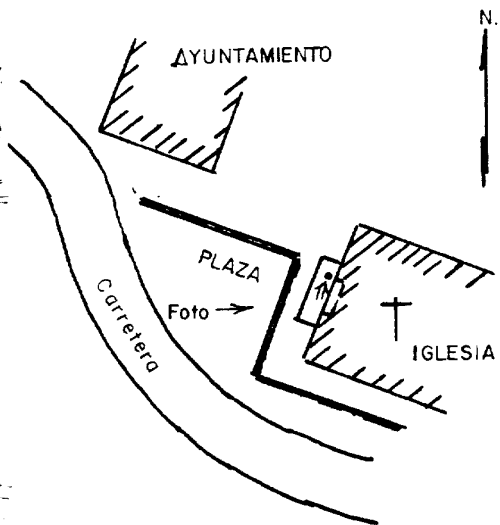
y (U.T.M.)

DESCRIPCION:

En la Iglesia Parroquial de Gandullas, puerta principal,
lado izquierdo.

FOTO

CROQUIS



GRAVEDAD EN MILIGALES: 979.964.73

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: I.G.N. Sección de Gravimetría

FECHA: Abril 1975

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

**BASE
GRAVIMETRICA**

DENOMINACION: V.P.

SEÑALIZACION: Clavo de hierro

TERMINO MUNICIPAL: Puebla de Guzmán

HOJA 1:50000 nº 958

LONGITUD
Green wich -7º12'07,10"

LATITUD
Norte 37º36'06,82"

ALTITUD (z)

x (U.T.M.) 658 725,36

y (U.T.M.) 4 163 234,42

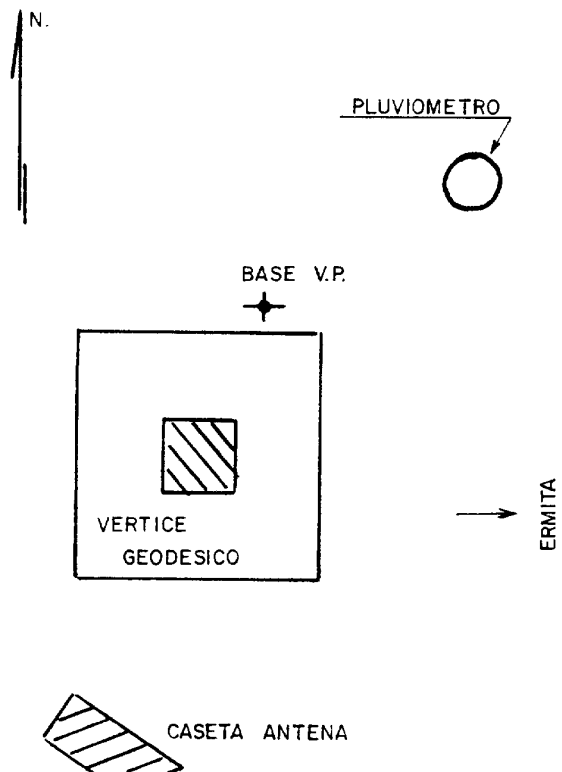
397,50 m.

DESCRIPCION:

Señal constituida por un clavo de hierro hormigonado y con las letras V.P. Situada en la cara norte de la plataforma de hormi gón del vértice geodésico, VIRGEN DE LA PEÑA.

FOTO

CROQUIS



GRAVEDAD EN MILIGALES: 979.921,29

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Marzo 1983

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

BASE
GRAVIMETRICA

DENOMINACION: B-4 (I.G.M.E.)

SEÑALIZACION:

TERMINO MUNICIPAL: PUEBLA DE GUZMAN

HOJA 1:50.000 nº 938

LONGITUD
Green wich -7° 15' 03"

LATITUD
Norte 37° 36' 57"

ALTITUD (z)

x (U.T.M.) 654.450

y (U.T.M.) 4.164.540

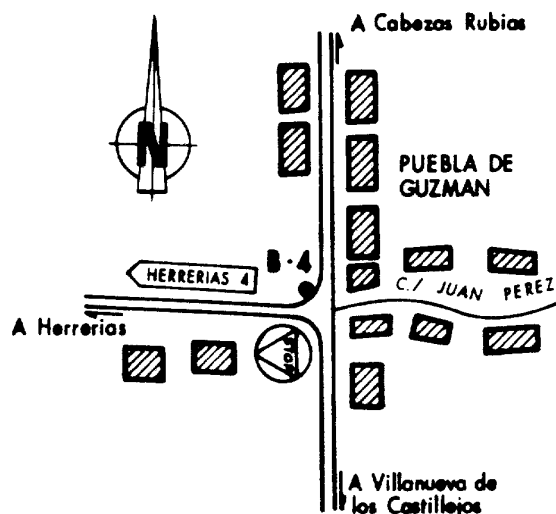
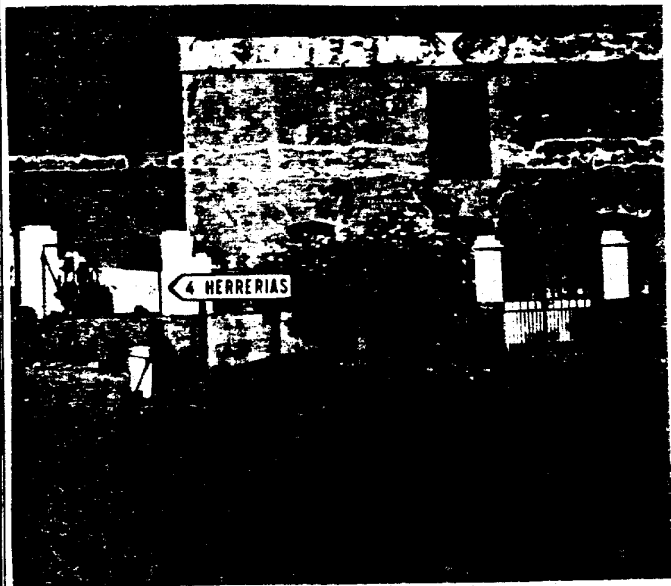
190 m.

DESCRIPCION:

Cruce carretera de Villanueva de los Castillejos - Cabezas
Rubias con carretera local a la Mina Herrerias.

FOTO

CROQUIS



GRAVEDAD EN MILIGALES: 979.968,88

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: I.G.M.E.

FECHA: 1978

**PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)**

**BASE
GRAVIMETRICA**

DENOMINACION: B-3 (I.G.M.E.)

SEÑALIZACION: P. roja
B-3

TERMINO MUNICIPAL: SAN BARTOLOME DE LA TORRE

HOJA 1:50000 nº 981

LONGITUD
Green wich - 7°06'24"

LATITUD
Norte 37°26'51.6"

ALTITUD (z)

x (U.T.M.) 667.480

y (U.T.M.) 4.146.270

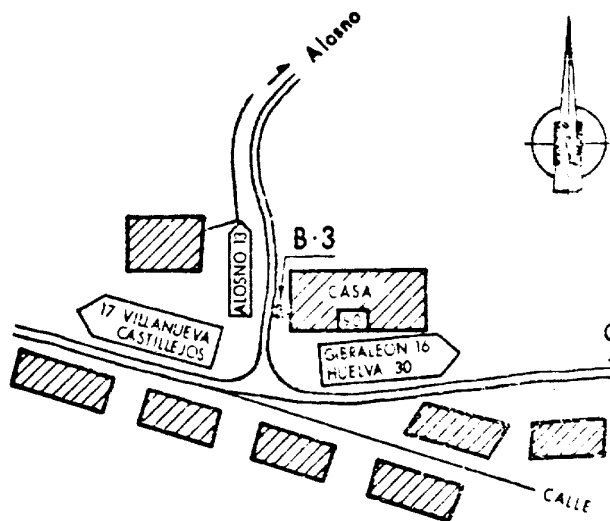
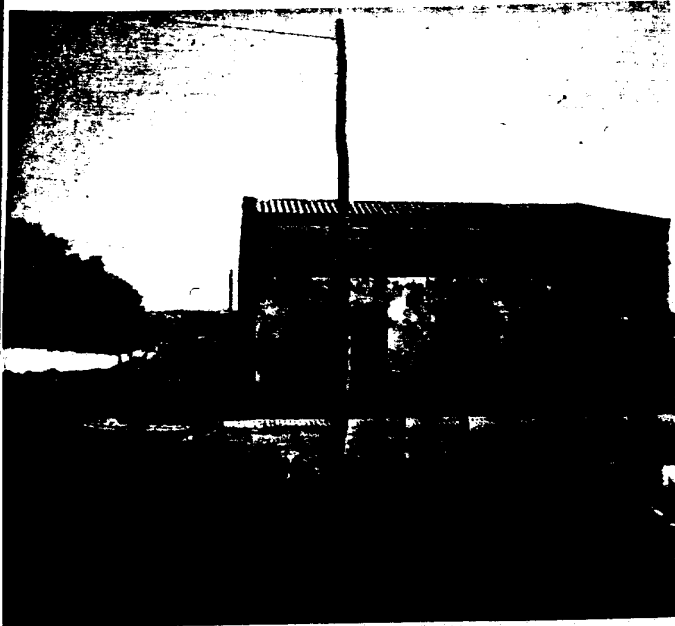
129 m.

DESCRIPCION:

Situada en San Bartolomé de la Torre en el cruce de la carretera comarcal 443 de Gibraleón a Alosno con la carretera local de San Bartolomé de la Torre a Villanueva de los Castillejos; emplazada al costado de la casa con el nº 90.

FOTO

CROQUIS



GRAVEDAD EN MILIGALES: 979.968,78

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: I.G.M.E.

FECHA: 1978

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

**BASE
GRAVIMETRICA**

DENOMINACION: S.B. 1

SEÑALIZACION: V: S.B.1 rojo sobre
pared.

TERMINO MUNICIPAL: SAN BARTOLOME DE LA TORRE

HOJA 1:50000 nº 981

LONGITUD
Green wich -7°06'12"

LATITUD
Norte 37°25'31.5"

ALTITUD (z)

x (U.T.M.) 667.830

y (U.T.M.) 4.143.830

153 m.

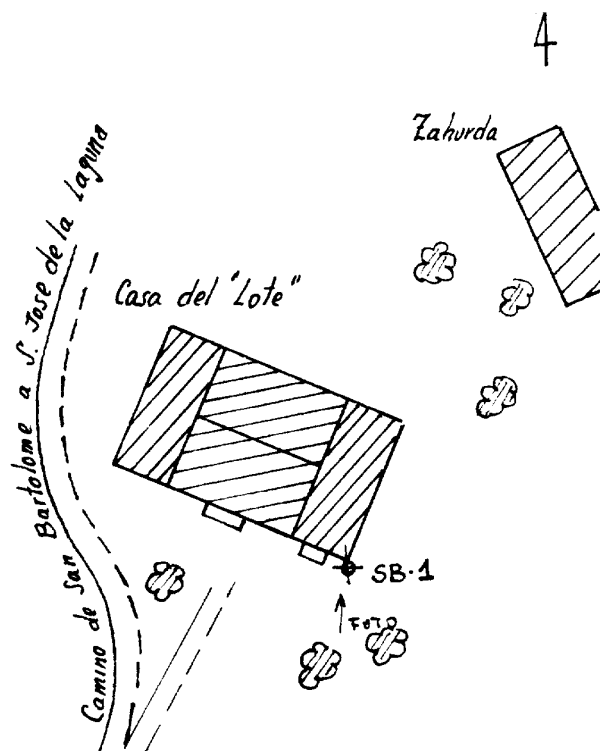
DESCRIPCION:

Casa del "LOTE" o Lagunilla.

FOTO



CROQUIS



GRAVEDAD EN MILIGALES: 979.961,30

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Abril 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

BASE GRAVIMETRICA

DENOMINACION: S.B. 2

SEÑALIZACION: H: Marco sobre cemento
V: SB-2 rojo en pared

TERMINO MUNICIPAL: SAN BARTOLOME DE LA TORRE

HOJA 1:50000 nº 981

LONGITUD
Green wich - 7°04'58"

LATITUD
Norte 37°26'23.7"

ALTITUD (z)

x (U.T.M.) 669.630

y (U.T.M.) 4.145.470

140 m.

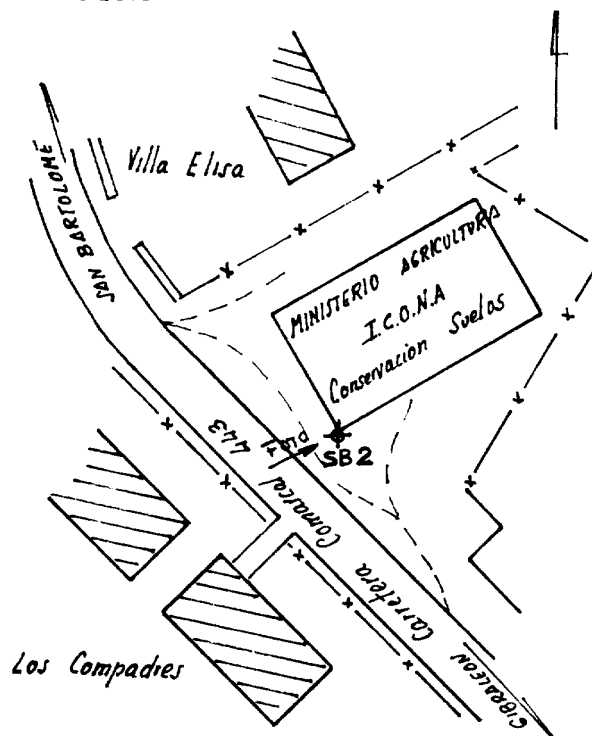
DESCRIPCION:

Almacén Ministerio de Agricultura

FOTO



CROQUIS



GRAVEDAD EN MILIGALES: 979.972.27

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Abril 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE LA FAJA PIRITICA HISPANICA (HUELVA)	BASE GRAVIMETRICA
--	--------------------------

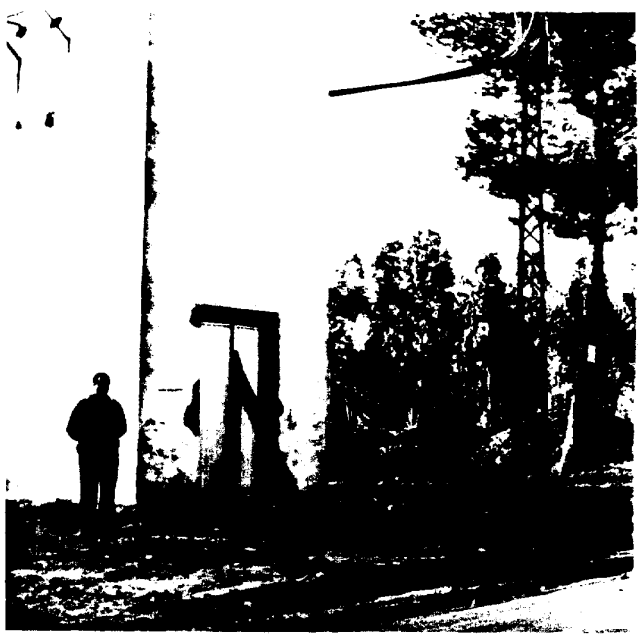
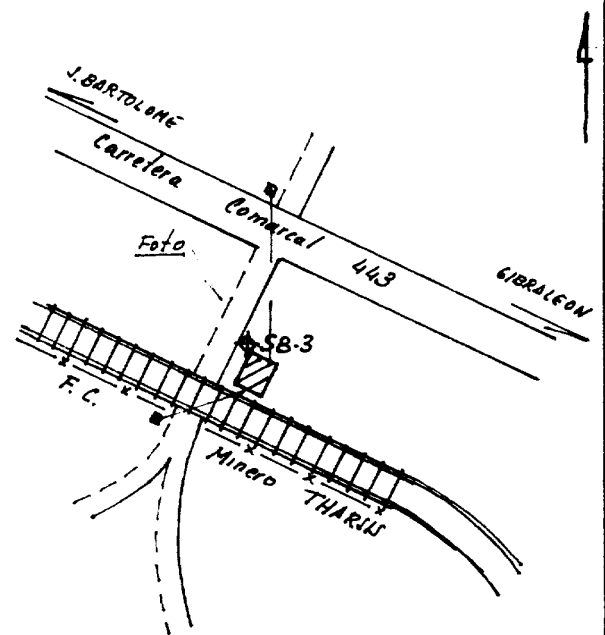
DENOMINACION: SB-3	SEÑALIZACION: H: Marca roja en suelo V: SB-3 rojo en pared
---------------------------	--

TERMINO MUNICIPAL: GIBRALEON	HOJA 1:50000 nº 981
-------------------------------------	----------------------------

LONGITUD Green wich -7°02'34.5"	LATITUD Norte 37°25'33.3"	ALTITUD (z) 98 m.
x (U.T.M.) 673.190	y (U.T.M.) 4.143.990	

DESCRIPCION :

Transformador paso a nivel ferrocarril de Tharsis, en camino a Casa de la Bomba.

FOTO 	CROQUIS 
--	--

GRAVEDAD EN MILIGALES: 979.972,00	REFERIDA A LA R.G.F.E.-73
--	----------------------------------

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.
--

FECHA: Abril 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

**BASE
GRAVIMETRICA**

DENOMINACION: SB-4

SEÑALIZACION: H: Plataforma de cemento
V: SB-4 rojo en pared

TERMINO MUNICIPAL: SAN BARTOLOME DE LA TORRE

HOJA 1:50.000 nº 981

LONGITUD
Green wich - 7°04'16.5"

LATITUD
Norte 37°24'57.5"

ALTITUD (z)

x (U.T.M.) 670.690

y (U.T.M.) 4.142.810

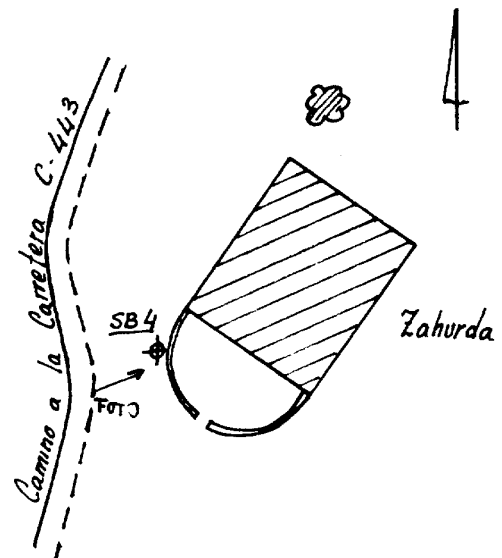
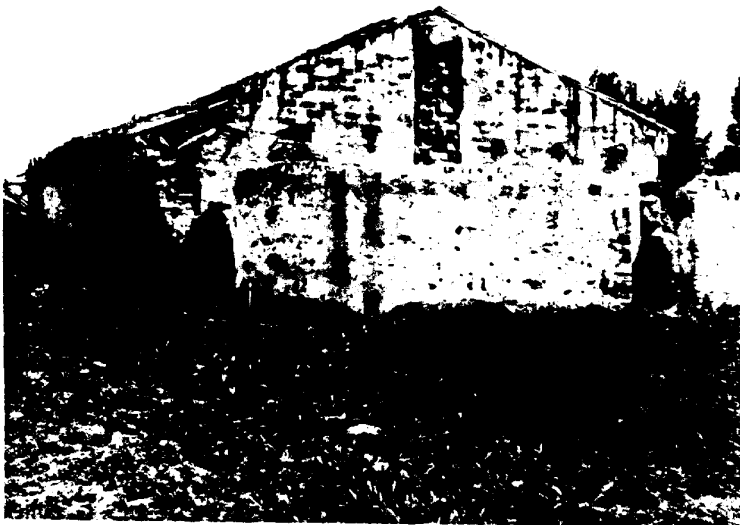
128 m.

DESCRIPCION:

Zahurda próxima a Fuente del Campillo.

FOTO

CROQUIS



GRAVEDAD EN MILIGALES: 979.965,38

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Abril 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

**BASE
GRAVIMETRICA**

DENOMINACION: SB-5

SEÑALIZACION: H: marcas rojas
V: SB-5 rojo sobre pared

TERMINO MUNICIPAL: SAN BARTOLOME DE LA TORRE

HOJA 1:50.000 nº 981

LONGITUD
Green wich -7°05'38.5"

LATITUD
Norte 37°23'51.2"

ALTITUD (z)

x (U.T.M.) 668.720

y (U.T.M.) 4.140.740

132 m.

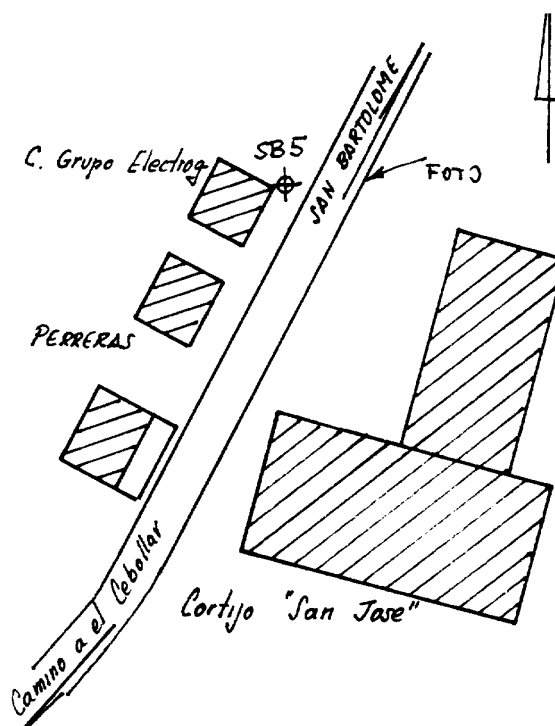
DESCRIPCION:

Casa de "SAN JOSE" o de La Laguna.

FOTO



CROQUIS



GRAVEDAD EN MILIGALES: 979.963,66

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Abril 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

BASE
GRAVIMETRICA

DENOMINACION: SB-6

SEÑALIZACION: V: SB-6 rojo sobre cemen

TERMINO MUNICIPAL: VILLANUEVA DE LOS CASTILLEJOS HOJA 1:50000 nº 981

LONGITUD
Green wich - 7°06'48.5"

LATITUD
Norte 37°23'22.5"

ALTITUD (z)

x (U.T.M.) 667.010

y (U.T.M.) 4.139.880

146 m

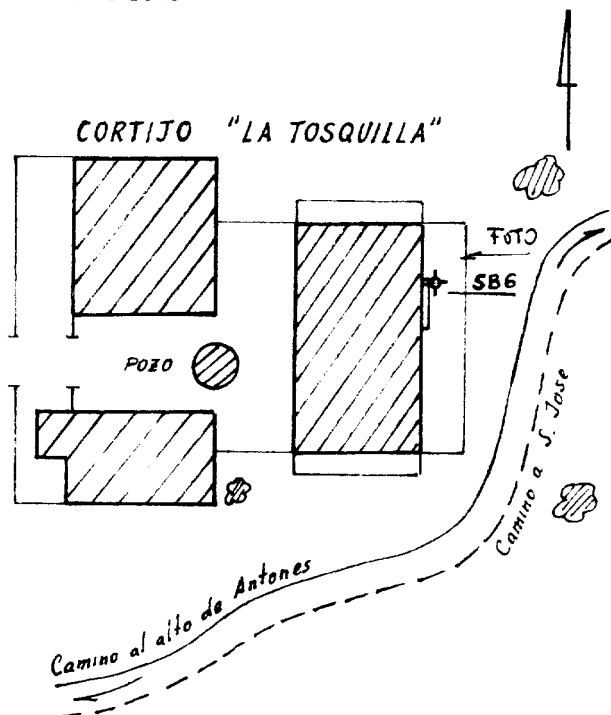
DESCRIPCION:

Casa Cortijo LA TOSQUILLA".

FOTO



CROQUIS



GRAVEDAD EN MILIGALES: 979.960.91

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Mayo 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

**BASE
GRAVIMETRICA**

DENOMINACION: SB-7

SEÑALIZACION: V:SB-7 Rqo sobre mojón

TERMINO MUNICIPAL: GIBRALEON - CARTAYA -
Vva. DE LOS CASTILLEJOS

HOJA 1:50.000 nº 981

LONGITUD
Green wich - 7°06'02.5"

LATITUD
Norte 37°22'23"

ALTITUD (z)

x (U.T.M.) 668.180

y (U.T.M.) 4.138.000

125 m.

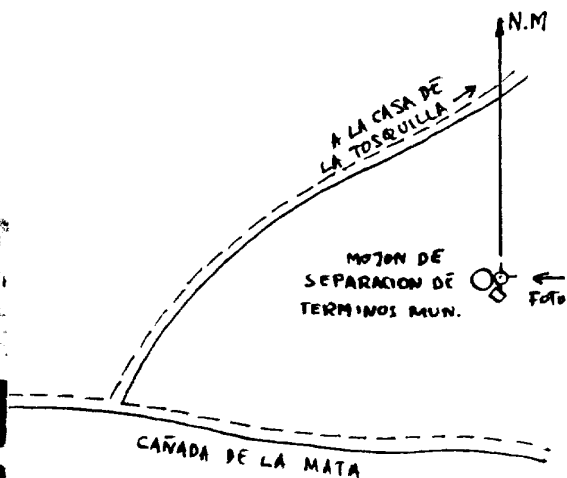
DESCRIPCION:

Cruz del Niño. En el mojón de terminos municipales.

FOTO



CROQUIS



± 1:3000

GRAVEDAD EN MILIGALES: 979.962.44

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Mayo 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

BASE
GRAVIMETRICA

DENOMINACION: SB-8

SEÑALIZACION: V: SB-8 rojo

TERMINO MUNICIPAL: GIBRALEON

HOJA 1:50000 nº 981

LONGITUD
Green wich - 7°04'30.5"

LATITUD
Norte 37°22'54.1"

ALTITUD (z)

x (U.T.M.) 670.460

y (U.T.M.) 4.137.170

100 m.

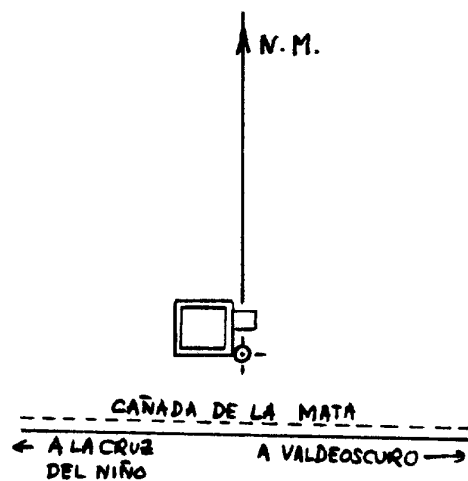
DESCRIPCION:

En depósito de agua en la cañada de la Mata, cerca de desviación
a Casa Pabuceno y junto a pozo abandonado.

FOTO



CROQUIS



≈ 1:3000

GRAVEDAD EN MILIGALES: 979.966.27

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Junio 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

BASE GRAVIMETRICA

DENOMINACION: SB-10

SEÑALIZACION: V: SB-10 rojo sobre
pared

TERMINO MUNICIPAL: SAN BARTOLOME DE LA TORRE

HOJA 1:50.000 nº 981

LONGITUD
Green wich - 7°07'02"

LATITUD
Norte 37°27'53,3"

ALTITUD (z)

x (U.T.M.) 666.520

y (U.T.M.) 4.148.180

130 m.

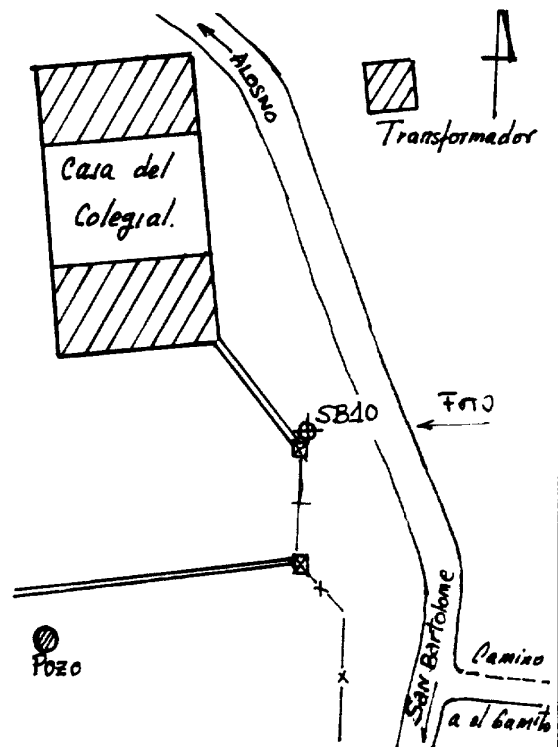
DESCRIPCION:

Casa del "COLEGIAL", en la carretera de Alosno.

FOTO



CROQUIS



GRAVEDAD EN MILIGALES: 979.967.83

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Abril 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

**BASE
GRAVIMETRICA**

DENOMINACION: SB-11

SEÑALIZACION: H: Punto rojo delante
mojón

TERMINO MUNICIPAL: V^a DE LOS CASTILLEJOS

HOJA 1:50.000 nº 981

LONGITUD
Green wich - 7°08'15"

LATITUD
Norte 37°27'52.5"

ALTITUD (z)

x (U.T.M.) 664.720

y (U.T.M.) 4.146.280

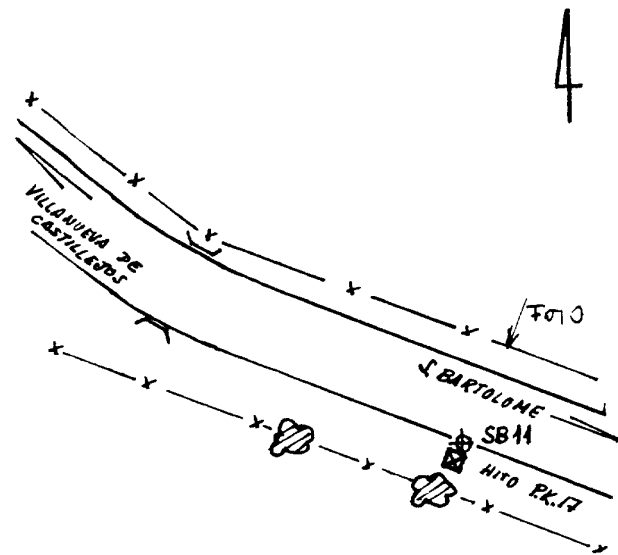
146 m.

DESCRIPCION:

En el mojón del punto km. 17 en la carretera San Bartolomé -
Villanueva de los Castillejos.

FOTO

CROQUIS



GRAVEDAD EN MILIGALES: 979.966.06

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Abril 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

**BASE
GRAVIMETRICA**

DENOMINACION: SB-12

SEÑALIZACION:

TERMINO MUNICIPAL: V^a DE LOS CASTILLEJOS

HOJA 1:50.000 nº 981

LONGITUD
Green wich - 7°10'04"

LATITUD
Norte 37°27'33"

ALTITUD (z)

x (U.T.M.) 662.040

y (U.T.M.) 4.147.450

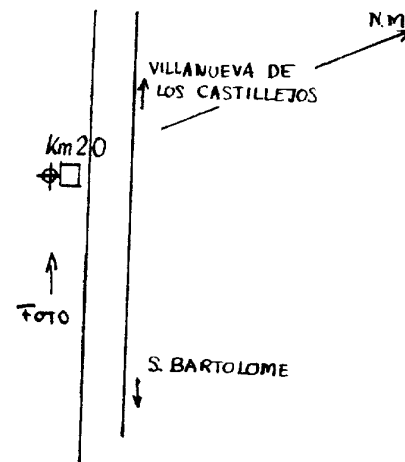
162 m.

DESCRIPCION:

Km. 20 carretera San Bartolomé - Villanueva de los
Castillejos.

FOTO

CROQUIS



GRAVEDAD EN MILIGALES: 979.962,53

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Abril 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

**BASE
GRAVIMETRICA**

DENOMINACION: SB-13

SEÑALIZACION: V: SB-13 rojo

TERMINO MUNICIPAL: V^a DE LOS CASTILLEJOS

HOJA 1:50000 n^o 981

LONGITUD
Green wich - 7°10'07"

LATITUD
Norte 37°26'24.2"

ALTITUD (z)

x (U.T.M.) 662.020

y (U.T.M.) 4.145.340

153 m.

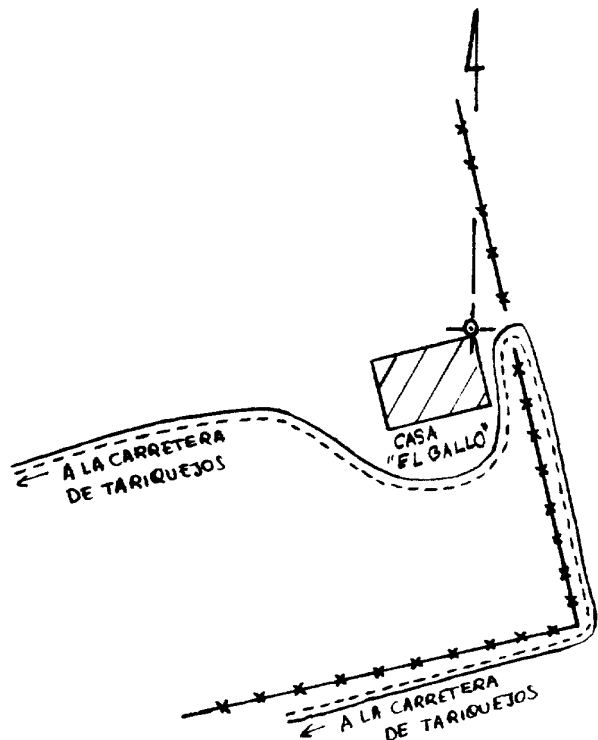
DESCRIPCION:

En la Casa "El Gallo", al sur del vértice Madre del Agua.

FOTO



CROQUIS



GRAVEDAD EN MILIGALES: 979.962.14

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Abril 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

**BASE
GRAVIMETRICA**

DENOMINACION: SB-14

SEÑALIZACION: V: SB-14 rojo

TERMINO MUNICIPAL: V^a DE LOS CASTILLEJOS

HOJA 1:50.000 n^o 981

LONGITUD
Green wich - 7°07'38"

LATITUD
Norte 37°25'54.2"

ALTITUD (z)

x (U.T.M.) 665.690

y (U.T.M.) 4.144.480

150 m.

DESCRIPCION:

Casa abandonada en el camino Cartaya - San Bartolomé

FOTO



CROQUIS



CAMINO CARTAYA-S. BARTOLOME
← CARTAYA S. BARTOLOME →

1:2000

GRAVEDAD EN MILIGALES: 979.963.87

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Abril 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

**BASE
GRAVIMETRICA**

DENOMINACION: SB-15

SEÑALIZACION: V: SB-15 rojo sobre fron-
tal del paramento de la
casa.

TERMINO MUNICIPAL: SAN BARTOLOME DE LA TORRE

HOJA 1:50.000 nº 981

LONGITUD
Green wich - 7°05'41"

LATITUD
Norte 37°28'07.5"

ALTITUD (z)

x (U.T.M.) 668.470

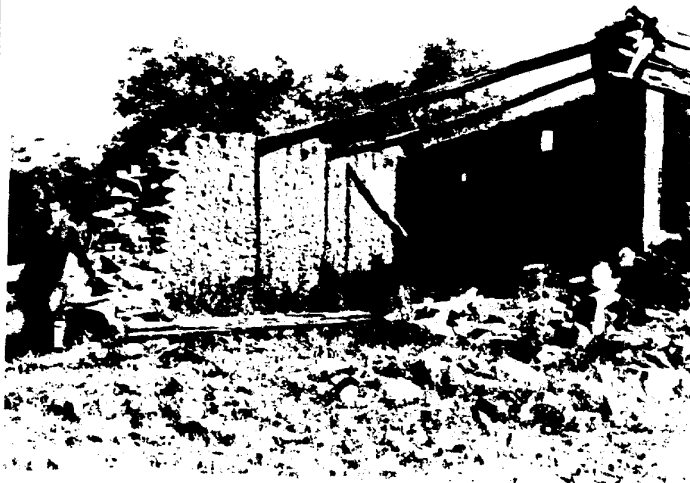
y (U.T.M.) 4.148.710

92 m.

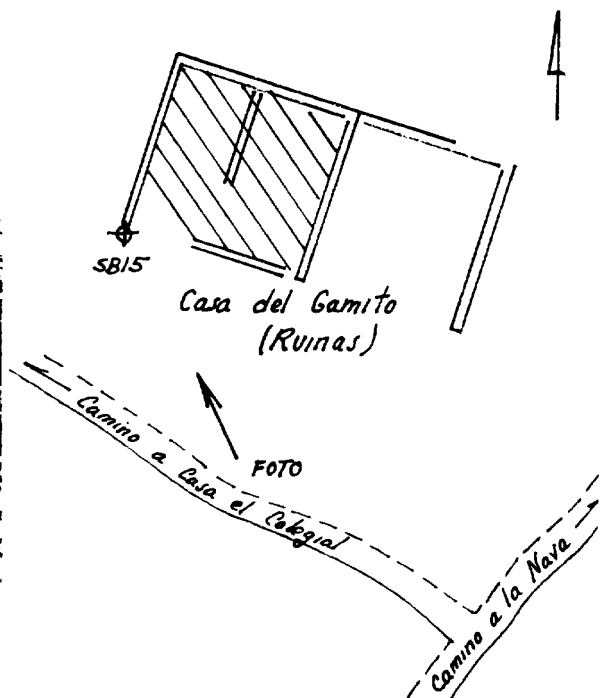
DESCRIPCION:

Casa el "Gamito".

FOTO



CROQUIS



GRAVEDAD EN MILIGALES: 979.975.24

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Abril 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

BASE GRAVIMETRICA

DENOMINACION: SB-16

SEÑALIZACION:

V: SB-16 rojo sobre
pared.

TERMINO MUNICIPAL: SAN BARTOLOME DE LA TORRE

HOJA 1:50.000 nº 981

LONGITUD
Green wich - 7°08'01"

LATITUD
Norte 34°24'01.6"

ALTITUD (z)

x (U.T.M.) 665.200

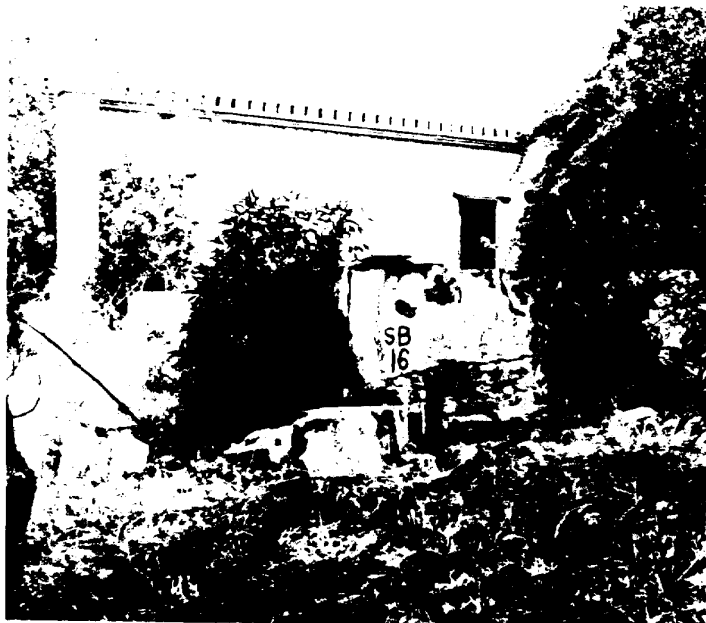
y (U.T.M.) 4.141.870

128 m.

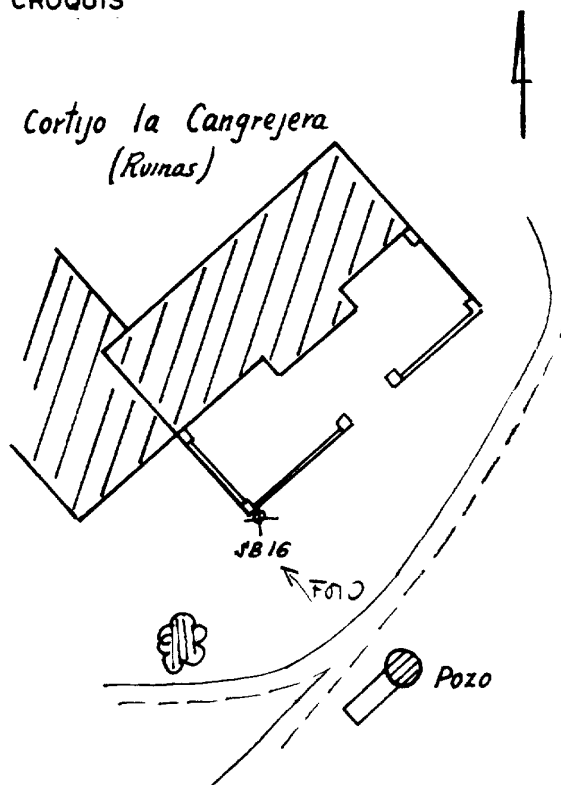
DESCRIPCION:

Cortijo la Cangrejera (ruinas)

FOTO



CROQUIS



GRAVEDAD EN MILIGALES: 979.966.57

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Mayo 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

BASE
GRAVIMETRICA

DENOMINACION: SB-17

SEÑALIZACION: H:marcos rojos plat.nivel
V:SB-17 rojo sobre pared

TERMINO MUNICIPAL: SAN BARTOLOME DE LA TORRE

HOJA 1:50.000 nº 981

LONGITUD
Green wich -7°04'22"

LATITUD
Norte 37°27'06.6"

ALTITUD (z)

x (U.T.M.) 670.480

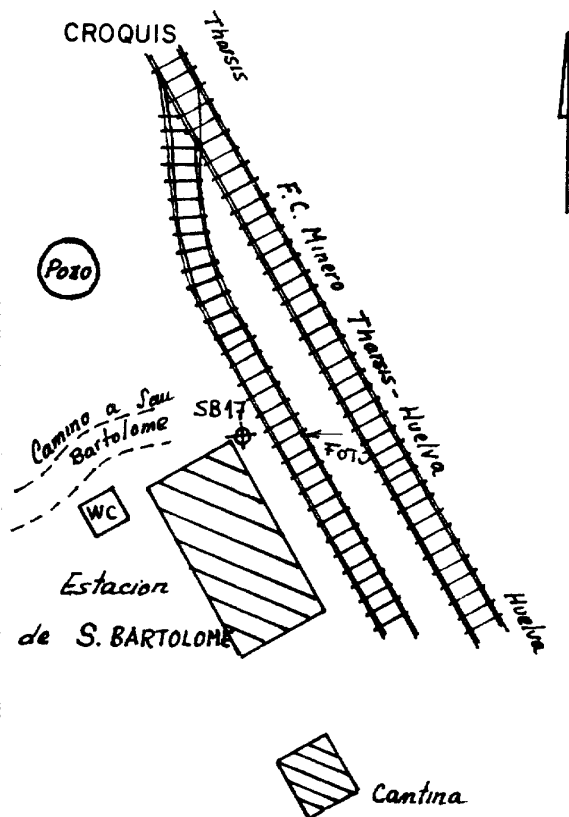
y (U.T.M.) 4.146.800

88 m.

DESCRIPCION:

Estación San Bartolomé (Ferrocarril de Tharsis)

FOTO



GRAVEDAD EN MILIGALES: 979.975.39

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Mayo 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

**BASE
GRAVIMETRICA**

DENOMINACION: SB-18

SEÑALIZACION: V: SB-18 pintura roja
en pared

TERMINO MUNICIPAL: Vª DE LOS CASTILLEJOS

HOJA 1:50000 nº 981

LONGITUD
Green wich - 7°04'07"

LATITUD
Norte 37°28'43.3"

ALTITUD (z)

x (U.T.M.) 669.140

y (U.T.M.) 4.150.570

112 m.

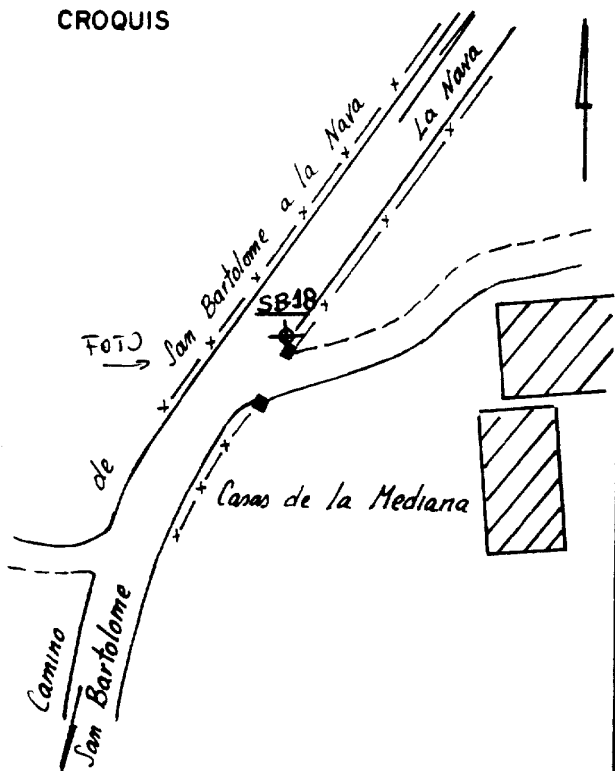
DESCRIPCION:

Casas de la "Mediana"

FOTO



CROQUIS



GRAVEDAD EN MILIGALES: 979.971.83

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Mayo 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

BASE GRAVIMETRICA

DENOMINACION: SB-19

SEÑALIZACION: H: no existe
V: SB-19 rojo

TERMINO MUNICIPAL: V^a DE LOS CASTILLEJOS

HOJA 1:50000 n^o 981

LONGITUD
Green wich - 7°05'13"

LATITUD
Norte 37°29'07.5"

ALTITUD (z)

x (U.T.M.) 670.790

y (U.T.M.) 4.149.600

96 m.

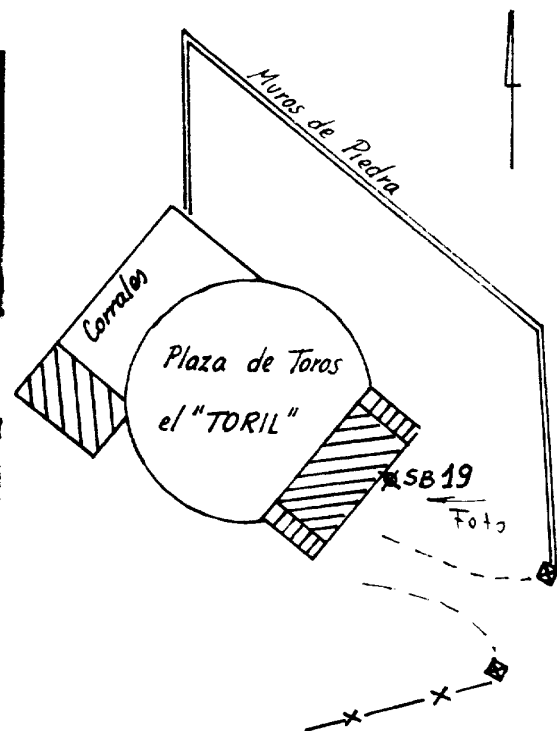
DESCRIPCION:

Plaza de Toros Casa del Toril

FOTO



CROQUIS



GRAVEDAD EN MILIGALES: 979.974.16

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Mayo 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

**BASE
GRAVIMETRICA**

DENOMINACION: SB-20

SEÑALIZACION: H: clavo de hierro
V: SB-20 en rojo sobre
una encina.

TERMINO MUNICIPAL: V^a DE LOS CASTILLEJOS

HOJA 1:50.000 n^o 981

LONGITUD
Green wich - 7°09'52"

LATITUD
Norte 37°24'30"

ALTITUD (z)

x (U.T.M.) 662.460

y (U.T.M.) 4.141.820

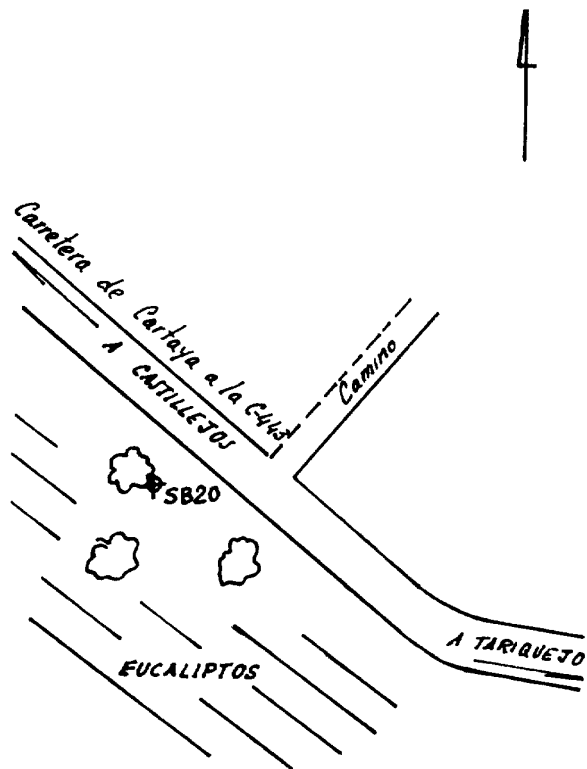
135 m.

DESCRIPCION:

Situada en la carretera de Cartaya a la carretera de V^a de los
Castillejos, en un conjunto de tres encinas grandes al borde de
la carretera.

FOTO

CROQUIS



GRAVEDAD EN MILIGALES: 979.967.02

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Mayo 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

**BASE
GRAVIMETRICA**

DENOMINACION: SB-21

SEÑALIZACION: V: SB-21 rojo sobre la
pared.

TERMINO MUNICIPAL: V^a DE LOS CASTILLEJOS

HOJA 1:50.000 nº 981

LONGITUD
Green wich - 7°08'26.5"

LATITUD
Norte 37°23'11.25"

ALTITUD (z)

x (U.T.M.) 664.590

y (U.T.M.) 4.139.430

111 m.

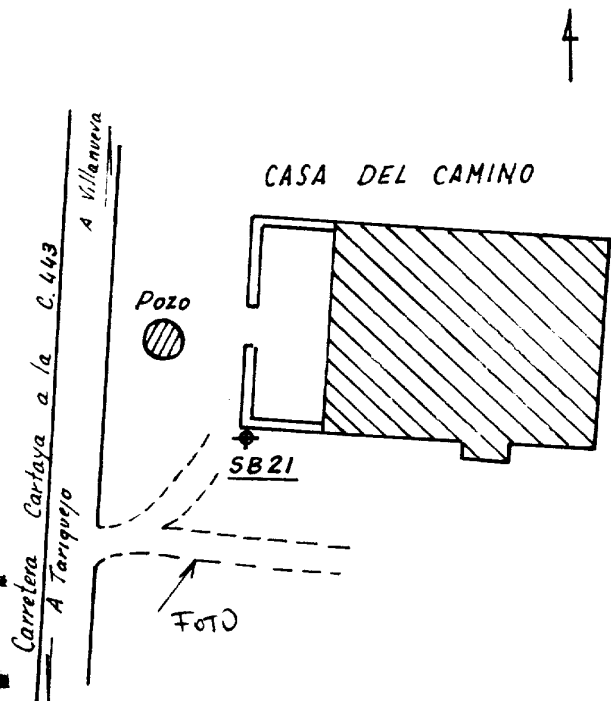
DESCRIPCION :

Carretera de Tariquejo, en la "Casa del Camino"

FOTO



CROQUIS



GRAVEDAD EN MILIGALES: 979.969.85

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Mayo 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

**BASE
GRAVIMETRICA**

DENOMINACION: SB-22

SEÑALIZACION: H: claro de hierro
V: no existe

TERMINO MUNICIPAL: CARTAYA

HOJA 1:50000 nº 981

LONGITUD
Green wich - 7°11'04"

LATITUD
Norte 37°22'25.8"

ALTITUD (z)

x (U.T.M.) 660.750

y (U.T.M.) 4.137.950

115 m.

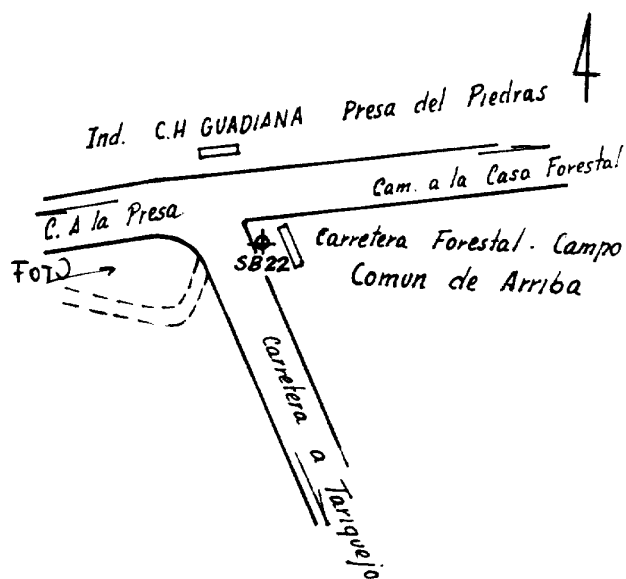
DESCRIPCION:

En el cruce de carreteras, Presa del Piedras y carretera
a Casa Forestal.

FOTO



CROQUIS



GRAVEDAD EN MILIGALES: 979.971.09

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Junio 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

**BASE
GRAVIMETRICA**

DENOMINACION: SB-23

SEÑALIZACION: H: SB-23 rojo en alcant^a
V: SB-23 " " "

TERMINO MUNICIPAL: CARTAYA

HOJA 1:50000 nº 981

LONGITUD
Green wich - 7°08'48"

LATITUD
Norte 37°21'35.8"

ALTITUD (z)

x (U.T.M.) 664.130

y (U.T.M.) 4.136.480

62 m.

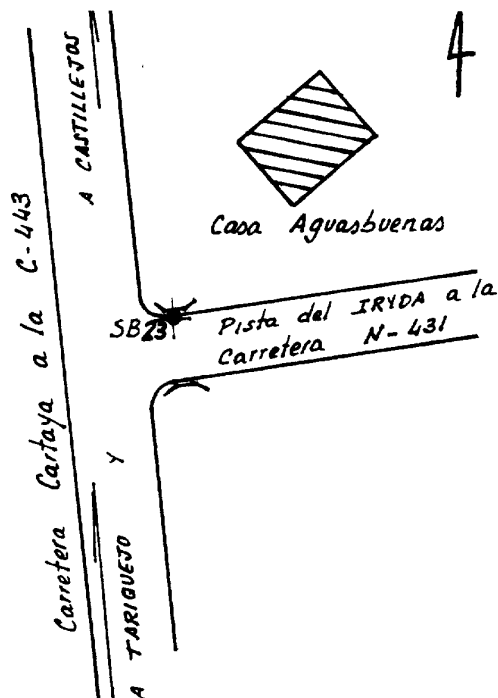
DESCRIPCION:

En el cruce de la carretera de Tariquejos con la pista
forestal del I.R.Y.D.A.

FOTO



CROQUIS



GRAVEDAD EN MILIGALES: 979.976.85

REFERIDA A LA R.G.F.E-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Junio 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

**BASE
GRAVIMETRICA**

DENOMINACION: T-1

SEÑALIZACION: Pintura roja

TERMINO MUNICIPAL: GIBRALEON

HOJA 1:50.000 nº 981

LONGITUD
Green wich - 6°55'19

LATITUD
Norte 37°22'36,2"

ALTITUD (z)

x (U.T.M.) 684.00,00

y (U.T.M.) 4.138.760,00

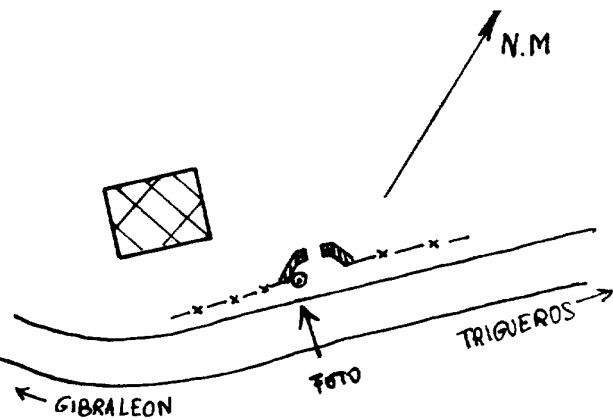
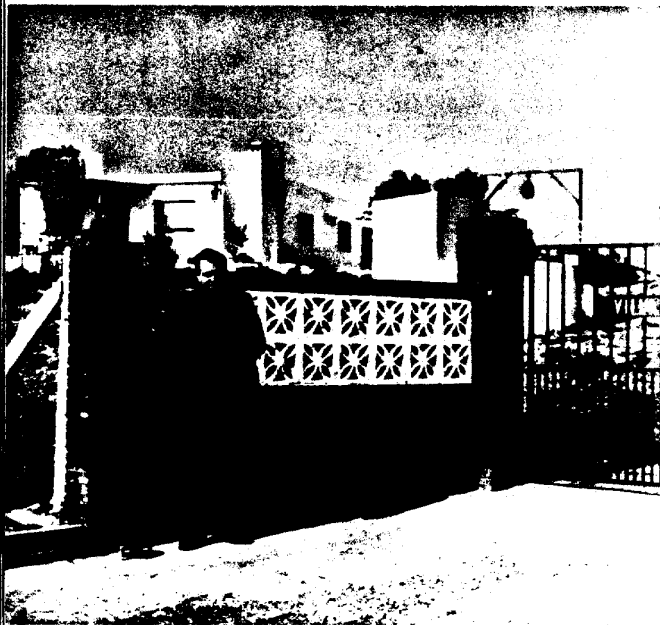
30 m.

DESCRIPCION :

Carretera de Gibraleón a Trigueros, en la Casa Villa Maria en el
Km 8.

FOTO

CROQUIS



GRAVEDAD EN MILIGALES: 979.980,51

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Octubre 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

**BASE
GRAVIMETRICA**

DENOMINACION: T-2

SEÑALIZACION: H: marcos plat. en rojo
V: T-2 rojo sobre pared

TERMINO MUNICIPAL: HUELVA

HOJA 1:50.000 nº 981

LONGITUD
Green wich - 6° 54' 29"

LATITUD
Norte 37° 21' 38,7"

ALTITUD (z)

x (U.T.M.) 685.290,00

y (U.T.M.) 4.136.670,00

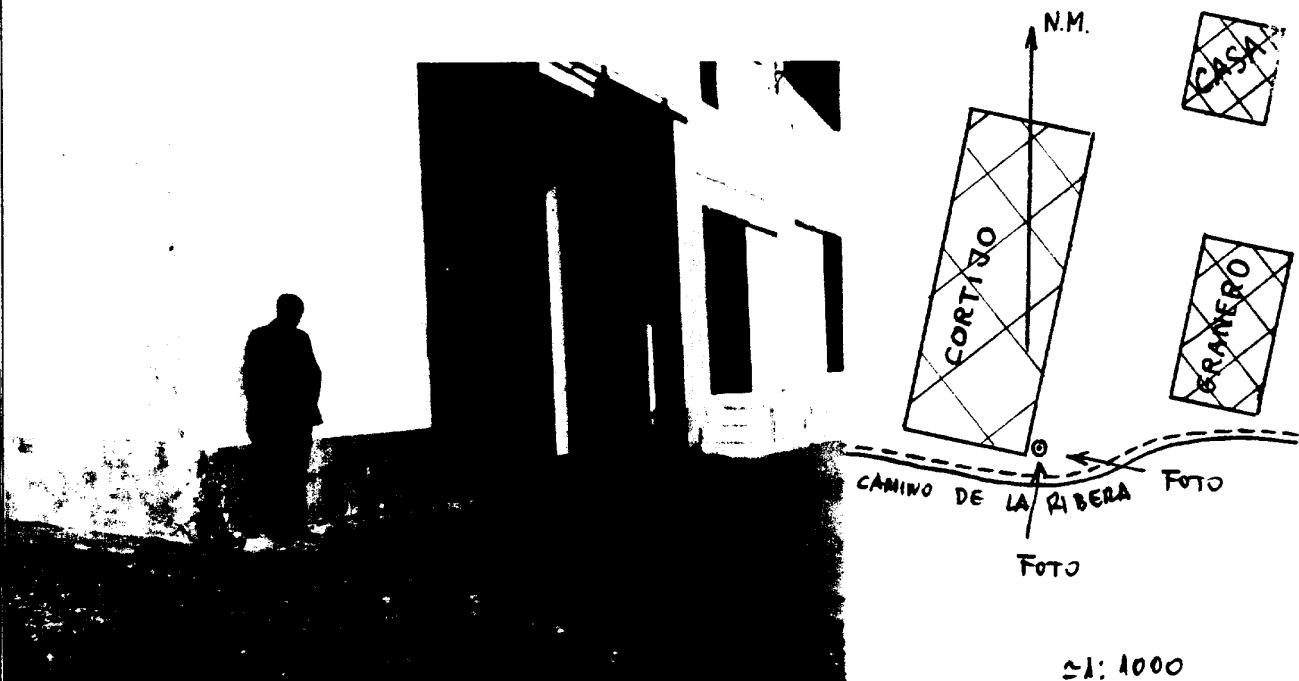
55 m.

DESCRIPCION:

En el Cortijo Pajarito

FOTO

CROQUIS



GRAVEDAD EN MILIGALES: 979.974,54

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Octubre 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

**BASE
GRAVIMETRICA**

DENOMINACION: T-3

SEÑALIZACION: V: T-3 rojo sobre pared

TERMINO MUNICIPAL: HUELVA

HOJA 1:50.000 nº 981

LONGITUD
Green wich - 6°52'57"

LATITUD
Norte 37°20'20"

ALTITUD (z)

x (U.T.M.) 687.580,00

y (U.T.M.) 4.134.640,00

38 m.

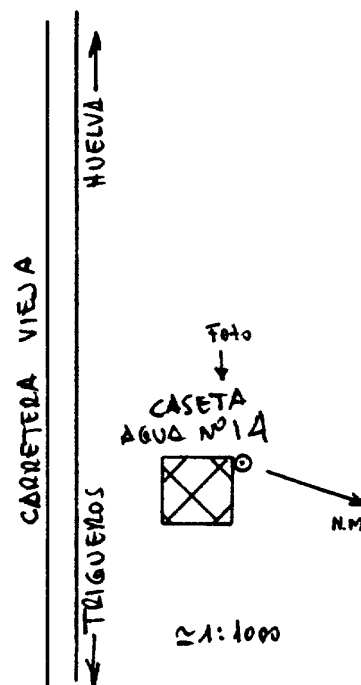
DESCRIPCION:

Carretera de Huelva a Trigueros. En la caseta nº 14 de la traida
de aguas a Huelva.

FOTO



CROQUIS



GRAVEDAD EN MILIGALES: 979.976,79

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Octubre 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

BASE GRAVIMETRICA

DENOMINACION: T-4

SEÑALIZACION: V: T-4 rojo sobre pared

TERMINO MUNICIPAL: GIBRALEON

HOJA 1:50.000 nº 981

LONGITUD
Green wich - 6°54'30"

LATITUD
Norte 37°22'40"

ALTITUD (z)

x (U.T.M.) 685.210,00

y (U.T.M.) 4.138.880,00

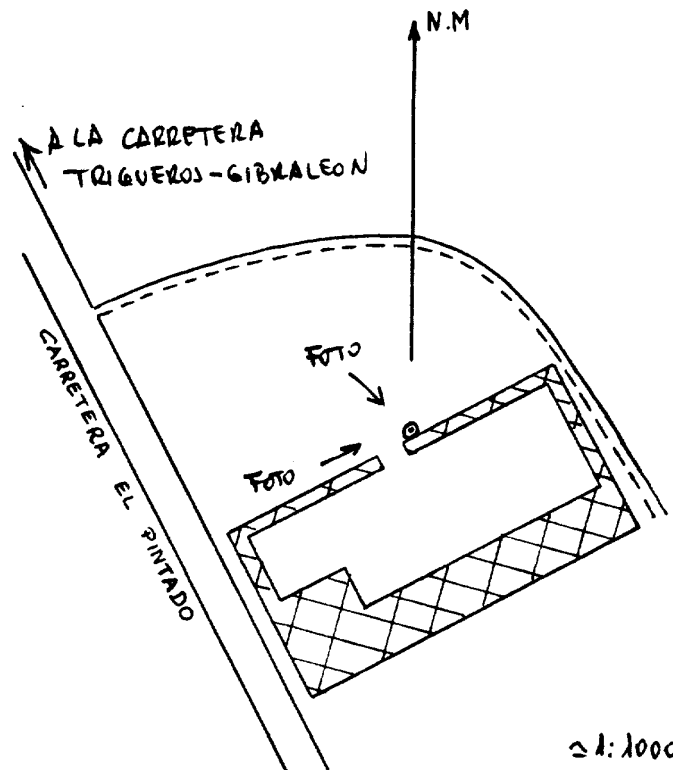
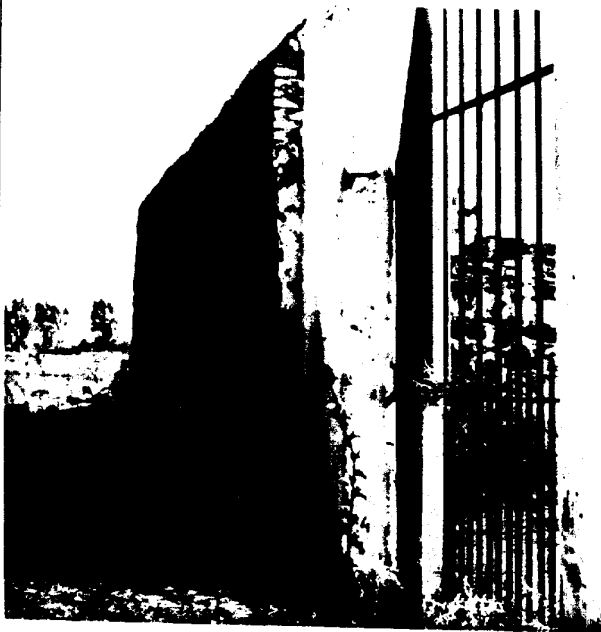
35 m.

DESCRIPCION:

Molino aceitero de El Pintado (en ruinas)

FOTO

CROQUIS



GRAVEDAD EN MILIGALES: 979.980,42

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Octubre 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

BASE GRAVIMETRICA

DENOMINACION: T-5

SEÑALIZACION: V: T-5

TERMINO MUNICIPAL: GIBRALEON

HOJA 1:50.000 nº 981

LONGITUD
Green wich - 6°51'52"

LATITUD
Norte 37°23'04,6"

ALTITUD (z)

x (U.T.M.) 689.080,00

y (U.T.M.) 4.139.750,00

42 m.

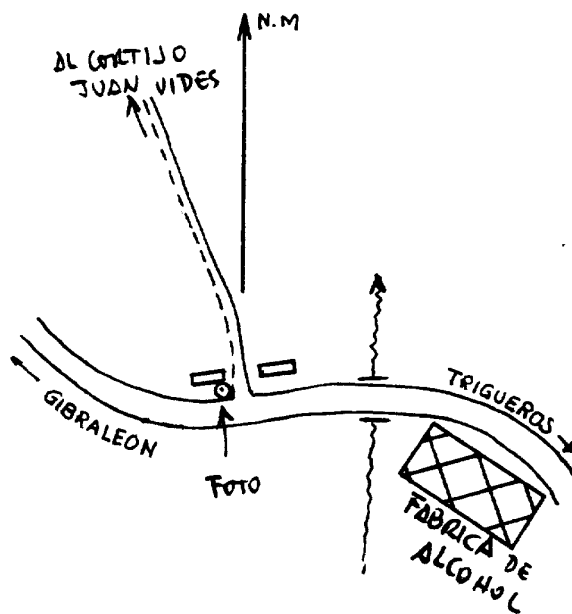
DESCRIPCION:

Carretera Gibraleón-Trigueros, en puerta de entrada al Cortijo de Juan Vides.

FOTO



CROQUIS



GRAVEDAD EN MILIGALES: 979.978,90

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Octubre 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE LA FAJA PIRITICA HISPANICA (HUELVA)	BASE GRAVIMETRICA
--	------------------------------

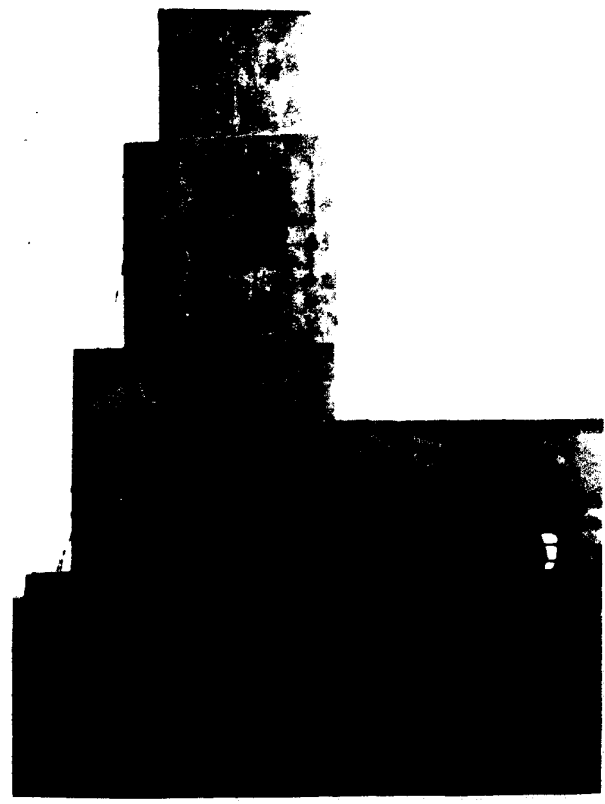
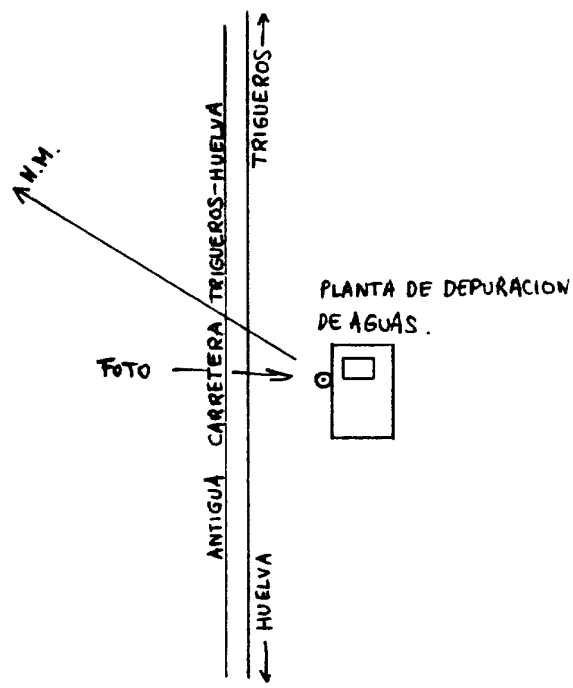
DENOMINACION: T-6	SEÑALIZACION: H: marco plat. en rojo T-6 rojo sobre pared
--------------------------	---

TERMINO MUNICIPAL: SAN JUAN DEL PUERTO	HOJA 1:50.000 nº 981
---	-----------------------------

LONGITUD - 6°51'37" Green wich	LATITUD Norte 37°21'05,8"	ALTITUD (z) 49 m.
x (U.T.M.) 689.500,00	y (U.T.M.) 4.136.110,00	

DESCRIPCION :

Carretera Huelva-Trigueros, en la torre de ventilación de traída de aguas a Huelva.

<p>FOTO</p> 	<p>CROQUIS</p> 
---	--

GRAVEDAD EN MILIGALES: 979.973,99	REFERIDA A LA R.G.F.E.-73
--	---------------------------

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Octubre 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE LA FAJA PIRITICA HISPANICA (HUELVA)	BASE GRAVIMETRICA
--	--------------------------


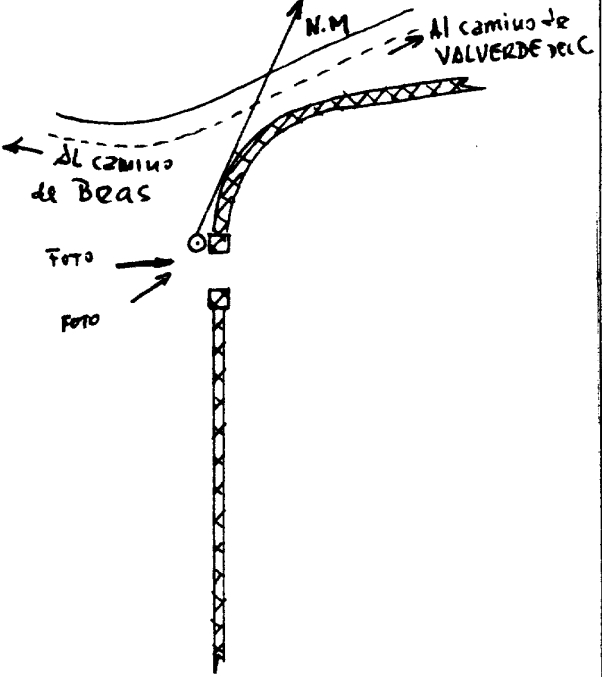
DENOMINACION: T-7	SEÑALIZACION: V: T-7 rojo sobre pared
--------------------------	--

TERMINO MUNICIPAL: GIBRALEON	HOJA 1:50.000 nº 981
-------------------------------------	-----------------------------

LONGITUD Green wich - 6°55'06"	LATITUD Norte 37°24'40,8"	ALTITUD (z) 90 m.
x (U.T.M.) 684.210,00	y (U.T.M.) 4.142.600,00	

DESCRIPCION :

En el Cortijo Chaparrera

FOTO 	CROQUIS 
--	--

GRAVEDAD EN MILIGALES: 979.973,71	REFERIDA A LA R.G.F.E.-73
--	---------------------------

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Octubre 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

BASE GRAVIMETRICA

DENOMINACION: T-8

SEÑALIZACION: V: T-8 rojo sobre pared

TERMINO MUNICIPAL: GIBRALEON

HOJA 1:50.000 nº 981

LONGITUD
Green wich - 6°52'42"

LATITUD
Norte 37°25'39"

ALTITUD (z)

x (U.T.M.) 687.710,00

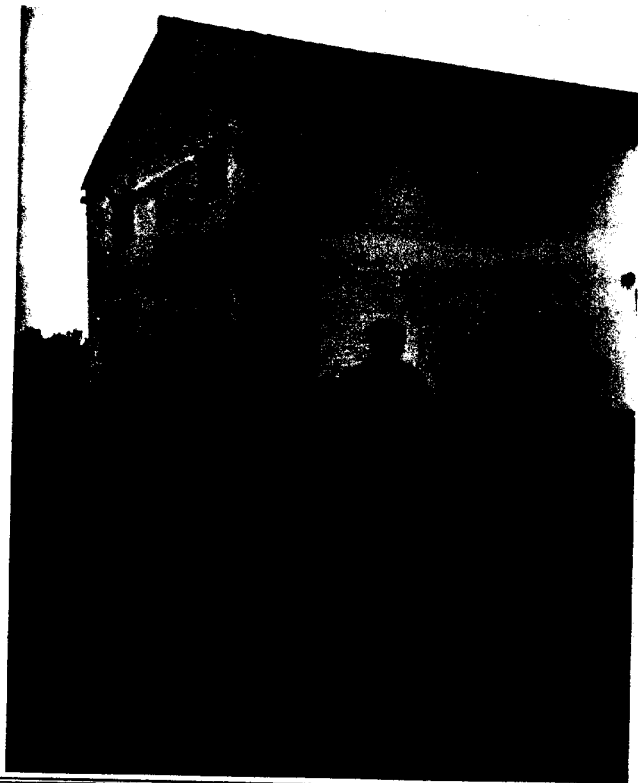
y (U.T.M.) 4.144.470,00

103 m.

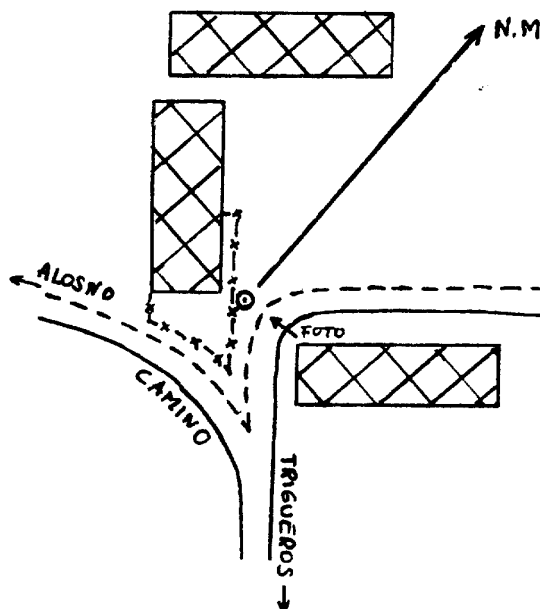
DESCRIPCION :

En la Casa de la Licencia

FOTO



CROQUIS



GRAVEDAD EN MILIGALES: 979.970,85

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Octubre 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

**BASE
GRAVIMETRICA**

DENOMINACION: T-9

SEÑALIZACION: V: T-9 rojo sobre pared

TERMINO MUNICIPAL: TRIGUEROS

HOJA 1:50.000 nº 981

LONGITUD
Green wich -6°51'58,5"

LATITUD
Norte 37°27'02"

ALTITUD (z)

x (U.T.M.) 688.730,00

y (U.T.M.) 4.147.050,00

128 m.

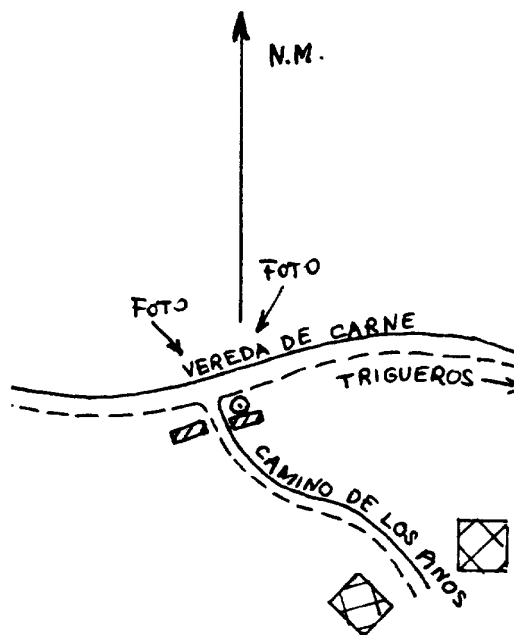
DESCRIPCION:

En Villa Pepito, situada en la intersección del Camino de los Pinos con la Vereda de Carne de Portugal.

FOTO



CROQUIS



GRAVEDAD EN MILIGALES: 979.967,85

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Septiembre 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

**BASE
GRAVIMETRICA**

DENOMINACION: T-10

SEÑALIZACION: V: T-10 rojo sobre pared

TERMINO MUNICIPAL: GIBRALEON

HOJA 1:50.000 nº 981

LONGITUD
Green wich - 6°54'25"

LATITUD
Norte 37°27'17,5"

ALTITUD (z)

x (U.T.M.) 685.120,00

y (U.T.M.) 4.147.440,00

138 m.

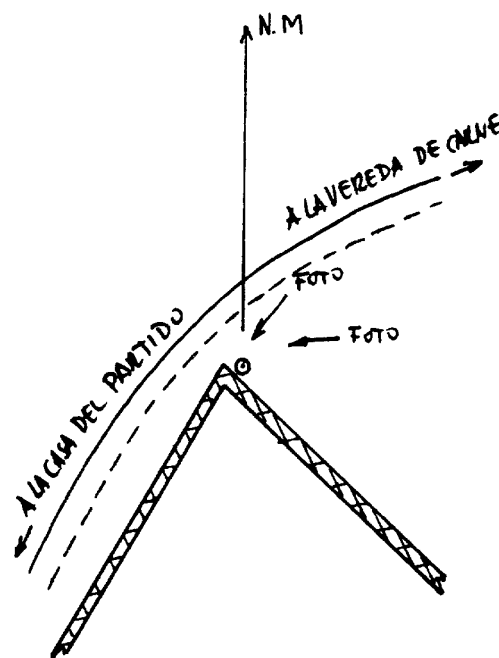
DESCRIPCION :

Esquina muro de piedra en el camino que vá desde la Vereda de
Carne de Portugal a la Casa del Partido.

FOTO



CROQUIS



GRAVEDAD EN MILIGALES: 979.967,56

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Septiembre 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

BASE GRAVIMETRICA

DENOMINACION: T-11

SEÑALIZACION: H: marcos rojos de nivel

TERMINO MUNICIPAL: BEAS

HOJA 1:50.000 nº 981

LONGITUD - 6°51'34"
Green wich

LATITUD Norte 37°29'06,5"

ALTITUD (z)

x (U.T.M.) 689.260,00

y (U.T.M.) 4.150.910,00

175 m.

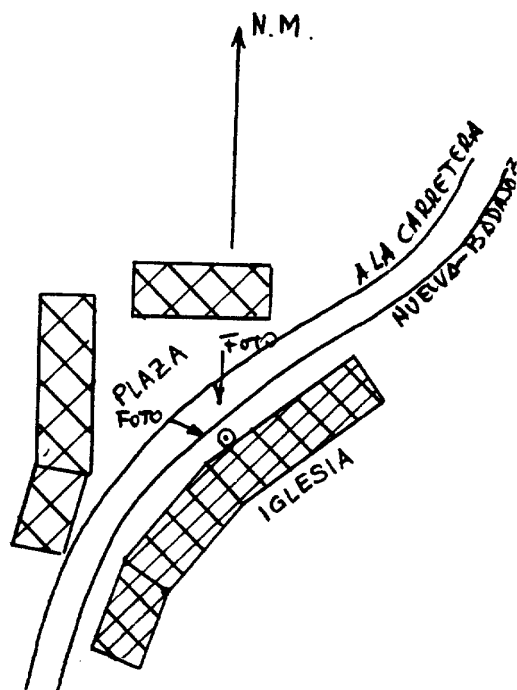
DESCRIPCION:

En la fachada principal de la Iglesia de Fuente la Corcha.

FOTO



CROQUIS



GRAVEDAD EN MILIGALES: 979.959,48

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Septiembre 1982

PROSPECCION GEOFISICA DE DEPOSITOS DE
SULFUROS EN EL BORDE SUR, TERCIO CENTRAL DE
LA FAJA PIRITICA HISPANICA (HUELVA)

**BASE
GRAVIMETRICA**

DENOMINACION: T-12

SEÑALIZACION: V: T-12 rojo sobre pared

TERMINO MUNICIPAL: TRIGUEROS

HOJA 1:50.000 nº 981

LONGITUD
Green wich - 6°53'57"

LATITUD
Norte 37°28'46,3"

ALTITUD (z)

x (U.T.M.) 685.760,00

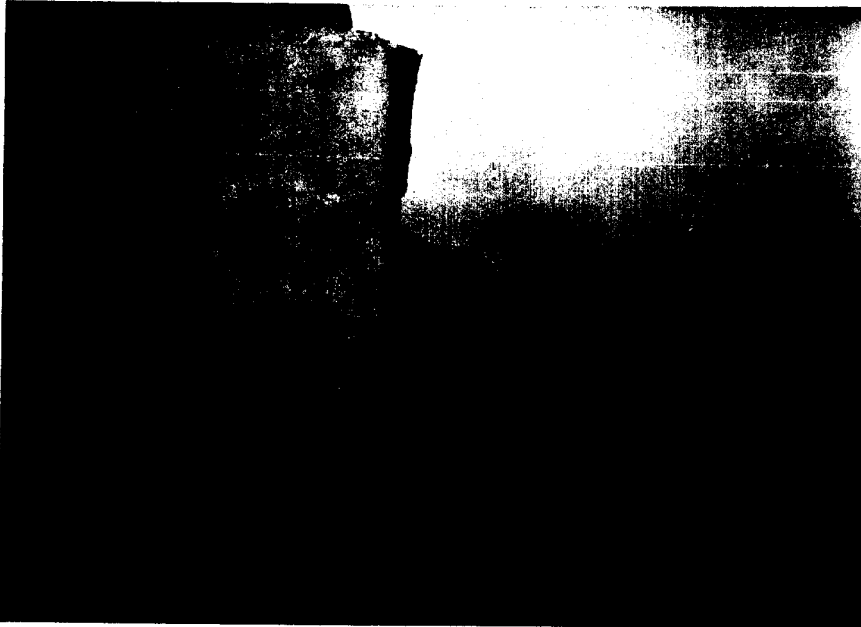
y (U.T.M.) 4.150.200,00

158 m.

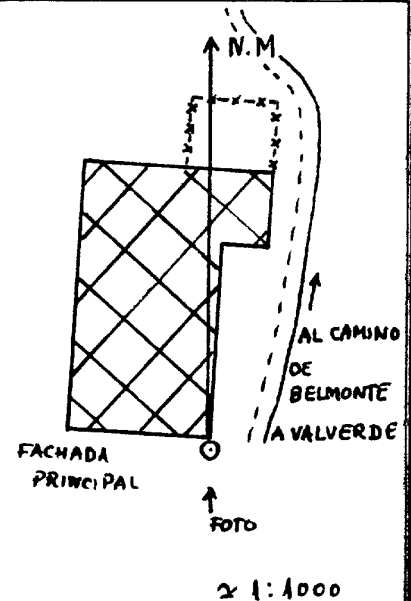
DESCRIPCION:

En la Casa del Purgatorio

FOTO



CROQUIS



GRAVEDAD EN MILIGALES: 979.963,66

REFERIDA A LA R.G.F.E.-73

ESTABLECIDA Y MEDIDA POR: THARSIS CONSULT, S.A.

FECHA: Septiembre 1982

ANEXO - II

PERFIL	NUM	X	Y	Z	G	GN	f	A	C	A1
=====	===	===	===	===	===	=====	===	===	===	=====
0	0	683971	4134170	17.36	980.70	933.97	0.02	50.65	1.44	50.22
0	1	683971	4134273	18.51	980.53	934.05	0.01	50.65	1.54	50.19
0	2	683974	4134374	19.27	980.49	934.13	0.01	50.70	1.60	50.22
0	3	683983	4134475	19.82	980.47	934.21	0.02	50.73	1.65	50.24
0	4	683976	4134573	19.99	980.52	934.29	0.02	50.74	1.66	50.24
0	5	683977	4134672	20.03	980.61	934.36	0.02	50.76	1.66	50.26
0	6	683975	4134766	20.30	980.60	934.44	0.01	50.74	1.69	50.23
0	7	683973	4134864	22.24	980.20	934.51	0.02	50.70	1.85	50.14
0	8	683975	4134960	23.96	979.83	934.59	0.01	50.64	2.00	50.04
0	9	683971	4135064	21.92	980.30	934.67	0.02	50.57	1.82	50.02
0	10	683972	4135160	21.90	980.32	934.75	0.02	50.51	1.82	49.97
0	11	683967	4135272	23.82	979.97	934.83	0.01	50.50	1.98	49.90
0	12	683971	4135371	26.74	979.37	934.91	0.01	50.48	2.23	49.81
0	13	683970	4135468	31.27	978.35	934.99	0.02	50.41	2.60	49.63
0	14	683969	4135566	31.46	978.34	935.07	0.02	50.36	2.62	49.58
0	15	683969	4135666	29.26	978.93	935.14	0.01	50.43	2.44	49.69
0	16	683969	4135763	28.44	979.19	935.22	0.01	50.37	2.37	49.66
0	17	683972	4135862	27.58	979.45	935.30	0.01	50.36	2.30	49.67
0	18	683972	4135961	28.62	979.28	935.38	0.02	50.36	2.38	49.64
0	20	683960	4136151	26.68	979.89	935.53	0.02	50.38	2.21	49.72
0	21	683959	4136258	24.65	980.48	935.61	0.03	50.43	2.04	49.82
0	22	683958	4136350	23.44	980.79	935.68	0.03	50.40	1.94	49.82
0	23	683964	4136448	21.80	981.22	935.76	0.03	50.39	1.79	49.85
0	24	683967	4136551	15.39	982.70	935.84	0.04	50.36	1.25	49.98
0	25	683968	4136655	15.80	982.65	935.92	0.03	50.31	1.30	49.92
0	26	683970	4136754	19.90	981.88	936.00	0.02	50.37	1.65	49.88
0	27	683977	4136852	22.14	981.44	936.08	0.02	50.36	1.84	49.81
0	28	683971	4136951	22.46	981.40	936.15	0.02	50.31	1.87	49.75
0	29	683968	4137054	23.55	981.27	936.23	0.02	50.34	1.96	49.75
0	30	683971	4137151	23.17	981.46	936.31	0.02	50.37	1.93	49.79
0	31	683975	4137247	22.61	981.69	936.39	0.01	50.40	1.88	49.83
0	32	683974	4137350	22.53	981.68	936.47	0.01	50.29	1.87	49.73
0	33	683976	4137448	22.85	981.53	936.54	0.02	50.19	1.90	49.62
0	34	683976	4137542	22.86	981.73	936.62	0.02	50.27	1.90	49.70
0	35	683976	4137643	23.15	981.73	936.70	0.02	50.25	1.92	49.67
0	36	683983	4137743	23.06	981.83	936.78	0.02	50.26	1.91	49.69
0	37	683980	4137833	20.10	982.54	936.85	0.03	50.24	1.65	49.75
0	38	683928	4137944	19.08	982.91	936.93	0.03	50.29	1.57	49.82
0	39	683916	4138055	19.66	982.96	937.02	0.03	50.39	1.62	49.90
0	40	683927	4138159	20.56	982.77	937.10	0.03	50.31	1.70	49.81
0	41	683936	4138260	25.39	981.84	937.18	0.03	50.39	2.10	49.76
0	42	683925	4138358	26.50	981.28	937.26	0.02	50.45	2.36	49.74
0	43	683922	4138456	32.13	980.59	937.34	0.03	50.51	2.67	49.71
0	44	643934	4138555	34.84	980.00	937.41	0.03	50.45	2.89	49.58
0	45	683924	4138664	34.33	980.16	937.50	0.02	50.41	2.86	49.55

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
0	46	683925	4138764	37.69	979.53	937.58	0.02	50.44	3.14	49.50
0	47	683929	4138663	36.62	979.83	937.66	0.02	50.42	3.05	49.51
0	48	683933	4138563	37.40	979.78	937.74	0.02	50.47	3.12	49.53
0	49	683941	4139081	38.94	979.52	937.83	0.02	50.47	3.24	49.49
0	50	683940	4139182	40.63	979.25	937.91	0.02	50.50	3.38	49.48
0	51	683943	4139280	44.22	978.59	937.98	0.02	50.56	3.69	49.46
0	52	683946	4139382	47.91	977.83	938.06	0.02	50.56	3.99	49.36
0	53	683949	4139468	50.01	977.45	938.13	0.03	50.58	4.17	49.33
0	54	683952	4139578	52.15	977.15	938.22	0.02	50.67	4.35	49.37
0	55	683953	4139676	56.10	976.37	938.29	0.03	50.71	4.67	49.31
0	56	683956	4139776	57.77	976.02	938.37	0.04	50.66	4.81	49.22
0	57	683957	4139869	57.12	976.22	938.46	0.02	50.62	4.76	49.19
0	58	683957	4139975	56.15	976.50	938.53	0.02	50.61	4.68	49.21
0	59	683955	4140071	60.24	975.73	938.61	0.04	50.70	5.01	49.20
0	60	683955	4140169	64.15	975.07	938.68	0.03	50.83	5.35	49.23
0	61	683956	4140269	66.43	974.49	938.76	0.03	50.69	5.54	49.03
0	62	683962	4140374	65.33	974.76	938.84	0.03	50.63	5.45	48.99
0	63	683967	4140474	65.77	974.89	938.92	0.02	50.77	5.49	49.12
0	64	683978	4140586	67.79	974.47	939.01	0.03	50.72	5.65	49.03
0	65	683968	4140687	68.33	974.41	939.09	0.03	50.71	5.70	49.00
0	66	683970	4140785	70.12	973.97	939.17	0.03	50.59	5.85	48.84
0	67	683973	4140889	68.70	974.63	939.25	0.03	50.85	5.73	49.13
0	68	683973	4140939	66.72	975.33	939.33	0.02	51.02	5.57	49.35
0	69	683973	4141086	64.96	975.97	939.40	0.02	51.18	5.42	49.56
0	70	683975	4141181	67.38	975.52	939.48	0.02	51.20	5.63	49.51
0	71	683965	4141309	69.96	974.98	939.58	0.02	51.14	5.84	49.39
0	72	683946	4141405	70.88	974.91	939.65	0.02	51.20	5.92	49.42
0	73	683926	4141489	71.80	974.79	939.72	0.02	51.22	6.00	49.42
0	74	683924	4141611	74.73	974.29	939.82	0.03	51.30	6.24	49.42
0	75	683922	4141724	74.35	974.67	939.90	0.02	51.49	6.21	49.63
0	76	683922	4141822	72.48	975.19	939.98	0.03	51.52	6.05	49.71
0	77	683921	4141915	76.79	974.32	940.05	0.03	51.55	6.40	49.63
0	78	683923	4142012	72.65	975.23	940.13	0.01	51.44	6.08	49.61
0	79	683920	4142097	74.20	974.97	940.20	0.01	51.46	6.21	49.60
0	80	683923	4142214	75.25	974.32	940.29	0.01	51.45	6.30	49.56
0	81	683921	4142304	75.76	974.68	940.36	0.01	51.34	6.34	49.44
0	82	683921	4142410	79.03	974.19	940.44	0.02	51.52	6.61	49.54
0	83	683921	4142503	81.89	973.65	940.52	0.03	51.56	6.83	49.51
0	84	683921	4142608	82.08	973.74	940.60	0.02	51.60	6.86	49.54
0	85	683922	4142707	83.77	973.41	940.68	0.02	51.58	7.00	49.48
0	86	683921	4142790	83.17	973.65	940.74	0.02	51.62	6.95	49.53
0	87	683921	4142830	81.22	974.09	940.81	0.02	51.55	6.79	49.51
0	88	683923	4142977	81.20	974.16	940.89	0.02	51.53	6.79	49.50
0	89	683920	4143077	79.76	974.49	940.97	0.02	51.46	6.67	49.46
0	90	683920	4143173	82.15	974.02	941.04	0.01	51.45	6.87	49.39

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	I ===	A ===	C =====	AI =====
0	91	683918	4143269	83.67	973.76	941.12	0.01	51.46	7.00	49.35
0	92	683916	4143366	84.12	973.67	941.20	0.01	51.59	7.04	49.48
0	93	683914	4143461	81.83	974.41	941.27	0.02	51.55	6.84	49.50
0	94	683911	4143554	84.42	974.01	941.34	0.02	51.66	7.06	49.54
0	95	683909	4143647	87.38	973.51	941.42	0.01	51.74	7.31	49.55
0	96	683906	4143743	86.86	973.76	941.49	0.02	51.81	7.26	49.63
0	97	683905	4143838	92.19	972.74	941.57	0.02	51.91	7.71	49.60
0	98	683901	4143930	96.01	972.03	941.64	0.02	51.99	8.02	49.58
0	99	683898	4144023	91.02	973.20	941.71	0.02	51.97	7.61	49.68
0	100	683894	4144119	92.41	973.03	941.79	0.02	52.03	7.72	49.71
0	101	683893	4144170	93.90	972.73	941.83	0.02	52.02	7.85	49.67
0	102	683892	4144236	95.69	972.44	941.88	0.02	52.08	8.00	49.68
0	103	683892	4144305	97.51	972.17	941.93	0.02	52.17	8.15	49.72
0	104	683891	4144371	98.19	972.14	941.99	0.02	52.24	8.21	49.78
0	105	683894	4144449	98.62	972.13	942.05	0.02	52.27	8.24	49.80
0	106	683892	4144530	97.33	972.51	942.11	0.03	52.30	8.13	49.86
0	107	683892	4144628	99.86	972.09	942.19	0.03	52.37	8.34	49.87
0	108	683893	4144727	101.33	971.83	942.27	0.03	52.36	8.47	49.82
0	109	683894	4144826	105.99	970.98	942.34	0.03	52.48	8.86	49.82
0	110	683896	4144919	108.55	970.61	942.42	0.03	52.62	9.06	49.90
0	111	683897	4145013	108.68	970.65	942.49	0.03	52.62	9.08	49.89
0	112	683909	4145108	109.69	970.56	942.56	0.03	52.68	9.16	49.93
0	113	683903	4145208	112.70	970.18	942.64	0.05	52.91	9.40	50.09
0	114	683907	4145308	111.17	970.58	942.72	0.03	52.87	9.29	50.09
0	115	683912	4145403	113.52	970.14	942.80	0.04	52.90	9.47	50.05
0	116	683916	4145500	115.65	969.83	942.87	0.05	52.99	9.65	50.10
0	117	683919	4145600	115.55	969.89	942.95	0.12	53.03	9.56	50.16
0	118	683924	4145717	115.92	970.03	943.04	0.06	53.09	9.66	50.19
0	119	683924	4145813	108.11	971.58	943.12	0.04	52.79	9.02	50.08
0	120	683924	4145909	105.51	972.21	943.19	0.05	52.77	8.80	50.13
0	121	683922	4146010	111.57	971.21	943.27	0.03	53.04	9.32	50.24
0	122	683922	4146136	114.16	970.73	943.35	0.03	53.07	9.54	50.21
0	123	683922	4146204	116.33	970.22	943.43	0.09	53.03	9.66	50.13
0	124	683921	4146305	118.81	971.36	943.51	0.09	52.85	9.19	50.09
0	125	683927	4146401	102.21	973.20	943.58	0.10	52.69	8.47	50.14
0	126	683927	4146512	95.97	974.97	943.67	0.07	52.54	7.98	50.14
0	127	683926	4146608	101.54	973.31	943.74	0.04	52.62	8.47	50.08
0	128	683926	4146706	106.77	972.40	943.82	0.07	52.56	8.86	50.00
0	129	683911	4146806	96.35	974.62	943.90	0.07	52.44	8.01	50.04
0	130	683903	4146900	102.18	973.43	943.97	0.06	52.54	8.50	49.99
0	131	683901	4146995	102.67	973.50	944.05	0.07	52.59	8.53	50.03
0	132	683903	4147099	112.67	971.37	944.13	0.04	52.60	9.40	49.78
0	133	683906	4147192	113.89	971.22	944.20	0.06	52.70	9.49	49.85
0	134	683907	4147289	104.71	973.15	944.28	0.10	52.50	8.67	49.90
0	135	683907	4147383	107.74	972.61	944.35	0.05	52.52	8.98	49.82

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
0	136	683368	4147475	105.63	973.08	944.43	0.09	52.48	8.77	49.85
0	137	683387	4147567	101.69	973.83	944.50	0.18	52.36	8.35	49.86
0	138	683390	4147658	102.22	973.85	944.57	0.06	52.31	8.50	49.76
0	139	683386	4147748	104.58	973.45	944.64	0.05	52.36	8.72	49.74
0	140	683356	4147832	103.74	973.64	944.71	0.06	52.31	8.63	49.72
0	141	683387	4147928	110.46	972.33	944.78	0.14	52.51	9.12	49.78
0	142	683387	4148019	114.07	971.53	944.85	0.10	52.41	9.46	49.57
0	143	683386	4148108	108.05	972.69	944.92	0.06	52.11	9.00	49.41
0	144	683386	4148203	107.78	972.76	945.00	0.12	52.10	8.92	49.42
0	145	683388	4148314	114.95	971.42	945.09	0.06	52.22	9.58	49.35
0	146	683389	4148416	119.28	970.50	945.17	0.09	52.23	9.91	49.26
0	147	683390	4148536	121.56	970.11	945.26	0.09	52.26	10.10	49.23
0	148	683390	4148648	129.90	968.49	945.35	0.10	52.44	10.78	49.20
0	149	683390	4148756	132.80	967.88	945.43	0.14	52.43	10.99	49.14
0	150	683390	4148861	138.83	966.74	945.52	0.12	52.54	11.51	49.09
0	151	683390	4148983	138.34	966.79	945.61	0.11	52.38	11.48	48.94
0	152	683390	4149113	140.55	966.36	945.71	0.09	52.32	11.69	48.82
0	153	683390	4149184	146.28	965.25	945.77	0.14	52.49	12.12	48.86
0	154	683390	4149338	141.38	966.34	945.89	0.28	52.50	11.57	49.02
0	155	683395	4149451	126.76	969.36	945.98	0.38	52.24	10.25	49.17
0	156	683372	4149537	111.12	972.19	946.05	0.49	51.60	8.82	48.95
0	157	683385	4149664	111.77	972.34	946.15	0.69	52.00	8.67	49.40
0	158	683380	4149740	126.01	969.54	946.21	0.87	52.52	9.69	49.61
0	159	683379	4149852	124.63	969.56	946.30	1.01	52.39	9.43	49.56
0	160	683374	4149963	84.08	978.12	946.38	1.02	51.65	6.03	49.84
0	161	683390	4150085	126.61	969.80	946.48	1.01	52.79	9.60	49.91
0	162	683378	4150182	107.91	973.41	946.55	0.57	51.68	8.47	49.14
0	163	683391	4150281	106.65	973.33	946.63	0.72	51.88	8.22	49.42
0	164	683390	4150384	130.75	969.29	946.71	1.01	52.97	9.94	49.99
0	165	683384	4150520	124.40	970.74	946.82	0.69	52.57	9.73	49.65
0	166	683389	4150673	145.69	966.66	946.94	0.60	53.06	11.61	49.57
0	167	683393	4150773	139.79	967.91	947.02	0.45	52.76	11.26	49.38
0	168	683391	4150875	140.65	967.71	947.10	0.36	52.53	11.43	49.15
0	169	6833910	4150985	126.38	970.48	947.17	0.19	51.90	10.41	48.78
0	170	6833929	4151050	136.71	968.14	947.24	0.29	51.91	11.17	48.56
1	0	684255	4134170	27.30	978.35	933.96	0.01	50.53	2.27	49.85
1	1	684255	4134267	28.33	978.25	934.04	0.01	50.59	2.36	49.88
1	2	684253	4134358	30.80	977.75	934.11	0.02	50.58	2.56	49.81
1	3	684253	4134454	31.28	977.76	934.19	0.02	50.62	2.60	49.84
1	4	684265	4134560	29.67	978.23	934.29	0.01	50.63	2.47	49.88
1	5	684270	4134651	29.41	978.36	934.37	0.03	50.63	2.44	49.90
1	6	684271	4134782	28.87	978.54	934.44	0.03	50.61	2.39	49.89
1	7	684269	4134863	27.16	978.96	934.52	0.02	50.66	2.26	49.88
1	8	684265	4134950	30.29	978.30	934.60	0.02	50.62	2.52	49.76
1	9	684259	4135033	27.04	979.14	934.68	0.02	50.55	2.25	49.88

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN ====	T ===	A ===	L ==	A1 ====
1	10	684260	4135177	26.06	979.42	934.70	0.02	50.54	2.17	49.89
1	11	684267	4135276	28.09	978.99	934.83	0.02	50.49	2.34	49.78
1	12	684262	4135377	30.40	978.55	934.91	0.01	50.48	2.54	49.72
1	13	684256	4135534	28.53	979.09	935.04	0.01	50.47	2.38	49.76
1	14	684254	4135636	28.10	979.31	935.12	0.01	50.54	2.35	49.83
1	15	684227	4135714	29.24	979.06	935.18	0.02	50.48	2.43	49.75
1	16	684223	4135794	30.80	978.71	935.24	0.02	50.41	2.56	49.64
1	17	684217	4135879	32.10	978.43	935.31	0.01	50.35	2.68	49.55
1	18	684211	4135977	34.48	977.97	935.38	0.02	50.35	2.87	49.49
1	19	684211	4136075	38.39	977.13	935.46	0.03	50.32	3.19	49.37
1	20	684213	4136173	40.25	976.81	935.54	0.04	50.35	3.34	49.35
1	21	684216	4136269	36.87	977.51	935.61	0.03	50.33	3.04	49.42
1	22	684208	4136369	30.51	979.19	935.69	0.04	50.39	2.52	49.64
1	23	684209	4136466	23.30	980.83	935.77	0.06	50.36	1.89	49.79
1	24	684240	4136561	16.93	982.13	935.84	0.09	50.18	1.33	49.79
1	25	684212	4136668	16.37	982.48	935.93	0.04	50.27	1.33	49.87
1	26	684199	4136765	19.44	981.84	936.00	0.04	50.24	1.59	49.77
1	27	684201	4136862	20.66	981.68	936.08	0.02	50.26	1.72	49.74
1	28	684205	4136961	22.16	981.47	936.16	0.01	50.31	1.84	49.75
1	29	684207	4137059	24.02	981.15	936.23	0.01	50.33	2.00	49.73
1	30	684219	4137159	24.01	981.23	936.31	0.01	50.33	2.00	49.73
1	31	684223	4137259	24.65	981.17	936.39	0.01	50.33	2.05	49.72
1	32	684230	4137351	25.86	980.93	936.46	0.02	50.29	2.15	49.65
1	33	684236	4137457	24.97	981.20	936.55	0.02	50.28	2.08	49.66
1	34	684243	4137556	26.07	980.96	936.62	0.02	50.21	2.17	49.56
1	35	684247	4137656	24.68	981.29	936.70	0.02	50.15	2.05	49.53
1	36	684249	4137756	24.67	981.33	936.78	0.02	50.11	2.05	49.49
1	37	684260	4137853	24.44	981.48	936.86	0.02	50.13	2.03	49.52
1	38	684267	4137951	24.99	981.45	936.93	0.02	50.15	2.08	49.52
1	39	684264	4138054	25.40	981.48	937.02	0.02	50.19	2.11	49.56
1	40	684293	4138150	25.02	981.54	937.09	0.02	50.09	2.08	49.47
1	41	684263	4138248	21.05	982.60	937.17	0.03	50.20	1.73	49.68
1	42	684269	4138353	25.43	981.83	937.25	0.02	50.31	2.11	49.68
1	43	684270	4138453	27.54	981.50	937.34	0.02	50.37	2.29	49.68
1	44	684268	4138551	26.23	981.41	937.41	0.02	50.38	2.35	49.67
1	45	684269	4138657	29.53	981.15	937.49	0.02	50.32	2.45	49.58
1	46	684268	4138752	29.89	981.25	937.56	0.02	50.43	2.48	49.68
1	47	684252	4138852	30.73	981.08	937.64	0.02	50.36	2.55	49.60
1	48	684273	4138953	31.22	981.11	937.73	0.03	50.42	2.59	49.65
1	49	684273	4139053	32.55	980.92	937.81	0.03	50.45	2.70	49.64
1	50	684278	4139151	36.84	979.94	937.88	0.03	50.36	3.06	49.44
1	51	684275	4139257	41.81	978.93	937.96	0.03	50.40	3.47	49.35
1	52	684267	4139356	41.82	979.09	938.04	0.03	50.48	3.48	49.44
1	53	684274	4139457	43.37	978.82	938.13	0.03	50.47	3.61	49.39
1	54	684274	4139576	44.68	978.65	938.21	0.02	50.55	3.74	49.43

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
1	55	684281	4139672	40.81	978.20	938.29	0.03	50.46	3.90	49.29
1	56	684278	4139785	42.68	977.63	938.38	0.03	50.45	4.13	49.21
1	57	684281	4139800	51.67	977.26	933.45	0.03	50.45	4.30	49.16
1	58	684274	4140003	54.91	976.65	938.55	0.03	50.47	4.57	49.10
1	59	684265	4140116	59.59	975.77	938.64	0.05	50.58	4.94	49.09
1	60	684263	4140217	59.81	975.77	938.71	0.03	50.53	4.98	49.03
1	61	684265	4140288	55.44	976.70	938.77	0.05	50.44	4.60	49.06
1	62	684264	4140333	60.36	975.69	938.85	0.03	50.44	5.03	48.93
1	63	684258	4140481	57.08	976.03	938.92	0.03	50.58	4.75	49.14
1	64	684275	4140576	62.64	975.45	939.00	0.03	50.56	5.22	49.00
1	65	684276	4140674	65.67	974.93	939.07	0.05	50.66	5.46	49.02
1	66	684274	4140770	63.57	975.68	939.15	0.03	50.84	5.30	49.25
1	67	684274	4140875	63.04	975.92	939.23	0.03	50.88	5.26	49.30
1	68	684275	4140973	61.79	976.20	939.31	0.03	50.80	5.15	49.26
1	69	684277	4141071	62.77	976.36	939.39	0.02	51.10	5.24	49.53
1	70	684279	4141171	66.13	975.41	939.46	0.03	50.83	5.52	49.18
1	71	684278	4141265	58.41	975.05	939.54	0.03	50.91	5.71	49.20
1	72	684276	4141359	68.84	975.36	939.61	0.02	51.24	5.75	49.52
1	73	684274	4141471	65.31	976.07	939.70	0.04	51.08	5.44	49.45
1	74	684274	4141563	63.99	976.40	939.77	0.02	51.09	5.34	49.49
1	75	684269	4141658	61.56	977.02	939.85	0.05	51.05	5.11	49.52
1	76	684266	4141755	63.76	976.65	939.92	0.08	51.14	5.26	49.56
1	77	684265	4141856	67.05	976.17	940.00	0.02	51.25	5.60	49.57
1	78	684269	4141957	68.31	975.95	940.09	0.01	51.22	5.71	49.51
1	79	684265	4142067	69.27	975.85	940.17	0.02	51.26	5.79	49.53
1	80	684262	4142162	71.68	975.38	940.24	0.02	51.26	5.99	49.46
1	81	684260	4142262	74.43	974.87	940.32	0.02	51.29	6.22	49.42
1	82	684241	4142361	73.83	975.10	940.40	0.02	51.31	6.17	49.46
1	83	684225	4142455	76.48	974.58	940.47	0.01	51.31	6.40	49.39
1	84	684200	4142552	80.80	973.78	940.55	0.03	51.41	6.75	49.39
1	85	684200	4142647	79.87	974.10	940.63	0.02	51.44	6.67	49.44
1	86	684210	4142760	86.17	973.02	940.71	0.05	51.72	7.17	49.57
1	87	684214	4142855	84.40	973.43	940.79	0.03	51.65	7.05	49.54
1	88	684215	4142949	77.81	974.89	940.86	0.03	51.54	6.49	49.59
1	89	684216	4143039	83.45	973.78	940.93	0.02	51.62	6.97	49.53
1	90	684217	4143132	82.44	974.08	941.01	0.02	51.62	6.89	49.55
1	91	684216	4143227	84.71	973.64	941.08	0.01	51.61	7.09	49.48
1	92	684215	4143323	87.47	973.23	941.16	0.01	51.79	7.32	49.60
1	93	684215	4143427	91.52	972.59	941.24	0.02	51.94	7.65	49.64
1	94	684214	4143528	89.76	972.97	941.32	0.02	51.84	7.50	49.59
1	95	684214	4143624	93.43	972.35	941.39	0.04	51.99	7.79	49.66
1	96	684214	4143722	87.75	973.60	941.47	0.03	51.88	7.33	49.68
1	97	684212	4143827	77.81	973.03	941.55	0.03	51.84	7.33	49.64
1	98	684206	4143927	89.09	973.41	941.63	0.02	51.91	7.44	49.58
1	99	684201	4144019	90.26	973.26	941.70	0.02	51.86	7.55	49.60

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
1	100	684194	4144114	91.98	973.03	941.78	0.02	51.94	7.69	49.63
1	101	684195	4144209	92.75	973.00	941.85	0.02	52.01	7.75	49.69
1	102	684197	4144305	98.45	971.98	941.93	0.05	52.22	8.21	49.76
1	103	684198	4144401	99.19	971.95	942.00	0.04	52.27	8.28	49.79
1	104	684199	4144484	98.44	972.22	942.07	0.02	52.30	8.23	49.83
1	105	684189	4144586	100.04	971.92	942.15	0.03	52.28	8.36	49.77
1	106	684199	4144683	102.31	971.61	942.23	0.04	52.41	8.54	49.85
1	107	684200	4144783	103.63	971.34	942.30	0.04	52.36	8.65	49.76
1	108	684201	4144882	106.88	970.91	942.38	0.03	52.58	8.93	49.90
1	109	684202	4144978	107.71	970.82	942.46	0.04	52.60	8.99	49.91
1	110	684201	4145071	108.27	970.88	942.53	0.04	52.72	9.04	50.01
1	111	684209	4145167	112.06	970.20	942.61	0.04	52.82	9.35	50.01
1	112	684194	4145267	115.69	969.49	942.68	0.05	52.85	9.65	49.96
1	113	684197	4145352	118.16	968.98	942.75	0.06	52.84	9.85	49.88
1	114	684197	4145441	104.10	971.14	942.82	0.04	52.65	9.02	49.95
1	115	684197	4145517	106.50	971.55	942.88	0.10	52.70	8.83	50.05
1	116	684196	4145604	102.27	972.51	942.95	0.08	52.62	8.49	50.07
1	117	684196	4145688	104.22	972.11	943.02	0.06	52.57	8.68	49.97
1	118	684197	4145892	101.82	972.84	943.11	0.04	52.66	8.49	50.11
1	119	684198	4145894	109.35	971.29	943.18	0.07	52.75	9.10	50.02
1	120	684201	4145988	95.96	974.12	943.25	0.06	52.49	7.99	50.09
1	121	684203	4146081	103.79	972.59	943.32	0.07	52.66	8.63	50.07
1	122	684202	4146159	94.65	974.57	943.39	0.10	52.55	7.84	50.20
1	123	684200	4146249	95.04	974.57	943.46	0.06	52.53	7.91	50.16
1	124	684199	4146339	99.64	973.63	943.53	0.04	52.54	8.31	50.05
1	125	684199	4146432	98.73	973.92	943.60	0.05	52.55	8.22	50.09
1	126	684195	4146530	103.30	973.10	943.68	0.04	52.68	8.61	50.10
1	127	684197	4146607	110.88	971.62	943.74	0.04	52.89	9.20	50.13
1	128	684196	4146710	104.63	972.97	943.82	0.05	52.71	8.72	50.09
1	129	684193	4146823	106.16	972.72	943.91	0.06	52.73	8.84	50.08
1	130	684191	4146918	113.82	971.21	943.98	0.07	52.88	9.47	50.04
1	131	684183	4147011	116.39	970.76	944.06	0.07	52.93	9.69	50.02
1	132	684189	4147108	110.77	971.95	944.13	0.08	52.79	9.20	50.03
1	133	684199	4147203	108.36	972.50	944.21	0.04	52.69	9.04	49.88
1	134	684185	4147296	114.64	971.20	944.28	0.05	52.73	9.56	49.86
1	135	684196	4147396	117.24	970.76	944.36	0.08	52.83	9.75	49.90
1	136	684191	4147493	122.70	969.68	944.44	0.10	52.92	10.19	49.86
1	137	684194	4147586	128.20	968.49	944.51	0.13	52.92	10.62	49.73
1	138	684197	4147681	118.54	970.49	944.58	0.09	52.63	9.85	49.68
1	139	684180	4147786	112.13	971.81	944.67	0.09	52.45	9.31	49.65
1	140	684185	4147870	119.64	970.34	944.73	0.07	52.57	9.96	49.58
1	141	684169	4147952	117.58	970.68	944.80	0.07	52.38	9.79	49.44
1	142	684150	4148045	124.89	969.24	944.87	0.07	52.51	10.39	49.39
1	143	684156	4148108	123.24	969.65	944.92	0.11	52.52	10.22	49.45
1	144	684159	4148219	119.88	970.23	945.01	0.08	52.29	9.97	49.30

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	U ===	A1 =====
1	145	684137	4148311	109.81	972.23	945.08	0.09	51.92	9.11	49.19
1	146	684139	4148399	112.27	971.83	945.15	0.08	51.99	9.33	49.20
1	147	684142	4148508	113.15	971.66	945.23	0.12	51.97	9.37	49.16
1	148	684152	4148613	112.46	971.75	945.32	0.10	51.81	9.32	49.01
1	149	684166	4148716	116.52	971.07	945.40	0.09	51.95	9.67	49.05
1	150	684173	4148833	126.12	969.12	945.49	0.10	52.07	10.47	48.93
1	151	684185	4148937	135.40	967.32	945.57	0.10	52.28	11.25	48.90
1	152	684184	4149072	138.73	966.67	945.68	0.10	52.27	11.52	48.82
1	153	684186	4149181	130.81	968.39	945.76	0.11	52.14	10.85	48.88
1	154	684191	4149306	137.66	967.24	945.86	0.11	52.43	11.43	49.00
1	155	684194	4149415	140.45	966.69	945.95	0.12	52.42	11.66	48.93
1	156	684179	4149532	138.02	967.34	946.04	0.13	52.45	11.44	49.01
1	157	684193	4149660	146.46	965.68	946.14	0.13	52.58	12.15	48.94
1	158	684197	4149734	134.90	968.06	946.20	0.54	52.71	10.77	49.48
1	159	684200	4149865	111.81	972.32	946.30	0.75	51.96	8.62	49.31
1	160	684195	4149961	93.86	976.34	946.38	1.01	52.07	6.85	50.01
1	161	684200	4150061	128.58	969.33	946.45	0.79	52.56	9.99	49.56
1	162	684207	4150182	137.53	967.81	946.55	0.22	52.38	11.31	48.99
1	163	684209	4150275	137.53	967.99	946.62	0.25	52.52	11.28	49.14
1	164	684208	4150383	150.55	965.46	946.71	0.28	52.86	12.34	49.16
1	165	684211	4150478	135.65	968.71	946.78	0.47	52.88	10.90	49.61
1	166	684212	4150602	140.76	967.77	946.88	0.25	52.78	11.54	49.31
1	167	684212	4150734	151.68	965.41	946.98	0.23	52.74	12.49	48.99
1	168	684212	4150854	152.19	965.37	947.08	0.24	52.74	12.51	48.98
1	169	684213	4150961	147.84	966.28	947.16	0.19	52.53	12.20	48.88
1	170	684217	4151067	144.80	966.78	947.25	0.16	52.23	11.98	48.64
2	1	684540	4134218	29.00	978.04	934.00	0.01	50.57	2.42	49.84
2	2	684545	4134319	29.85	977.92	934.08	0.01	50.56	2.49	49.81
2	3	684547	4134418	31.65	977.61	934.15	0.02	50.59	2.64	49.79
2	4	684548	4134517	33.39	977.29	934.23	0.02	50.59	2.77	49.75
2	5	684549	4134617	34.09	977.20	934.31	0.03	50.58	2.83	49.73
2	6	684550	4134714	33.99	977.29	934.39	0.01	50.55	2.84	49.70
2	7	684552	4134812	37.83	976.46	934.46	0.02	50.52	3.15	49.57
2	8	684555	4134909	41.85	975.73	934.54	0.03	50.63	3.48	49.58
2	9	684561	4135004	39.30	976.28	934.61	0.02	50.52	3.27	49.54
2	10	684559	4135100	37.32	976.76	934.69	0.02	50.47	3.11	49.54
2	11	684560	4135198	34.02	977.59	934.77	0.01	50.46	2.84	49.63
2	12	684557	4135292	31.24	978.29	934.84	0.02	50.49	2.60	49.71
2	13	684553	4135348	32.31	978.16	934.92	0.02	50.52	2.69	49.71
2	14	684555	4135444	36.74	977.21	935.00	0.02	50.49	3.06	49.57
2	15	684552	4135543	38.18	976.90	935.08	0.02	50.42	3.18	49.46
2	16	684532	4135733	37.40	977.19	935.19	0.02	50.43	3.12	49.49
2	17	684532	4135837	37.73	977.15	935.27	0.02	50.38	3.14	49.43
2	18	684535	4135937	38.25	977.11	935.35	0.02	50.38	3.19	49.42
2	19	684535	4136035	36.79	977.47	935.42	0.01	50.37	3.09	49.45

GRAVIMETRIA EN L. DE SIGUALLEN. DENSIDAD DE REDUCCION 2.0

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
2	20	684547	4136133	35.24	977.95	935.50	0.02	50.39	2.94	49.50
2	21	684545	4136232	33.40	978.41	935.58	0.03	50.36	2.77	49.53
2	22	684547	4136331	31.26	979.00	935.66	0.03	50.40	2.59	49.62
2	23	684549	4136432	34.87	978.20	935.74	0.02	50.32	2.90	49.45
2	24	684553	4136531	31.87	978.98	935.81	0.03	50.36	2.64	49.57
2	25	684556	4136626	27.44	980.04	935.89	0.04	50.36	2.26	49.68
2	26	684559	4136719	23.17	981.00	935.96	0.06	50.30	1.88	49.74
2	27	684553	4136810	17.47	982.31	936.03	0.06	50.26	1.40	49.84
2	28	684562	4136902	19.36	982.00	936.10	0.05	50.29	1.57	49.82
2	29	684579	4136992	22.39	981.39	936.18	0.04	50.28	1.84	49.73
2	30	684577	4137088	23.23	981.22	936.25	0.02	50.21	1.93	49.63
2	31	684573	4137185	25.32	980.81	936.33	0.02	50.19	2.10	49.56
2	32	684570	4137284	25.12	980.95	936.41	0.02	50.21	2.08	49.59
2	33	684570	4137398	26.20	980.80	936.49	0.01	50.21	2.18	49.55
2	34	684573	4137502	26.97	980.76	936.58	0.01	50.26	2.25	49.58
2	35	684574	4137603	27.71	980.70	936.66	0.01	50.28	2.31	49.59
2	36	684579	4137703	23.11	980.53	936.73	0.01	50.13	2.34	49.42
2	37	684579	4137797	29.09	980.47	936.81	0.01	50.21	2.42	49.49
2	38	684587	4137915	29.05	980.43	936.90	0.01	50.20	2.47	49.46
2	39	684589	4138009	29.83	980.43	936.97	0.01	50.22	2.49	49.48
2	40	684590	4138140	29.62	980.68	937.08	0.02	50.32	2.48	49.57
2	41	684590	4138225	28.19	981.09	937.14	0.02	50.30	2.34	49.60
2	42	684592	4138325	26.80	981.47	937.22	0.03	50.30	2.22	49.63
2	43	684592	4138420	21.52	982.76	937.30	0.04	50.34	1.76	49.81
2	44	684584	4138519	22.32	982.75	937.38	0.04	50.43	1.83	49.88
2	45	684585	4138618	26.86	981.40	937.45	0.02	50.51	2.23	49.84
2	46	684591	4138720	23.46	981.63	937.53	0.02	50.52	2.36	49.81
2	47	684592	4138894	31.23	981.10	937.67	0.02	50.47	2.59	49.69
2	48	684544	4139006	31.54	981.14	937.76	0.02	50.49	2.62	49.71
2	49	684534	4139030	32.06	981.03	937.82	0.02	50.44	2.67	49.64
2	50	684528	4139181	32.74	980.94	937.90	0.02	50.42	2.72	49.61
2	51	684522	4139282	35.06	980.59	937.98	0.03	50.52	2.91	49.65
2	52	684525	4139381	40.92	979.31	938.05	0.04	50.49	3.39	49.47
2	53	684539	4139479	43.74	978.80	938.13	0.03	50.53	3.64	49.44
2	54	684543	4139597	45.57	978.52	938.22	0.03	50.57	3.79	49.43
2	55	684543	4139696	45.50	978.71	938.30	0.03	50.67	3.78	49.53
2	56	684533	4139789	44.73	978.80	938.37	0.04	50.52	3.71	49.41
2	57	684549	4139897	39.78	979.31	938.46	0.05	50.44	3.29	49.45
2	58	684555	4139996	43.08	979.34	938.54	0.04	50.52	3.57	49.45
2	59	684543	4140095	47.06	978.54	938.61	0.04	50.54	3.90	49.37
2	60	684549	4140196	45.48	978.92	938.69	0.22	50.67	3.59	49.59
2	61	684539	4140295	46.66	978.77	938.77	0.19	50.52	3.72	49.41
2	62	684534	4140403	45.48	978.93	938.86	0.17	50.47	3.64	49.38
2	63	684541	4140504	47.27	978.81	938.94	0.06	50.55	3.90	49.38
2	64	684543	4140605	46.85	979.15	939.01	0.06	50.72	3.87	49.56

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
2	55	684543	4140713	53.62	978.47	939.10	0.03	50.78	4.21	49.51
2	56	684547	4140814	48.83	978.86	939.18	0.05	50.71	4.04	49.49
2	67	684554	4140924	53.49	977.86	939.27	0.04	50.68	4.44	49.35
2	68	684559	4141025	53.11	976.66	939.34	0.03	50.61	4.84	49.15
2	69	684563	4141128	60.69	976.47	939.43	0.03	50.71	5.06	49.19
2	70	684565	4141226	62.45	976.38	939.50	0.03	50.94	5.21	49.37
2	71	684565	4141324	63.94	976.11	939.58	0.03	50.93	5.33	49.33
2	72	684566	4141419	66.64	975.77	939.65	0.03	51.12	5.55	49.46
2	73	684565	4141525	67.97	975.55	939.74	0.03	51.11	5.67	49.41
2	74	684565	4141616	69.30	975.28	939.81	0.03	51.08	5.78	49.34
2	75	684565	4141711	70.83	974.86	939.88	0.04	50.93	5.90	49.17
2	76	684563	4141811	69.45	974.35	939.96	0.03	50.53	5.79	48.79
2	77	684563	4141918	73.74	974.66	940.05	0.08	51.26	6.10	49.43
2	78	684562	4142006	66.71	976.25	940.12	0.06	51.19	5.53	49.53
2	79	684563	4142095	74.51	974.79	940.19	0.04	51.39	6.21	49.52
2	80	684562	4142186	74.44	974.95	940.26	0.06	51.38	6.18	49.53
2	81	684563	4142280	65.65	976.71	940.33	0.03	51.16	5.47	49.52
2	82	684563	4142385	63.76	977.23	940.41	0.04	51.18	5.31	49.59
2	83	684562	4142493	64.79	977.16	940.50	0.04	51.26	5.39	49.64
2	84	684563	4142596	69.13	976.44	940.58	0.04	51.44	5.75	49.71
2	85	684564	4142690	75.80	975.19	940.65	0.03	51.60	6.33	49.70
2	86	684564	4142796	75.50	975.37	940.74	0.02	51.62	6.31	49.73
2	87	684564	4142898	77.32	974.99	940.82	0.03	51.58	6.45	49.65
2	88	684565	4142993	82.48	973.95	940.89	0.03	51.62	6.88	49.56
2	89	684564	4143087	85.67	973.52	940.96	0.03	51.84	7.15	49.70
2	90	684565	4143183	87.93	973.22	941.04	0.03	51.97	7.34	49.77
2	91	684566	4143275	97.25	971.26	941.11	0.13	52.13	8.02	49.72
2	92	684565	4143377	88.70	973.13	941.19	0.03	51.90	7.40	49.68
2	93	684565	4143471	88.37	973.28	941.27	0.02	51.89	7.39	49.67
2	94	684565	4143585	93.95	972.29	941.36	0.03	52.07	7.85	49.72
2	95	684563	4143673	95.89	971.99	941.43	0.04	52.15	8.00	49.75
2	96	684563	4143757	89.13	973.36	941.49	0.03	51.92	7.45	49.69
2	97	684562	4143848	92.48	972.77	941.56	0.02	52.01	7.73	49.69
2	98	684560	4143950	95.68	972.20	941.64	0.03	52.09	7.99	49.69
2	99	684560	4144048	97.72	971.86	941.72	0.03	52.13	8.16	49.68
2	100	684561	4144140	96.29	972.22	941.79	0.02	52.09	8.05	49.68
2	101	684506	4144199	97.31	972.05	941.84	0.03	52.10	8.13	49.66
2	102	684467	4144246	100.05	971.64	941.88	0.03	52.28	8.35	49.77
2	103	684467	4144303	99.65	971.73	941.92	0.04	52.24	8.31	49.75
2	104	684464	4144384	93.18	972.03	941.99	0.04	52.14	8.19	49.69
2	105	684465	4144464	101.03	971.47	942.06	0.05	52.15	8.42	49.63
2	106	684468	4144578	102.24	971.33	942.14	0.06	52.24	8.51	49.68
2	107	684455	4144670	117.24	972.43	942.21	0.13	56.70	9.70	53.79
2	108	684479	4144772	105.80	970.19	942.29	0.05	52.41	9.06	49.69
2	109	684470	4144883	104.92	971.43	942.38	0.05	52.59	8.71	49.67

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
2	110	684471	4144775	102.43	971.85	942.45	0.04	52.46	8.54	49.90
2	111	684471	4145071	107.91	970.39	942.53	0.04	52.65	9.01	49.95
2	112	684468	4145164	117.72	968.84	942.60	0.09	52.78	9.78	49.85
2	113	684457	4145253	111.03	970.40	942.68	0.09	52.76	9.22	50.00
2	114	684462	4145363	100.55	972.68	942.76	0.07	52.58	8.36	50.08
2	115	684455	4145463	92.28	974.39	942.83	0.08	52.37	7.65	50.08
2	116	684453	4145594	102.66	972.33	942.94	0.05	52.51	8.56	49.94
2	117	684449	4145692	91.63	974.74	943.01	0.10	52.41	7.59	50.14
2	118	684451	4145753	91.95	974.73	943.06	0.05	52.38	7.65	50.09
2	119	684455	4145852	91.65	974.85	943.14	0.05	52.36	7.63	50.07
2	120	684457	4145959	98.95	973.46	943.22	0.03	52.51	8.26	50.03
2	121	684459	4146061	107.40	971.74	943.30	0.03	52.60	8.97	49.91
2	122	684456	4146160	106.20	972.11	943.38	0.05	52.65	8.85	49.99
2	123	684449	4146296	102.35	972.97	943.49	0.08	52.57	8.49	50.02
2	124	684451	4146391	101.29	973.36	943.56	0.05	52.60	8.44	50.07
2	125	684452	4146485	106.15	972.51	943.64	0.04	52.76	8.86	50.11
2	126	684453	4146579	113.59	971.10	943.71	0.07	52.98	9.45	50.14
2	127	684456	4146670	125.67	968.55	943.78	0.12	53.12	10.42	50.00
2	128	684456	4146767	113.14	971.26	943.86	0.10	52.92	9.39	50.11
2	129	684467	4146861	110.21	971.93	943.93	0.09	52.85	9.15	50.11
2	130	684476	4146954	118.52	970.27	944.01	0.04	52.94	9.89	49.97
2	131	684478	4147050	123.08	969.38	944.08	0.06	53.02	10.26	49.94
2	132	684477	4147148	119.03	970.29	944.16	0.06	52.94	9.92	49.96
2	133	684481	4147239	124.54	969.20	944.23	0.09	53.05	10.35	49.94
2	134	684482	4147351	114.70	971.23	944.30	0.04	52.75	9.57	49.87
2	135	684485	4147426	122.63	969.69	944.38	0.05	52.92	10.23	49.85
2	136	684490	4147525	123.14	968.59	944.46	0.06	52.99	10.68	49.79
2	137	684493	4147619	134.38	967.27	944.53	0.10	53.03	11.17	49.68
2	138	684493	4147710	128.58	968.30	944.60	0.06	52.65	10.72	49.43
2	139	684495	4147802	125.80	968.92	944.67	0.07	52.59	10.47	49.44
2	140	684497	4147897	131.50	967.87	944.75	0.06	52.73	10.96	49.44
2	141	684497	4147958	126.08	968.99	944.80	0.05	52.58	10.51	49.43
2	142	684498	4148050	123.36	968.49	944.87	0.04	52.51	10.72	49.30
2	143	684497	4148139	121.93	969.74	944.94	0.07	52.27	10.15	49.22
2	144	684497	4148231	126.70	968.79	945.01	0.05	52.30	10.57	49.13
2	145	684498	4148325	127.30	968.69	945.08	0.06	52.28	10.61	49.09
2	146	684501	4148424	127.72	968.56	945.17	0.08	52.17	10.63	48.98
2	147	684506	4148517	130.45	968.01	945.23	0.07	52.16	10.87	48.90
2	148	684500	4148631	117.22	970.81	945.32	0.14	51.97	9.68	49.06
2	149	684496	4148795	127.39	968.41	945.45	0.12	52.10	10.56	48.93
2	150	684492	4148894	115.36	971.20	945.55	0.12	51.71	9.55	48.85
2	151	684499	4149061	125.05	969.32	945.62	0.12	51.93	10.36	48.82
2	152	684502	4149127	121.23	970.18	945.71	0.07	51.78	10.09	48.76
2	153	684503	4149236	126.74	969.39	945.80	0.10	52.17	10.52	49.01
2	154	684504	4149340	129.41	969.54	945.83	0.12	52.19	10.47	49.05

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
2	155	684513	4149445	130.70	968.85	945.96	0.09	52.34	10.87	49.08
2	156	684513	4149548	134.11	968.33	946.05	0.11	52.53	11.14	49.19
2	157	684513	4149653	142.86	966.70	946.13	0.13	52.80	11.85	49.25
2	158	684500	4149738	144.31	966.46	946.20	0.15	52.85	11.95	49.26
2	159	684488	4149805	146.72	965.90	946.25	0.15	52.77	12.15	49.13
2	160	684489	4149944	137.25	967.63	946.36	0.10	52.22	11.40	48.80
2	161	684490	4150096	134.28	968.50	946.48	0.19	52.39	11.06	49.07
2	162	684491	4150215	146.39	966.20	946.57	0.22	52.74	12.06	49.12
2	163	684489	4150315	153.06	964.96	946.65	0.21	52.91	12.62	49.13
2	164	684491	4150424	146.59	966.45	946.73	0.28	52.94	12.01	49.34
2	165	684491	4150528	140.72	967.76	946.82	0.17	52.73	11.63	49.25
2	166	684490	4150651	136.30	968.76	946.91	0.20	52.68	11.22	49.31
2	167	684490	4150771	137.62	968.48	947.01	0.37	52.76	11.17	49.41
2	168	684489	4150872	135.03	969.10	947.09	0.25	52.61	11.06	49.29
2	169	684488	4150982	128.47	970.31	947.17	0.22	52.23	10.55	49.06
2	170	684488	4151093	138.05	968.34	947.26	1.02	53.12	10.56	49.95
3	0	684813	4134119	21.43	979.61	933.91	0.03	50.54	1.77	49.31
3	1	684839	4134213	22.62	979.41	933.99	0.02	50.53	1.87	49.97
3	2	684852	4134313	24.21	979.13	934.07	0.02	50.53	2.01	49.93
3	3	684863	4134414	25.59	978.87	934.15	0.02	50.49	2.13	49.85
3	4	684861	4134515	26.11	978.85	934.22	0.02	50.51	2.17	49.86
3	5	684866	4134616	27.29	978.62	934.30	0.01	50.46	2.28	49.77
3	6	684879	4134711	28.71	978.43	934.38	0.02	50.52	2.39	49.81
3	7	684890	4134793	30.46	978.08	934.44	0.01	50.50	2.54	49.73
3	8	684893	4134896	33.27	977.51	934.52	0.01	50.47	2.76	49.64
3	9	684888	4134996	36.36	976.88	934.60	0.01	50.45	3.04	49.54
3	10	684882	4135096	38.51	976.51	934.68	0.01	50.49	3.22	49.52
3	11	684881	4135194	39.40	976.32	934.76	0.01	50.43	3.29	49.44
3	12	684882	4135293	38.15	976.69	934.84	0.01	50.43	3.19	49.48
3	13	684882	4135392	37.99	976.77	934.91	0.01	50.40	3.18	49.45
3	14	684882	4135495	39.67	976.46	934.99	0.01	50.39	3.32	49.39
3	15	684881	4135593	38.94	976.69	935.07	0.01	50.38	3.25	49.41
3	16	684884	4135697	41.18	976.22	935.15	0.01	50.34	3.44	49.30
3	17	684888	4135826	45.84	975.26	935.25	0.02	50.28	3.80	49.14
3	18	684888	4135921	48.76	974.55	935.33	0.03	50.21	4.06	48.99
3	19	684890	4136020	46.93	975.10	935.41	0.02	50.26	3.91	49.09
3	20	684896	4136121	43.26	975.98	935.49	0.02	50.24	3.60	49.16
3	21	684890	4136230	37.14	977.46	935.57	0.02	50.26	3.09	49.33
3	22	684891	4136347	37.38	977.55	935.66	0.02	50.31	3.11	49.37
3	23	684897	4136446	40.70	976.39	935.74	0.02	50.32	3.39	49.30
3	24	684885	4136545	38.40	977.35	935.82	0.03	50.30	3.73	49.34
3	25	684875	4136643	37.29	977.73	935.90	0.03	50.24	3.10	49.31
3	26	684868	4136741	34.49	978.46	935.97	0.04	50.28	2.85	49.42
3	27	684851	4136847	28.92	980.16	936.07	0.06	50.20	2.20	49.54
3	28	684822	4136964	23.16	981.12	936.15	0.07	50.24	1.87	49.68

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN ====	T ===	A ===	C ===	A1 =====
3	30	684893	4137120	19.76	981.93	936.27	0.05	50.15	1.61	49.66
3	31	684888	4137220	23.19	981.32	936.35	0.04	50.22	1.91	49.64
3	32	684896	4137320	24.36	981.16	936.43	0.03	50.24	2.01	49.63
3	33	684894	4137419	25.21	981.03	936.51	0.02	50.21	2.09	49.58
3	34	684889	4137514	26.77	980.77	936.58	0.02	50.22	2.23	49.56
3	35	684911	4137610	27.46	980.62	936.66	0.02	50.15	2.28	49.47
3	36	684895	4137708	28.29	980.53	936.73	0.01	50.17	2.36	49.46
3	37	684886	4137801	28.51	980.59	936.81	0.01	50.20	2.38	49.49
3	38	684891	4137897	29.36	980.57	936.88	0.01	50.30	2.45	49.56
3	39	684888	4137976	29.87	980.53	936.94	0.01	50.31	2.49	49.57
3	40	684889	4138047	30.91	980.46	937.03	0.01	50.39	2.58	49.62
3	41	684886	4138178	31.14	980.47	937.10	0.01	50.38	2.60	49.60
3	42	684886	4138277	31.49	980.49	937.18	0.02	50.40	2.62	49.62
3	43	684873	4138380	31.68	980.56	937.26	0.02	50.43	2.64	49.64
3	44	684876	4138480	31.91	980.60	937.34	0.02	50.45	2.66	49.65
3	45	684869	4138589	29.99	981.17	937.43	0.02	50.51	2.49	49.76
3	46	684865	4138703	23.31	982.65	937.51	0.04	50.53	1.96	49.94
3	47	684867	4138810	24.54	981.72	937.60	0.03	50.57	2.37	49.86
3	48	684862	4138912	29.94	981.42	937.68	0.03	50.50	2.48	49.75
3	49	684855	4139013	30.96	981.31	937.76	0.02	50.53	2.57	49.76
3	50	684848	4139168	31.55	981.38	937.88	0.02	50.61	2.62	49.83
3	51	684835	4139255	31.25	981.53	937.95	0.03	50.63	2.59	49.86
3	52	684843	4139356	32.04	981.35	938.03	0.03	50.55	2.66	49.75
3	53	684854	4139453	31.49	981.62	938.10	0.03	50.63	2.61	49.84
3	54	684842	4139563	28.19	982.34	938.19	0.06	50.55	2.30	49.86
3	55	684852	4139668	33.37	981.28	938.27	0.04	50.54	2.76	49.72
3	56	684848	4139790	38.61	980.16	938.37	0.03	50.50	3.21	49.53
3	57	684833	4139912	41.63	979.53	938.47	0.03	50.45	3.46	49.42
3	58	684846	4140018	44.05	979.22	938.55	0.03	50.61	3.66	49.51
3	59	684849	4140123	44.87	979.22	938.63	0.04	50.71	3.73	49.59
3	60	684849	4140231	47.56	978.51	938.72	0.02	50.50	3.97	49.31
3	61	684852	4140340	51.17	977.67	938.80	0.04	50.40	4.25	49.13
3	62	684853	4140445	47.74	978.41	938.88	0.03	50.28	3.98	49.09
3	63	684856	4140556	45.27	979.04	938.97	0.03	50.27	3.76	49.14
3	64	684856	4140666	47.39	978.66	939.06	0.02	50.28	3.95	49.09
3	65	684859	4140770	50.09	978.18	939.14	0.02	50.32	4.18	49.07
3	66	684866	4140877	51.28	978.05	939.22	0.05	50.40	4.25	49.12
3	67	684869	4140975	52.67	978.06	939.30	0.05	50.65	4.36	49.34
3	68	684880	4141066	53.45	977.78	939.37	0.05	50.48	4.43	49.15
3	69	684885	4141165	47.56	979.33	939.45	0.06	50.63	3.93	49.45
3	70	684897	4141271	57.90	977.37	939.53	0.04	50.89	4.82	49.44
3	71	684899	4141385	58.93	977.20	939.60	0.04	50.82	4.90	49.41
3	72	684842	4141443	60.68	976.92	939.67	0.03	50.78	5.01	49.27
3	73	684840	4141544	56.94	977.25	939.75	0.05	50.78	4.91	49.31
3	74	684841	4141623	53.27	978.39	939.81	0.04	50.79	4.43	49.46

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	AI =====
3	75	684841	4141718	56.16	978.08	939.88	0.05	50.86	4.66	49.47
3	76	684841	4141621	52.36	978.91	939.97	0.06	50.77	4.33	49.48
3	77	684844	4141909	53.68	978.73	940.03	0.08	50.83	4.42	49.51
3	78	684844	4141978	55.08	978.53	940.10	0.11	50.91	4.51	49.56
3	79	684842	4142065	61.58	977.34	940.17	0.04	51.04	5.12	49.51
3	80	684843	4142185	72.52	974.99	940.25	0.08	51.11	6.00	49.31
3	81	684847	4142284	71.38	975.51	940.33	0.08	51.31	5.90	49.54
3	82	684848	4142386	64.04	977.18	940.41	0.07	51.23	5.30	49.64
3	83	684850	4142483	74.16	975.20	940.49	0.06	51.44	6.15	49.60
3	84	684849	4142550	81.37	973.85	940.56	0.09	51.67	6.73	49.65
3	85	684849	4142624	78.54	974.87	940.60	0.04	51.96	6.54	50.00
3	86	684849	4142782	76.53	975.17	940.72	0.03	51.68	6.38	49.77
3	87	684848	4142855	81.53	974.15	940.80	0.05	51.72	6.78	49.69
3	88	684848	4142976	77.28	974.99	940.87	0.05	51.53	6.43	49.61
3	89	684856	4143070	71.30	976.35	940.95	0.07	51.50	5.91	49.73
3	90	684856	4143159	82.06	974.30	941.02	0.03	51.76	6.85	49.70
3	91	684856	4143251	82.73	974.29	941.09	0.03	51.82	6.90	49.75
3	92	684856	4143349	87.55	973.37	941.17	0.05	51.93	7.29	49.74
3	93	684849	4143451	93.13	972.33	941.25	0.04	52.06	7.76	49.73
3	94	684850	4143555	96.06	971.91	941.33	0.07	52.24	7.98	49.85
3	95	684849	4143645	91.21	972.85	941.40	0.04	51.99	7.60	49.71
3	96	684850	4143756	80.60	975.04	941.49	0.05	51.71	6.71	49.70
3	97	684853	4143873	95.54	972.10	941.58	0.05	52.04	7.96	49.65
3	98	684853	4143960	90.89	973.12	941.65	0.07	51.96	7.55	49.70
3	99	684852	4144054	91.12	973.18	941.72	0.04	51.98	7.60	49.70
3	100	684851	4144146	92.21	973.01	941.79	0.03	51.97	7.70	49.66
3	101	684853	4144244	89.27	973.60	941.87	0.03	51.82	7.45	49.59
3	102	684856	4144333	84.38	974.74	941.94	0.04	51.80	7.04	49.69
3	103	684859	4144452	88.28	974.19	942.03	0.04	52.02	7.36	49.82
3	104	684855	4144525	96.07	972.74	942.09	0.06	52.30	7.99	49.90
3	105	684855	4144618	100.60	971.90	942.16	0.05	52.39	8.38	49.88
3	106	684856	4144704	106.62	970.65	942.23	0.14	52.51	8.80	49.87
3	107	684857	4144776	105.98	970.90	942.29	0.11	52.54	8.77	49.91
3	108	684857	4144843	92.05	973.91	942.38	0.07	52.28	7.65	49.99
3	109	684856	4144969	97.96	972.77	942.44	0.04	52.39	8.17	49.94
3	110	684858	4145058	102.61	971.93	942.51	0.09	52.57	8.51	50.01
3	111	684858	4145140	96.67	973.15	942.57	0.10	52.40	8.00	50.00
3	112	684858	4145226	96.26	973.13	942.64	0.16	52.28	7.91	49.91
3	113	684859	4145319	85.42	975.62	942.71	0.08	52.29	7.12	50.16
3	114	684861	4145418	87.43	975.23	942.79	0.07	52.21	7.26	50.03
3	115	684863	4145516	92.26	974.33	942.87	0.07	52.25	7.67	49.96
3	116	684855	4145616	94.52	973.39	942.95	0.08	52.56	7.85	50.01
3	117	684852	4145710	104.56	972.00	943.02	0.06	52.54	8.70	49.92
3	118	684855	4145805	97.48	973.51	943.10	0.04	52.35	8.13	49.92
3	119	684857	4145901	105.97	971.34	943.17	0.04	52.52	8.84	49.87

PERFIL =====	NUM ===	Y ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
3	120	684360	4146001	99.63	973.32	943.25	0.06	52.29	8.21	49.83
3	121	684361	4146103	100.20	973.20	943.33	0.06	52.44	8.34	49.94
3	122	684375	4146203	106.66	972.04	943.41	0.03	52.63	8.91	49.96
3	123	684384	4146300	110.13	971.35	943.49	0.05	52.60	9.18	49.91
3	124	684380	4146380	113.32	970.64	943.55	0.13	52.80	9.41	49.98
3	125	684803	4146473	105.83	972.43	943.62	0.03	52.62	8.84	49.97
3	126	684367	4146573	110.54	971.54	943.70	0.05	52.73	9.22	49.96
3	127	684871	4146608	113.61	970.97	943.77	0.04	52.81	9.50	49.96
3	128	684373	4146764	116.41	970.21	943.85	0.06	53.03	9.87	50.07
3	129	684877	4146866	127.24	968.30	943.93	0.07	53.04	10.59	49.86
3	130	684378	4146952	121.28	969.68	944.00	0.05	52.99	10.11	49.96
3	131	684875	4147022	125.00	968.98	944.05	0.05	53.07	10.43	49.94
3	132	684353	4147096	126.45	968.09	944.11	0.05	53.04	10.55	49.88
3	133	684829	4147177	123.79	969.30	944.18	0.05	52.99	10.33	49.89
3	134	684823	4147278	132.75	967.41	944.25	0.11	53.09	11.02	49.79
3	135	684819	4147372	128.11	968.46	944.33	0.07	52.99	10.67	49.78
3	136	684306	4147467	133.76	967.27	944.40	0.15	53.02	11.06	49.71
3	137	684804	4147573	129.65	968.16	944.49	0.09	52.90	10.78	49.67
3	138	684805	4147699	131.35	967.83	944.55	0.07	52.86	10.94	49.57
3	139	684806	4147746	134.08	967.24	944.62	0.08	52.83	11.16	49.48
3	140	684306	4147838	134.08	967.34	944.70	0.07	52.85	11.17	49.50
3	141	684806	4147917	130.26	968.07	944.76	0.06	52.65	10.85	49.39
3	142	684306	4148024	139.18	966.30	944.84	0.06	52.79	11.61	49.31
3	143	684806	4148125	142.51	965.64	944.92	0.08	52.77	11.85	49.22
3	144	684307	4148221	140.27	965.97	945.00	0.11	52.61	11.64	49.11
3	145	684915	4148314	129.45	968.16	945.07	0.05	52.23	10.80	48.99
3	146	684317	4148401	134.25	967.23	945.14	0.07	52.33	11.18	48.98
3	147	684312	4148514	122.87	969.61	945.23	0.12	52.10	10.18	49.04
3	148	684809	4148626	132.14	967.40	945.32	0.10	52.28	10.97	48.99
3	149	684809	4148725	141.51	965.84	945.39	0.12	52.37	11.74	48.85
3	150	684819	4148853	133.00	967.69	945.49	0.09	52.17	11.06	48.85
3	151	684822	4148960	131.87	967.94	945.56	0.10	52.09	10.96	48.81
3	152	684824	4149067	119.00	970.55	945.66	0.14	51.77	9.83	48.82
3	153	684825	4149171	126.01	969.29	945.74	0.08	51.94	10.48	48.80
3	154	684825	4149279	127.29	969.22	945.83	0.09	52.09	10.58	48.91
3	155	684821	4149385	136.74	967.41	945.91	0.14	52.37	11.32	48.97
3	156	684818	4149489	146.52	965.61	945.99	0.16	52.70	12.12	49.07
3	157	684815	4149592	152.23	964.50	946.07	0.19	52.84	12.57	49.07
3	158	684814	4149719	149.38	965.30	946.17	0.14	52.84	12.38	49.12
3	159	684811	4149836	139.20	967.53	946.27	0.10	52.64	11.57	49.17
3	160	684809	4149951	138.58	967.30	946.36	0.09	52.68	11.52	49.22
3	161	684803	4150079	152.12	964.96	946.46	0.14	52.83	12.61	49.05
3	162	684805	4150177	154.59	964.61	946.53	0.18	53.00	12.78	49.16
3	163	684807	4150304	147.22	966.36	946.63	0.12	52.93	12.22	49.27
3	164	684803	4150414	141.33	967.66	946.72	0.15	52.84	11.70	49.33

PERFIL	NUM	X	Y	Z	G	GN	T	A	C	A1
=====	===	===	===	===	===	=====	===	===	===	=====
3	155	684810	4150546	145.63	966.78	946.82	0.19	52.88	12.02	49.27
3	166	684810	4150644	133.29	969.29	946.90	0.24	52.59	10.93	49.31
3	167	684811	4150761	144.50	957.02	946.99	0.30	52.80	11.81	49.26
3	158	684808	4150895	133.89	959.15	947.10	0.22	52.36	11.01	49.05
3	169	684810	4150973	121.81	971.48	947.16	0.46	52.13	9.75	49.21
3	170	684810	4151081	119.13	972.00	947.25	1.01	52.54	8.97	49.84
4	0	685085	4134110	31.02	977.37	933.90	0.01	50.44	2.59	49.67
4	1	685080	4134215	31.24	977.41	933.99	0.01	50.45	2.61	49.67
4	2	685080	4134315	32.96	977.13	934.06	0.01	50.48	2.76	49.65
4	3	685081	4134415	32.69	977.33	934.14	0.01	50.54	2.73	49.72
4	4	685081	4134514	32.38	977.44	934.22	0.01	50.50	2.71	49.69
4	5	685081	4134612	33.83	977.24	934.30	0.01	50.55	2.83	49.70
4	6	685086	4134713	33.64	977.32	934.38	0.01	50.51	2.81	49.67
4	7	685092	4134817	32.70	977.01	934.46	0.01	50.51	2.73	49.69
4	8	685096	4134920	32.17	977.79	934.54	0.01	50.49	2.69	49.68
4	9	685098	4135025	32.19	977.83	934.62	0.01	50.46	2.68	49.65
4	10	685101	4135136	33.84	977.55	934.71	0.01	50.46	2.83	49.61
4	11	685094	4135245	35.60	977.24	934.79	0.01	50.45	2.98	49.56
4	12	685121	4135352	37.61	976.83	934.88	0.01	50.41	3.15	49.47
4	13	685123	4135453	40.89	976.16	934.96	0.00	50.40	3.42	49.37
4	14	685127	4135551	43.10	975.72	935.03	0.01	50.38	3.60	49.30
4	15	685132	4135651	44.13	975.57	935.11	0.01	50.39	3.69	49.28
4	16	685140	4135749	45.36	975.28	935.19	0.01	50.30	3.79	49.16
4	17	685153	4135859	47.40	974.87	935.28	0.02	50.26	3.98	49.07
4	18	685157	4135950	47.60	974.85	935.35	0.02	50.22	3.97	49.03
4	19	685164	4136048	43.42	975.85	935.42	0.02	50.20	3.62	49.11
4	20	685157	4136148	40.50	976.64	935.50	0.02	50.25	3.38	49.24
4	21	685159	4136237	40.28	976.83	935.57	0.02	50.33	3.36	49.32
4	22	685161	4136332	41.22	976.72	935.65	0.02	50.35	3.44	49.32
4	23	685159	4136422	43.84	976.12	935.72	0.02	50.27	3.66	49.17
4	24	685160	4136530	48.66	974.99	935.80	0.03	50.15	4.05	48.94
4	25	685135	4136648	53.67	973.90	935.90	0.05	50.12	4.45	48.78
4	26	685136	4136763	47.41	975.36	935.99	0.04	50.07	3.94	48.89
4	27	685137	4136883	41.09	977.00	936.06	0.05	50.22	3.40	49.20
4	28	685136	4136960	34.59	978.40	936.14	0.05	50.08	2.85	49.22
4	29	685134	4137061	26.73	980.23	936.22	0.06	50.08	2.18	49.42
4	30	685190	4137154	23.91	981.05	936.29	0.04	50.16	1.97	49.57
4	31	685077	4137266	23.23	981.29	936.33	0.04	50.17	1.90	49.60
4	32	685103	4137371	20.67	981.92	936.46	0.05	50.16	1.68	49.65
4	33	685123	4137472	23.37	981.43	936.54	0.03	50.17	1.93	49.59
4	34	685121	4137568	24.41	981.27	936.62	0.02	50.16	2.02	49.55
4	35	685123	4137666	24.03	981.40	936.70	0.03	50.13	1.99	49.54
4	36	685086	4137795	22.34	981.86	936.80	0.06	50.16	1.81	49.62
4	37	685083	4137873	27.00	980.93	936.86	0.03	50.17	2.24	49.49
4	38	685115	4137970	29.19	980.54	936.93	0.02	50.19	2.42	49.46

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	SN =====	T ===	A ===	C ===	A1 =====
4	39	685116	4138070	30.82	980.35	937.01	0.02	50.28	2.57	49.51
4	40	685111	4138157	30.63	980.51	937.08	0.01	50.32	2.55	49.56
4	41	685117	4138256	32.25	980.21	937.16	0.01	50.31	2.69	49.50
4	42	685126	4138359	32.04	980.28	937.24	0.01	50.39	2.72	49.57
4	43	685132	4138457	32.93	980.31	937.32	0.01	50.41	2.75	49.58
4	44	685138	4138559	33.15	980.39	937.40	0.01	50.46	2.77	49.63
4	45	685133	4138654	33.60	980.35	937.48	0.01	50.44	2.80	49.59
4	46	685130	4133768	32.66	980.61	937.56	0.02	50.41	2.72	49.59
4	47	685138	4138857	31.12	981.07	937.63	0.02	50.45	2.59	49.67
4	48	685134	4138959	30.63	981.25	937.71	0.02	50.45	2.54	49.68
4	49	685137	4139058	30.67	981.41	937.79	0.02	50.54	2.55	49.77
4	50	685157	4139183	31.90	981.25	937.89	0.02	50.55	2.65	49.76
4	51	685156	4139289	32.22	981.20	937.97	0.02	50.49	2.68	49.69
4	52	685140	4139414	32.56	981.26	938.07	0.03	50.54	2.70	49.73
4	53	685122	4139523	33.25	981.74	938.15	0.04	50.42	2.50	49.68
4	54	685105	4139616	33.44	981.17	938.23	0.03	50.48	2.78	49.65
4	55	685099	4139715	33.99	981.20	938.31	0.03	50.56	2.82	49.72
4	56	685080	4139811	28.31	982.28	938.38	0.08	50.34	2.30	49.65
4	57	685063	4139910	33.68	981.30	938.46	0.04	50.45	2.78	49.61
4	58	685056	4140012	35.14	981.07	938.54	0.03	50.46	2.91	49.59
4	59	685060	4140123	37.24	980.67	938.63	0.03	50.44	3.10	49.51
4	60	685063	4140223	38.88	980.27	938.71	0.05	50.35	3.21	49.39
4	61	685063	4140322	38.92	980.32	938.78	0.03	50.32	3.23	49.35
4	62	685065	4140421	39.20	980.30	938.86	0.03	50.28	3.25	49.31
4	63	685070	4140514	41.46	979.93	938.93	0.04	50.35	3.43	49.32
4	64	685073	4140608	44.29	979.49	939.01	0.04	50.47	3.68	49.37
4	65	685071	4140707	43.27	979.74	939.09	0.04	50.42	3.59	49.34
4	66	685076	4140801	39.45	980.55	939.16	0.07	50.32	3.24	49.35
4	67	685065	4140895	39.23	980.34	939.23	0.07	50.50	3.23	49.53
4	68	685059	4140992	39.80	980.82	939.31	0.06	50.51	3.28	49.53
4	69	685065	4141093	40.79	980.68	939.39	0.08	50.53	3.34	49.53
4	70	685069	4141191	41.22	980.68	939.47	0.08	50.56	3.38	49.54
4	71	685074	4141245	41.38	980.66	939.54	0.08	50.50	3.38	49.49
4	72	685075	4141396	43.85	980.26	939.63	0.08	50.57	3.59	49.49
4	73	685074	4141491	44.13	980.27	939.70	0.08	50.57	3.62	49.48
4	74	685076	4141601	44.02	980.45	939.79	0.08	50.63	3.61	49.54
4	75	685075	4141701	44.43	979.71	939.87	0.06	50.79	4.00	49.59
4	76	685074	4141801	54.70	978.49	939.95	0.05	50.89	4.54	49.52
4	77	685083	4141910	45.29	980.44	940.03	0.14	50.72	3.66	49.62
4	78	685074	4142011	49.91	979.59	940.11	0.13	50.83	4.05	49.61
4	79	685073	4142096	47.37	980.16	940.18	0.12	50.75	3.85	49.59
4	80	685073	4142193	54.78	978.79	940.25	0.07	50.92	4.52	49.56
4	81	685073	4142285	63.60	977.05	940.31	0.15	51.20	5.18	49.64
4	82	685074	4142374	49.59	979.32	940.40	0.15	50.61	4.00	49.61
4	83	685077	4142467	54.02	979.11	940.47	0.09	50.37	4.43	49.54

GRAVIMETRIA EN E. DE GIGALDON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
4	84	685070	4142564	70.15	976.00	940.55	0.17	51.39	5.71	49.68
4	85	685070	4142646	65.55	977.04	940.61	0.13	51.29	5.37	49.68
4	86	685072	4142737	62.48	977.66	940.68	0.14	51.16	5.10	49.63
4	87	685075	4142809	72.16	975.80	940.74	0.15	51.43	5.90	49.66
4	88	685070	4142890	67.09	976.79	940.80	0.12	51.18	5.50	49.53
4	89	685091	4142970	74.51	975.54	940.86	0.10	51.52	6.15	49.67
4	90	685075	4143083	76.31	975.20	940.95	0.03	51.43	6.36	49.52
4	91	685075	4143178	77.62	974.92	941.03	0.04	51.38	6.46	49.44
4	92	685073	4143283	72.23	975.97	941.11	0.19	51.28	5.86	49.52
4	93	685079	4143347	75.14	975.58	941.20	0.23	51.49	6.07	49.67
4	94	685077	4143478	87.54	973.26	941.26	0.05	51.72	7.29	49.53
4	95	685074	4143589	90.83	972.75	941.35	0.10	51.91	7.52	49.65
4	96	685063	4143732	74.57	976.05	941.46	0.10	51.44	6.15	49.60
4	97	685065	4143823	75.58	975.88	941.53	0.08	51.41	6.26	49.53
4	98	685064	4143938	87.34	973.69	941.63	0.04	51.73	7.29	49.54
4	99	685068	4144036	87.82	973.68	941.70	0.03	51.75	7.33	49.55
4	100	685078	4144132	83.53	974.74	941.78	0.05	51.79	6.95	49.70
4	101	685079	4144247	84.20	974.68	941.87	0.06	51.80	6.99	49.70
4	102	685074	4144359	94.91	972.60	941.96	0.06	52.03	7.90	49.66
4	103	685088	4144472	89.37	973.83	942.04	0.04	51.91	7.45	49.67
4	104	685082	4144599	84.59	975.20	942.14	0.04	52.11	7.05	49.99
4	105	685080	4144692	84.47	975.13	942.22	0.05	51.94	7.03	49.84
4	106	685074	4144783	91.80	973.76	942.29	0.06	52.16	7.64	49.86
4	107	685079	4144874	97.84	972.45	942.36	0.09	52.17	8.11	49.86
4	108	685082	4144964	80.97	976.00	942.43	0.09	51.85	6.70	49.84
4	109	685080	4145089	85.21	975.39	942.53	0.09	52.10	7.05	49.98
4	110	685086	4145243	88.42	974.66	942.65	0.06	51.94	7.35	49.73
4	111	685067	4145291	88.80	974.94	942.69	0.07	52.28	7.37	50.06
4	112	685069	4145379	91.25	974.51	942.76	0.05	52.30	7.60	50.02
4	113	685069	4145473	94.27	973.94	942.83	0.05	52.35	7.85	49.99
4	114	685069	4145571	93.53	974.11	942.91	0.08	52.30	7.76	49.97
4	115	685070	4145673	101.73	972.49	942.99	0.05	52.41	8.48	49.87
4	116	685071	4145755	109.44	970.88	943.05	0.08	52.50	9.09	49.77
4	117	685089	4145853	114.55	969.89	943.13	0.06	52.47	9.54	49.61
4	118	685073	4145942	114.01	970.04	943.20	0.06	52.52	9.50	49.67
4	119	685072	4146026	106.77	971.61	943.27	0.07	52.41	8.89	49.74
4	120	685077	4146105	99.01	973.36	943.33	0.07	52.35	8.23	49.88
4	121	685090	4146177	102.50	972.80	943.38	0.05	52.50	8.54	49.94
4	122	685098	4146262	106.18	972.06	943.45	0.04	52.51	8.86	49.85
4	123	685102	4146333	107.24	971.99	943.51	0.06	52.64	8.93	49.97
4	124	685102	4146398	110.75	971.39	943.56	0.05	52.77	9.24	50.00
4	125	685086	4146499	116.81	970.24	943.64	0.06	52.91	9.73	49.99
4	126	685069	4146671	113.24	971.05	943.72	0.03	52.86	9.41	50.04
4	127	685097	4146711	122.60	969.19	943.81	0.04	52.98	10.23	49.91
4	128	685081	4146807	119.93	969.77	943.88	0.08	52.92	9.97	49.93

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
4	129	685054	4146905	121.29	959.59	943.96	0.07	52.96	10.10	49.93
4	130	685055	4147001	121.81	969.56	944.03	0.09	52.99	10.12	49.96
4	131	685056	4147104	125.87	968.80	944.11	0.08	53.05	10.47	49.91
4	132	685057	4147203	128.69	968.14	944.19	0.06	52.92	10.73	49.70
4	133	685062	4147302	137.82	966.25	944.27	0.08	53.03	11.47	49.59
4	134	685066	4147400	133.47	967.32	944.35	0.05	53.02	11.13	49.68
4	135	685067	4147515	130.10	968.01	944.44	0.06	52.87	10.84	49.62
4	136	685069	4147617	136.87	966.65	944.52	0.05	52.94	11.42	49.51
4	137	685071	4147729	135.11	966.91	944.61	0.04	52.71	11.25	49.32
4	138	685071	4147826	139.39	966.03	944.68	0.05	52.72	11.64	49.23
4	139	685071	4147923	141.07	965.67	944.76	0.08	52.69	11.75	49.17
4	140	685071	4148027	142.24	965.40	944.84	0.08	52.60	11.84	49.05
4	141	685071	4148131	144.02	965.09	944.92	0.08	52.61	11.99	49.02
4	142	685071	4148229	138.25	966.35	945.00	0.06	52.48	11.52	49.03
4	143	685072	4148322	134.51	967.16	945.07	0.08	52.40	11.19	49.04
4	144	685072	4148419	130.48	967.99	945.15	0.07	52.24	10.87	48.98
4	145	685073	4148518	140.03	966.12	945.23	0.07	52.44	11.66	48.94
4	146	685073	4148619	139.25	966.29	945.30	0.07	52.34	11.61	48.86
4	147	685074	4148713	141.21	965.91	945.38	0.07	52.33	11.77	48.80
4	148	685076	4148809	135.95	967.06	945.45	0.04	52.20	11.35	48.79
4	149	685073	4148905	137.15	966.87	945.53	0.04	52.20	11.46	48.76
4	150	685074	4149002	133.23	967.69	945.61	0.15	52.17	11.02	48.87
4	151	685076	4149146	121.27	970.20	945.72	0.12	51.85	10.04	48.84
4	152	685077	4149246	131.13	968.24	945.80	0.13	52.04	10.86	48.78
4	153	685079	4149368	127.83	969.15	945.89	0.06	52.05	10.66	48.86
4	154	685081	4149475	126.98	969.46	945.98	0.10	52.12	10.54	48.95
4	155	685082	4149580	128.08	969.44	946.06	0.11	52.27	10.62	49.09
4	156	685084	4149691	129.51	969.28	946.15	0.07	52.30	10.79	49.06
4	157	685085	4149794	131.52	969.00	946.23	0.09	52.41	10.94	49.13
4	158	685087	4149893	135.22	968.34	946.31	0.07	52.48	11.27	49.11
4	159	685087	4150003	138.25	967.94	946.39	0.08	52.59	11.51	49.14
4	160	685086	4150108	144.57	966.65	946.48	0.07	52.73	12.05	49.12
4	161	685082	4150223	151.05	965.45	946.57	0.13	52.96	12.53	49.20
4	162	685082	4150338	147.85	966.19	946.66	0.15	52.90	12.25	49.23
4	163	685084	4150453	152.55	965.40	946.75	0.18	53.11	12.61	49.33
4	164	685086	4150556	156.62	964.53	946.83	0.26	53.15	12.87	49.29
4	165	685087	4150685	157.75	964.09	946.93	0.93	53.54	12.29	49.86
4	166	685090	4150795	127.63	970.35	947.02	0.96	52.97	9.74	50.05
4	167	685094	4150914	122.21	971.52	947.11	0.35	52.22	9.89	49.26
4	168	685094	4151020	135.91	968.73	947.19	0.22	52.30	11.17	48.94
4	169	685094	4151132	123.12	971.69	947.28	0.30	52.35	10.02	49.37
4	170	685095	4151248	100.57	975.56	947.37	0.52	51.31	7.91	48.94
5	0	685412	4134140	28.61	977.94	933.92	0.01	50.46	2.39	49.74
5	1	685410	4134248	31.35	977.43	934.01	0.01	50.48	2.62	49.69
5	2	685412	4134342	34.13	976.34	934.08	0.01	50.44	2.85	49.59

PERFIL	NOF	X	Y	Z	G	GN	T	A	C	A1
=====	===	===	===	===	===	=====	===	===	===	=====
5	3	685414	4134436	36.34	976.47	934.15	0.01	50.49	3.04	49.58
5	4	685412	4134534	34.65	975.78	934.23	0.02	50.48	3.30	49.49
5	5	685413	4134639	42.02	975.40	934.30	0.03	50.50	3.50	49.51
5	6	685414	4134734	42.04	975.43	934.38	0.02	50.51	3.51	49.46
5	8	685416	4134921	37.70	976.47	934.53	0.01	50.42	3.15	49.47
5	9	685421	4135105	38.74	976.46	934.68	0.01	50.49	3.24	49.52
5	10	685431	4135200	38.64	976.57	934.75	0.01	50.51	3.23	49.53
5	11	685430	4135303	39.14	976.52	934.83	0.01	50.49	3.27	49.51
5	12	685432	4135398	39.96	976.39	934.91	0.01	50.47	3.34	49.48
5	13	685440	4135497	40.71	976.23	934.99	0.01	50.40	3.41	49.38
5	14	685437	4135602	41.73	976.07	935.07	0.01	50.38	3.49	49.34
5	15	685438	4135700	42.24	976.00	935.15	0.01	50.36	3.53	49.30
5	16	685442	4135804	44.25	975.61	935.23	0.01	50.34	3.70	49.23
5	17	685440	4135902	47.84	974.78	935.30	0.01	50.24	4.00	49.04
5	18	685447	4135998	49.59	974.49	935.38	0.02	50.27	4.14	49.03
5	19	685442	4136094	49.63	974.57	935.46	0.02	50.28	4.14	49.04
5	20	685442	4136197	50.62	974.37	935.54	0.02	50.22	4.23	48.96
5	21	685338	4136277	43.34	976.11	935.60	0.02	50.26	3.62	49.18
5	22	685388	4136360	43.05	976.22	935.67	0.02	50.25	3.59	49.17
5	23	685436	4136442	43.90	976.11	935.73	0.02	50.26	3.66	49.16
5	24	685434	4136538	46.46	975.57	935.80	0.02	50.22	3.88	49.06
5	25	685435	4136638	50.43	974.71	935.88	0.02	50.18	4.21	48.92
5	26	685433	4136761	50.80	973.28	935.98	0.07	50.14	4.69	48.73
5	27	685430	4136849	55.99	973.46	936.05	0.11	50.10	4.58	48.73
5	28	685432	4136945	42.57	976.60	936.12	0.05	50.09	3.52	49.03
5	29	685432	4137050	34.23	978.56	936.21	0.04	50.08	2.83	49.23
5	30	685411	4137139	31.37	979.30	936.28	0.03	50.11	2.60	49.33
5	31	685370	4137279	29.71	979.83	936.39	0.03	50.15	2.46	49.42
5	32	685345	4137384	28.44	980.15	936.47	0.04	50.12	2.34	49.42
5	33	685435	4137440	29.17	980.03	936.51	0.02	50.09	2.43	49.36
5	34	685438	4137537	28.41	980.34	936.59	0.02	50.15	2.36	49.44
5	35	685441	4137639	27.19	980.69	936.67	0.02	50.15	2.26	49.48
5	36	685444	4137739	25.44	981.15	936.75	0.02	50.14	2.11	49.51
5	37	685436	4137847	28.89	980.42	936.86	0.04	50.09	2.38	49.37
5	38	685436	4137957	21.96	980.28	936.94	0.04	49.31	1.80	47.77
5	39	685437	4138096	30.78	980.32	937.02	0.01	50.23	2.57	49.46
5	40	685432	4138186	29.22	980.74	937.10	0.02	50.22	2.43	49.49
5	41	685440	4138291	30.54	980.53	937.18	0.01	50.22	2.55	49.46
5	42	685446	4138413	32.71	980.19	937.28	0.01	50.29	2.73	49.46
5	43	685449	4138437	33.23	980.18	937.33	0.02	50.33	2.77	49.50
5	44	685444	4138561	33.74	980.25	937.42	0.01	50.42	2.81	49.58
5	45	685443	4138702	34.43	980.26	937.50	0.01	50.51	2.87	49.65
5	46	685446	4138798	35.35	980.38	937.58	0.01	50.46	2.95	49.57
5	47	685447	4138897	36.07	979.96	937.66	0.01	50.42	3.01	49.52
5	48	685452	4138993	35.43	980.06	937.73	0.02	50.43	3.00	49.53

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
5	49	685463	4139042	37.19	979.81	937.81	0.01	50.37	3.10	49.44
5	50	685466	4139192	37.67	979.72	937.89	0.02	50.31	3.14	49.37
5	51	685458	4139324	32.26	980.20	937.99	0.03	49.49	2.67	48.68
5	52	685444	4139423	36.69	980.17	938.07	0.02	50.36	3.06	49.45
5	53	685413	4139512	35.10	980.62	938.14	0.02	50.39	2.92	49.51
5	54	685397	4139600	35.11	980.69	938.21	0.03	50.40	2.92	49.52
5	55	685399	4139695	32.48	981.25	938.28	0.05	50.31	2.67	49.51
5	56	685399	4139799	37.40	930.39	938.37	0.03	50.46	3.11	49.53
5	57	685400	4139897	38.79	980.19	938.44	0.03	50.49	3.22	49.52
5	58	685397	4139996	41.27	979.81	938.52	0.03	50.59	3.43	49.56
5	59	685396	4140095	41.79	979.59	938.60	0.03	50.41	3.48	49.36
5	60	685400	4140194	42.29	979.65	938.68	0.03	50.50	3.52	49.45
5	61	685402	4140292	41.93	979.84	938.75	0.03	50.54	3.49	49.49
5	62	685399	4140392	39.56	980.53	938.83	0.03	50.62	3.28	49.64
5	63	685405	4140494	40.42	980.48	938.91	0.05	50.70	3.34	49.70
5	64	685403	4140593	42.90	979.99	939.00	0.04	50.67	3.56	49.60
5	65	685409	4140701	47.22	979.15	939.08	0.02	50.71	3.93	49.53
5	66	685415	4140791	45.96	979.54	939.15	0.05	50.77	3.80	49.63
5	67	685422	4140895	47.95	979.15	939.23	0.05	50.75	3.97	49.56
5	68	685422	4140997	48.56	979.18	939.30	0.03	50.83	4.04	49.62
5	69	685420	4141097	53.19	978.28	939.38	0.03	50.88	4.43	49.55
5	70	685418	4141189	56.38	977.64	939.46	0.02	50.88	4.70	49.47
5	71	685420	4141263	60.05	977.04	939.52	0.03	51.05	5.01	49.54
5	72	685420	4141364	61.33	976.85	939.60	0.03	51.07	5.12	49.54
5	73	685419	4141465	64.11	976.25	939.68	0.03	51.01	5.35	49.41
5	74	685419	4141563	63.93	976.40	939.75	0.03	51.04	5.33	49.44
5	75	685418	4141659	65.31	976.05	939.83	0.03	50.93	5.45	49.29
5	76	685418	4141754	64.40	976.29	939.90	0.05	50.91	5.35	49.31
5	77	685417	4141853	66.48	976.10	939.98	0.04	51.10	5.53	49.44
5	78	685449	4141940	70.51	975.50	940.05	0.06	51.36	5.85	49.60
5	79	685545	4142041	74.31	975.15	940.13	0.05	51.77	6.18	49.91
5	80	685419	4142142	73.03	975.28	940.21	0.14	51.62	5.99	49.82
5	81	685419	4142240	63.30	977.15	940.28	0.08	51.17	5.23	49.60
5	82	685419	4142346	63.82	977.14	940.37	0.06	51.17	5.29	49.58
5	83	685419	4142442	61.14	977.79	940.44	0.04	51.13	5.08	49.60
5	84	685419	4142533	66.49	976.75	940.51	0.04	51.21	5.54	49.55
5	85	685420	4142626	63.55	977.48	940.59	0.09	51.27	5.23	49.70
5	86	685421	4142723	63.68	977.35	940.66	0.07	51.07	5.27	49.49
5	87	685421	4142813	58.60	978.71	940.73	0.16	51.17	4.70	49.76
5	88	685424	4142901	67.78	976.88	940.80	0.09	51.40	5.59	49.72
5	89	685423	4142998	68.97	976.74	940.88	0.13	51.49	5.65	49.79
5	90	685424	4143091	69.13	976.62	940.95	0.08	51.28	5.72	49.56
5	91	685425	4143187	75.08	975.42	941.03	0.18	51.44	6.12	49.00
5	92	685424	4143280	71.93	976.21	941.12	0.11	51.38	5.92	49.60
5	93	685422	4143362	73.63	974.96	941.20	0.08	51.51	6.51	49.56

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
5	94	685423	4143510	76.74	975.45	941.28	0.07	51.49	6.36	49.58
5	95	685417	4143622	75.43	975.86	941.37	0.09	51.53	6.23	49.66
5	96	685372	4144094	99.09	973.53	941.74	0.07	51.87	7.40	49.65
5	99	685354	4144158	73.79	976.69	941.79	0.10	51.58	6.09	49.75
5	100	685350	4144265	77.03	976.19	941.88	0.05	51.67	6.41	49.75
5	101	685352	4144346	84.47	974.80	941.94	0.03	51.87	7.05	49.76
5	102	685361	4144449	83.85	974.98	942.02	0.10	51.89	6.93	49.81
5	103	685357	4144526	80.83	975.73	942.08	0.12	51.93	6.66	49.93
5	104	685365	4144614	78.92	976.14	942.15	0.06	51.79	6.55	49.82
5	105	685359	4144716	81.35	975.77	942.23	0.05	51.87	6.76	49.84
5	106	685361	4144813	86.97	974.70	942.31	0.14	52.08	7.15	49.93
5	107	685347	4144921	80.63	976.19	942.39	0.07	51.98	6.69	49.97
5	108	685361	4145018	87.23	975.00	942.47	0.05	52.18	7.26	50.00
5	109	685357	4145120	87.83	975.02	942.55	0.04	52.25	7.32	50.06
5	110	685361	4145221	90.48	974.49	942.63	0.04	52.23	7.55	49.97
5	111	685359	4145317	95.19	973.54	942.70	0.05	52.37	7.93	49.99
5	112	685366	4145415	96.28	973.50	942.78	0.05	52.41	8.02	50.00
5	113	685368	4145506	102.16	972.39	942.85	0.06	52.56	8.50	50.01
5	114	685367	4145602	116.49	969.45	942.93	0.08	52.78	9.69	49.87
5	115	685369	4145699	111.18	970.65	943.00	0.07	52.70	9.25	49.93
5	116	685372	4145797	107.90	971.37	943.08	0.07	52.61	8.97	49.92
5	117	685373	4145888	105.07	972.06	943.15	0.05	52.56	8.76	49.94
5	118	685374	4145981	110.74	970.96	943.23	0.04	52.66	9.24	49.89
5	119	685375	4146076	113.22	970.55	943.30	0.05	52.75	9.44	49.91
5	120	685376	4146168	123.69	968.48	943.37	0.10	53.00	10.27	49.92
5	121	685377	4146262	108.89	971.46	943.45	0.08	52.57	9.04	49.85
5	122	685378	4146351	104.94	972.48	943.52	0.05	52.60	8.75	49.97
5	123	685380	4146443	109.40	971.65	943.60	0.07	52.70	9.10	49.97
5	124	685381	4146544	112.95	971.00	943.67	0.09	52.81	9.37	50.00
5	125	685384	4146641	120.08	969.62	943.74	0.06	52.92	10.01	49.92
5	126	685378	4146735	123.01	969.02	943.82	0.07	52.91	10.24	49.84
5	127	685378	4146829	122.55	969.20	943.89	0.07	52.92	10.20	49.86
5	128	685377	4146924	125.12	968.76	943.97	0.09	53.00	10.40	49.88
5	129	685379	4147019	133.34	966.92	944.04	0.14	53.10	11.07	49.78
5	130	685381	4147128	134.68	966.83	944.13	0.10	53.06	11.19	49.71
5	131	685382	4147199	137.03	966.38	944.18	0.07	53.05	11.42	49.63
5	132	685381	4147295	137.21	967.30	944.26	0.07	52.82	11.01	49.52
5	133	685382	4147393	144.43	964.93	944.34	0.12	53.18	11.99	49.59
5	134	685382	4147498	142.15	965.43	944.42	0.07	53.03	11.84	49.47
5	135	685382	4147573	140.09	965.91	944.48	0.05	52.97	11.69	49.46
5	136	685384	4147657	139.43	966.07	944.54	0.05	52.91	11.64	49.42
5	137	685385	4147747	133.53	966.18	944.61	0.04	52.74	11.57	49.27
5	138	685386	4147846	142.22	965.29	944.67	0.05	52.62	11.88	49.06
5	139	685387	4147940	150.17	963.81	944.77	0.10	52.89	12.49	49.15
5	140	685389	4148036	145.72	964.73	944.84	0.10	52.74	12.11	49.10

PERFIL	NUM	X	Y	Z	G	GN	T	A	C	A1
=====	===	===	===	===	===	=====	===	===	===	=====
5	141	685389	4148134	135.28	966.84	944.92	0.08	52.40	11.26	49.02
5	142	685389	4148231	140.44	965.94	944.99	0.06	52.57	11.71	49.06
5	143	685389	4148329	141.83	965.74	945.07	0.07	52.61	11.82	49.06
5	144	685389	4148422	139.31	966.23	945.14	0.08	52.47	11.60	48.99
5	145	685388	4148515	145.57	964.99	945.22	0.08	52.57	12.12	48.93
5	146	685391	4148614	146.84	964.74	945.30	0.07	52.51	12.24	48.84
5	147	685388	4148711	142.00	965.82	945.37	0.06	52.41	11.85	48.86
5	148	685388	4148804	137.35	966.80	945.45	0.04	52.26	11.48	48.81
5	149	685389	4148899	136.71	966.96	945.52	0.04	52.20	11.42	48.77
5	150	685381	4149005	136.29	966.64	945.60	0.18	52.30	11.41	48.88
5	151	685384	4149129	126.11	969.21	945.70	0.08	51.93	10.49	48.78
5	152	685382	4149252	143.08	965.84	945.80	0.14	52.33	11.86	48.78
5	153	685380	4149371	139.34	966.84	945.89	0.05	52.31	11.63	48.82
5	154	685382	4149477	147.01	965.39	945.97	0.10	52.55	12.22	48.89
5	155	685386	4149596	134.95	967.30	946.07	0.07	52.53	11.58	49.06
5	156	685384	4149702	142.95	966.61	946.15	0.08	52.66	11.90	49.09
5	157	685385	4149810	136.53	968.04	946.24	0.11	52.59	11.34	49.19
5	158	685385	4149921	143.54	966.66	946.32	0.11	52.70	11.92	49.12
5	159	685389	4150045	145.88	968.29	946.42	0.12	52.78	12.10	49.14
5	160	685392	4150156	147.40	966.25	946.51	0.10	52.96	12.26	49.29
5	161	685393	4150258	153.69	965.15	946.59	0.10	53.20	12.78	49.36
5	162	685396	4150366	157.21	964.48	946.67	0.13	53.27	13.05	49.35
5	163	685398	4150477	152.62	965.55	946.76	0.16	53.25	12.63	49.46
5	164	685400	4150597	141.26	967.72	946.85	0.23	52.84	11.61	49.36
5	165	685401	4150708	135.57	968.81	946.94	0.24	52.57	11.13	49.23
5	166	685403	4150822	149.08	966.22	947.03	0.22	52.91	12.28	49.22
5	167	685408	4150919	135.27	969.01	947.11	0.18	52.48	11.16	49.13
5	168	685402	4151037	124.08	971.13	947.20	0.31	52.12	10.09	49.10
5	169	685405	4151153	132.21	969.40	947.29	0.60	52.42	10.48	49.27
5	170	685404	4151262	121.73	971.25	947.38	0.84	52.07	9.36	49.26
5	171	685415	4151357	148.35	966.23	947.45	0.83	52.95	11.60	49.47
5	172	685415	4151439	131.04	969.54	947.52	0.91	52.38	10.08	49.35
5	173	685419	4151540	111.16	974.27	947.60	1.01	52.67	8.31	50.17
5	174	685417	4151644	119.19	972.44	947.63	0.17	51.22	9.48	48.37
5	175	685416	4151752	130.11	970.12	947.76	0.10	51.69	10.81	48.45
5	176	685418	4151870	142.58	967.90	947.86	0.08	52.17	11.87	48.61
5	177	685420	4151997	155.56	965.38	947.96	0.11	52.49	12.93	48.61
5	178	685419	4152085	139.50	964.70	948.02	0.13	52.65	13.24	48.67
5	179	685418	4152196	135.76	965.57	948.11	0.11	52.57	12.95	48.68
5	180	685414	4152297	162.72	964.15	948.19	0.15	52.69	13.49	48.64
5	181	685414	4152394	145.43	963.43	948.26	0.18	52.63	13.73	48.51
5	182	685427	4152474	135.45	965.65	948.33	0.12	52.37	12.91	48.50
5	183	685425	4152570	143.37	967.93	948.41	0.10	51.84	11.92	48.26
5	184	685424	4152673	130.73	970.32	948.49	0.14	51.53	10.82	48.30
5	185	685427	4152767	141.82	968.52	948.56	0.10	51.93	11.79	48.39

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	AI =====
4	186	685421	4152805	157.40	955.46	948.64	0.11	52.31	13.09	48.38
5	187	685420	4152970	156.73	955.71	948.72	0.10	52.31	13.04	48.40
5	188	685421	4153077	156.42	955.80	948.80	0.10	52.25	13.01	48.35
5	189	685423	4153187	155.10	955.53	948.89	0.10	52.28	13.15	48.34
5	190	685440	4153275	172.59	962.57	948.96	0.20	52.59	14.27	48.31
6	0	685712	4134133	23.34	979.13	933.91	0.02	50.49	1.93	49.91
6	1	685714	4134229	24.86	978.86	933.99	0.02	50.48	2.07	49.86
6	2	685716	4134325	27.14	978.42	934.06	0.01	50.47	2.26	49.79
6	3	685717	4134423	29.24	977.97	934.14	0.01	50.41	2.44	49.68
6	4	685720	4134522	30.79	977.72	934.22	0.01	50.43	2.57	49.66
6	5	685723	4134620	31.40	977.64	934.29	0.01	50.41	2.63	49.62
6	6	685721	4134715	31.76	977.70	934.37	0.01	50.48	2.65	49.69
6	7	685720	4134807	31.91	977.72	934.44	0.01	50.46	2.67	49.66
6	8	685712	4134906	34.71	977.13	934.52	0.00	50.42	2.91	49.54
6	9	685717	4135010	36.83	976.74	934.60	0.01	50.42	3.08	49.50
6	10	685716	4135109	37.83	976.57	934.68	0.00	50.41	3.17	49.46
6	11	685715	4135207	38.24	976.50	934.75	0.00	50.34	3.20	49.38
6	12	685721	4135306	38.81	976.41	934.83	0.01	50.31	3.25	49.33
6	13	685727	4135404	39.56	976.33	934.91	0.01	50.32	3.31	49.32
6	14	685734	4135501	40.73	976.11	934.98	0.00	50.28	3.41	49.26
6	15	685738	4135609	43.38	975.59	935.07	0.01	50.28	3.63	49.19
6	16	685727	4135705	44.64	975.39	935.14	0.01	50.28	3.73	49.16
6	17	685722	4135803	44.78	975.43	935.22	0.01	50.28	3.75	49.16
6	18	685713	4135901	47.28	974.97	935.30	0.01	50.30	3.96	49.12
6	19	685699	4136000	50.37	974.36	935.38	0.01	50.31	4.21	49.05
6	20	685723	4136098	52.21	974.00	935.45	0.01	50.29	4.36	48.99
6	21	685750	4136196	52.86	973.90	935.53	0.01	50.26	4.42	48.94
6	22	685759	4136312	52.78	973.93	935.62	0.01	50.18	4.41	48.86
6	23	685746	4136427	50.99	974.42	935.71	0.01	50.18	4.26	48.90
6	24	685756	4136546	47.38	975.29	935.80	0.02	50.15	3.96	48.96
6	25	685758	4136649	49.04	974.93	935.89	0.02	50.08	4.09	48.85
6	26	685767	4136747	46.32	975.60	935.96	0.02	50.06	3.86	48.91
6	27	685770	4136848	44.21	976.14	936.04	0.02	50.05	3.69	48.95
6	28	685773	4136953	41.35	976.85	936.12	0.02	50.05	3.44	49.02
6	29	685791	4137052	43.65	976.40	936.20	0.02	50.03	3.64	48.93
6	30	685787	4137150	43.42	976.42	936.28	0.03	49.93	3.61	48.85
6	31	685782	4137249	35.93	978.33	936.36	0.04	50.00	2.94	49.11
6	32	685775	4137348	31.23	979.42	936.44	0.05	50.06	2.57	49.29
6	33	685775	4137446	30.11	979.73	936.52	0.02	50.05	2.50	49.30
6	34	685765	4137546	28.05	980.36	936.60	0.03	50.10	2.32	49.40
6	35	685770	4137645	23.96	981.33	936.70	0.05	50.12	1.95	49.54
6	36	685770	4137745	25.64	981.07	936.78	0.03	50.09	2.12	49.46
6	37	685770	4137844	25.51	981.15	936.86	0.04	50.06	2.10	49.43
6	38	685763	4137945	24.98	980.29	936.94	0.02	50.11	2.49	49.36
6	39	685764	4138046	31.35	979.93	937.01	0.01	50.09	2.66	49.30

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
6	40	685773	4138168	32.29	979.92	937.09	0.01	50.09	2.69	49.29
6	41	685782	4138284	32.22	980.02	937.17	0.01	50.10	2.69	49.30
6	42	685784	4138351	33.13	979.93	937.25	0.01	50.14	2.76	49.31
6	43	685781	4138461	34.00	979.85	937.31	0.01	50.19	2.84	49.34
6	44	685773	4138590	34.21	980.02	937.41	0.01	50.31	2.85	49.45
6	45	685770	4138716	34.83	979.94	937.51	0.01	50.27	2.91	49.40
6	46	685751	4138793	34.31	980.14	937.57	0.02	50.30	2.86	49.44
6	47	685748	4138920	36.00	979.91	937.67	0.01	50.34	3.00	49.44
6	48	685762	4139039	36.26	979.95	937.76	0.02	50.35	3.02	49.45
6	49	685765	4139139	37.61	979.79	937.64	0.01	50.41	3.14	49.47
6	50	685759	4139239	38.00	979.82	937.92	0.01	50.45	3.17	49.50
6	51	685755	4139335	38.68	979.80	938.00	0.02	50.51	3.23	49.55
6	52	685757	4139433	39.22	979.74	938.07	0.02	50.50	3.27	49.52
6	53	685757	4139536	39.81	979.93	938.15	0.02	50.74	3.32	49.74
6	54	685740	4139635	40.04	980.01	938.23	0.02	50.79	3.34	49.79
6	55	685724	4139739	39.68	980.04	938.31	0.02	50.67	3.31	49.68
6	56	685710	4139830	39.27	980.14	938.39	0.02	50.60	3.27	49.62
6	57	685703	4139928	38.73	980.35	938.46	0.03	50.62	3.22	49.65
6	58	685709	4140028	39.74	980.78	938.54	0.03	51.20	3.30	49.21
6	59	685712	4140111	38.73	980.49	938.61	0.03	50.62	3.22	49.65
6	60	685737	4140203	42.01	980.03	938.68	0.03	50.83	3.49	49.78
6	61	685730	4140303	44.45	979.56	938.76	0.02	50.82	3.70	49.71
6	62	685727	4140395	44.24	979.70	938.83	0.03	50.84	3.68	49.73
6	63	685730	4140497	47.91	978.93	938.91	0.03	50.81	3.99	49.61
6	64	685731	4140604	50.56	978.48	938.99	0.02	50.87	4.21	49.61
6	65	685735	4140714	53.00	977.99	939.08	0.02	50.84	4.42	49.52
6	66	685736	4140816	54.03	977.76	939.16	0.02	50.76	4.51	49.41
6	67	685735	4140914	56.66	977.28	939.24	0.03	50.80	4.72	49.38
6	68	685737	4141013	55.36	977.66	939.31	0.02	50.70	4.62	49.32
6	69	685736	4141113	53.11	978.24	939.39	0.03	50.81	4.42	49.48
6	70	685735	4141211	53.79	978.28	939.47	0.03	50.92	4.48	49.58
6	71	685732	4141307	54.24	978.36	939.55	0.03	51.03	4.52	49.68
6	72	685729	4141406	55.51	978.14	939.62	0.03	51.03	4.62	49.64
6	73	685726	4141521	56.42	977.59	939.71	0.02	51.03	4.87	49.57
6	74	685698	4141552	60.64	977.11	939.76	0.02	51.00	5.06	49.48
6	75	685675	4141662	61.15	977.12	939.83	0.06	51.10	5.07	49.58
6	76	685675	4141761	63.21	976.82	939.90	0.03	51.15	5.26	49.58
6	77	685673	4141857	65.82	975.89	939.98	0.05	51.43	5.72	49.71
6	78	685671	4141951	71.29	975.52	940.05	0.02	51.51	5.96	49.72
6	79	685659	4142049	73.83	974.69	940.13	0.04	51.64	6.32	49.74
6	80	685656	4142146	76.53	974.44	940.21	0.04	51.47	6.38	49.55
6	81	685665	4142267	76.94	974.54	940.30	0.04	51.57	6.41	49.65
6	82	685660	4142376	75.98	974.30	940.39	0.05	51.54	6.32	49.64
6	83	685700	4142436	73.53	974.09	940.43	0.04	50.28	6.15	48.44
6	84	685716	4142530	73.17	973.90	940.51	0.04	51.22	6.60	49.25

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
6	85	685667	4142698	82.09	973.74	940.64	0.05	51.59	6.83	49.54
6	86	685662	4142764	76.01	975.27	940.69	0.07	51.73	6.30	49.84
6	87	685662	4142870	80.49	974.45	940.78	0.07	51.83	6.68	49.83
6	88	685660	4142979	80.80	974.53	940.86	0.04	51.86	6.74	49.84
6	89	685661	4143077	86.84	973.35	940.94	0.07	52.00	7.21	49.83
6	90	685663	4143171	84.16	973.89	941.01	0.08	51.87	6.97	49.78
6	91	685669	4143248	84.89	973.83	941.07	0.06	51.92	7.05	49.81
6	92	685658	4143364	78.60	975.30	941.16	0.04	51.84	6.55	49.87
6	93	685656	4143470	86.18	973.87	941.25	0.04	52.02	7.19	49.87
6	94	685656	4143585	84.74	974.26	941.34	0.04	52.00	7.07	49.88
6	95	685654	4143683	80.66	975.11	941.41	0.03	51.85	6.73	49.83
6	96	685658	4143783	82.81	974.76	941.49	0.03	51.91	6.91	49.84
6	97	685659	4143826	85.34	974.19	941.53	0.04	51.88	7.12	49.74
6	98	685659	4143905	84.28	974.51	941.59	0.04	51.90	7.03	49.79
6	99	685663	4143997	86.89	974.00	941.65	0.03	51.90	7.25	49.73
6	100	685664	4144087	89.90	973.40	941.73	0.04	51.91	7.49	49.67
6	101	685665	4144213	84.97	974.50	941.83	0.07	51.84	7.05	49.72
6	102	685664	4144309	82.18	975.08	941.91	0.07	51.72	6.81	49.67
6	103	685654	4144407	100.08	971.61	941.98	0.11	52.22	8.28	49.74
6	104	685665	4144499	95.32	972.73	942.06	0.14	52.23	7.85	49.88
6	105	685666	4144603	91.82	973.02	942.14	0.14	52.10	7.73	49.78
6	106	685668	4144696	81.48	975.69	942.21	0.08	51.87	6.75	49.84
6	107	685669	4144794	89.19	974.35	942.29	0.04	52.14	7.44	49.91
6	108	685669	4144907	91.24	974.02	942.38	0.04	52.19	7.61	49.90
6	109	685669	4145018	92.73	973.79	942.46	0.04	52.20	7.74	49.88
6	110	685670	4145116	91.09	974.17	942.54	0.08	52.17	7.56	49.91
6	111	685672	4145229	93.04	973.99	942.63	0.05	52.32	7.75	49.99
6	112	685674	4145326	96.10	973.46	942.71	0.04	52.39	8.02	49.98
6	113	685675	4145416	99.17	972.90	942.78	0.05	52.46	8.26	49.98
6	114	685677	4145546	102.23	972.38	942.88	0.06	52.54	8.51	49.98
6	115	685679	4145644	103.69	972.11	942.96	0.04	52.50	8.65	49.90
6	116	685681	4145741	105.30	971.92	943.03	0.04	52.59	8.79	49.96
6	117	685682	4145836	109.14	971.23	943.11	0.05	52.75	9.10	50.02
6	118	685683	4145929	115.07	970.03	943.18	0.05	52.76	9.59	49.88
6	119	685684	4146028	122.09	968.79	943.26	0.08	53.05	10.16	50.00
6	120	685685	4146124	119.03	969.39	943.34	0.05	52.85	9.93	49.87
6	121	685684	4146226	116.63	970.10	943.41	0.04	52.94	9.73	50.02
6	122	685686	4146324	121.93	969.26	943.49	0.09	53.20	10.14	50.15
6	123	685687	4146418	119.96	969.85	943.56	0.08	53.03	9.97	50.04
6	124	685686	4146519	114.23	970.32	943.64	0.07	52.91	9.50	50.06
6	125	685686	4146602	116.16	970.05	943.71	0.07	52.97	9.83	50.02
6	126	685683	4146695	122.19	969.32	943.78	0.07	53.06	10.17	50.01
6	127	685683	4146788	130.04	967.53	943.85	0.07	53.19	10.88	49.84
6	128	685689	4146885	132.57	957.20	943.93	0.08	53.14	11.03	49.84
6	129	685691	4146978	134.21	967.96	944.01	0.06	53.27	11.19	49.91

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN ====	T ===	A ===	C ===	A1 =====
6	130	685692	4147040	138.02	966.26	944.08	0.07	53.27	11.49	49.82
6	131	685693	4147215	137.06	966.32	944.19	0.07	53.00	11.42	49.57
6	132	685693	4147291	140.75	965.47	944.25	0.06	52.91	11.74	49.39
6	133	685694	4147381	141.90	965.54	944.32	0.12	53.22	11.78	49.69
6	134	685690	4147470	140.15	965.80	944.39	0.05	52.96	11.69	49.45
6	135	685691	4147581	143.70	965.18	944.48	0.06	53.05	11.99	49.46
6	136	685694	4147689	144.18	965.01	944.56	0.05	52.90	12.03	49.29
6	137	685695	4147797	142.35	965.23	944.64	0.05	52.68	11.90	49.11
6	138	685695	4147882	147.00	964.41	944.71	0.05	52.78	12.27	49.10
6	139	685695	4147975	147.98	964.19	944.79	0.07	52.73	12.33	49.03
6	140	685697	4148075	146.36	964.70	944.87	0.09	52.81	12.18	49.16
6	141	685699	4148166	146.23	964.78	944.94	0.06	52.76	12.20	49.10
6	142	685702	4148263	152.80	963.46	945.01	0.08	52.86	12.73	49.04
6	143	685700	4148354	149.94	964.11	945.09	0.08	52.80	12.49	49.05
6	144	685703	4148461	143.56	965.42	945.17	0.05	52.56	11.98	48.96
6	145	685698	4148552	141.49	965.95	945.24	0.05	52.55	11.81	49.01
6	146	685701	4148647	140.07	966.29	945.32	0.04	52.49	11.70	48.97
6	147	685709	4148731	140.44	966.25	945.38	0.04	52.47	11.73	48.95
6	148	685698	4148830	139.31	966.52	945.46	0.04	52.41	11.84	48.91
6	149	685700	4148918	137.33	966.89	945.53	0.06	52.28	11.45	48.85
6	150	685702	4149012	128.95	968.72	945.60	0.08	52.17	10.73	48.96
6	151	685704	4149105	139.35	966.67	945.68	0.09	52.40	11.59	48.92
6	152	685709	4149196	151.72	964.05	945.75	0.19	52.58	12.53	48.82
6	153	685716	4149296	143.68	965.91	945.83	0.10	52.47	11.94	48.89
6	154	685722	4149397	140.04	966.85	945.91	0.10	52.51	11.64	48.82
6	155	685735	4149496	141.43	966.69	945.98	0.12	52.61	11.73	49.09
6	156	685733	4149601	138.72	967.40	946.07	0.07	52.57	11.56	49.11
6	157	685740	4149689	141.75	966.83	946.13	0.09	52.64	11.79	49.10
6	158	685741	4149823	146.00	966.11	946.24	0.08	52.76	12.16	49.11
6	159	685721	4149907	144.30	966.60	946.31	0.08	52.80	12.02	49.19
6	160	685682	4150010	148.99	965.70	946.39	0.13	52.92	12.36	49.22
6	161	685631	4150122	156.14	964.41	946.48	0.12	53.14	12.97	49.25
6	162	685636	4150270	158.40	964.10	946.55	0.12	53.26	13.16	49.31
6	163	685641	4150336	153.32	964.88	946.65	0.13	53.27	12.89	49.40
6	164	685637	4150435	159.42	964.17	946.72	0.17	53.44	13.19	49.48
6	165	685631	4150536	156.45	964.83	946.80	0.17	53.36	12.94	49.47
6	166	685624	4150643	145.10	967.13	946.89	0.16	53.01	12.01	49.40
6	167	685617	4150751	155.00	965.22	946.97	0.29	53.37	12.70	49.56
6	168	685614	4150869	153.30	965.55	947.06	0.24	53.17	12.61	49.39
6	169	685614	4150978	142.27	967.70	947.15	0.38	52.90	11.55	49.43
6	170	685610	4151089	127.79	970.56	947.24	0.63	52.67	10.09	49.65
6	171	685611	4151205	123.02	971.38	947.33	1.01	53.21	9.30	50.42
6	172	685621	4151319	151.63	966.38	947.42	1.02	54.07	11.69	50.56
6	173	685619	4151423	133.63	969.37	947.50	0.66	52.56	10.54	49.39
6	174	685615	4151521	121.67	971.91	947.58	1.01	52.69	9.19	49.93

PERFIL =====	HUM ===	X ===	Y ===	Z ===	U ===	GN =====	T ===	A ===	C ===	A1 =====
6	170	685615	4151625	135.49	969.16	947.66	0.58	52.53	10.78	49.30
6	170	685617	4151709	147.25	966.90	947.75	0.31	52.55	12.03	48.94
6	177	685617	4151865	151.39	966.10	947.85	0.18	52.45	12.51	48.70
6	178	685617	4151957	147.57	966.91	947.93	0.31	52.45	12.06	48.83
6	179	685618	4152031	151.77	966.27	948.02	0.23	52.59	12.49	48.84
6	180	685619	4152197	164.45	963.32	948.11	0.33	53.00	13.45	48.96
6	181	685619	4152303	165.03	963.63	948.19	0.28	52.80	13.55	48.74
6	182	685620	4152407	149.00	966.87	948.27	0.58	52.66	11.91	49.08
6	183	685621	4152520	157.88	965.23	948.36	0.33	52.67	12.90	48.80
6	184	685622	4152549	148.94	966.80	948.46	0.48	52.29	12.00	48.69
6	185	685626	4152764	145.68	967.79	948.56	0.25	52.22	11.96	48.64
6	186	685626	4152832	154.70	965.98	948.61	0.09	52.23	12.87	48.37
6	187	685625	4152899	153.21	966.38	948.66	0.09	52.24	12.75	48.41
6	188	685626	4153013	148.95	967.27	948.75	0.08	52.07	12.40	48.35
6	189	685625	4153129	155.31	966.11	948.84	0.09	52.26	12.93	48.38
6	190	685625	4153230	161.02	965.03	948.92	0.10	52.39	13.40	48.37
7	0	686014	4134110	35.77	976.37	933.89	0.01	50.53	2.99	49.63
7	1	686014	4134207	33.63	976.98	933.96	0.00	50.58	2.82	49.73
7	2	686015	4134314	30.40	977.75	934.05	0.01	50.54	2.54	49.78
7	3	686016	4134411	28.79	978.21	934.12	0.01	50.57	2.40	49.85
7	4	686029	4134514	30.23	977.91	934.20	0.01	50.51	2.53	49.75
7	5	686039	4134641	32.70	977.30	934.30	0.00	50.36	2.74	49.54
7	6	686054	4134762	32.82	977.39	934.40	0.01	50.38	2.74	49.56
7	7	686061	4134869	32.94	977.44	934.48	0.01	50.37	2.75	49.54
7	8	686053	4134975	34.51	977.21	934.57	0.01	50.41	2.89	49.54
7	9	686063	4135093	36.88	976.76	934.65	0.01	50.40	3.09	49.48
7	10	686054	4135181	38.08	976.58	934.73	0.01	50.42	3.19	49.46
7	11	686057	4135285	37.60	976.73	934.81	0.01	50.38	3.15	49.43
7	12	686053	4135415	39.23	976.42	934.91	0.00	50.33	3.29	49.34
7	14	686084	4135574	43.99	975.49	935.04	0.01	50.35	3.68	49.24
7	15	686069	4135679	44.42	975.54	935.12	0.01	50.41	3.72	49.30
7	16	686070	4135780	43.98	975.73	935.20	0.01	50.43	3.68	49.32
7	17	686071	4135878	45.07	975.52	935.27	0.01	50.38	3.77	49.25
7	18	686067	4135977	44.44	975.65	935.35	0.02	50.30	3.71	49.19
7	19	686061	4136074	45.57	975.45	935.43	0.02	50.30	3.81	49.16
7	20	686064	4136173	49.26	974.71	935.51	0.01	50.28	4.12	49.05
7	21	686061	4136274	52.44	973.97	935.59	0.01	50.18	4.38	48.87
7	22	686053	4136377	55.83	973.34	935.67	0.02	50.24	4.66	48.84
7	23	686065	4136484	55.11	973.52	935.75	0.02	50.17	4.60	48.79
7	24	686066	4136572	54.31	974.23	935.82	0.02	50.08	4.54	48.32
7	25	686073	4136663	52.77	974.13	935.89	0.02	50.11	4.41	48.79
7	26	686070	4136752	49.45	974.96	935.96	0.02	50.15	4.13	48.89
7	27	686070	4136853	51.64	974.41	936.04	0.02	50.05	4.33	48.75
7	28	686077	4136954	55.95	973.28	936.12	0.04	50.00	4.73	48.58
7	29	686066	4137047	54.95	973.33	936.19	0.05	50.04	4.55	48.67

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	I ===	A ===	C ===	A1 =====
7	30	686066	4137148	45.42	976.03	936.27	0.04	50.00	3.77	48.87
7	31	686079	4137266	36.58	978.15	936.36	0.04	50.04	3.03	49.14
7	32	686084	4137362	33.31	978.95	936.44	0.05	50.04	2.74	49.22
7	33	686087	4137459	31.34	979.44	936.52	0.03	49.99	2.60	49.21
7	34	686091	4137566	30.16	979.75	936.60	0.03	49.96	2.50	49.21
7	35	686079	4137679	29.67	979.97	936.69	0.03	49.98	2.45	49.25
7	36	686055	4137797	24.75	981.13	936.78	0.04	49.95	2.03	49.34
7	37	686062	4137895	25.26	981.10	936.86	0.04	49.95	2.08	49.33
7	38	686060	4137979	27.73	980.69	936.93	0.03	50.02	2.30	49.34
7	39	686059	4138092	28.85	980.54	937.01	0.02	50.03	2.39	49.31
7	40	686057	4138188	32.42	979.85	937.09	0.02	50.06	2.70	49.25
7	41	686058	4138287	33.18	979.85	937.17	0.02	50.16	2.76	49.33
7	42	686053	4138385	33.60	979.86	937.24	0.02	50.18	2.80	49.34
7	43	686062	4138489	34.43	979.76	937.33	0.01	50.19	2.87	49.32
7	44	686061	4138586	34.83	979.70	937.40	0.01	50.14	2.91	49.27
7	45	686073	4138680	35.79	979.60	937.48	0.01	50.18	2.99	49.28
7	46	686058	4138776	36.14	979.61	937.55	0.01	50.19	3.02	49.29
7	47	686046	4138876	36.60	979.53	937.63	0.01	50.19	3.05	49.27
7	48	686047	4138956	36.92	979.60	937.69	0.01	50.22	3.08	49.29
7	49	686048	4139064	37.28	979.57	937.78	0.01	50.18	3.11	49.25
7	50	686039	4139182	38.45	979.57	937.87	0.01	50.35	3.21	49.39
7	51	686038	4139293	40.20	979.34	937.96	0.01	50.43	3.36	49.42
7	52	686036	4139390	39.74	979.63	938.03	0.01	50.54	3.32	49.55
7	53	686034	4139476	40.18	979.60	938.10	0.02	50.54	3.35	49.54
7	54	686038	4139566	41.77	979.37	938.19	0.02	50.58	3.49	49.54
7	55	686034	4139682	43.41	979.12	938.26	0.02	50.63	3.62	49.54
7	56	686034	4139782	42.27	979.34	938.34	0.02	50.51	3.53	49.45
7	57	686034	4139882	42.85	979.41	938.42	0.02	50.64	3.57	49.57
7	58	686037	4140062	44.09	979.34	938.51	0.02	50.75	3.68	49.65
7	59	686037	4140102	43.73	979.39	938.59	0.02	50.64	3.64	49.55
7	60	686035	4140201	42.24	979.76	938.67	0.03	50.61	3.51	49.56
7	61	686037	4140298	41.40	980.12	938.75	0.04	50.71	3.43	49.69
7	62	686033	4140399	44.42	979.58	938.83	0.03	50.76	3.70	49.65
7	63	686034	4140491	46.52	978.74	938.90	0.03	50.77	4.04	49.56
7	64	686036	4140591	51.57	978.18	938.98	0.02	50.82	4.30	49.53
7	65	686035	4140692	53.98	977.69	939.06	0.02	50.79	4.50	49.44
7	66	686035	4140791	56.33	977.29	939.14	0.02	50.84	4.70	49.43
7	67	686033	4140893	57.13	977.30	939.22	0.02	50.95	4.77	49.52
7	68	686039	4140991	57.13	977.42	939.29	0.02	50.99	4.77	49.56
7	69	686036	4141091	58.55	977.15	939.37	0.02	50.95	4.89	49.49
7	70	686036	4141180	60.45	976.63	939.44	0.02	50.79	5.05	49.28
7	71	686039	4141316	62.93	976.35	939.52	0.02	50.96	5.25	49.39
7	72	686039	4141416	64.43	976.21	939.63	0.02	51.03	5.38	49.46
7	73	686043	4141516	65.67	976.16	939.70	0.02	51.23	5.48	49.59
7	74	686042	4141610	61.18	977.09	939.78	0.02	51.03	5.11	49.55

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN ====	T ===	A ===	C ===	A1 =====
7	75	686044	4141712	61.67	977.01	939.86	0.03	51.04	5.14	49.50
7	75	686042	4141814	61.66	977.10	939.94	0.03	51.04	5.14	49.50
7	77	686039	4141912	63.06	976.83	940.02	0.02	51.01	5.26	49.43
7	73	686035	4142014	66.57	976.27	940.10	0.02	51.16	5.56	49.49
7	79	686036	4142116	67.07	976.21	940.18	0.04	51.14	5.59	49.47
7	82	686041	4142406	70.40	975.64	940.40	0.05	51.11	5.85	49.35
7	83	686035	4142498	69.25	976.19	940.48	0.04	51.32	5.76	49.59
7	34	686036	4142624	74.30	975.29	940.58	0.03	51.44	6.20	49.58
7	85	686037	4142734	77.89	974.64	940.66	0.02	51.50	6.51	49.55
7	86	686040	4142829	78.71	974.76	940.74	0.03	51.74	6.57	49.77
7	87	686036	4142928	76.31	975.43	940.81	0.02	51.79	6.37	49.87
7	88	686035	4143025	78.07	975.16	940.89	0.01	51.83	6.53	49.87
7	89	686033	4143122	80.71	974.71	940.97	0.02	51.90	6.75	49.88
7	90	686033	4143219	83.12	974.31	941.04	0.02	51.96	6.95	49.88
7	91	686031	4143310	85.40	973.79	941.11	0.02	51.89	7.14	49.74
7	92	686029	4143407	89.07	973.06	941.19	0.03	51.91	7.44	49.68
7	93	686019	4143497	92.04	972.41	941.26	0.04	51.88	7.67	49.57
7	94	686009	4143595	93.80	972.02	941.34	0.04	51.80	7.82	49.46
7	95	685984	4143680	95.06	971.91	941.41	0.07	51.93	7.90	49.56
7	96	685984	4143753	93.67	972.31	941.47	0.05	51.94	7.80	49.59
7	97	685990	4143859	93.22	972.42	941.55	0.04	51.86	7.77	49.53
7	98	685987	4143958	87.84	973.67	941.62	0.02	51.80	7.34	49.60
7	99	685989	4144072	93.79	972.60	941.71	0.03	52.00	7.83	49.65
7	100	685938	4144173	88.22	973.73	941.79	0.03	51.79	7.37	49.58
7	101	685989	4144269	89.33	973.54	941.87	0.03	51.77	7.46	49.53
7	102	685990	4144367	92.45	973.05	941.95	0.03	51.91	7.72	49.59
7	103	685990	4144465	96.61	972.31	942.02	0.03	52.03	8.07	49.61
7	104	685991	4144563	103.11	971.00	942.10	0.06	52.13	8.58	49.56
7	105	685993	4144661	95.66	972.70	942.18	0.06	52.08	7.95	49.70
7	106	685993	4144753	88.80	974.23	942.25	0.04	51.98	7.40	49.76
7	107	685994	4144850	90.87	973.89	942.33	0.04	52.02	7.58	49.75
7	108	685995	4144953	93.81	973.30	942.41	0.03	52.01	7.83	49.66
7	109	685996	4145048	100.15	972.16	942.48	0.09	52.28	8.30	49.79
7	110	685997	4145146	100.73	972.15	942.56	0.04	52.27	8.40	49.75
7	111	685997	4145242	109.75	970.37	942.63	0.06	52.46	9.14	49.72
7	112	685998	4145339	109.27	970.67	942.71	0.08	52.59	9.08	49.87
7	113	685999	4145443	107.19	971.28	942.79	0.04	52.61	8.95	49.93
7	114	686000	4145540	111.52	970.50	942.87	0.04	52.73	9.31	49.94
7	115	686001	4145641	113.12	970.31	942.95	0.04	52.82	9.44	49.99
7	116	685999	4145736	115.85	969.72	943.02	0.05	52.78	9.66	49.88
7	117	686000	4145838	114.79	970.10	943.10	0.04	52.83	9.58	49.96
7	118	686001	4145937	119.11	969.28	943.18	0.04	52.90	9.95	49.92
7	119	686002	4146040	122.93	968.40	943.26	0.06	52.82	10.25	49.75
7	120	686003	4146140	123.74	968.27	943.34	0.04	52.78	10.34	49.68
7	121	686005	4146230	126.23	967.89	943.41	0.05	52.89	10.54	49.73

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
7	122	685006	4146331	128.20	967.49	943.49	0.06	52.86	10.69	49.66
7	123	686007	4146428	127.54	967.77	943.57	0.05	52.91	10.64	49.72
7	124	686006	4146527	114.18	970.70	943.64	0.04	52.79	9.49	49.95
7	125	686009	4146522	119.59	969.66	943.72	0.04	52.85	9.99	49.86
7	126	686009	4146714	120.85	969.43	943.79	0.04	52.84	10.09	49.81
7	127	686010	4146909	120.54	968.25	943.87	0.08	52.90	10.53	49.74
7	128	686010	4146904	131.24	967.54	943.94	0.08	53.17	10.92	49.89
7	129	686011	4146948	134.26	967.04	944.01	0.07	53.27	11.19	49.91
7	130	686012	4147093	137.80	966.18	944.09	0.06	53.12	11.49	49.67
7	131	686012	4147193	139.26	965.78	944.17	0.06	52.97	11.61	49.49
7	132	686013	4147293	140.69	965.71	944.25	0.06	53.14	11.73	49.62
7	133	686013	4147367	135.99	966.66	944.32	0.05	52.95	11.35	49.54
7	134	686013	4147478	141.80	965.32	944.39	0.09	52.89	11.79	49.35
7	135	686013	4147582	146.95	964.24	944.47	0.07	52.86	12.25	49.18
7	136	686014	4147667	147.27	964.27	944.54	0.07	52.89	12.28	49.21
7	137	686014	4147762	143.70	964.89	944.61	0.04	52.61	12.00	49.01
7	138	686013	4147951	143.29	963.85	944.68	0.05	52.54	12.38	48.82
7	139	686014	4147954	149.43	963.70	944.77	0.05	52.57	12.48	48.83
7	140	685970	4148023	150.51	963.57	944.82	0.05	52.63	12.55	48.87
7	141	685932	4148039	149.48	963.91	944.87	0.05	52.68	12.48	48.93
7	142	685940	4148188	152.02	963.47	944.95	0.05	52.73	12.69	48.93
7	143	685945	4148313	147.09	964.61	945.05	0.05	52.66	12.28	48.98
7	144	685947	4148437	144.89	965.08	945.15	0.04	52.53	12.11	48.90
7	145	685932	4148551	143.99	965.29	945.24	0.04	52.44	12.03	48.83
7	146	685936	4148659	145.38	965.04	945.32	0.05	52.43	12.14	48.79
7	147	685938	4148757	145.21	965.12	945.40	0.07	52.43	12.10	48.80
7	148	685939	4148852	143.06	965.53	945.47	0.09	52.29	11.90	48.72
7	149	685937	4148946	136.87	966.91	945.55	0.08	52.20	11.39	48.78
7	150	685933	4149042	130.23	968.23	945.62	0.11	51.93	10.80	48.74
7	151	685919	4149144	145.81	965.14	945.70	0.13	52.34	12.09	48.71
7	152	685919	4149234	147.49	964.95	945.77	0.08	52.40	12.29	48.71
7	153	685924	4149323	148.37	964.93	945.84	0.13	52.56	12.31	48.86
7	154	685923	4149422	136.55	967.53	945.92	0.11	52.41	11.33	49.01
7	155	685924	4149516	144.53	966.06	946.00	0.09	52.54	12.02	49.03
7	156	685926	4149614	144.32	966.16	946.07	0.08	52.60	12.02	48.99
7	157	685927	4149714	146.73	965.81	946.15	0.10	52.73	12.20	49.07
7	158	685929	4149858	141.67	967.04	946.25	0.07	52.69	11.80	49.15
7	159	685930	4149933	147.67	966.06	946.32	0.08	52.87	12.24	49.20
7	160	685931	4150025	146.17	966.30	946.40	0.07	52.82	12.18	49.16
7	161	685932	4150117	133.97	964.72	946.47	0.09	52.94	12.82	49.09
7	162	685933	4150229	156.05	964.81	946.56	0.10	53.19	12.90	49.32
7	163	685936	4150373	159.61	964.65	946.67	0.10	53.35	13.28	49.36
7	164	685939	4150477	161.23	963.84	946.75	0.12	53.44	13.40	49.42
7	165	685939	4150584	155.90	964.93	946.84	0.14	53.29	12.93	49.40
7	166	685940	4150688	166.62	964.01	946.92	0.13	53.37	13.28	49.39

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	F ===	A ===	C ===	A1 =====
7	157	685941	4150792	153.97	965.42	947.00	0.17	53.19	12.73	49.37
7	168	685942	4150926	139.46	968.24	947.10	0.24	52.72	11.45	49.28
7	159	685941	4151032	134.81	969.15	947.19	0.32	52.53	10.97	49.24
7	170	685939	4151115	141.93	967.51	947.25	1.00	53.15	10.90	49.88
7	171	685937	4151225	130.03	969.92	947.34	0.59	52.39	10.31	49.30
7	172	685925	4151330	152.80	965.51	947.42	1.02	53.45	11.79	49.91
7	173	685932	4151453	133.08	968.47	947.52	0.46	52.44	11.12	49.10
7	174	685936	4151549	139.22	968.18	947.59	0.67	52.54	11.00	49.24
7	175	685933	4151654	134.18	969.44	947.68	0.26	52.17	10.99	48.88
7	176	685934	4151767	143.72	967.50	947.77	0.24	52.27	11.81	48.72
7	177	685937	4151872	141.31	968.00	947.85	0.50	52.40	11.35	49.00
7	178	685934	4151982	140.88	968.05	947.93	0.55	52.33	11.25	48.95
7	179	685951	4152098	143.43	967.70	948.03	0.32	52.23	11.70	48.72
7	180	685939	4152203	152.21	966.14	948.11	0.42	52.63	12.33	48.93
7	181	685939	4152310	171.69	962.31	948.19	0.42	53.12	13.97	48.93
7	192	685940	4152423	172.73	962.19	948.28	0.25	52.97	14.23	48.71
7	183	685941	4152529	161.72	964.52	948.36	0.25	52.54	13.31	48.55
7	184	685938	4152643	166.45	963.15	948.45	0.37	52.90	13.75	48.78
7	185	685941	4152752	172.79	962.29	948.54	0.24	52.82	14.25	48.54
7	186	685942	4152841	168.32	963.16	948.61	0.11	52.49	13.99	48.29
7	187	685935	4152937	151.77	966.62	948.69	0.10	52.14	12.62	48.35
7	188	685933	4153040	155.89	965.94	948.77	0.08	52.29	12.99	48.39
7	189	685934	4153149	167.23	963.69	948.85	0.10	52.52	13.92	48.34
7	190	685934	4153251	166.71	963.88	948.93	0.10	52.51	13.88	48.34
8	0	686342	4134093	29.82	977.58	933.87	0.01	50.42	2.49	49.67
8	1	686345	4134208	31.24	977.31	933.96	0.00	50.38	2.61	49.59
8	2	686348	4134305	29.83	977.68	934.03	0.01	50.36	2.49	49.61
8	3	686350	4134403	28.77	977.95	934.11	0.01	50.32	2.40	49.59
8	4	686352	4134503	29.47	977.94	934.19	0.01	50.28	2.46	49.54
8	5	686355	4134640	30.36	977.74	934.30	0.01	50.27	2.54	49.51
8	6	686356	4134737	30.45	977.76	934.37	0.01	50.24	2.54	49.48
8	7	686357	4134838	31.38	977.62	934.45	0.01	50.23	2.62	49.45
8	8	686357	4134938	32.66	977.41	934.53	0.01	50.23	2.73	49.41
8	9	686357	4135034	34.53	977.07	934.61	0.01	50.23	2.88	49.37
8	10	686359	4135134	36.57	976.76	934.69	0.01	50.30	3.06	49.38
8	11	686363	4135233	38.29	976.47	934.76	0.01	50.32	3.20	49.36
8	12	686358	4135317	40.05	976.70	934.83	0.01	50.88	3.35	49.88
8	13	686364	4135412	41.58	975.96	934.90	0.01	50.41	3.48	49.37
8	14	686365	4135508	41.14	976.13	934.92	0.01	50.41	3.44	49.37
8	15	686367	4135605	41.89	976.06	935.05	0.01	50.43	3.50	49.38
8	16	686368	4135706	44.93	975.43	935.13	0.01	50.40	3.76	49.28
8	17	686370	4135807	48.17	974.78	935.21	0.01	50.40	4.03	49.19
8	18	686371	4135902	51.23	974.10	935.29	0.01	50.34	4.29	49.06
8	19	686370	4135998	52.43	973.83	935.36	0.01	50.32	4.39	49.01
8	20	686374	4136107	51.43	974.20	935.45	0.01	50.32	4.30	49.03

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	SN =====	I ===	A ===	C ===	A1 =====
H	21	686375	4136206	49.23	974.70	935.53	0.02	50.25	4.11	49.02
H	22	686378	4136351	50.87	974.44	935.64	0.02	50.25	4.25	48.97
H	23	686384	4136437	51.69	973.43	935.71	0.02	50.20	4.48	48.86
H	24	686388	4136541	57.46	973.04	935.79	0.02	50.23	4.80	48.79
H	25	686396	4136633	54.59	973.36	935.86	0.02	50.28	4.56	48.91
H	26	686400	4136737	52.68	974.31	935.94	0.01	50.22	4.40	48.90
H	27	686404	4136841	56.49	973.49	936.02	0.02	50.18	4.71	48.77
H	28	686391	4136932	54.82	973.83	936.10	0.02	50.08	4.57	48.70
H	29	686399	4137040	44.82	975.22	936.17	0.03	49.15	3.72	48.03
H	30	686405	4137126	41.25	976.11	936.25	0.03	49.16	3.43	48.13
H	31	686405	4137231	42.45	976.79	936.33	0.02	50.02	3.53	48.96
H	32	686409	4137331	37.78	977.97	936.41	0.04	50.09	3.13	49.15
H	33	686410	4137426	36.05	978.47	936.48	0.03	50.11	2.99	49.22
H	34	686408	4137532	36.89	978.32	936.57	0.03	50.07	3.07	49.15
H	35	686349	4137712	26.61	980.80	936.71	0.07	50.14	2.16	49.49
H	36	686335	4137832	28.82	980.33	936.80	0.03	50.03	2.38	49.32
H	37	686336	4137936	29.48	980.20	936.89	0.03	49.97	2.44	49.24
H	38	686334	4138011	28.80	980.43	936.95	0.03	49.99	2.38	49.28
H	39	686337	4138107	30.77	980.03	937.02	0.02	49.94	2.56	49.18
H	40	686336	4138206	33.64	979.64	937.10	0.02	49.93	2.75	49.16
H	41	686336	4138304	32.90	979.78	937.18	0.02	50.01	2.74	49.19
H	42	686336	4138405	33.14	979.87	937.25	0.02	50.08	2.76	49.25
H	43	686337	4138509	33.64	979.83	937.34	0.01	50.12	2.81	49.28
H	44	686369	4138634	34.93	979.64	937.43	0.01	50.07	2.91	49.19
H	45	686368	4138734	35.73	979.55	937.51	0.01	50.08	2.98	49.19
H	46	686346	4138809	35.03	979.67	937.57	0.01	50.21	3.01	49.31
H	47	686351	4138909	36.21	979.78	937.65	0.01	50.28	3.02	49.37
H	48	686352	4139009	36.50	979.75	937.73	0.02	50.24	3.04	49.33
H	49	686352	4139107	37.59	979.61	937.81	0.02	50.26	3.13	49.32
H	50	686354	4139210	38.86	979.41	937.89	0.02	50.28	3.24	49.30
H	51	686350	4139307	39.62	979.39	937.96	0.02	50.35	3.31	49.35
H	52	686346	4139401	39.67	979.48	938.04	0.02	50.47	3.31	49.38
H	53	686347	4139433	40.25	979.45	938.10	0.02	50.41	3.36	49.40
H	54	686342	4139541	42.01	979.10	938.18	0.02	50.38	3.50	49.33
H	55	686345	4139646	42.95	979.10	938.27	0.02	50.50	3.58	49.43
H	56	686352	4139765	44.09	978.89	938.32	0.02	50.49	3.68	49.39
H	57	686346	4139832	47.21	978.29	938.42	0.01	50.50	3.94	49.31
H	58	686344	4139942	48.36	978.10	938.49	0.01	50.49	4.04	49.27
H	59	686342	4140052	48.44	978.16	938.57	0.01	50.50	4.05	49.28
H	60	686339	4140186	47.96	978.46	938.65	0.03	50.61	3.99	49.41
H	61	686337	4140284	49.68	978.10	938.73	0.03	50.60	4.16	49.36
H	62	686337	4140332	52.27	977.75	938.81	0.02	50.71	4.36	49.41
H	63	686336	4140404	50.91	977.46	938.89	0.02	50.71	4.49	49.36
H	64	686334	4140547	50.11	977.27	938.97	0.02	50.71	4.60	49.33
H	65	686332	4140639	50.36	976.72	939.05	0.03	50.82	4.86	49.36

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
R	66	686331	4140786	54.29	977.80	939.13	0.04	50.92	4.51	49.57
R	67	686333	4140895	51.54	978.41	939.21	0.04	50.82	4.28	49.54
R	68	686338	4140994	50.00	978.82	939.23	0.06	50.83	4.13	49.59
R	69	686340	4141093	50.01	978.93	939.37	0.07	50.86	4.13	49.62
R	70	686334	4141210	54.02	978.26	939.46	0.04	50.98	4.49	49.63
R	71	686309	4141328	53.01	977.60	939.55	0.02	51.11	4.84	49.65
R	72	686292	4141420	62.89	976.47	939.62	0.01	50.99	5.26	49.41
R	73	686283	4141524	64.82	976.12	939.71	0.02	51.00	5.41	49.37
R	74	686271	4141628	67.39	975.60	939.79	0.02	50.98	5.63	49.29
R	75	686265	4141726	69.69	976.24	939.87	0.02	52.06	5.82	50.31
R	76	686261	4141825	67.53	975.78	939.94	0.02	51.03	5.04	49.34
R	77	686258	4141919	66.99	976.09	940.02	0.02	51.14	5.60	49.47
R	78	686255	4142017	71.75	975.25	940.09	0.02	51.30	6.00	49.50
R	79	686256	4142115	74.94	974.43	940.17	0.02	51.12	6.26	49.24
R	80	686255	4142214	76.20	974.34	940.25	0.02	51.24	6.36	49.33
R	81	686262	4142311	80.06	973.45	940.33	0.03	51.14	6.68	49.14
R	82	686264	4142406	83.04	973.00	940.40	0.04	51.30	6.92	49.23
R	83	686266	4142500	81.14	973.71	940.47	0.03	51.50	6.77	49.47
R	84	686266	4142596	80.36	973.31	940.55	0.02	51.34	6.71	49.33
R	85	686257	4142712	79.97	974.06	940.64	0.02	51.41	6.68	49.40
R	86	686252	4142833	81.58	973.93	940.74	0.03	51.55	6.81	49.51
R	87	686251	4142934	81.09	974.17	940.82	0.02	51.60	6.78	49.56
R	88	686250	4143022	83.05	973.94	940.88	0.02	51.74	6.94	49.66
R	89	686252	4143122	82.36	974.07	940.96	0.03	51.64	6.88	49.58
R	90	686256	4143216	80.25	974.68	941.04	0.02	51.70	6.71	49.69
R	91	686257	4143312	81.74	974.42	941.11	0.02	51.69	6.83	49.64
R	92	686259	4143406	82.39	974.38	941.19	0.02	51.73	6.89	49.66
R	93	686267	4143505	83.34	974.20	941.26	0.02	51.69	6.96	49.60
R	94	686262	4143597	84.79	974.02	941.34	0.03	51.76	7.08	49.64
R	95	686259	4143690	91.20	972.59	941.41	0.03	51.71	7.61	49.43
R	96	686256	4143776	90.65	972.88	941.48	0.04	51.81	7.56	49.54
R	97	686253	4143878	96.82	971.33	941.56	0.04	52.07	8.08	49.64
R	98	686250	4143977	96.03	972.10	941.64	0.04	52.09	8.00	49.69
R	99	686247	4144067	96.28	972.03	941.71	0.03	51.99	8.04	49.58
R	100	686243	4144177	95.29	972.38	941.79	0.03	52.03	7.96	49.65
R	101	686246	4144234	96.58	972.02	941.84	0.03	51.92	8.07	49.50
R	102	686253	4144314	97.47	972.10	941.90	0.03	52.13	8.14	49.69
R	103	686259	4144396	102.89	971.02	941.96	0.04	52.22	8.58	49.65
R	104	686263	4144470	102.22	971.34	942.02	0.04	52.33	8.53	49.77
R	105	686253	4144575	102.84	971.25	942.10	0.03	52.28	8.59	49.71
R	106	686253	4144604	103.62	971.18	942.17	0.06	52.35	8.62	49.77
R	107	686254	4144746	95.69	973.07	942.24	0.03	52.42	7.94	50.04
R	108	686262	4144851	101.56	971.93	942.32	0.04	52.47	8.47	49.93
R	109	686263	4144968	95.45	973.23	942.40	0.05	52.38	7.95	50.00
R	110	686263	4145057	99.67	971.93	942.45	0.04	51.93	8.33	49.43

PERFIL *****	NUM ***	X ***	Y ***	Z ***	G ***	GN ****	I ***	A ***	C ***	A1 ****
8	111	686265	4145157	102.49	972.21	942.57	0.04	52.71	8.55	50.15
8	112	686268	4145272	100.98	970.56	942.65	0.04	52.74	9.09	50.01
8	113	686271	4145337	112.33	970.13	942.74	0.05	52.68	9.37	49.87
8	114	686275	4145435	107.15	971.41	942.82	0.05	52.72	8.93	50.05
8	115	686263	4145574	109.78	971.09	942.89	0.04	52.91	9.16	50.16
8	116	686281	4145697	114.59	970.31	942.99	0.04	53.11	9.57	50.24
8	117	686278	4145789	118.31	969.45	943.06	0.04	53.02	9.88	50.05
8	118	686294	4145888	118.28	969.47	943.14	0.04	52.96	9.87	50.00
8	119	686286	4145986	120.73	968.95	943.21	0.04	52.95	10.09	49.92
8	120	686286	4146080	121.45	968.91	943.29	0.04	52.95	10.14	49.91
8	121	686289	4146176	121.35	968.99	943.36	0.04	52.94	10.13	49.90
8	122	686295	4146293	125.34	968.23	943.45	0.04	52.98	10.47	49.84
8	123	686303	4146407	126.87	967.88	943.54	0.04	52.89	10.60	49.71
8	124	686311	4146504	129.09	967.43	943.62	0.04	52.86	10.78	49.62
8	125	686314	4146610	131.44	967.02	943.70	0.06	52.91	10.96	49.62
8	126	686315	4146709	133.37	966.90	943.78	0.05	53.14	11.13	49.80
8	127	686319	4146809	135.80	966.56	943.86	0.05	53.22	11.34	49.82
8	128	686313	4146908	128.91	968.03	943.94	0.06	53.12	10.75	49.90
8	129	686321	4147003	134.74	966.85	944.01	0.09	53.21	11.20	49.85
8	130	686322	4147108	127.22	968.40	944.09	0.08	52.99	10.58	49.80
8	131	686325	4147212	131.52	967.41	944.18	0.04	52.85	10.99	49.56
8	132	686327	4147307	137.07	966.31	944.25	0.07	52.93	11.42	49.50
8	133	686327	4147371	136.36	966.54	944.30	0.06	52.94	11.37	49.53
8	134	686326	4147468	136.14	966.44	944.38	0.04	52.70	11.37	49.29
8	135	686331	4147567	142.62	965.07	944.46	0.05	52.72	11.90	49.15
8	136	686337	4147660	140.57	965.66	944.53	0.05	52.77	11.73	49.25
8	137	686335	4147776	145.87	964.52	944.62	0.05	52.73	12.18	49.08
8	138	686315	4147875	146.39	964.48	944.70	0.04	52.72	12.23	49.05
8	139	686303	4147955	148.31	963.97	944.76	0.05	52.58	12.38	48.87
8	140	686296	4148054	151.38	963.36	944.84	0.05	52.59	12.63	48.80
8	141	686306	4148151	149.43	963.86	944.92	0.05	52.57	12.48	48.83
8	142	686306	4148252	144.64	964.87	944.99	0.04	52.42	12.08	48.79
8	143	686300	4148354	147.38	964.45	945.08	0.04	52.53	12.31	48.84
8	144	686301	4148460	143.43	965.33	945.16	0.03	52.44	11.99	48.84
8	145	686306	4148577	141.54	965.76	945.25	0.06	52.38	11.80	48.84
8	146	686304	4148660	135.60	966.99	945.32	0.09	52.23	11.28	48.85
8	147	686302	4148763	135.42	967.01	945.40	0.09	52.14	11.26	48.76
8	148	686297	4148863	142.69	965.56	945.49	0.07	52.24	11.91	48.67
8	149	686298	4148956	141.50	965.77	945.55	0.07	52.09	11.79	48.55
8	150	686296	4149052	137.53	966.25	945.62	0.12	52.10	11.59	48.63
8	151	686295	4149156	148.69	964.56	945.71	0.08	52.34	12.39	48.63
8	152	686294	4149258	156.91	963.04	945.79	0.12	52.63	13.03	48.73
8	153	686300	4149354	152.63	963.79	945.87	0.10	52.52	12.70	48.72
8	154	686299	4149458	148.58	965.01	945.94	0.07	52.52	12.39	48.81
8	155	686302	4149559	142.35	966.44	946.02	0.10	52.51	11.83	48.96

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	AI =====
5	155	686305	4149665	148.04	965.29	946.11	0.05	52.50	12.36	48.79
5	157	686305	4149767	151.66	964.64	946.19	0.05	52.58	12.66	48.79
5	158	686304	4149569	150.74	965.05	946.27	0.05	52.71	12.59	48.93
5	159	686304	4149969	153.76	964.37	946.34	0.05	52.83	12.84	48.97
5	160	686303	4150075	157.53	963.98	946.43	0.06	53.01	13.14	49.07
5	161	686302	4150178	157.35	964.11	946.51	0.05	53.01	13.14	49.07
5	162	686301	4150283	161.20	963.47	946.59	0.07	53.17	13.44	49.14
5	163	686304	4150366	164.62	962.88	946.67	0.03	53.29	13.71	49.17
5	164	686307	4150496	163.65	963.29	946.75	0.08	53.35	13.64	49.26
5	165	686304	4150588	169.92	962.86	946.83	0.10	53.41	13.81	49.27
5	166	686312	4150687	166.93	962.68	946.91	0.16	53.44	13.83	49.30
5	167	686310	4150783	156.50	964.80	946.99	0.09	53.08	13.02	49.17
5	168	686312	4150856	159.94	964.11	947.04	0.10	53.11	13.30	49.12
5	169	686310	4150982	148.14	966.38	947.14	0.10	52.63	12.32	48.93
5	170	686307	4151137	124.71	970.85	947.26	0.20	51.81	10.26	48.73
5	171	686301	4151232	144.08	967.17	947.34	0.06	52.27	12.02	48.66
5	172	686292	4151341	144.84	967.19	947.42	0.05	52.36	12.09	48.74
5	173	686293	4151448	150.93	966.09	947.51	0.06	52.47	12.59	48.69
5	174	686291	4151541	140.72	968.01	947.58	0.05	52.10	11.74	48.58
5	175	686289	4151657	132.86	969.61	947.67	0.10	51.89	11.04	48.58
5	176	686287	4151757	141.98	967.29	947.75	0.05	52.10	11.85	48.54
5	177	686282	4151877	145.21	967.35	947.85	0.07	52.21	12.10	48.58
5	178	686284	4151979	158.57	966.74	947.93	0.10	52.55	13.19	48.59
5	179	686290	4152076	168.85	962.71	948.00	0.16	52.81	13.99	48.61
5	180	686291	4152178	179.80	960.55	948.08	0.19	53.07	14.88	48.60
5	181	686290	4152299	169.56	962.90	948.18	0.11	52.94	14.10	48.71
5	182	686290	4152400	166.17	963.61	948.26	0.10	52.80	13.83	48.65
5	183	686290	4152493	178.93	961.09	948.33	0.14	53.12	14.86	48.66
5	185	686288	4152681	180.76	960.75	948.48	0.15	53.05	15.00	48.55
5	186	686288	4152774	176.74	961.85	948.55	0.13	53.14	14.69	48.74
5	187	686288	4152892	178.05	961.41	948.64	0.13	52.91	14.79	48.47
5	188	686292	4152997	175.69	961.99	948.73	0.12	52.86	14.61	48.48
5	189	686285	4153103	171.52	962.91	948.81	0.10	52.75	14.27	48.47
5	190	686293	4153208	171.88	962.90	948.89	0.10	52.74	14.30	48.45
5	0	686670	4134150	21.88	979.32	933.91	0.02	50.35	1.81	49.81
5	1	686670	4134274	23.21	979.00	934.00	0.02	50.23	1.92	49.66
5	2	686673	4134340	23.75	979.03	934.06	0.02	50.33	1.97	49.74
5	3	686674	4134437	25.61	978.61	934.13	0.02	50.30	2.14	49.65
5	4	686674	4134541	27.73	978.24	934.21	0.01	50.27	2.31	49.58
5	5	686675	4134636	29.67	977.86	934.29	0.01	50.25	2.43	49.50
5	6	686674	4134732	31.60	977.49	934.36	0.01	50.24	2.64	49.45
5	7	686670	4134832	33.53	977.11	934.44	0.01	50.21	2.80	49.37
5	8	686670	4134932	35.46	976.69	934.52	0.01	50.23	3.01	49.32
5	9	686671	4135042	37.39	976.31	934.60	0.01	50.24	3.17	49.29
5	10	686670	4135151	39.24	976.13	934.68	0.01	50.28	3.28	49.30

GRAVIMETRIA EN EL DE GIRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
9	11	686667	4135232	39.52	976.10	934.76	0.01	50.29	3.30	49.30
9	12	686667	4135229	39.65	976.21	934.83	0.01	50.30	3.31	49.31
9	13	686666	4135425	41.69	975.82	934.91	0.01	50.29	3.48	49.25
9	14	686666	4135223	44.15	975.31	934.99	0.01	50.25	3.69	49.15
9	15	686670	4135648	46.76	974.88	935.08	0.01	50.31	3.91	49.14
9	16	686672	4135744	50.71	974.04	935.16	0.02	50.30	4.23	49.03
9	17	686675	4135843	52.62	973.66	935.24	0.02	50.27	4.39	48.96
9	18	686677	4135944	51.55	973.98	935.32	0.01	50.26	4.31	48.97
9	19	686680	4136045	52.41	973.83	935.40	0.01	50.23	4.38	48.91
9	20	686681	4136152	55.51	973.27	935.48	0.03	50.29	4.62	48.91
9	21	686694	4136249	55.14	973.35	935.55	0.02	50.20	4.60	48.82
9	22	686696	4136349	56.38	973.22	935.63	0.02	50.27	4.71	48.86
9	23	686695	4136442	60.92	972.27	935.71	0.03	50.28	5.08	48.76
9	24	686694	4136544	64.84	971.54	935.79	0.04	50.36	5.39	48.75
9	25	686690	4136644	60.01	972.69	935.87	0.03	50.34	5.00	48.84
9	26	686688	4136744	57.53	973.26	935.94	0.02	50.27	4.80	48.83
9	27	686697	4136841	57.89	973.21	936.02	0.02	50.22	4.83	48.77
9	28	686694	4136941	54.43	974.01	936.10	0.02	50.16	4.54	48.80
9	29	686699	4137040	52.42	974.52	936.18	0.01	50.14	4.38	48.82
9	30	686697	4137131	48.57	975.46	936.25	0.02	50.15	4.05	48.93
9	31	686688	4137235	46.20	976.00	936.33	0.02	50.08	3.85	48.92
9	32	686691	4137341	41.42	977.15	936.41	0.04	50.09	3.43	49.06
9	33	686693	4137442	39.13	977.78	936.49	0.03	50.11	3.25	49.14
9	34	686658	4137713	41.52	977.42	936.71	0.03	50.07	3.45	49.04
9	35	686653	4137787	31.14	979.33	936.76	0.16	49.72	2.45	48.99
9	36	686659	4137885	27.86	980.63	936.84	0.05	50.10	2.28	49.42
9	37	686662	4137991	29.64	980.29	936.92	0.04	50.06	2.45	49.33
9	38	686661	4138090	30.38	980.17	937.00	0.04	50.03	2.51	49.28
9	39	686662	4138190	30.27	980.23	937.03	0.03	49.98	2.51	49.22
9	40	686661	4138288	32.12	979.92	937.16	0.02	50.00	2.67	49.20
9	41	686663	4138386	32.54	979.89	937.23	0.02	49.99	2.71	49.17
9	42	686635	4138458	33.79	979.79	937.29	0.01	50.10	2.82	49.26
9	43	686633	4138559	35.20	979.48	937.37	0.02	50.03	2.94	49.15
9	44	686634	4138659	36.11	979.32	937.45	0.02	50.00	3.01	49.10
9	45	686635	4138759	36.57	979.40	937.53	0.02	50.11	3.05	49.19
9	46	686636	4138858	36.92	979.49	937.61	0.02	50.20	3.08	49.27
9	47	686665	4138972	38.10	979.26	937.69	0.02	50.14	3.18	49.19
9	48	686664	4139068	38.66	979.33	937.77	0.02	50.27	3.22	49.30
9	49	686662	4139171	39.34	979.26	937.85	0.02	50.27	3.28	49.28
9	50	686662	4139272	39.29	979.36	937.93	0.02	50.28	3.27	49.29
9	51	686662	4139376	40.54	979.11	938.01	0.02	50.22	3.38	49.21
9	52	686661	4139475	42.22	978.96	938.09	0.02	50.37	3.52	49.32
9	53	686653	4139571	42.41	978.91	938.17	0.02	50.29	3.54	49.23
9	54	686653	4139673	43.62	978.90	938.25	0.02	50.52	3.65	49.43
9	55	686664	4139768	45.19	978.73	938.32	0.02	50.03	3.77	49.50

PERFIL	NUM	X	Y	Z	G	GN	T	A	C	A1
=====	===	===	===	===	===	=====	===	===	===	=====
9	56	686662	4139834	47.58	978.23	938.37	0.02	50.57	3.97	49.37
9	57	686663	4139914	49.90	977.75	938.43	0.02	50.55	4.16	49.30
9	58	686668	4140012	50.99	977.69	938.51	0.02	50.65	4.26	49.38
9	59	686655	4140111	51.90	977.59	938.59	0.02	50.68	4.33	49.38
9	60	686653	4140208	53.96	977.15	938.67	0.01	50.62	4.51	49.27
9	61	686651	4140306	56.50	976.74	938.74	0.02	50.71	4.72	49.30
9	62	686649	4140402	58.68	976.34	938.82	0.02	50.73	4.90	49.26
9	63	686646	4140501	59.44	977.21	938.90	0.02	50.79	4.63	49.40
9	64	686644	4140597	57.49	976.95	938.97	0.02	50.91	4.80	49.47
9	65	686645	4140710	60.89	976.28	939.06	0.01	50.91	5.09	49.39
9	66	686659	4140783	62.42	976.01	939.12	0.02	50.94	5.21	49.37
9	67	686643	4140901	62.98	976.04	939.21	0.02	51.00	5.26	49.42
9	68	686641	4141004	60.89	976.67	939.29	0.03	51.09	5.08	49.57
9	69	686638	4141104	65.72	975.76	939.37	0.02	51.18	5.49	49.53
9	70	686635	4141205	63.55	976.17	939.45	0.03	51.03	5.30	49.44
9	71	686632	4141306	59.39	977.13	939.53	0.03	50.98	4.95	49.49
9	72	686629	4141415	53.72	978.44	939.61	0.07	50.97	4.43	49.64
9	73	686624	4141506	54.63	978.20	939.69	0.05	50.84	4.53	49.48
9	74	686612	4141608	56.79	977.94	939.77	0.04	50.98	4.72	49.56
9	75	686612	4141720	57.83	977.83	939.85	0.09	51.06	4.76	49.64
9	76	686607	4141818	61.40	977.24	939.93	0.05	51.15	5.10	49.62
9	77	686601	4141913	64.59	976.51	940.01	0.03	51.04	5.39	49.43
9	78	686598	4142008	66.50	976.13	940.08	0.03	51.02	5.54	49.36
9	79	686594	4142104	70.04	975.53	940.16	0.03	51.14	5.85	49.38
9	80	686591	4142198	72.06	975.24	940.23	0.02	51.23	6.02	49.42
9	81	686590	4142293	74.43	974.91	940.31	0.02	51.35	6.22	49.49
9	82	686591	4142390	75.11	974.74	940.38	0.02	51.26	6.27	49.38
9	83	686589	4142468	74.83	974.88	940.44	0.02	51.27	6.25	49.40
9	84	686580	4142579	78.32	974.40	940.53	0.02	51.49	6.54	49.53
9	85	686586	4142689	81.08	973.93	940.62	0.03	51.56	6.77	49.53
9	86	686585	4142790	82.89	973.59	940.70	0.03	51.55	6.92	49.48
9	87	686581	4142836	84.14	973.28	940.77	0.02	51.43	7.03	49.32
9	88	686574	4142884	84.15	973.41	940.85	0.02	51.49	7.03	49.48
9	89	686572	4143041	85.50	973.39	940.93	0.02	51.70	7.14	49.56
9	90	686566	4143178	86.28	973.34	941.00	0.02	51.75	7.21	49.59
9	91	686564	4143274	87.95	973.04	941.08	0.02	51.75	7.35	49.55
9	92	686562	4143371	89.55	972.71	941.15	0.03	51.71	7.47	49.47
9	93	686556	4143467	89.79	972.58	941.23	0.03	51.56	7.50	49.31
9	94	686554	4143554	90.02	972.63	941.31	0.03	51.48	7.52	49.33
9	95	686554	4143667	90.53	972.74	941.39	0.03	51.73	7.56	49.46
9	96	686555	4143763	90.37	972.88	941.46	0.02	51.75	7.55	49.49
9	97	686553	4143859	92.94	972.39	941.54	0.02	51.77	7.77	49.44
9	98	686552	4143957	96.40	971.72	941.61	0.02	51.79	8.06	49.38
9	99	686552	4144054	95.76	971.95	941.69	0.02	51.80	8.00	49.40
9	100	686554	4144149	97.96	971.68	941.76	0.03	51.96	8.14	49.50

PREFIL =====	NUM ===	Y ===	Y ===	Z ===	G ===	GN ====	T ===	a ===	C ===	A1 =====
9	101	686555	4144245	98.76	971.70	941.84	0.03	52.08	8.25	49.61
9	102	686556	4144350	99.44	971.71	941.92	0.02	52.16	8.31	49.66
9	103	686557	4144445	101.40	971.48	942.00	0.03	52.29	8.47	49.75
9	104	686558	4144542	102.08	971.57	942.07	0.02	52.46	8.53	49.90
9	105	686559	4144637	104.18	971.22	942.15	0.02	52.50	8.71	49.89
9	106	686560	4144731	106.37	970.75	942.22	0.03	52.46	8.89	49.79
9	107	686562	4144827	106.49	970.86	942.30	0.03	52.52	8.90	49.86
9	108	686562	4144922	100.18	972.38	942.37	0.04	52.56	8.36	50.06
9	109	686567	4145030	104.62	971.44	942.46	0.03	52.53	8.74	49.91
9	110	686567	4145128	106.94	971.00	942.53	0.02	52.52	8.94	49.84
9	111	686568	4145224	106.84	971.17	942.61	0.02	52.59	8.93	49.91
9	112	686567	4145323	107.91	971.12	942.69	0.03	52.71	9.02	50.00
9	113	686570	4145420	106.42	971.56	942.76	0.02	52.73	8.90	50.07
9	114	686572	4145522	107.87	971.31	942.84	0.03	52.73	9.02	50.03
9	115	686572	4145618	109.36	971.15	942.92	0.03	52.83	9.14	50.09
9	116	686574	4145715	111.87	970.70	943.00	0.03	52.87	9.35	50.07
9	117	686576	4145810	115.29	970.23	943.07	0.04	53.11	9.62	50.22
9	118	686577	4145914	115.67	969.99	943.15	0.03	52.87	9.66	49.97
9	119	686578	4146015	115.22	970.30	943.23	0.04	53.00	9.62	50.11
9	120	686580	4146105	118.21	969.56	943.30	0.04	52.93	9.90	49.96
9	121	686581	4146203	120.62	969.19	943.38	0.03	52.95	10.08	49.93
9	122	686583	4146299	121.67	968.94	943.45	0.03	52.86	10.16	49.81
9	123	686583	4146393	121.72	969.14	943.53	0.03	53.00	10.17	49.95
9	124	686588	4146491	123.21	968.65	943.61	0.04	52.97	10.29	49.88
9	125	686585	4146598	126.43	968.08	943.69	0.03	52.83	10.57	49.66
9	126	686591	4146701	130.19	967.61	943.77	0.03	53.13	10.88	49.87
9	127	686588	4146812	133.37	967.03	943.86	0.04	53.19	11.14	49.85
9	128	686590	4146897	134.29	966.54	943.92	0.04	52.84	11.21	49.47
9	129	686587	4146990	137.37	965.82	944.00	0.04	52.73	11.47	49.29
9	130	686591	4147087	137.23	966.25	944.07	0.04	53.06	11.46	49.62
9	131	686596	4147182	139.46	965.77	944.15	0.05	53.01	11.64	49.52
9	132	686595	4147261	140.94	965.52	944.21	0.05	53.03	11.77	49.50
9	133	686597	4147355	142.13	965.18	944.28	0.05	52.88	11.87	49.32
9	134	686605	4147452	143.00	965.06	944.36	0.05	52.89	11.94	49.30
9	135	686604	4147550	141.43	965.20	944.44	0.05	52.59	11.81	49.05
9	136	686604	4147670	143.62	964.96	944.53	0.05	52.75	11.99	49.15
9	137	686606	4147772	144.68	964.82	944.61	0.05	52.77	12.08	49.14
9	138	686603	4147896	147.63	964.20	944.71	0.04	52.72	12.34	49.02
9	139	686604	4147995	152.53	963.21	944.79	0.06	52.75	12.73	48.96
9	140	686607	4148101	151.96	963.23	944.87	0.05	52.56	12.68	48.76
9	141	686608	4148200	146.07	964.29	944.95	0.05	52.39	12.26	48.72
9	142	686609	4148292	148.13	964.00	945.02	0.05	52.32	12.37	48.61
9	143	686600	4148397	144.22	964.09	945.10	0.05	51.44	12.04	48.83
9	144	686605	4148491	141.16	965.64	945.18	0.05	52.27	11.78	48.74
9	145	686610	4148586	140.35	965.83	945.25	0.05	52.16	11.72	48.65

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
9	146	686605	4148679	144.98	965.02	945.33	0.05	52.33	12.10	48.70
9	147	686606	4148771	136.28	966.76	945.40	0.07	52.06	11.35	48.65
9	148	686607	4148867	142.07	965.64	945.47	0.04	52.14	11.86	48.58
9	149	686608	4148967	139.96	966.17	945.55	0.06	52.13	11.67	48.63
9	150	686601	4149066	142.55	965.62	945.63	0.05	52.08	11.90	48.51
9	151	686607	4149193	146.54	964.96	945.73	0.05	52.21	12.23	48.54
9	152	686608	4149292	147.03	964.94	945.81	0.06	52.24	12.26	48.56
9	153	686610	4149379	153.65	963.66	945.88	0.05	52.36	12.83	48.52
9	154	686611	4149477	152.34	964.04	945.95	0.04	52.36	12.73	48.54
9	155	686611	4149573	154.37	963.72	946.03	0.05	52.43	12.89	48.56
9	156	686612	4149665	156.02	963.54	946.10	0.04	52.54	13.03	48.63
9	157	686613	4149760	157.80	963.31	946.18	0.04	52.64	13.18	48.68
9	158	686614	4149856	156.33	963.73	946.25	0.04	52.65	13.06	48.73
9	159	686614	4149955	157.46	963.67	946.33	0.04	52.77	13.16	48.82
9	160	686614	4150054	159.07	963.49	946.41	0.05	52.88	13.28	48.90
9	161	686617	4150153	164.04	962.40	946.48	0.10	52.88	13.65	48.78
9	162	686621	4150253	164.70	962.56	946.56	0.09	53.09	13.72	48.98
9	163	686625	4150350	169.14	961.70	946.64	0.09	53.16	14.09	48.93
9	164	686628	4150461	163.81	963.61	946.73	0.11	53.20	13.62	49.12
9	165	686627	4150572	156.49	964.67	946.81	0.10	53.12	13.02	49.21
9	166	686623	4150669	156.91	964.58	946.89	0.11	53.06	13.04	49.15
9	167	686633	4150786	155.47	964.79	946.98	0.08	52.82	12.95	48.94
9	168	686638	4150895	135.16	968.92	947.06	0.18	52.41	11.15	49.07
9	169	686630	4151000	132.71	969.48	947.15	0.14	52.30	10.98	49.00
9	170	686629	4151106	140.53	967.82	947.23	0.08	52.24	11.70	48.73
9	171	686621	4151214	148.98	966.33	947.32	0.06	52.55	12.43	48.82
9	172	686606	4151319	146.85	966.84	947.40	0.06	52.50	12.25	48.82
9	173	686613	4151425	152.19	965.72	947.48	0.06	52.50	12.70	48.69
9	174	686615	4151535	155.43	965.21	947.57	0.06	52.63	12.97	48.74
9	175	686616	4151646	159.71	964.37	947.66	0.08	52.69	13.30	48.69
9	176	686601	4151766	141.37	967.91	947.75	0.08	52.01	11.77	48.48
9	177	686604	4151866	150.81	966.16	947.83	0.09	52.33	12.55	48.57
9	178	686605	4152002	151.22	966.23	947.94	0.10	52.37	12.58	48.60
9	179	686604	4152112	160.87	964.43	948.05	0.11	52.67	13.37	48.65
9	180	686603	4152212	170.09	962.66	948.10	0.10	52.68	14.16	48.63
9	181	686605	4152329	177.98	961.33	948.20	0.11	53.13	14.76	48.70
9	182	686610	4152443	133.36	960.12	948.27	0.15	53.21	15.22	48.64
9	183	686611	4152502	169.35	958.37	948.35	0.18	53.37	15.69	48.66
9	184	686615	4152599	187.95	959.24	948.41	0.20	53.26	15.56	48.60
9	185	686621	4152669	193.15	958.18	948.46	0.24	53.36	15.95	48.58
9	186	686625	4152773	154.11	960.22	948.54	0.11	53.16	15.32	48.56
9	187	686625	4152877	167.62	959.63	948.63	0.14	53.31	15.58	48.63
9	188	686620	4152975	188.17	959.44	948.72	0.14	53.15	15.63	48.46
9	189	686639	4153122	177.01	961.83	948.82	0.09	52.85	14.75	48.46
9	190	686626	4153256	173.68	962.46	948.89	0.08	52.70	14.48	48.36

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	F ===	A ===	C ===	A1 =====
10	0	686956	4134139	29.30	977.51	933.89	0.01	50.21	2.45	49.47
10	1	686964	4134246	27.18	978.05	933.98	0.01	50.19	2.27	49.51
10	2	686969	4134349	27.11	978.12	934.06	0.01	50.17	2.26	49.49
10	3	686975	4134441	28.18	977.96	934.13	0.02	50.18	2.35	49.48
10	4	686977	4134541	28.46	978.01	934.21	0.02	50.21	2.37	49.50
10	5	686979	4134641	29.16	978.19	934.29	0.01	50.24	2.35	49.54
10	6	686974	4134741	28.85	978.19	934.37	0.02	50.33	2.39	49.61
10	7	686976	4134842	29.28	978.13	934.44	0.02	50.29	2.43	49.56
10	8	686983	4134941	30.28	977.96	934.52	0.02	50.28	2.53	49.52
10	9	686986	4135047	31.80	977.76	934.61	0.03	50.33	2.64	49.53
10	10	686973	4135153	32.98	977.59	934.69	0.02	50.33	2.74	49.51
10	11	686968	4135256	35.05	977.23	934.77	0.01	50.35	2.92	49.47
10	12	686974	4135354	37.74	976.69	934.85	0.02	50.34	3.15	49.40
10	13	686977	4135453	40.70	976.10	934.92	0.01	50.33	3.40	49.31
10	14	686976	4135551	43.14	975.67	935.00	0.01	50.37	3.61	49.29
10	15	686979	4135651	44.74	975.43	935.08	0.01	50.41	3.74	49.29
10	16	686987	4135767	46.21	975.16	935.17	0.01	50.38	3.87	49.22
10	17	686984	4135868	45.89	975.04	935.25	0.01	50.11	3.84	48.96
10	18	686983	4135966	47.40	974.76	935.33	0.01	50.10	3.96	48.91
10	19	686973	4136064	48.74	974.55	935.40	0.01	50.11	4.07	48.89
10	20	686975	4136160	50.60	974.18	935.48	0.01	50.08	4.23	48.81
10	21	686975	4136256	52.51	973.85	935.56	0.02	50.11	4.39	48.79
10	22	686977	4136352	55.07	973.36	935.63	0.02	50.13	4.59	48.75
10	23	686979	4136456	60.09	972.30	935.71	0.03	50.12	5.00	48.62
10	24	686982	4136553	66.96	970.80	935.79	0.05	50.11	5.57	48.44
10	25	686990	4136650	64.76	971.27	935.86	0.04	50.00	5.39	48.38
10	26	686991	4136745	62.68	971.80	935.94	0.03	49.98	5.22	48.41
10	27	686982	4136840	63.38	971.71	936.01	0.04	49.98	5.27	48.39
10	28	686984	4136948	60.29	972.44	936.10	0.03	49.92	5.03	48.41
10	29	686993	4137046	57.13	973.38	936.15	0.02	50.09	4.77	48.66
10	30	686997	4137169	53.69	974.24	936.23	0.02	50.10	4.48	48.76
10	31	686995	4137293	47.61	975.78	936.37	0.02	50.13	3.97	48.94
10	32	686989	4137359	42.16	977.14	936.45	0.05	50.21	3.49	49.17
10	33	686989	4137495	40.54	977.50	936.53	0.03	50.11	3.37	49.10
10	34	686990	4137603	39.87	977.74	936.61	0.03	50.12	3.31	49.12
10	35	686995	4137698	40.46	977.69	936.69	0.04	50.04	3.36	49.03
10	36	686997	4137789	28.94	980.23	936.76	0.06	50.08	2.37	49.37
10	37	686999	4137884	31.01	979.77	936.84	0.05	50.15	2.55	49.39
10	38	686991	4138014	31.56	979.99	936.94	0.04	50.18	2.61	49.40
10	39	686993	4138114	30.99	980.16	937.02	0.03	50.13	2.57	49.36
10	40	686992	4138220	32.89	979.75	937.10	0.02	50.06	2.74	49.24
10	41	686995	4138323	33.40	979.70	937.18	0.02	50.04	2.78	49.21
10	42	686992	4138422	33.75	979.78	937.26	0.02	50.12	2.81	49.28
10	43	686997	4138541	35.26	979.42	937.35	0.02	50.01	2.94	49.13
10	44	686997	4138640	36.77	979.93	937.43	0.02	49.93	3.07	49.01

PERFIL =====	NUM ---	X ---	Y ---	Z ---	G ---	GN ----	T ---	A ---	C ---	A1 ----
10	45	686912	4138745	37.57	978.98	937.51	0.02	49.93	3.13	48.99
10	46	686910	4138344	37.74	979.11	937.59	0.02	50.02	3.15	49.07
10	47	686911	4138744	39.03	978.74	937.67	0.01	50.07	3.26	49.09
10	48	686912	4139044	39.74	978.92	937.75	0.01	50.12	3.32	49.12
10	49	686913	4139150	40.64	978.39	937.83	0.01	50.20	3.39	49.19
10	50	686912	4139248	40.91	978.87	937.91	0.01	50.17	3.42	49.14
10	51	686910	4139342	41.37	978.80	937.98	0.02	50.13	3.45	49.10
10	52	686913	4139448	42.52	978.69	938.06	0.02	50.20	3.55	49.13
10	53	686914	4139549	44.31	978.50	938.14	0.01	50.33	3.70	49.22
10	54	686891	4139641	44.53	978.52	938.22	0.02	50.33	3.71	49.22
10	55	686885	4139740	45.43	978.55	938.29	0.02	50.48	3.79	49.35
10	56	686880	4139835	47.40	978.24	938.38	0.01	50.52	3.96	49.33
10	57	686877	4139928	48.08	978.16	938.44	0.02	50.54	4.01	49.34
10	58	686878	4140039	49.68	978.05	938.53	0.02	50.70	4.15	49.46
10	59	686882	4140139	51.15	977.89	938.61	0.02	50.79	4.27	49.51
10	60	686885	4140240	52.77	977.70	938.69	0.02	50.89	4.40	49.57
10	61	686884	4140343	55.49	977.05	938.77	0.01	50.76	4.64	49.37
10	62	686889	4140442	58.55	976.42	938.85	0.02	50.75	4.89	49.29
10	63	686896	4140541	57.06	976.88	938.92	0.02	50.80	4.76	49.37
10	64	686900	4140640	58.36	976.66	939.00	0.02	50.79	4.88	49.33
10	65	686907	4140742	60.29	976.42	939.03	0.02	50.90	5.04	49.39
10	66	686903	4140841	61.54	976.23	939.16	0.02	50.97	5.14	49.42
10	67	686909	4140940	60.73	976.67	939.24	0.02	51.10	5.07	49.58
10	68	686910	4141042	63.95	976.17	939.32	0.02	51.23	5.34	49.63
10	69	686913	4141135	68.34	975.28	939.39	0.02	51.27	5.71	49.55
10	70	686925	4141181	70.77	974.51	939.43	0.03	51.02	5.90	49.25
10	71	686926	4141277	72.26	974.63	939.50	0.03	51.39	6.03	49.58
10	72	686910	4141367	70.46	974.84	939.57	0.02	51.12	5.89	49.55
10	73	686911	4141456	71.90	974.62	939.64	0.02	51.15	6.01	49.35
10	74	686912	4141547	73.76	974.27	939.71	0.02	51.15	6.16	49.31
10	75	686915	4141643	72.09	974.65	939.79	0.02	51.08	6.03	49.27
10	76	686917	4141773	69.13	975.49	939.89	0.02	51.16	5.78	49.42
10	77	686920	4141862	69.95	975.26	939.96	0.02	51.04	5.85	49.28
10	78	686921	4141990	66.45	976.11	940.06	0.04	51.02	5.53	49.36
10	79	686922	4142044	63.70	976.77	940.14	0.04	51.01	5.30	49.42
10	80	686909	4142213	62.74	977.03	940.24	0.03	50.93	5.22	49.36
10	81	686896	4142323	63.59	976.98	940.32	0.05	50.99	5.28	49.41
10	82	686901	4142427	66.90	976.51	940.41	0.04	51.18	5.56	49.51
10	83	686902	4142522	67.95	976.33	940.48	0.03	51.15	5.66	49.45
10	84	686905	4142614	67.95	976.42	940.55	0.05	51.18	5.65	49.49
10	85	686909	4142708	70.63	975.98	940.63	0.04	51.26	5.88	49.50
10	86	686912	4142803	73.61	975.42	940.70	0.02	51.29	6.15	49.44
10	87	686915	4142902	77.07	974.87	940.73	0.02	51.43	6.44	49.50
10	88	686918	4143010	82.51	973.89	940.86	0.02	51.54	6.88	49.48
10	89	686920	4143096	84.77	973.53	940.86	0.03	51.75	7.08	49.62

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
10	90	686922	4143209	86.85	973.16	941.02	0.02	51.56	7.26	49.50
10	91	686923	4143302	86.37	973.31	941.09	0.02	51.65	7.22	49.48
10	92	686927	4143791	93.29	972.07	941.41	0.02	51.65	7.79	49.31
10	96	686928	4143797	94.19	972.04	941.43	0.02	51.75	7.87	49.39
10	97	686929	4143893	94.97	972.01	941.56	0.02	51.82	7.94	49.44
10	98	686928	4143989	95.53	972.08	941.63	0.03	51.94	7.98	49.55
10	99	686930	4144087	98.07	971.70	941.71	0.03	52.05	8.19	49.60
10	100	686929	4144181	99.41	971.56	941.78	0.03	52.14	8.31	49.65
10	101	686930	4144283	101.77	971.12	941.87	0.03	52.15	8.50	49.60
10	102	686944	4144430	102.06	971.36	941.98	0.02	52.33	8.54	49.77
10	103	686954	4144541	102.72	971.34	942.07	0.02	52.38	8.59	49.80
10	104	686961	4144658	104.94	970.94	942.16	0.02	52.39	8.77	49.76
10	105	686963	4144756	104.64	971.05	942.23	0.02	52.35	8.75	49.73
10	106	686960	4144850	104.65	971.17	942.31	0.02	52.40	8.75	49.77
10	107	686960	4144943	105.52	971.03	942.38	0.02	52.38	8.82	49.74
10	108	686965	4145033	106.33	971.05	942.45	0.02	52.51	8.89	49.85
10	109	686959	4145132	105.52	971.14	942.53	0.02	52.57	8.91	49.90
10	110	686958	4145238	107.50	971.04	942.61	0.02	52.61	8.99	49.91
10	111	686956	4145334	109.95	970.64	942.69	0.02	52.68	9.20	49.92
10	112	686955	4145430	111.44	970.60	942.76	0.03	52.91	9.31	50.11
10	113	686954	4145528	109.37	971.11	942.84	0.03	52.87	9.14	50.13
10	114	686955	4145627	110.11	971.08	942.92	0.03	52.93	9.20	50.17
10	115	686954	4145724	111.98	970.74	943.00	0.02	52.93	9.36	50.12
10	116	686952	4145825	114.52	970.23	943.08	0.02	52.91	9.57	50.04
10	117	686950	4145921	116.21	969.97	943.15	0.03	52.96	9.71	50.05
10	118	686951	4146018	118.27	969.51	943.23	0.03	52.89	9.88	49.92
10	119	686950	4146117	120.77	969.02	943.30	0.03	52.89	10.09	49.86
10	120	686954	4146218	123.04	968.57	943.38	0.03	52.87	10.28	49.78
10	121	686953	4146315	126.07	967.98	943.46	0.03	52.88	10.53	49.72
10	122	686949	4146424	126.05	968.07	943.55	0.04	52.89	10.53	49.73
10	123	686946	4146535	123.03	968.78	943.63	0.03	52.62	10.28	49.74
10	124	686942	4146631	123.36	968.96	943.71	0.03	52.70	10.31	49.61
10	125	686944	4146763	127.32	967.74	943.81	0.03	52.57	10.64	49.38
10	126	686938	4146861	127.79	967.91	943.89	0.04	52.78	10.67	49.58
10	127	686941	4146984	131.29	967.36	943.97	0.04	52.93	10.97	49.64
10	128	686944	4147066	134.29	966.76	944.05	0.04	52.93	11.22	49.56
10	129	686944	4147159	136.95	966.39	944.12	0.04	52.63	11.44	49.25
10	130	686944	4147256	135.92	965.82	944.20	0.04	52.88	11.60	49.40
10	131	686966	4147344	136.49	965.61	944.27	0.04	52.51	11.56	49.04
10	132	686939	4147426	140.66	965.07	944.33	0.05	52.59	11.74	48.87
10	133	686998	4147509	138.44	965.66	944.40	0.05	52.42	11.56	48.95
10	134	687005	4147607	144.51	964.51	944.45	0.05	52.56	12.06	48.94
10	135	687004	4147695	145.79	964.25	944.54	0.05	52.74	12.26	49.06
10	136	687005	4147784	144.55	963.95	944.61	0.05	52.70	12.48	48.95
10	137	687010	4147877	149.35	963.09	944.69	0.06	52.63	12.47	48.89

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GM =====	T ===	A ===	C =====	A1 =====
10	138	687096	4147974	150.98	963.35	944.76	0.05	52.57	12.60	48.79
10	139	687022	4148066	149.18	963.76	944.94	0.05	52.49	12.46	48.76
10	140	687020	4148163	149.06	963.50	944.91	0.05	52.13	12.45	48.40
10	141	687022	4148253	149.55	964.21	944.98	0.03	51.97	12.17	48.32
10	142	687022	4148344	149.79	963.58	945.05	0.05	52.23	12.51	48.48
10	143	687023	4148437	149.11	963.78	945.13	0.04	52.21	12.45	48.47
10	144	687024	4148527	148.47	963.91	945.20	0.04	52.11	12.41	48.39
10	145	687025	4148618	146.26	964.34	945.27	0.04	51.98	12.22	48.31
10	146	687027	4148711	141.46	965.38	945.34	0.03	51.86	11.82	48.31
10	147	687029	4148799	139.68	965.80	945.41	0.05	51.83	11.66	48.33
10	148	687030	4148889	141.71	965.50	945.48	0.04	51.91	11.83	48.36
10	149	687031	4148980	149.59	964.73	945.55	0.04	51.93	12.16	48.29
10	150	687032	4149076	150.31	963.89	945.63	0.06	52.10	12.53	48.34
10	151	687034	4149166	150.47	962.82	945.70	0.09	52.17	13.03	48.26
10	152	687035	4149258	155.19	962.96	945.77	0.05	52.11	12.96	48.23
10	153	687035	4149353	153.08	963.53	945.85	0.04	52.13	12.79	48.29
10	154	687036	4149449	154.40	963.39	945.92	0.04	52.21	12.90	48.34
10	155	687036	4149539	153.64	963.78	945.99	0.04	52.35	12.83	48.50
10	156	687036	4149629	154.57	963.71	946.06	0.04	52.42	12.92	48.54
10	157	687037	4149724	153.41	964.04	946.14	0.03	52.41	12.83	48.56
10	158	687038	4149818	155.84	963.59	946.21	0.04	52.44	13.02	48.53
10	159	687039	4149911	159.70	962.88	946.29	0.04	52.52	13.35	48.52
10	160	687040	4150004	159.63	963.04	946.36	0.04	52.60	13.34	48.59
10	161	687041	4150097	160.08	963.11	946.43	0.04	52.69	13.38	48.68
10	162	687042	4150199	152.41	962.78	946.51	0.06	52.42	13.56	48.75
10	163	687043	4150296	159.12	963.57	946.59	0.04	52.78	13.29	48.79
10	164	687044	4150400	164.44	962.53	946.67	0.07	52.88	13.72	48.76
10	165	687042	4150510	159.02	963.74	946.76	0.14	52.86	13.19	48.90
10	166	687043	4150532	156.81	964.26	946.77	0.11	52.94	13.03	48.93
10	167	687046	4150701	151.39	965.55	946.91	0.09	52.76	12.60	48.98
10	168	687047	4150786	162.00	963.39	946.97	0.12	52.94	13.46	48.91
10	169	687049	4150876	160.64	963.78	947.05	0.11	52.94	13.36	48.93
10	170	687049	4150959	156.77	964.60	947.11	0.12	52.84	13.02	48.93
10	171	687027	4151177	156.80	964.57	947.23	0.05	52.57	13.09	48.65
10	172	686972	4151315	149.68	967.92	947.39	0.10	52.24	11.69	48.74
10	173	686978	4151437	146.82	966.83	947.49	0.05	52.34	12.24	48.67
10	174	686941	4151531	153.37	965.54	947.56	0.05	52.49	12.80	48.65
10	175	686992	4151621	170.95	961.95	947.63	0.12	52.83	14.20	48.58
10	176	686961	4151728	167.04	962.82	947.72	0.09	52.72	13.92	48.54
10	177	686950	4151825	164.32	962.30	947.79	0.10	52.65	14.10	48.42
10	178	686863	4151907	163.72	963.54	947.85	0.07	52.57	13.60	48.47
10	179	686857	4152011	161.74	964.14	947.94	0.07	52.61	13.47	48.57
10	180	686838	4152112	178.63	960.66	948.02	0.10	52.89	14.87	48.53
10	181	686829	4152293	181.81	960.18	948.09	0.12	53.07	15.12	48.53
10	182	686854	4152407	175.31	961.55	948.17	0.10	52.93	14.64	48.59

PERFIL	NUM	X	Y	Z	G	GN	T	A	C	A1
=====	===	===	===	===	===	=====	===	===	===	===
10	183	686849	4152413	180.84	960.63	948.26	0.11	53.12	15.05	48.60
10	184	686847	4152516	184.50	959.98	948.34	0.12	53.22	15.35	48.61
10	185	686346	4152622	193.48	958.20	948.42	0.17	53.43	16.04	48.62
10	186	686848	4152747	186.72	959.64	948.52	0.11	53.19	15.54	48.52
10	187	686348	4152843	185.08	960.10	948.60	0.10	53.20	15.41	48.58
10	188	686848	4152937	182.66	960.52	948.67	0.09	53.03	15.24	48.46
10	189	686344	4153060	178.28	961.47	948.77	0.09	52.86	14.85	48.40
10	190	686352	4153168	177.59	961.65	948.85	0.09	52.80	14.80	48.36
11	0	687233	4134149	27.80	977.72	933.90	0.01	50.08	2.32	49.39
11	1	687237	4134247	23.46	977.65	933.97	0.01	50.08	2.37	49.37
11	2	687239	4134347	30.36	977.37	934.05	0.01	50.15	2.54	49.39
11	3	687244	4134447	32.84	976.93	934.13	0.01	50.19	2.75	49.36
11	4	687249	4134543	34.74	976.57	934.21	0.01	50.18	2.90	49.31
11	5	687255	4134648	35.17	976.54	934.29	0.01	50.16	2.94	49.28
11	6	687263	4134746	34.96	976.71	934.36	0.01	50.21	2.92	49.33
11	7	687266	4134846	35.60	976.62	934.44	0.01	50.18	2.98	49.29
11	8	687267	4134945	37.03	976.40	934.52	0.01	50.21	3.10	49.28
11	9	687270	4135043	39.00	976.01	934.60	0.01	50.18	3.26	49.20
11	10	687274	4135141	40.90	975.72	934.67	0.00	50.24	3.42	49.21
11	11	687285	4135237	40.48	976.02	934.75	0.01	50.37	3.39	49.36
11	12	687287	4135337	41.04	975.90	934.83	0.01	50.30	3.43	49.27
11	13	687292	4135464	43.94	975.30	934.93	0.01	50.25	3.68	49.15
11	14	687297	4135565	46.59	975.19	935.01	0.01	50.66	3.89	49.50
11	15	687299	4135663	43.19	975.73	935.08	0.02	50.37	3.60	49.29
11	16	687301	4135759	41.34	976.09	935.16	0.02	50.24	3.44	49.21
11	17	687284	4135851	41.44	976.29	935.23	0.02	50.39	3.46	49.35
11	18	687279	4135943	42.83	976.01	935.30	0.03	50.36	3.56	49.29
11	19	687280	4136041	45.99	975.42	935.38	0.01	50.39	3.84	49.24
11	20	687281	4136137	47.56	975.08	935.46	0.01	50.32	3.97	49.13
11	21	687282	4136242	45.70	975.61	935.54	0.04	50.38	3.79	49.24
11	22	687281	4136338	46.70	975.47	935.61	0.03	50.38	3.88	49.22
11	23	687285	4136435	48.07	975.20	935.69	0.03	50.34	4.00	49.14
11	24	687291	4136537	51.79	974.44	935.77	0.02	50.33	4.32	49.04
11	25	687290	4136634	54.17	973.93	935.85	0.02	50.28	4.52	48.92
11	26	687289	4136731	55.95	973.53	935.92	0.02	50.25	4.67	48.85
11	27	687291	4136827	60.56	972.55	936.00	0.02	50.18	5.05	48.67
11	28	687294	4136924	56.57	973.51	936.07	0.02	50.17	4.72	48.75
11	29	687295	4137022	54.37	974.02	936.15	0.02	50.11	4.54	48.75
11	30	687296	4137119	52.44	974.57	936.23	0.02	50.14	4.38	48.83
11	31	687253	4137236	51.68	974.79	936.32	0.02	50.10	4.31	48.81
11	32	687256	4137335	51.25	974.94	936.40	0.02	50.13	4.26	48.84
11	33	687311	4137419	49.19	975.55	936.46	0.03	50.17	4.09	48.94
11	34	687315	4137513	46.06	976.29	936.54	0.02	50.13	3.84	48.98
11	35	687322	4137611	41.63	977.42	936.61	0.05	50.07	3.39	49.06
11	36	687327	4137760	40.93	977.57	936.73	0.03	50.07	3.40	49.05

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	AI =====
11	37	687201	4137903	45.64	976.54	936.84	0.05	50.00	3.77	48.87
11	38	687256	4137971	33.70	979.34	936.90	0.06	50.07	2.77	49.24
11	39	687199	4138098	29.89	980.23	937.60	0.04	49.99	2.47	49.25
11	40	687200	4138198	32.98	979.74	937.08	0.03	50.10	2.74	49.28
11	41	687201	4138310	34.13	979.51	937.17	0.03	50.04	2.84	49.19
11	42	687201	4138409	34.20	979.57	937.24	0.02	50.05	2.85	49.19
11	43	687202	4138506	34.22	979.69	937.32	0.02	50.08	2.85	49.23
11	44	687205	4138617	35.02	979.50	937.41	0.02	49.99	2.91	49.11
11	45	687204	4138745	37.17	979.14	937.51	0.02	50.00	3.10	49.07
11	46	687207	4138829	39.25	978.77	937.57	0.01	50.03	3.28	49.05
11	47	687211	4138929	40.53	978.67	937.65	0.01	50.14	3.38	49.12
11	48	687210	4139030	39.29	979.02	937.73	0.02	50.14	3.28	49.15
11	49	687211	4139128	40.73	978.85	937.81	0.01	50.21	3.40	49.19
11	50	687212	4139235	41.85	978.71	937.89	0.01	50.24	3.49	49.19
11	51	687215	4139338	42.29	978.74	937.97	0.01	50.29	3.53	49.23
11	52	687219	4139437	43.02	978.65	938.05	0.01	50.28	3.59	49.20
11	53	687216	4139542	43.79	978.56	938.13	0.01	50.30	3.66	49.20
11	54	687224	4139645	43.89	978.68	938.21	0.02	50.35	3.66	49.25
11	55	687223	4139741	44.20	978.72	938.29	0.02	50.38	3.69	49.27
11	56	687228	4139840	45.06	978.68	938.37	0.02	50.45	3.76	49.33
11	57	687226	4139929	47.00	978.37	938.44	0.02	50.65	3.97	49.46
11	58	687226	4140029	50.00	978.06	938.52	0.01	50.79	4.18	49.54
11	59	687233	4140128	51.92	977.60	938.59	0.01	50.69	4.34	49.38
11	60	687235	4140233	52.69	977.33	938.68	0.02	50.51	4.40	49.19
11	61	687235	4140342	53.93	977.36	938.76	0.02	50.73	4.51	49.38
11	62	687236	4140433	55.44	977.22	938.83	0.01	50.86	4.63	49.47
11	63	687239	4140533	56.50	977.10	938.91	0.02	50.90	4.72	49.49
11	64	687240	4140633	59.99	976.32	938.99	0.02	50.83	5.01	49.32
11	65	687242	4140735	62.13	976.01	939.07	0.02	50.92	5.19	49.37
11	66	687243	4140834	60.65	976.45	939.15	0.02	50.95	5.07	49.43
11	67	687243	4140939	61.00	976.63	939.23	0.02	51.12	5.10	49.59
11	68	687246	4141037	63.20	976.24	939.31	0.02	51.15	5.28	49.57
11	69	687249	4141140	65.75	975.81	939.39	0.02	51.21	5.49	49.57
11	70	687248	4141240	67.58	975.29	939.47	0.02	51.03	5.65	49.33
11	71	687247	4141338	70.05	974.87	939.54	0.02	51.09	5.85	49.34
11	72	687245	4141424	71.52	974.52	939.61	0.01	50.99	5.98	49.20
11	73	687246	4141526	74.14	974.18	939.69	0.02	51.17	6.19	49.32
11	74	687247	4141623	75.64	973.94	939.77	0.03	51.21	6.32	49.31
11	75	687249	4141718	75.90	973.94	939.84	0.02	51.22	6.34	49.32
11	76	687249	4141815	79.13	973.24	939.92	0.03	51.17	6.60	49.19
11	77	687251	4141915	79.57	973.18	940.00	0.03	51.10	6.64	49.10
11	78	687253	4142011	81.09	972.96	940.07	0.04	51.13	6.75	49.10
11	79	687251	4142106	76.24	974.16	940.15	0.02	51.17	6.37	49.26
11	80	687257	4142204	71.95	975.32	940.22	0.02	51.28	6.01	49.48
11	81	687252	4142299	72.04	975.55	940.30	0.03	51.46	6.01	49.68

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
11	82	687252	4142395	77.41	974.44	940.37	0.02	51.48	6.47	49.54
11	83	687252	4142495	79.86	974.09	940.45	0.05	51.63	6.65	49.64
11	84	687255	4142588	74.04	975.39	940.53	0.03	51.53	6.18	49.68
11	85	687253	4142693	75.35	975.23	940.61	0.04	51.59	6.28	49.71
11	86	687255	4142738	77.98	974.81	940.68	0.03	51.68	6.51	49.73
11	87	687257	4142889	74.91	975.51	940.76	0.04	51.62	6.24	49.75
11	88	687259	4143019	72.75	975.97	940.86	0.12	51.57	5.98	49.78
11	89	687259	4143121	82.07	973.88	940.94	0.10	51.48	6.78	49.45
11	93	687263	4143543	80.80	974.84	941.28	0.04	51.76	6.73	49.74
11	94	687265	4143634	87.50	973.62	941.35	0.03	51.96	7.31	49.77
11	95	687266	4143714	91.78	972.57	941.41	0.04	51.82	7.66	49.52
11	96	687264	4143794	92.74	972.48	941.47	0.03	51.88	7.75	49.56
11	97	687279	4143911	94.09	972.38	941.56	0.03	51.98	7.86	49.63
11	98	687292	4144102	97.89	972.83	941.71	0.02	52.01	7.76	49.68
11	99	687294	4144196	94.85	972.46	941.79	0.03	52.01	7.92	49.63
11	100	687299	4144322	95.68	972.47	941.89	0.02	52.11	8.00	49.71
11	101	687300	4144414	95.18	972.75	941.96	0.03	52.21	7.95	49.82
11	102	687301	4144515	94.48	971.63	942.04	0.03	52.18	8.30	49.69
11	103	687302	4144625	97.62	972.35	942.13	0.06	52.22	8.13	49.78
11	104	687302	4144734	103.73	971.22	942.21	0.04	52.36	8.65	49.76
11	105	687300	4144827	104.75	971.15	942.28	0.02	52.43	8.76	49.80
11	106	687301	4144934	104.85	971.20	942.37	0.02	52.42	8.76	49.79
11	107	687302	4145037	104.72	971.40	942.45	0.02	52.51	8.75	49.88
11	108	687304	4145140	106.88	971.07	942.53	0.02	52.58	8.93	49.90
11	109	687306	4145241	107.95	971.02	942.61	0.03	52.69	9.02	49.99
11	110	687310	4145340	109.77	970.79	942.69	0.02	52.79	9.18	50.04
11	111	687313	4145435	111.73	970.61	942.76	0.03	52.98	9.34	50.18
11	112	687314	4145535	114.28	970.20	942.84	0.03	53.07	9.55	50.20
11	113	687314	4145627	116.68	969.77	942.91	0.04	53.11	9.74	50.19
11	114	687313	4145732	118.75	969.48	943.00	0.03	53.20	9.92	50.23
11	115	687312	4145836	120.05	969.22	943.08	0.03	53.15	10.03	50.15
11	116	687311	4145934	120.69	968.99	943.15	0.03	52.99	10.08	49.97
11	117	687312	4146034	121.09	968.90	943.23	0.03	52.91	10.12	49.87
11	118	687314	4146136	122.84	968.66	943.32	0.03	52.97	10.26	49.89
11	119	687315	4146251	121.68	968.83	943.40	0.03	52.80	10.17	49.75
11	120	687317	4146347	124.07	968.37	943.48	0.03	52.80	10.37	49.69
11	121	687316	4146449	122.86	968.87	943.56	0.03	52.95	10.27	49.87
11	122	687315	4146552	124.70	968.46	943.64	0.03	52.83	10.42	49.75
11	123	687315	4146627	122.49	968.95	943.70	0.04	52.82	10.23	49.75
11	124	687316	4146721	123.47	968.71	943.77	0.04	52.72	10.31	49.63
11	125	687317	4146816	122.54	968.86	943.85	0.04	52.59	10.24	49.92
11	126	687323	4146894	123.43	968.67	943.91	0.05	52.55	10.30	49.46
11	127	687317	4146999	120.30	967.91	943.99	0.04	52.34	10.54	49.18
11	128	687321	4147092	124.13	967.56	944.06	0.04	52.33	10.70	49.12
11	129	687323	4147186	132.54	966.50	944.14	0.05	52.19	11.06	48.87

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
11	130	687321	4147252	132.80	966.53	944.21	0.05	52.21	11.08	48.88
11	131	687318	4147356	134.14	966.35	944.28	0.05	52.26	11.19	48.90
11	132	687321	4147453	134.65	966.35	944.35	0.05	52.31	11.23	48.94
11	133	687320	4147556	136.81	966.00	944.41	0.06	52.39	11.41	48.96
11	134	687321	4147625	143.05	964.66	944.48	0.06	52.38	11.93	48.80
11	135	687320	4147710	139.25	965.54	944.55	0.07	52.35	11.60	48.87
11	136	687280	4147762	144.03	964.52	944.59	0.06	52.46	12.01	48.85
11	137	687271	4147839	147.03	964.01	944.65	0.05	52.46	12.28	48.78
11	138	687259	4147898	149.94	963.49	944.70	0.07	52.55	12.50	48.81
11	139	687246	4147974	159.06	963.01	944.76	0.10	54.10	13.23	50.13
11	140	687243	4148053	152.65	962.62	944.82	0.06	52.16	12.74	48.34
11	141	687242	4148146	150.05	963.15	944.90	0.05	52.02	12.53	48.26
11	142	687252	4148252	151.77	962.79	944.98	0.05	51.96	12.67	48.16
11	143	687248	4148369	154.51	962.46	945.07	0.06	52.17	12.89	48.31
11	144	687250	4148467	152.02	963.05	945.15	0.07	52.14	12.67	48.33
11	145	687250	4148569	146.89	964.21	945.23	0.05	52.04	12.27	48.36
11	146	687252	4148671	141.22	965.45	945.31	0.04	51.92	11.79	48.38
11	147	687254	4148766	142.50	965.19	945.38	0.04	51.87	11.91	48.29
11	148	687255	4148852	144.30	964.87	945.46	0.04	51.88	12.06	48.26
11	149	687258	4148950	145.83	964.59	945.53	0.04	51.87	12.19	48.22
11	150	687258	4149049	146.95	964.40	945.60	0.05	51.86	12.27	48.18
11	151	687259	4149140	148.73	964.03	945.68	0.05	51.88	12.41	48.15
11	152	687260	4149245	152.30	963.41	945.76	0.04	51.92	12.72	48.10
11	153	687261	4149338	152.49	963.50	945.83	0.04	51.98	12.74	48.15
11	154	687262	4149432	155.19	963.05	945.91	0.04	52.06	12.97	48.17
11	155	687264	4149527	159.13	962.27	945.98	0.07	52.12	13.27	48.14
11	156	687264	4149618	159.82	962.26	946.05	0.04	52.17	13.35	48.16
11	157	687265	4149713	158.89	962.67	946.13	0.04	52.29	13.28	48.31
11	158	687267	4149808	159.77	962.62	946.20	0.04	52.37	13.35	48.36
11	159	687270	4149908	158.49	963.04	946.28	0.03	52.41	13.25	48.44
11	160	687270	4150007	162.79	962.22	946.36	0.05	52.50	13.59	48.42
11	161	687271	4150103	164.80	962.05	946.43	0.06	52.71	13.76	48.58
11	162	687272	4150199	164.26	962.30	946.51	0.05	52.75	13.72	48.63
11	163	687272	4150292	164.80	962.33	946.58	0.06	52.84	13.76	48.71
11	164	687273	4150395	161.47	963.11	946.66	0.05	52.78	13.49	48.74
11	165	687275	4150492	163.86	962.80	946.74	0.10	52.98	13.63	48.89
11	166	687277	4150583	157.02	964.31	946.81	0.09	52.87	13.08	48.95
11	167	687278	4150684	162.71	963.16	946.89	0.15	52.99	13.48	48.94
11	168	687279	4150780	157.17	964.90	946.97	0.08	52.94	13.09	49.01
11	169	687283	4150875	164.57	963.11	947.04	0.07	53.12	13.73	49.00
11	170	687289	4150976	159.77	964.13	947.12	0.06	52.98	13.33	48.98
11	171	687292	4151066	160.72	963.90	947.19	0.07	52.89	13.40	48.87
11	172	687306	4151193	159.22	964.11	947.29	0.07	52.67	13.23	48.68
11	173	687324	4151259	149.75	966.24	947.36	0.06	52.36	12.41	48.64
11	174	687327	4151378	157.41	964.54	947.44	0.05	52.53	13.15	48.58

PERFIL =====	NOM ===	X ===	Y ===	Z ===	G ===	GN =====	I ===	A ===	C =====	AI =====
11	175	687329	4151470	143.96	966.31	947.51	0.06	52.34	12.43	48.61
11	176	687320	4151610	162.62	963.62	947.62	0.05	52.60	13.58	48.53
11	177	687312	4151750	164.94	963.27	947.71	0.06	52.68	13.76	48.55
11	178	687307	4151830	167.76	962.95	947.74	0.07	52.63	13.99	48.64
11	179	687307	4151948	172.75	961.98	947.88	0.07	52.98	14.41	48.66
11	180	687304	4152054	180.42	960.56	947.97	0.11	53.25	15.01	48.75
11	181	687301	4152151	184.29	959.85	948.04	0.13	53.35	15.32	48.76
11	182	687293	4152260	184.85	959.77	948.15	0.13	53.29	15.36	48.68
11	183	687291	4152393	188.49	959.13	948.23	0.11	53.37	15.69	48.66
11	184	687218	4152521	190.81	958.77	948.34	0.15	53.46	15.85	48.71
11	185	687181	4152636	200.40	956.65	948.43	0.23	53.48	16.57	48.51
11	186	687166	4152720	194.48	958.01	948.50	0.15	53.37	16.15	48.52
11	187	687163	4152836	191.39	958.79	948.58	0.13	53.34	15.91	48.57
11	188	687157	4152932	191.88	958.67	948.66	0.13	53.26	15.96	48.47
11	189	687150	4153076	185.83	959.35	948.77	0.10	53.03	15.48	48.39
11	190	687143	4153169	190.20	959.05	948.85	0.13	53.07	15.82	48.33
12	0	687522	4134151	35.46	975.35	933.89	0.01	50.04	2.96	49.15
12	1	687524	4134246	36.05	975.92	933.97	0.01	50.06	3.01	49.16
12	2	687526	4134343	37.29	976.85	934.04	0.01	50.10	2.70	49.29
12	3	687523	4134440	30.34	977.43	934.12	0.02	50.15	2.53	49.39
12	4	687530	4134546	30.03	977.57	934.20	0.02	50.13	2.50	49.38
12	5	687533	4134643	31.58	977.36	934.28	0.02	50.19	2.63	49.40
12	6	687534	4134737	24.19	976.88	934.35	0.02	50.23	2.85	49.37
12	7	687535	4134835	33.93	977.06	934.43	0.02	50.27	2.83	49.42
12	8	687536	4134933	33.52	977.34	934.51	0.02	50.39	2.79	49.55
12	9	687538	4135029	33.72	977.41	934.57	0.02	50.43	2.80	49.59
12	10	687540	4135122	34.15	977.33	934.65	0.03	50.43	2.84	49.57
12	11	687531	4135211	34.87	977.30	934.72	0.02	50.43	2.90	49.56
12	12	687515	4135309	36.03	977.13	934.80	0.03	50.46	2.99	49.56
12	13	687500	4135396	37.03	977.00	934.87	0.02	50.48	3.09	49.56
12	14	687526	4135472	39.13	976.60	934.93	0.02	50.48	3.26	49.50
12	15	687540	4135574	42.20	975.46	935.01	0.02	50.35	3.52	49.30
12	16	687540	4135676	45.76	975.16	935.09	0.01	50.37	3.82	49.22
12	17	687540	4135773	50.13	974.28	935.17	0.02	50.40	4.18	49.14
12	18	687540	4135870	53.50	973.81	935.24	0.02	50.41	4.46	49.08
12	19	687540	4135968	51.91	973.98	935.32	0.02	50.35	4.33	49.05
12	20	687542	4136065	53.08	973.79	935.40	0.03	50.36	4.42	49.03
12	21	687542	4136163	56.83	973.03	935.47	0.04	50.38	4.73	48.96
12	22	687543	4136259	51.48	974.28	935.55	0.05	50.33	4.26	49.05
12	23	687543	4136355	52.13	974.22	935.52	0.04	50.35	4.33	49.05
12	24	687543	4136457	56.13	973.39	935.70	0.04	50.34	4.66	48.94
12	25	687543	4136557	57.15	973.16	935.78	0.02	50.26	4.77	48.83
12	26	687543	4136652	60.76	971.33	935.80	0.05	50.30	5.46	48.66
12	27	687546	4136742	60.47	972.61	935.97	0.03	50.26	5.04	48.75
12	28	687546	4136821	55.22	973.91	936.07	0.02	50.27	4.61	48.89

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
12	29	687543	4137094	53.36	974.43	936.17	0.02	50.27	4.45	48.93
12	30	687519	4137141	52.43	974.41	936.27	0.02	50.34	4.38	49.02
12	31	687527	4137361	36.14	974.00	936.41	0.02	50.22	4.69	48.82
12	33	687520	4137542	49.44	975.99	936.56	0.02	50.17	4.12	48.93
12	34	687519	4137639	46.20	976.41	936.63	0.02	50.13	3.85	49.03
12	35	687520	4137759	44.71	976.64	936.71	0.03	50.01	3.72	48.89
12	36	687524	4137836	47.33	976.11	936.79	0.20	50.16	3.76	49.03
12	37	687514	4137918	32.24	979.54	936.85	0.24	50.18	2.46	49.44
12	38	687515	4138021	31.47	979.99	936.93	0.07	50.20	2.57	49.42
12	39	687513	4138118	33.29	979.61	937.01	0.03	50.11	2.76	49.28
12	40	687519	4138217	35.01	979.52	937.09	0.03	50.13	2.91	49.25
12	41	687517	4138314	35.46	979.37	937.16	0.02	50.20	2.95	49.32
12	42	687515	4138413	35.52	979.39	937.24	0.02	50.15	2.96	49.27
12	43	687521	4138519	35.60	979.41	937.32	0.02	50.11	2.96	49.22
12	44	687529	4138617	35.96	979.33	937.40	0.02	50.02	2.99	49.12
12	45	687534	4138705	36.32	979.29	937.47	0.02	50.00	3.02	49.10
12	46	687522	4138789	37.34	979.13	937.54	0.02	50.01	3.11	49.07
12	47	687521	4138866	39.15	978.83	937.61	0.02	50.03	3.27	49.05
12	48	687522	4138947	40.62	978.69	937.69	0.02	50.14	3.39	49.13
12	49	687519	4139023	41.81	978.56	937.77	0.01	50.20	3.49	49.16
12	50	687518	4139100	42.77	978.54	937.84	0.02	50.32	3.57	49.25
12	51	687518	4139219	42.92	978.41	937.92	0.01	50.15	3.58	49.07
12	52	687520	4139377	43.36	978.35	938.00	0.01	50.11	3.62	49.02
12	53	687522	4139475	44.03	978.29	938.07	0.01	50.12	3.68	49.02
12	54	687513	4139572	44.81	978.27	938.15	0.02	50.21	3.74	49.09
12	55	687518	4139670	45.55	978.24	938.23	0.02	50.27	3.80	49.13
12	56	687531	4139769	47.35	978.07	938.31	0.01	50.42	3.95	49.23
12	57	687531	4139866	48.31	977.97	938.38	0.02	50.46	4.03	49.25
12	58	687531	4139958	49.34	977.87	938.46	0.01	50.51	4.12	49.27
12	59	687534	4140044	49.50	977.89	938.55	0.02	50.48	4.13	49.24
12	60	687530	4140144	49.15	978.06	938.64	0.03	50.49	4.09	49.26
12	61	687533	4140243	51.01	977.85	938.72	0.02	50.62	4.25	49.34
12	62	687528	4140340	53.08	977.51	938.79	0.02	50.66	4.43	49.33
12	63	687531	4140437	55.84	976.87	938.87	0.02	50.79	4.75	49.37
12	64	687529	4140535	59.01	976.54	938.95	0.01	50.86	4.93	49.38
12	65	687532	4140690	59.41	976.47	939.03	0.02	50.81	4.96	49.32
12	66	687531	4140785	62.27	975.96	939.10	0.02	50.87	5.20	49.31
12	67	687531	4140880	59.18	976.55	939.18	0.02	50.69	4.94	49.21
12	68	687531	4140950	57.54	976.98	939.26	0.03	50.68	4.80	49.24
12	69	687532	4141079	58.40	976.89	939.33	0.04	50.72	4.86	49.26
12	70	687535	4141176	59.57	976.84	939.41	0.03	50.84	4.96	49.36
12	71	687493	4141321	61.91	976.62	939.53	0.02	51.03	5.17	49.48
12	72	687503	4141459	65.61	975.97	939.63	0.02	51.10	5.48	49.46
12	73	687503	4141560	66.43	975.98	939.71	0.02	51.22	5.54	49.55
12	74	687505	4141653	68.06	975.76	939.79	0.02	51.22	5.69	49.52

PERFIL	NUM	X	Y	Z	G	GN	T	A	C	A1
=====	===	===	===	===	===	=====	===	===	===	=====
12	75	687510	4141752	72.03	974.96	939.96	0.02	51.30	6.02	49.50
12	76	687513	4141842	75.35	974.26	939.93	0.02	51.26	6.30	49.39
12	77	687516	4141934	76.72	974.03	940.01	0.02	51.28	6.41	49.36
12	78	687518	4142032	78.89	973.75	940.08	0.02	51.41	6.60	49.43
12	79	687520	4142132	80.32	973.47	940.16	0.02	51.49	6.75	49.46
12	80	687514	4142251	76.73	974.55	940.26	0.02	51.56	6.41	49.63
12	81	687522	4142353	83.06	973.19	940.34	0.02	51.53	6.94	49.45
12	82	687531	4142457	86.82	972.53	940.42	0.03	51.65	7.25	49.48
12	83	687531	4142542	85.77	972.91	940.48	0.03	51.73	7.16	49.58
12	84	687530	4142627	81.24	973.92	940.55	0.03	51.65	6.78	49.62
12	85	687539	4142734	81.90	973.79	940.64	0.03	51.58	6.84	49.53
12	86	687541	4142830	85.74	973.11	940.71	0.03	51.70	7.16	49.55
12	87	687545	4142925	85.68	973.62	940.79	0.04	51.67	6.98	49.58
12	88	687550	4143030	85.21	973.48	940.87	0.02	51.78	7.12	49.65
12	89	687553	4143108	82.99	974.01	940.93	0.03	51.76	6.93	49.68
12	90	687560	4143168	85.47	973.60	940.98	0.02	51.85	7.14	49.71
12	91	687562	4143256	84.72	973.79	941.05	0.02	51.80	7.08	49.68
12	92	687559	4143350	80.23	972.58	941.12	0.02	51.76	7.54	49.50
12	93	687563	4143437	81.27	972.44	941.19	0.03	51.79	7.62	49.50
12	94	687564	4143531	85.92	973.70	941.26	0.03	51.77	7.17	49.62
12	95	687583	4143632	83.98	974.15	941.34	0.07	51.75	6.97	49.65
12	96	687581	4143743	89.68	972.99	941.43	0.02	51.74	7.49	49.49
12	97	687578	4143845	90.34	973.02	941.51	0.08	51.90	7.49	49.65
12	98	687574	4143939	87.53	973.75	941.58	0.03	51.87	7.31	49.67
12	99	687571	4144035	94.15	972.53	941.66	0.03	52.06	7.86	49.70
12	100	687568	4144129	93.05	972.76	941.73	0.03	52.10	7.82	49.76
12	101	687569	4144221	96.46	972.28	941.80	0.03	52.18	8.06	49.76
12	102	687571	4144318	99.73	971.65	941.88	0.03	52.22	8.33	49.72
12	103	687573	4144416	99.26	971.70	941.96	0.04	52.09	8.28	49.60
12	104	687574	4144512	93.99	973.01	942.03	0.03	52.13	7.85	49.78
12	105	687564	4144610	95.75	972.80	942.11	0.03	52.24	7.99	49.84
12	106	687562	4144709	93.41	972.50	942.19	0.03	52.46	8.22	50.00
12	107	687567	4144812	101.24	972.02	942.27	0.03	52.54	8.45	50.00
12	108	687567	4144916	103.15	971.68	942.35	0.02	52.53	8.62	49.95
12	109	687565	4145016	106.27	971.21	942.43	0.03	52.69	8.88	50.03
12	110	687561	4145118	106.33	971.41	942.51	0.03	52.62	8.89	50.16
12	111	687558	4145218	109.76	970.77	942.59	0.02	52.87	9.18	50.11
12	112	687554	4145316	111.63	970.30	942.68	0.03	52.78	9.35	49.97
12	113	687551	4145414	113.41	970.03	942.76	0.03	52.79	9.48	49.94
12	114	687543	4145513	112.98	970.45	942.84	0.03	53.02	9.44	50.19
12	115	687544	4145610	115.70	969.83	942.92	0.03	52.94	9.67	50.04
12	116	687543	4145715	113.33	970.43	943.00	0.03	52.95	9.47	50.11
12	117	687541	4145820	114.70	970.31	943.07	0.03	52.94	9.54	50.08
12	118	687534	4145925	111.76	971.00	943.15	0.04	53.00	9.33	50.20
12	119	687532	4146033	113.34	970.09	943.23	0.03	52.41	9.48	49.57

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GM =====	T ===	A ===	C =====	A1 =====
12	120	687536	4146196	116.52	970.10	943.29	0.04	53.03	9.73	50.12
12	121	687541	4146213	114.81	970.49	943.37	0.04	52.96	9.58	50.08
12	122	687546	4146326	114.80	970.56	943.46	0.04	52.94	9.59	50.07
12	123	687531	4146417	116.98	970.18	943.53	0.04	52.98	9.76	50.05
12	124	687536	4146490	119.87	969.56	943.59	0.04	52.95	10.01	49.95
12	125	687540	4146521	120.97	969.34	943.66	0.05	52.91	10.09	49.88
12	126	687540	4146676	124.51	968.58	943.73	0.05	52.87	10.39	49.76
12	127	687541	4146772	129.23	967.39	943.81	0.04	52.66	10.79	49.42
12	128	687535	4146873	130.17	967.28	943.89	0.04	52.68	10.87	49.42
12	129	687533	4146973	130.81	967.02	943.97	0.06	52.51	10.90	49.24
12	130	687528	4147070	134.83	966.10	944.04	0.05	52.40	11.25	49.03
12	131	687530	4147171	144.05	963.85	944.12	0.07	52.17	12.00	48.57
12	132	687511	4147275	141.53	964.37	944.21	0.06	52.03	11.80	48.49
12	133	687495	4147353	148.23	962.89	944.28	0.10	52.02	12.33	48.33
12	134	687477	4147458	159.07	960.36	944.35	0.27	52.03	13.06	48.11
12	135	687483	4147554	146.53	963.64	944.43	0.14	52.28	12.15	48.63
12	136	687480	4147691	141.09	964.84	944.53	0.06	52.07	11.77	48.54
12	137	687470	4147837	148.09	963.78	944.65	0.05	52.47	12.36	48.76
12	138	687478	4147936	149.65	963.43	944.73	0.05	52.38	12.50	48.63
12	139	687430	4148018	150.74	963.86	944.79	0.05	52.02	12.58	48.24
12	140	687483	4148116	152.45	962.52	944.87	0.08	51.99	12.70	48.18
12	141	687484	4148210	152.48	962.55	944.94	0.05	51.93	12.73	48.11
12	142	687485	4148308	149.25	963.42	945.02	0.04	51.98	12.47	48.24
12	143	687489	4148405	148.33	963.80	945.09	0.04	52.08	12.39	48.36
12	144	687490	4148503	148.70	963.92	945.17	0.04	52.20	12.43	48.47
12	145	687493	4148598	149.59	963.74	945.25	0.06	52.17	12.48	48.42
12	146	687496	4148705	143.96	965.04	945.33	0.04	52.10	12.02	48.50
12	147	687494	4148787	145.53	964.71	945.39	0.03	52.05	12.16	48.40
12	148	687497	4148877	146.46	964.57	945.47	0.03	52.05	12.24	48.38
12	149	687500	4148977	149.16	963.85	945.54	0.04	51.87	12.46	48.13
12	150	687509	4149078	152.25	963.33	945.62	0.04	51.96	12.72	48.14
12	151	687515	4149168	155.12	962.81	945.69	0.05	52.03	12.95	48.14
12	152	687521	4149264	155.97	962.70	945.77	0.05	52.03	13.02	48.13
12	153	687527	4149350	155.72	962.71	945.84	0.04	51.91	13.01	48.01
12	154	687529	4149458	153.55	963.28	945.91	0.04	51.92	12.83	48.07
12	155	687531	4149532	157.65	962.64	945.98	0.04	52.00	13.12	48.06
12	156	687532	4149678	155.52	963.27	946.06	0.04	52.20	13.00	48.30
12	157	687541	4149725	154.54	963.67	946.13	0.04	52.30	12.92	48.43
12	158	687537	4149818	156.97	963.35	946.20	0.04	52.46	13.12	48.52
12	159	687539	4149911	153.93	963.00	946.23	0.03	52.48	13.29	48.50
12	160	687540	4150005	159.02	962.79	946.30	0.05	52.46	13.33	48.56
12	161	687540	4150100	159.73	963.10	946.43	0.05	52.63	13.34	48.63
12	162	687540	4150196	160.17	963.05	946.50	0.05	52.62	13.38	48.61
12	163	687541	4150295	158.42	963.45	946.58	0.03	52.60	13.29	48.61
12	164	687541	4150394	161.04	963.12	946.65	0.04	52.69	13.46	48.66

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C =====	AI =====
12	155	687542	4150496	163.95	962.70	946.74	0.04	52.85	13.70	48.74
12	156	687542	4150594	165.71	962.56	946.81	0.05	53.03	13.84	48.88
12	167	687544	4150684	167.97	962.13	946.89	0.05	53.05	14.02	48.84
12	168	687543	4150787	165.74	962.68	946.97	0.05	53.00	13.85	48.85
12	169	687542	4150873	168.16	962.22	947.03	0.06	53.03	14.04	48.82
12	170	687543	4150966	164.27	961.92	947.11	0.06	52.91	14.13	48.67
12	171	687543	4151062	166.23	962.43	947.18	0.07	52.67	13.87	48.51
12	172	687549	4151154	161.72	963.60	947.25	0.07	52.76	13.49	48.71
12	173	687550	4151246	167.72	962.37	947.33	0.07	52.89	13.99	48.60
12	174	687554	4151340	165.37	963.01	947.40	0.06	52.83	13.80	48.69
12	175	687553	4151434	160.67	964.10	947.48	0.07	52.80	13.40	48.78
12	176	687553	4151529	167.20	962.82	947.55	0.07	52.91	13.94	48.73
12	177	687551	4151620	169.83	962.15	947.62	0.07	52.76	14.16	48.51
12	178	687551	4151710	159.29	964.51	947.69	0.07	52.68	13.28	48.70
12	179	687550	4151806	164.84	963.57	947.77	0.06	52.91	13.76	48.78
12	180	687549	4151906	167.93	962.92	947.85	0.07	52.88	14.00	48.68
12	181	687519	4151997	167.01	963.30	947.92	0.07	52.99	13.92	48.81
12	182	687548	4152114	174.94	961.75	948.01	0.07	53.13	14.59	48.75
12	183	687549	4152178	176.93	963.35	948.06	0.07	53.14	14.74	48.72
12	184	687551	4152304	183.17	960.11	948.16	0.11	53.22	15.24	48.65
12	185	687550	4152404	187.05	959.38	948.24	0.12	53.30	15.55	48.63
12	186	687541	4152497	181.67	960.49	948.31	0.10	53.15	15.14	48.61
12	187	687538	4152594	187.00	959.48	948.39	0.11	53.23	15.56	48.56
12	188	687530	4152655	189.32	959.13	948.46	0.11	53.32	15.76	48.60
12	189	687527	4152785	192.54	958.56	948.54	0.11	53.40	16.03	48.59
12	190	687520	4152900	200.14	957.02	948.63	0.16	53.53	16.61	48.55
13	0	687816	4134155	31.35	976.96	933.39	0.01	50.12	2.62	49.34
13	1	687819	4134295	32.32	976.78	933.99	0.00	50.05	2.70	49.24
13	2	687825	4134392	31.75	977.05	934.08	0.00	50.11	2.66	49.32
13	3	687827	4134437	32.70	976.91	934.15	0.01	50.11	2.73	49.29
13	4	687829	4134598	35.12	976.43	934.24	0.01	50.09	2.94	49.21
13	5	687811	4134693	27.53	976.05	934.31	0.01	50.18	3.14	49.23
13	6	687789	4134793	38.65	975.79	934.39	0.00	50.13	3.25	49.16
13	7	687787	4134906	40.78	975.56	934.48	0.01	50.25	3.41	49.23
13	8	687789	4134999	41.73	975.36	934.55	0.01	50.19	3.49	49.15
13	9	687791	4135096	41.90	975.42	934.63	0.01	50.21	3.50	49.16
13	10	687792	4135193	42.76	975.30	934.71	0.01	50.21	3.57	49.14
13	11	687794	4135288	43.93	975.14	934.78	0.01	50.25	3.67	49.15
13	12	687795	4135385	43.46	975.31	934.86	0.01	50.23	3.63	49.14
13	13	687797	4135484	38.84	976.65	934.93	0.01	50.26	3.24	49.29
13	14	687798	4135583	38.30	976.66	935.01	0.02	50.27	3.20	49.31
13	15	687800	4135680	42.57	975.81	935.09	0.02	50.25	3.54	49.19
13	16	687803	4135783	46.42	975.14	935.19	0.01	50.39	3.88	49.23
13	17	687804	4135882	46.89	974.94	935.25	0.01	50.23	3.92	49.06
13	18	687807	4135987	47.76	974.80	935.33	0.02	50.23	3.98	49.03

PERFIL =====	NUM ===	X ===	Y ===	Z ===	U ===	GN =====	T ===	A ===	C ===	Al =====
13	19	687809	4136097	49.37	974.60	935.41	0.02	50.31	4.12	49.07
13	20	687812	4136189	53.33	973.75	935.49	0.03	50.28	4.44	48.95
13	21	687814	4136291	62.04	971.85	935.57	0.07	50.29	5.13	48.76
13	22	687816	4136393	59.14	972.61	935.65	0.07	50.32	4.89	48.86
13	23	687819	4136492	62.40	971.97	935.73	0.07	50.34	5.16	48.79
13	24	687821	4136593	68.82	970.51	935.81	0.06	50.23	5.70	48.52
13	25	687822	4136674	64.78	971.56	935.87	0.05	50.30	5.38	48.69
13	26	687822	4136780	66.10	971.28	935.95	0.04	50.23	5.50	48.58
13	27	687823	4136880	59.33	972.87	936.03	0.02	50.19	4.95	48.71
13	28	687824	4136950	55.87	973.76	936.11	0.02	50.22	4.67	48.82
13	29	687825	4137077	55.08	973.98	936.19	0.02	50.19	4.60	48.81
13	30	687826	4137180	57.31	973.53	936.27	0.01	50.21	4.79	48.77
13	31	687827	4137279	58.84	973.30	936.34	0.01	50.19	4.92	48.72
13	32	687828	4137389	57.33	973.65	936.43	0.01	50.13	4.80	48.69
13	33	687829	4137476	55.49	974.12	936.50	0.02	50.11	4.63	48.72
13	34	687830	4137567	52.13	974.95	936.57	0.02	50.11	4.35	48.81
13	35	687831	4137665	49.06	975.76	936.65	0.03	50.16	4.09	48.94
13	36	687833	4137767	50.69	975.39	936.73	0.03	50.08	4.22	48.82
13	37	687836	4137873	45.45	976.78	936.81	0.02	50.20	3.79	49.07
13	38	687840	4137993	34.96	979.15	936.90	0.03	50.18	2.85	49.32
13	39	687846	4138115	32.80	979.69	937.00	0.05	50.11	2.70	49.30
13	40	687836	4138234	32.28	979.89	937.09	0.05	50.10	2.65	49.31
13	41	687839	4138325	33.21	979.34	937.17	0.04	50.12	2.91	49.25
13	42	687838	4138423	36.01	979.24	937.24	0.02	50.11	3.00	49.21
13	43	687854	4138527	36.95	979.05	937.32	0.02	50.05	3.07	49.13
13	44	687857	4138625	36.78	979.07	937.40	0.02	49.96	3.06	49.04
13	45	687857	4138730	36.94	979.09	937.48	0.01	49.92	3.09	48.99
13	46	687864	4138838	37.76	978.90	937.57	0.02	49.84	3.15	48.89
13	47	687835	4138973	38.72	978.86	937.64	0.02	49.95	3.23	48.98
13	48	687818	4139019	39.46	978.85	937.71	0.02	50.02	3.29	49.04
13	49	687833	4139120	40.62	978.65	937.79	0.02	50.00	3.39	48.99
13	50	687782	4139215	41.57	978.55	937.87	0.02	50.04	3.47	49.00
13	51	687765	4139310	42.71	978.46	937.94	0.02	50.13	3.56	49.06
13	52	687762	4139406	42.32	978.66	938.02	0.02	50.17	3.53	49.11
13	53	687763	4139500	43.71	978.45	938.09	0.01	50.20	3.65	49.10
13	54	687807	4139601	45.79	978.52	938.17	0.02	50.21	3.65	49.11
13	55	687826	4139695	44.70	978.33	938.23	0.02	50.16	3.73	49.04
13	56	687825	4139774	45.87	978.26	938.30	0.01	50.28	3.83	49.13
13	57	687834	4139868	47.53	978.01	938.38	0.02	50.33	3.97	49.14
13	58	687833	4139965	49.82	977.65	938.45	0.01	50.41	4.16	49.16
13	59	687839	4140061	50.04	977.65	938.53	0.01	50.38	4.18	49.12
13	60	687838	4140168	51.91	977.35	938.61	0.01	50.42	4.34	49.12
13	61	687837	4140275	54.83	976.86	938.70	0.01	50.49	4.58	49.12
13	62	687841	4140386	57.65	976.34	938.78	0.01	50.57	4.82	49.08
13	63	687845	4140411	54.38	977.09	938.88	0.02	50.56	4.58	49.19

PERFIL	NUM	X	Y	Z	G	GM	Γ	A	C	A1
=====	===	===	===	===	===	=====	===	===	===	=====
13	64	687851	4140615	56.23	976.97	938.96	0.02	50.66	4.70	49.25
13	65	687855	4140717	58.89	976.53	939.04	0.03	50.75	4.90	49.28
13	66	687861	4140812	57.57	977.11	939.12	0.03	50.96	4.80	49.52
13	67	687865	4140908	61.15	976.37	939.19	0.02	50.94	5.11	49.40
13	68	687868	4141024	64.43	975.61	934.29	0.02	50.83	5.39	49.21
13	69	687867	4141122	65.92	975.41	939.36	0.02	50.88	5.51	49.23
13	70	687871	4141220	69.06	974.80	939.44	0.03	50.90	5.76	49.18
13	71	687870	4141313	72.62	974.15	939.51	0.03	50.99	6.06	49.17
13	72	687872	4141409	75.36	973.70	939.59	0.02	51.07	6.29	49.18
13	73	687873	4141504	78.05	973.24	939.66	0.03	51.15	6.51	49.19
13	74	687872	4141621	78.02	973.38	939.75	0.03	51.19	6.51	49.24
13	75	687873	4141707	77.79	973.53	939.82	0.02	51.21	6.50	49.26
13	76	687873	4141830	81.82	972.80	939.92	0.03	51.30	6.83	49.25
13	77	687874	4141917	82.31	972.78	939.99	0.04	51.32	6.86	49.27
13	78	687876	4142014	81.01	973.15	940.06	0.01	51.30	6.78	49.27
13	79	687878	4142111	80.28	973.49	940.14	0.02	51.41	6.71	49.40
13	80	687840	4142212	83.63	972.74	940.22	0.02	51.34	6.99	49.24
13	81	687883	4142310	82.56	973.17	940.30	0.03	51.45	6.89	49.38
13	82	687881	4142405	84.08	972.85	940.37	0.02	51.40	7.02	49.29
13	83	687886	4142498	86.85	972.53	940.44	0.04	51.44	7.24	49.26
13	84	687887	4142594	84.76	972.87	940.52	0.02	51.42	7.09	49.29
13	85	687890	4142701	87.65	972.43	940.60	0.03	51.55	7.32	49.35
13	86	687890	4142799	91.67	971.73	940.68	0.04	51.69	7.64	49.40
13	87	687892	4142897	86.10	972.97	940.76	0.02	51.59	7.19	49.43
13	88	687896	4142995	87.16	972.85	940.83	0.02	51.63	7.28	49.44
13	89	687897	4143093	89.59	972.75	940.91	0.01	51.78	7.39	49.56
13	90	687893	4143192	89.82	972.54	940.99	0.02	51.76	7.51	49.50
13	91	687897	4143289	94.60	971.64	941.07	0.03	51.86	7.90	49.49
13	92	687899	4143388	94.23	971.82	941.14	0.03	51.89	7.88	49.53
13	93	687891	4143485	94.98	971.30	941.22	0.03	51.96	7.93	49.58
13	94	687893	4143581	96.00	971.76	941.29	0.03	52.07	8.02	49.66
13	95	687895	4143676	91.39	972.67	941.37	0.03	51.86	7.63	49.57
13	96	687895	4143781	89.92	973.06	941.45	0.04	51.85	7.50	49.60
13	97	687891	4143865	92.61	972.59	941.52	0.04	51.92	7.72	49.61
13	98	687885	4143958	93.80	972.47	941.59	0.04	52.00	7.82	49.66
13	99	687884	4144054	89.59	973.34	941.67	0.06	51.86	7.45	49.63
13	100	687880	4144149	96.24	972.06	941.74	0.03	51.98	8.04	49.57
13	101	687852	4144246	94.34	971.71	941.82	0.02	52.01	8.22	49.54
13	102	687826	4144349	100.37	971.55	941.90	0.03	52.23	8.39	49.71
13	103	687823	4144468	103.66	970.93	941.99	0.03	52.26	8.66	49.66
13	104	687823	4144582	105.69	970.81	942.04	0.03	52.37	8.78	49.74
13	105	687823	4144673	105.74	970.82	942.15	0.03	52.45	8.84	49.80
13	106	687828	4144778	103.85	971.45	942.24	0.03	52.58	8.68	49.88
13	107	687831	4144859	105.05	970.84	942.36	0.04	52.60	9.02	49.90
13	108	687834	4144990	108.75	970.59	942.37	0.03	52.65	9.03	49.96

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
13	109	687337	4145044	105.54	971.29	942.45	0.03	52.59	8.82	49.95
13	110	687341	4145136	103.72	971.73	942.52	0.03	52.60	8.66	50.00
13	111	687344	4145230	106.65	971.30	942.59	0.03	52.71	8.91	50.03
13	112	687345	4145326	108.14	971.07	942.67	0.02	52.73	9.04	50.02
13	113	687340	4145429	111.84	970.40	942.75	0.03	52.81	9.35	50.01
13	114	687343	4145525	111.28	970.51	942.82	0.03	52.73	9.29	49.94
13	115	687347	4145616	112.74	970.23	942.90	0.02	52.69	9.43	49.87
13	116	687341	4145725	115.10	969.93	942.98	0.03	52.84	9.62	49.96
13	117	687342	4145823	118.11	969.51	943.06	0.03	53.02	9.87	50.06
13	118	687344	4145921	117.62	969.77	943.14	0.03	53.09	9.83	50.15
13	119	687343	4146019	118.65	969.54	943.21	0.03	53.02	9.92	50.04
13	120	687348	4146115	123.28	968.57	943.29	0.03	53.02	10.30	49.93
13	121	687351	4146212	125.13	968.26	943.36	0.04	53.05	10.45	49.92
13	122	687353	4146310	126.89	967.93	943.44	0.04	53.05	10.59	49.87
13	123	687356	4146409	126.18	968.05	943.52	0.03	52.92	10.54	49.76
13	124	687357	4146506	127.05	967.94	943.59	0.03	52.93	10.62	49.74
13	125	687331	4146604	128.89	967.58	943.67	0.04	52.91	10.76	49.68
13	126	687406	4146696	130.63	967.22	943.74	0.04	52.87	10.91	49.60
13	127	687302	4146783	133.18	966.66	943.81	0.04	52.81	11.12	49.48
13	128	687792	4146878	133.18	966.70	943.89	0.04	52.78	11.12	49.45
13	129	687776	4146974	134.18	966.30	943.96	0.05	52.54	11.20	49.18
13	130	687778	4147070	135.55	965.89	944.04	0.04	52.35	11.32	48.96
13	131	687776	4147166	137.60	965.50	944.11	0.05	52.36	11.48	48.92
13	132	687785	4147250	138.03	965.25	944.19	0.07	52.15	11.50	48.69
13	133	687783	4147368	138.74	965.01	944.27	0.06	51.98	11.56	48.51
13	134	687783	4147466	143.86	963.79	944.35	0.06	51.83	12.00	48.23
13	135	687784	4147563	152.03	961.98	944.43	0.11	51.84	12.64	48.05
13	136	687784	4147660	169.41	957.88	944.50	0.40	51.35	13.80	47.71
13	137	687784	4147753	153.65	961.66	944.58	0.14	51.75	12.74	47.93
13	138	687785	4147861	149.01	962.87	944.66	0.05	51.75	12.44	48.02
13	139	687785	4147955	147.14	963.44	944.74	0.05	51.82	12.29	48.13
13	140	687786	4148051	150.01	962.79	944.81	0.05	51.74	12.52	47.98
13	141	687783	4148147	152.60	962.14	944.89	0.04	51.64	12.75	47.91
13	142	687783	4148244	152.00	962.56	944.97	0.04	51.79	12.70	47.98
13	143	687787	4148344	150.93	962.94	945.04	0.04	51.84	12.60	48.06
13	144	687789	4148429	151.41	963.00	945.12	0.04	51.95	12.65	48.15
13	145	687790	4148539	151.00	962.96	945.19	0.04	51.73	12.62	47.95
13	146	687792	4148628	147.32	963.50	945.27	0.03	51.67	12.31	47.97
13	147	687794	4148732	145.51	964.33	945.35	0.03	51.72	12.16	48.07
13	148	687795	4148830	145.70	964.42	945.42	0.03	51.77	12.18	48.12
13	149	687797	4148927	144.80	964.59	945.50	0.03	51.66	12.10	48.03
13	150	687793	4149030	145.95	964.38	945.58	0.04	51.54	12.20	47.98
13	151	687800	4149130	146.46	964.37	945.66	0.04	51.66	12.24	47.99
13	152	687800	4149229	147.24	964.30	945.74	0.04	51.59	12.31	48.00
13	153	687801	4149324	148.06	964.18	945.81	0.03	51.67	12.38	47.96

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
13	154	687803	4149422	148.94	964.06	945.89	0.04	51.68	12.45	47.94
13	155	687804	4149514	149.91	964.04	945.96	0.04	51.81	12.53	48.05
13	156	687805	4149613	150.81	963.96	946.04	0.04	51.85	12.60	48.07
13	157	687806	4149712	151.81	964.01	946.12	0.04	52.04	12.69	48.24
13	158	687807	4149815	154.26	963.66	946.20	0.03	52.16	12.90	48.29
13	159	687807	4149913	157.20	963.20	946.27	0.04	52.29	13.14	48.35
13	160	687808	4150016	157.56	963.26	946.36	0.03	52.35	13.17	48.39
13	161	687809	4150116	158.71	963.08	946.43	0.04	52.35	13.27	48.37
13	162	687810	4150214	160.31	962.85	946.51	0.04	52.40	13.40	48.38
13	163	687811	4150311	162.74	962.48	946.59	0.06	52.52	13.58	48.45
13	164	687812	4150407	164.47	962.37	946.66	0.07	52.73	13.72	48.62
13	165	687812	4150502	168.53	961.70	946.74	0.06	52.89	14.07	48.67
13	166	687813	4150603	168.28	961.87	946.82	0.08	52.95	14.03	48.74
13	167	687807	4150742	170.07	961.08	946.93	0.05	53.03	14.20	48.76
13	168	687805	4150872	176.08	960.48	947.03	0.07	53.09	14.69	48.68
13	169	687792	4150990	170.54	961.69	947.11	0.05	52.95	14.25	48.67
13	170	687784	4151098	173.20	961.24	947.20	0.05	53.01	14.47	48.67
13	171	687791	4151181	173.36	961.27	947.27	0.06	53.01	14.47	48.67
13	172	687816	4151285	174.35	961.16	947.35	0.06	53.05	14.55	48.69
13	173	687818	4151396	171.09	961.95	947.44	0.05	53.01	14.29	48.72
13	174	687825	4151436	169.58	962.31	947.51	0.06	52.97	14.15	48.72
13	175	687825	4151576	171.52	962.05	947.58	0.06	53.07	14.32	48.78
13	176	687829	4151665	174.00	961.44	947.65	0.08	52.97	14.51	48.62
13	177	687830	4151755	160.66	964.15	947.72	0.05	52.59	13.41	48.56
13	178	687835	4151851	166.99	963.08	947.80	0.04	52.85	13.95	48.67
13	179	687841	4151941	169.06	962.80	947.87	0.05	52.97	14.12	48.73
13	180	687841	4152037	177.15	961.24	947.94	0.08	53.18	14.77	48.75
13	181	687841	4152134	183.43	960.02	948.02	0.10	53.32	15.27	48.74
13	182	687840	4152228	185.39	959.75	948.09	0.11	53.43	15.43	48.80
13	183	687838	4152322	184.97	959.91	948.17	0.10	53.41	15.41	48.80
13	184	687837	4152415	190.04	958.87	948.24	0.12	53.46	15.81	48.71
13	185	687836	4152507	189.72	958.96	948.31	0.12	53.40	15.78	48.66
13	186	687838	4152601	189.64	959.09	948.39	0.09	53.41	15.81	48.67
13	187	687836	4152696	188.35	959.43	948.46	0.07	53.37	15.71	48.65
13	188	687837	4152792	194.96	958.14	948.54	0.11	53.52	16.23	48.65
13	189	687836	4152886	193.82	958.38	948.61	0.10	53.43	16.14	48.58
13	190	687830	4153005	190.75	958.91	948.71	0.09	53.16	15.90	48.39
14	0	688153	4134144	28.44	977.57	933.88	0.01	50.10	2.37	49.39
14	2	688175	4134339	28.42	977.66	934.03	0.01	50.14	2.41	49.42
14	3	688198	4134404	30.60	977.37	934.08	0.01	50.18	2.55	49.41
14	4	688191	4134509	29.91	977.56	934.16	0.02	50.14	2.49	49.39
14	5	688194	4134604	29.47	977.72	934.24	0.02	50.13	2.45	49.39
14	6	688192	4134712	28.62	977.74	934.32	0.03	50.08	2.37	49.37
14	7	688195	4134827	28.74	978.13	934.41	0.03	50.20	2.38	49.49
14	8	688157	4134960	30.66	977.79	934.52	0.02	50.19	2.55	49.42

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
14	9	688135	4135051	31.66	977.68	934.59	0.03	50.24	2.62	49.45
14	10	688115	4135146	34.60	977.13	934.66	0.02	50.26	2.88	49.39
14	11	688099	4135250	37.43	976.66	934.75	0.01	50.34	3.13	49.40
14	12	688095	4135350	37.91	976.65	934.82	0.02	50.36	3.16	49.42
14	13	688094	4135450	39.47	976.36	934.90	0.02	50.35	3.30	49.36
14	14	688094	4135540	43.59	975.54	935.00	0.01	50.34	3.64	49.25
14	15	688111	4135725	48.99	974.41	935.12	0.02	50.32	4.09	49.09
14	16	688110	4135825	51.73	973.82	935.20	0.03	50.28	4.30	48.99
14	17	688108	4135922	52.63	973.72	935.27	0.04	50.31	4.37	49.00
14	18	688105	4136020	49.65	974.41	935.35	0.03	50.29	4.15	49.05
14	19	688103	4136118	54.24	973.49	935.43	0.03	50.28	4.52	48.93
14	20	688107	4136216	49.59	974.64	935.50	0.02	50.30	4.14	49.06
14	21	688109	4136313	50.31	974.56	935.58	0.02	50.31	4.20	49.05
14	22	688114	4136411	51.44	974.34	935.66	0.03	50.28	4.28	48.99
14	23	688119	4136509	57.25	973.06	935.73	0.03	50.22	4.77	48.79
14	24	688122	4136605	52.23	974.23	935.81	0.03	50.19	4.34	48.89
14	25	688125	4136701	54.07	973.87	935.88	0.03	50.16	4.50	48.81
14	26	688129	4136797	59.99	972.58	935.96	0.05	50.15	4.98	48.65
14	27	688132	4136893	66.58	971.12	936.04	0.04	50.09	5.54	48.43
14	28	688129	4136989	65.69	971.41	936.11	0.04	50.11	5.46	48.47
14	29	688127	4137086	61.73	972.38	936.19	0.03	50.09	5.15	48.54
14	30	688125	4137183	58.59	973.15	936.26	0.02	50.07	4.89	48.61
14	31	688124	4137280	57.60	973.50	936.34	0.02	50.13	4.81	48.68
14	32	688121	4137378	59.45	973.22	936.42	0.02	50.18	4.97	48.69
14	33	688119	4137475	60.11	973.10	936.49	0.02	50.14	5.02	48.63
14	34	688118	4137573	59.00	973.52	936.57	0.02	50.23	4.92	48.75
14	35	688115	4137669	62.46	972.84	936.65	0.03	50.26	5.21	48.70
14	36	688113	4137765	58.78	973.75	936.72	0.07	50.31	4.85	48.86
14	37	688110	4137864	52.51	975.24	936.80	0.04	50.28	4.36	48.97
14	38	688111	4137963	42.71	977.53	936.88	0.07	50.32	3.51	49.27
14	39	688110	4138089	48.97	976.10	936.98	0.02	50.15	4.09	48.92
14	40	688125	4138214	32.24	979.82	937.07	0.14	50.14	2.57	49.37
14	41	688132	4138342	33.69	979.62	937.13	0.09	50.15	2.74	49.33
14	42	688136	4138461	34.00	979.58	937.20	0.05	50.06	2.80	49.22
14	43	688139	4138569	36.09	979.20	937.27	0.04	50.08	2.98	49.18
14	44	688103	4138559	38.00	978.81	937.34	0.04	50.04	3.15	49.10
14	45	688097	4138673	38.16	978.82	937.43	0.03	49.97	3.17	49.03
14	46	688083	4138776	36.43	978.77	937.52	0.03	49.93	3.20	48.97
14	47	688090	4138876	33.68	978.74	937.59	0.03	49.86	3.22	48.90
14	48	688091	4138976	39.70	978.61	937.67	0.02	49.88	3.31	48.89
14	49	688090	4139071	40.59	978.45	937.75	0.02	49.84	3.38	48.83
14	50	688085	4139172	41.33	978.47	937.83	0.02	49.95	3.44	48.92
14	51	688091	4139268	43.24	978.21	937.90	0.02	50.04	3.61	48.96
14	52	688095	4139351	44.03	978.18	937.99	0.01	50.10	3.68	49.00
14	53	688103	4139475	45.10	978.03	938.06	0.01	50.11	3.77	48.98
14	97	688079	4143867	96.69	971.71	941.52	0.03	51.95	8.08	49.53
14	98	688074	4143954	96.47	971.87	941.59	0.03	51.99	8.05	49.57

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	F ===	A ===	C ===	AI =====
14	54	688108	4139571	45.37	978.04	938.14	0.02	50.11	3.79	48.97
14	55	688116	4139666	44.93	978.25	938.21	0.02	50.15	3.75	49.02
14	56	688123	4139760	46.27	978.02	938.29	0.01	50.14	3.86	48.98
14	57	688124	4139856	47.50	977.93	938.36	0.02	50.26	3.96	49.07
14	58	688133	4139952	48.84	977.76	938.44	0.02	50.31	4.08	49.09
14	59	688129	4140068	49.83	977.67	938.53	0.01	50.35	4.16	49.10
14	60	688131	4140154	51.36	977.57	938.61	0.02	50.53	4.29	49.24
14	61	688129	4140270	53.62	977.22	938.69	0.01	50.59	4.48	49.25
14	62	688130	4140376	56.24	976.81	938.76	0.01	50.70	4.70	49.29
14	63	688120	4140463	59.80	976.13	938.84	0.01	50.74	5.00	49.24
14	64	688109	4140559	62.20	975.69	938.92	0.02	50.77	5.20	49.21
14	65	688107	4140660	62.98	975.54	939.00	0.02	50.71	5.26	49.13
14	66	688107	4140758	63.38	975.50	939.07	0.01	50.74	5.30	49.15
14	67	688107	4140854	64.26	975.49	939.15	0.02	50.80	5.37	49.19
14	68	688107	4140947	65.55	975.39	939.22	0.02	50.91	5.48	49.27
14	69	688106	4141054	67.72	975.08	939.31	0.03	51.02	5.65	49.33
14	70	688106	4141155	70.36	974.59	939.38	0.03	51.05	5.86	49.29
14	71	688119	4141262	69.39	974.82	939.47	0.03	50.97	5.79	49.24
14	72	688125	4141379	68.46	975.15	939.56	0.03	51.00	5.71	49.29
14	73	688122	4141484	73.84	974.11	939.64	0.03	51.09	6.16	49.25
14	74	688125	4141577	76.80	973.54	939.72	0.04	51.12	6.40	49.20
14	75	688125	4141676	77.60	973.42	939.79	0.04	51.16	6.49	49.21
14	76	688124	4141768	77.55	973.57	939.87	0.03	51.16	6.47	49.22
14	77	688127	4141860	76.35	973.93	939.94	0.03	51.18	6.37	49.26
14	78	688127	4141957	72.20	974.69	940.01	0.04	51.14	6.01	49.34
14	79	688134	4142055	76.18	974.10	940.09	0.03	51.16	6.36	49.25
14	80	688152	4142146	76.26	974.03	940.16	0.02	51.03	6.37	49.12
14	81	688149	4142242	73.37	974.82	940.24	0.03	51.10	6.12	49.26
14	82	688139	4142335	74.34	974.74	940.31	0.03	51.16	6.21	49.30
14	83	688099	4142456	79.22	973.96	940.41	0.03	51.39	6.61	49.40
14	84	688107	4142598	84.85	972.84	940.52	0.03	51.42	7.08	49.30
14	85	688084	4142688	83.14	973.31	940.59	0.03	51.44	6.93	49.36
14	86	688083	4142792	79.08	974.29	940.67	0.04	51.43	6.59	49.45
14	87	688073	4142907	78.14	974.55	940.76	0.06	51.42	6.49	49.47
14	88	688077	4143004	81.84	973.98	940.84	0.04	51.57	6.82	49.52
14	89	688077	4143095	85.16	973.39	940.91	0.04	51.66	7.10	49.53
14	90	688075	4143192	92.05	972.10	940.99	0.03	51.83	7.68	49.53
14	91	688074	4143279	93.09	971.99	941.05	0.03	51.89	7.77	49.56
14	92	688072	4143376	97.47	971.14	941.13	0.04	51.95	8.13	49.51
14	93	688068	4143466	96.11	971.48	941.20	0.03	51.91	8.03	49.50
14	94	688073	4143561	98.27	971.13	941.28	0.04	51.97	8.20	49.51
14	95	688070	4143662	99.36	970.93	941.37	0.03	51.92	8.30	49.43
14	96	688068	4143770	96.30	971.27	941.44	0.03	51.96	8.22	49.50
14	97	688070	4143867	96.69	971.71	941.52	0.03	51.95	8.06	49.53
14	98	688074	4143964	96.47	971.87	941.59	0.03	51.99	8.05	49.57

DEPIL	NUM	X	Y	Z	G	GN	T	A	C	A1
=====	===	===	===	===	===	=====	===	===	===	=====
14	99	688074	4144058	92.40	972.30	941.67	0.03	51.93	7.71	49.61
14	100	688077	4144163	92.61	972.86	941.75	0.03	51.96	7.73	49.64
14	101	688077	4144254	93.52	972.90	941.82	0.03	52.02	7.81	49.68
14	103	688078	4144458	97.63	972.24	941.98	0.03	52.23	8.15	49.78
14	104	688082	4144557	101.25	971.56	942.06	0.03	52.28	8.46	49.74
14	105	688069	4144663	104.50	971.05	942.14	0.02	52.42	8.73	49.80
14	106	688078	4144756	105.45	970.98	942.22	0.02	52.49	8.81	49.84
14	107	688081	4144850	104.86	971.13	942.29	0.03	52.43	8.76	49.80
14	108	688086	4144946	108.98	970.74	942.36	0.03	52.44	8.94	49.76
14	109	688089	4145050	110.42	970.14	942.45	0.02	52.53	9.23	49.76
14	110	688091	4145148	111.61	969.95	942.52	0.03	52.54	9.32	49.74
14	111	688099	4145234	110.31	970.26	942.59	0.03	52.49	9.22	49.72
14	112	688111	4145330	110.03	970.47	942.67	0.03	52.57	9.20	49.81
14	113	688114	4145428	112.78	969.99	942.74	0.03	52.62	9.42	49.79
14	114	688114	4145534	114.72	969.82	942.83	0.03	52.80	9.59	49.93
14	115	688109	4145645	115.60	969.66	942.91	0.03	52.76	9.66	49.86
14	116	688116	4145742	113.69	970.18	942.99	0.05	52.79	9.48	49.85
14	117	688115	4145836	112.71	970.51	943.06	0.04	52.81	9.41	49.99
14	118	688117	4145931	113.72	970.38	943.14	0.03	52.83	9.50	49.98
14	119	688111	4146030	115.10	970.04	943.22	0.04	52.72	9.61	49.84
14	120	688114	4146123	118.78	969.35	943.29	0.04	52.79	9.92	49.82
14	121	688117	4146219	120.11	969.16	943.36	0.04	52.82	10.03	49.81
14	122	688120	4146314	122.45	968.75	943.44	0.05	52.88	10.21	49.82
14	123	688122	4146411	127.80	967.77	943.52	0.04	52.97	10.66	49.77
14	124	688124	4146512	124.75	968.23	943.59	0.04	52.71	10.41	49.59
14	125	688124	4146606	124.16	968.39	943.67	0.06	52.68	10.35	49.57
14	126	688127	4146703	128.27	967.37	943.74	0.06	52.64	10.74	49.42
14	127	688130	4146798	132.39	966.62	943.82	0.06	52.61	11.03	49.30
14	128	688127	4146905	135.39	966.05	943.90	0.07	52.64	11.28	49.25
14	129	688127	4147007	137.22	965.64	943.98	0.04	52.53	11.46	49.10
14	130	688134	4147114	139.01	964.98	944.07	0.05	52.20	11.61	48.72
14	131	688137	4147207	138.50	964.99	944.14	0.05	52.02	11.56	48.55
14	132	688136	4147312	141.22	964.55	944.22	0.05	52.11	11.79	48.58
14	133	688133	4147414	143.18	964.13	944.30	0.05	52.05	11.95	48.47
14	134	688123	4147521	144.67	963.86	944.39	0.06	52.06	12.04	48.45
14	135	688131	4147628	144.57	963.99	944.47	0.08	51.98	12.04	48.37
14	136	688135	4147710	145.56	963.61	944.54	0.04	51.23	12.16	48.18
14	137	688126	4147816	144.96	963.75	944.62	0.07	51.77	12.09	48.15
14	138	688115	4147906	148.76	963.04	944.69	0.07	51.60	12.39	48.18
14	139	688121	4148017	152.35	962.19	944.73	0.09	51.85	12.72	48.03
14	140	688129	4148111	151.04	962.59	944.85	0.08	51.67	12.58	47.90
14	141	688121	4148201	151.32	962.33	944.92	0.05	51.60	12.69	47.79
14	142	688123	4148299	151.11	962.04	945.00	0.04	51.64	12.62	47.86
14	143	688115	4148398	150.68	962.93	945.08	0.05	51.75	12.58	47.98
14	144	688122	4148504	148.94	963.59	945.16	0.04	51.92	12.43	48.19

PERFIL	NO-4	X	Y	Z	G	GN	I	A	C	A1
=====	===	===	===	===	===	===	===	===	===	===
14	145	688126	4148598	150.76	963.15	945.23	0.04	51.83	12.60	48.06
14	146	688127	4148695	150.93	963.06	945.31	0.04	51.71	12.61	47.92
14	147	688127	4148790	152.31	962.75	945.39	0.04	51.74	12.77	47.91
14	148	688128	4148908	155.08	962.16	945.48	0.04	51.71	13.01	47.81
14	149	688124	4149010	151.78	963.14	945.56	0.04	51.73	12.68	47.93
14	150	688131	4149099	149.90	963.69	945.53	0.06	51.81	12.51	48.05
14	151	688127	4149223	148.84	963.99	945.73	0.06	51.77	12.42	48.04
14	152	688128	4149330	152.64	963.34	945.81	0.04	51.87	12.75	48.05
14	153	688131	4149441	155.02	962.89	945.90	0.05	51.87	12.95	47.99
14	154	688133	4149538	156.42	962.73	945.97	0.04	51.95	13.07	48.03
14	155	688135	4149629	155.34	963.16	946.05	0.05	52.06	12.97	48.17
14	156	688136	4149738	160.77	962.10	946.13	0.05	52.15	13.42	48.12
14	157	688135	4149844	157.43	962.97	946.21	0.05	52.18	13.15	48.24
14	158	688134	4149949	156.66	963.26	946.30	0.06	52.23	13.07	48.31
14	159	688132	4150044	161.49	962.36	946.37	0.05	52.33	13.48	48.29
14	160	688131	4150141	162.58	962.27	946.45	0.05	52.41	13.58	48.34
14	161	688130	4150237	163.80	962.11	946.52	0.07	52.46	13.66	48.37
14	162	688131	4150336	165.23	961.93	946.60	0.13	52.58	13.72	48.47
14	163	688134	4150434	171.00	960.71	946.68	0.10	52.56	14.24	48.28
14	164	688136	4150531	166.66	961.85	946.75	0.06	52.60	13.91	48.43
14	165	688134	4150626	169.86	961.41	946.83	0.06	52.81	14.18	48.55
14	166	688141	4150728	172.91	960.87	946.91	0.08	52.90	14.41	48.57
14	167	688126	4150810	167.91	962.10	946.97	0.10	52.96	13.98	48.77
14	168	688109	4150920	174.68	960.85	947.07	0.10	53.14	14.54	48.78
14	169	688117	4151020	176.25	960.68	947.14	0.11	53.26	14.66	48.86
14	170	688122	4151122	178.72	960.12	947.22	0.16	53.22	14.82	48.78
14	171	688126	4151240	183.65	959.02	947.31	0.14	53.12	15.26	48.54
14	172	688133	4151338	188.02	958.22	947.39	0.13	53.26	15.58	48.59
14	173	688134	4151452	178.71	960.22	947.48	0.12	53.02	14.86	48.57
14	174	688134	4151553	179.23	960.20	947.56	0.15	53.07	14.87	48.61
14	175	688136	4151673	177.24	960.72	947.65	0.11	53.02	14.75	48.59
14	176	688131	4151776	169.72	962.44	947.73	0.17	53.01	14.06	48.79
14	177	688129	4151860	172.61	961.90	947.82	0.13	53.01	14.33	48.71
14	178	688126	4151934	169.50	962.54	947.90	0.16	52.96	14.04	48.68
14	179	688129	4152084	165.87	963.32	947.98	0.20	52.82	13.70	48.71
14	180	688132	4152144	171.16	962.37	948.05	0.16	52.94	14.18	48.69
14	181	688136	4152257	171.88	962.30	948.14	0.18	52.97	14.22	48.70
14	182	688139	4152390	182.17	960.31	948.22	0.16	53.19	15.11	48.66
14	183	688142	4152444	182.35	959.12	948.30	0.16	53.32	15.63	48.63
14	184	688146	4152596	183.66	959.20	948.38	0.14	53.36	15.67	48.66
14	185	688151	4152708	149.63	958.99	948.47	0.14	53.28	15.75	48.55
14	186	688157	4152822	194.97	958.09	948.56	0.20	53.54	16.15	48.70
14	187	688163	4152943	194.83	958.12	948.65	0.18	53.40	16.19	48.54
14	188	688167	4153038	192.93	958.00	948.73	0.14	53.33	16.03	48.52
14	189	688172	4153132	194.68	957.32	948.84	0.22	53.47	16.49	48.47

PERFIL	NUM	X	Y	Z	S	GN	I	A	C	A1
=====	===	===	===	===	===	===	===	===	===	===
14	190	688175	4153299	190.37	959.26	948.93	0.15	53.25	15.81	48.51
15	0	688420	4134166	21.88	979.01	933.87	0.03	50.08	1.81	49.54
15	1	688421	4134255	23.70	978.73	933.96	0.02	50.12	1.97	49.53
15	2	688422	4134399	24.56	978.67	934.07	0.02	50.14	2.04	49.53
15	3	688423	4134493	25.51	978.48	934.15	0.03	50.09	2.11	49.46
15	4	688424	4134594	28.32	977.84	934.22	0.02	50.00	2.36	49.29
15	5	688425	4134704	32.91	976.92	934.31	0.01	50.01	2.75	49.19
15	6	688426	4134795	33.83	976.86	934.38	0.01	50.09	2.82	49.24
15	7	688427	4134895	34.76	976.80	934.46	0.01	50.16	2.90	49.29
15	8	688428	4134955	36.35	976.56	934.53	0.01	50.21	3.04	49.29
15	9	688430	4135114	37.63	976.41	934.63	0.01	50.24	3.15	49.30
15	10	688431	4135213	37.27	976.57	934.71	0.01	50.25	3.11	49.31
15	11	688433	4135314	38.35	976.42	934.79	0.01	50.26	3.20	49.30
15	12	688434	4135416	41.11	975.87	934.87	0.01	50.25	3.43	49.22
15	13	688436	4135512	34.51	976.29	934.95	0.02	50.24	3.30	49.25
15	14	688437	4135609	37.03	976.94	935.02	0.02	50.26	3.08	49.34
15	15	688438	4135709	37.65	976.90	935.10	0.04	50.30	3.12	49.36
15	16	688441	4135808	38.68	976.70	935.18	0.03	50.24	3.21	49.28
15	17	688444	4135906	40.75	976.30	935.25	0.02	50.22	3.40	49.20
15	18	688444	4136002	42.74	975.95	935.33	0.03	50.25	3.55	49.19
15	19	688446	4136096	43.47	975.90	935.40	0.03	50.30	3.61	49.21
15	20	688442	4136188	45.41	975.53	935.48	0.02	50.28	3.78	49.15
15	21	688423	4136306	44.77	975.72	935.57	0.03	50.24	3.73	49.12
15	22	688400	4136393	45.72	975.58	935.64	0.02	50.24	3.81	49.09
15	23	688391	4136474	46.40	975.35	935.70	0.02	50.10	3.87	48.94
15	25	688396	4136635	49.67	974.84	935.87	0.02	50.16	4.14	48.92
15	26	688395	4136798	51.09	974.61	935.96	0.02	50.16	4.26	48.88
15	27	688393	4136895	54.15	973.93	936.03	0.03	50.09	4.51	48.74
15	28	688407	4136993	58.16	973.12	936.11	0.02	50.11	4.85	48.65
15	29	688395	4137093	61.40	972.59	936.19	0.02	50.11	5.16	48.57
15	30	688391	4137194	62.20	972.37	936.27	0.02	50.10	5.20	48.54
15	31	688392	4137290	59.92	973.00	936.34	0.01	50.11	5.00	48.61
15	32	688397	4137388	58.43	973.36	936.42	0.01	50.08	4.89	48.62
15	33	688396	4137491	57.96	973.53	936.50	0.01	50.12	4.84	48.66
15	34	688392	4137589	56.24	974.04	936.58	0.01	50.11	4.70	48.70
15	35	688398	4137676	56.03	974.12	936.65	0.01	50.08	4.68	48.67
15	36	688400	4137800	54.53	974.64	936.74	0.01	50.17	4.56	48.80
15	37	688401	4137855	55.18	974.58	936.81	0.01	50.18	4.61	48.80
15	38	688402	4137987	54.08	974.35	936.89	0.02	50.13	4.52	48.77
15	39	688405	4138084	47.84	976.30	936.97	0.03	50.11	3.98	48.92
15	40	688405	4138194	51.84	975.43	937.05	0.02	50.05	4.32	48.75
15	41	688406	4138292	53.20	973.94	937.13	0.04	49.43	4.83	48.48
15	42	688403	4138399	54.03	974.73	937.21	0.03	49.83	4.55	48.47
15	43	688411	4138491	43.02	976.16	937.29	0.04	49.73	3.98	48.54
15	44	688406	4138599	37.28	978.92	937.35	0.03	50.03	3.05	49.12

DEPTO	HUM	X	Y	Z	G	GN	T	A	C	A1
=====	===	===	===	===	===	=====	===	===	===	=====
15	45	688409	4138507	34.75	979.37	937.42	0.07	49.82	2.84	48.97
15	46	688438	4138751	37.14	978.93	937.44	0.05	49.83	3.07	48.91
15	47	688435	4138543	38.07	978.76	937.58	0.04	49.78	3.15	48.83
15	48	688405	4138403	38.84	978.66	937.66	0.03	49.76	3.23	48.79
15	49	688407	4139001	39.47	978.60	937.73	0.03	49.76	3.28	48.78
15	50	688410	4139158	40.49	978.47	937.81	0.03	49.78	3.37	48.77
15	51	688410	4139758	42.21	978.22	937.89	0.02	49.84	3.52	48.78
15	52	688410	4139562	43.64	978.09	937.97	0.02	49.95	3.64	48.85
15	53	688405	4139458	44.75	978.05	938.05	0.02	50.11	3.73	48.99
15	54	688409	4139562	46.00	977.96	938.13	0.02	50.19	3.83	49.04
15	55	688399	4139564	47.41	977.73	938.21	0.01	50.19	3.96	49.00
15	56	688399	4139770	47.73	977.80	938.29	0.01	50.25	3.99	49.05
15	57	688400	4139786	48.49	977.81	938.38	0.02	50.34	4.05	49.13
15	58	688395	4139885	49.12	977.76	938.45	0.02	50.35	4.10	49.12
15	59	688401	4140087	50.17	977.81	938.54	0.02	50.56	4.19	49.30
15	60	688398	4140183	50.95	977.74	938.62	0.02	50.59	4.25	49.32
15	61	688402	4140278	51.65	977.77	938.69	0.02	50.71	4.31	49.42
15	62	688401	4140375	52.36	977.85	938.77	0.02	50.87	4.37	49.55
15	63	688401	4140476	53.17	977.75	938.85	0.03	50.88	4.43	49.55
15	64	688403	4140573	55.10	977.31	938.92	0.02	50.80	4.61	49.42
15	65	688403	4140669	55.24	977.27	939.00	0.02	50.70	4.61	49.32
15	66	688404	4140753	55.28	977.45	939.06	0.03	50.84	4.60	49.46
15	67	688404	4140862	56.79	977.20	939.15	0.02	50.84	4.74	49.42
15	68	688404	4140958	56.28	977.29	939.22	0.02	50.74	4.69	49.33
15	69	688404	4141057	57.62	977.25	939.30	0.04	50.93	4.79	49.49
15	70	688405	4141157	57.62	977.33	939.38	0.04	50.93	4.79	49.50
15	71	688406	4141256	57.99	977.32	939.46	0.04	50.94	4.82	49.49
15	72	688406	4141352	59.44	976.94	939.53	0.07	50.83	4.91	49.36
15	73	688405	4141451	63.42	976.20	939.61	0.05	50.89	5.27	49.30
15	74	688410	4141553	66.27	975.70	939.69	0.03	50.94	5.52	49.28
15	75	688412	4141650	68.02	975.49	939.77	0.04	51.05	5.66	49.35
15	76	688409	4141752	68.70	975.31	939.85	0.04	50.94	5.72	49.22
15	77	688411	4141846	73.49	974.30	939.92	0.02	50.92	6.14	49.08
15	78	688410	4141946	72.75	974.42	940.00	0.03	50.80	6.07	48.98
15	79	688412	4142041	77.86	973.43	940.08	0.03	50.88	6.50	48.93
15	80	688409	4142132	75.06	974.25	940.15	0.03	51.00	6.27	49.12
15	81	688406	4142240	73.93	974.59	940.23	0.03	51.01	6.17	49.16
15	82	688404	4142334	73.43	974.79	940.31	0.03	51.02	6.12	49.18
15	83	688403	4142432	72.45	975.10	940.38	0.03	51.04	6.04	49.22
15	84	688405	4142523	77.23	974.29	940.45	0.03	51.22	6.44	49.29
15	85	688410	4142623	82.07	973.27	940.53	0.03	51.21	6.85	49.15
15	86	688411	4142715	82.64	973.53	940.60	0.03	51.32	6.90	49.25
15	87	688414	4142815	82.41	973.52	940.68	0.04	51.41	6.80	49.35
15	88	688415	4142914	80.37	974.01	940.75	0.04	51.35	6.70	49.34
15	89	688417	4143011	85.24	973.17	940.84	0.03	51.52	7.12	49.38

NO FIL	NUM	X	Y	Z	G	GN	T	A	C	A1
=====	===	===	===	===	===	====	===	===	===	====
15	90	688420	4143168	90.60	972.25	940.95	0.03	51.68	7.57	49.41
15	91	688420	4143257	92.42	971.93	941.04	0.03	51.69	7.72	49.37
15	92	688416	4143360	97.16	970.99	941.11	0.03	51.75	8.12	49.31
15	93	688415	4143461	99.25	970.63	941.19	0.03	51.77	8.29	49.29
15	94	688417	4143560	99.60	970.46	941.27	0.03	51.60	8.32	49.11
15	95	688417	4143652	101.65	970.08	941.34	0.04	51.62	8.48	49.07
15	96	688419	4143749	100.95	970.53	941.42	0.02	51.82	8.44	49.29
15	97	688421	4143850	99.85	970.86	941.50	0.02	51.82	8.35	49.32
15	98	688417	4143947	99.60	971.12	941.57	0.02	51.97	8.33	49.47
15	99	688420	4144048	100.34	971.11	941.65	0.02	52.03	8.39	49.51
15	100	688421	4144150	101.40	971.09	941.73	0.03	52.17	8.47	49.63
15	101	688373	4144185	102.97	970.81	941.76	0.03	52.22	8.60	49.64
15	102	688374	4144236	100.42	971.47	941.84	0.02	52.22	8.39	49.70
15	103	688375	4144417	105.93	970.43	941.94	0.03	52.32	8.85	49.66
15	104	688378	4144518	104.60	970.81	942.02	0.03	52.32	8.74	49.70
15	105	688383	4144620	99.99	971.87	942.10	0.03	52.27	8.35	49.77
15	106	688386	4144725	105.25	970.94	942.19	0.03	52.43	8.79	49.80
15	107	688388	4144825	106.32	970.74	942.26	0.06	52.43	8.85	49.78
15	108	688389	4144940	102.99	971.54	942.35	0.05	52.38	8.58	49.80
15	109	688393	4145042	107.04	970.77	942.43	0.04	52.43	8.94	49.74
15	110	688386	4145146	109.85	970.13	942.52	0.03	52.33	9.18	49.57
15	111	688389	4145242	107.30	970.92	942.59	0.03	52.47	8.97	49.78
15	112	688393	4145331	106.46	971.20	942.66	0.03	52.49	8.89	49.82
15	113	688395	4145429	108.03	970.91	942.74	0.03	52.47	9.03	49.76
15	114	688397	4145521	111.49	970.35	942.81	0.04	52.63	9.31	49.84
15	115	688396	4145614	112.08	970.36	942.89	0.03	52.69	9.37	49.88
15	116	688393	4145711	115.13	969.82	942.96	0.03	52.77	9.62	49.88
15	117	688394	4145807	117.64	969.41	943.04	0.04	52.85	9.82	49.90
15	118	688399	4145901	120.09	968.96	943.11	0.03	52.87	10.04	49.86
15	119	688401	4145999	122.79	968.50	943.19	0.03	52.94	10.26	49.86
15	120	688402	4146096	121.60	968.74	943.26	0.03	52.84	10.16	49.79
15	121	688402	4146198	123.43	968.33	943.33	0.03	52.77	10.31	49.67
15	122	688402	4146291	125.49	968.02	943.41	0.04	52.85	10.48	49.71
15	123	688398	4146378	127.86	967.49	943.48	0.04	52.73	10.66	49.53
15	124	688407	4146468	128.05	967.43	943.55	0.04	52.69	10.70	49.48
15	125	688413	4146594	131.81	966.67	943.65	0.06	52.69	10.99	49.39
15	126	688407	4146654	133.50	966.33	943.72	0.04	52.65	11.15	49.30
15	127	688405	4146781	132.31	966.57	943.80	0.04	52.54	11.05	49.22
15	128	688404	4146870	133.06	966.36	943.87	0.04	52.43	11.12	49.09
15	129	688401	4146958	136.02	965.54	943.95	0.04	52.20	11.36	48.79
15	130	688398	4147053	132.53	966.49	944.02	0.05	52.30	11.06	48.98
15	131	688396	4147159	134.94	966.07	944.10	0.04	52.33	11.27	48.95
15	132	688407	4147266	134.55	965.92	944.18	0.05	52.03	11.22	48.66
15	133	688405	4147375	133.97	966.21	944.27	0.05	52.10	11.17	48.55
15	134	688406	4147482	141.46	964.74	944.37	0.05	52.22	11.80	48.68

PERFIL	NUM	X	Y	Z	G	GN	T	A	C	A1
=====	===	===	===	===	===	====	===	===	===	====
15	135	883440	4147623	143.17	964.15	944.46	0.05	51.91	11.95	48.33
15	136	883453	4147738	145.26	963.71	944.55	0.05	51.85	12.13	48.21
15	137	883428	4147305	153.47	961.98	944.65	0.10	51.91	12.76	48.08
15	138	883429	4147946	159.65	961.89	944.72	0.09	53.14	13.29	49.16
15	139	883428	4148046	153.80	960.36	944.80	0.25	50.37	12.64	46.58
15	140	883427	4148147	162.57	959.70	944.87	0.19	51.54	13.44	47.51
15	141	883431	4148248	153.74	962.10	944.95	0.05	51.75	12.83	47.90
15	142	883435	4148341	150.95	962.74	945.03	0.04	51.68	12.61	47.90
15	143	883437	4148437	151.95	962.60	945.10	0.04	51.69	12.69	47.88
15	144	883437	4148533	151.94	962.69	945.18	0.04	51.69	12.70	47.89
15	145	883439	4148628	154.82	962.22	945.25	0.04	51.80	12.94	47.92
15	146	883440	4148727	154.59	962.36	945.33	0.04	51.81	12.92	47.93
15	147	883440	4148823	157.10	961.99	945.41	0.05	51.94	13.12	48.00
15	148	883442	4148926	161.27	961.22	945.49	0.05	52.02	13.47	47.98
15	149	883445	4149022	162.17	961.15	945.56	0.06	52.10	13.53	48.04
15	150	883445	4149121	158.62	961.89	945.64	0.08	51.97	13.22	48.00
15	151	883448	4149221	151.08	963.54	945.72	0.05	51.82	12.61	48.04
15	152	883448	4149314	153.51	963.13	945.79	0.12	51.96	12.75	48.13
15	153	883450	4149410	156.73	962.49	945.88	0.04	51.88	13.10	47.95
15	154	883451	4149518	160.37	961.75	945.95	0.05	51.89	13.39	47.87
15	155	883443	4149617	164.57	961.06	946.03	0.07	52.08	13.73	47.96
15	156	883438	4149713	165.55	960.93	946.11	0.06	52.08	13.82	47.94
15	157	883438	4149815	167.33	960.84	946.19	0.08	52.34	13.94	48.15
15	158	883443	4149924	162.42	962.01	946.27	0.07	52.31	13.55	48.24
15	159	883450	4150022	162.58	962.08	946.35	0.08	52.35	13.54	48.29
15	160	883456	4150122	161.22	962.44	946.43	0.05	52.29	13.47	48.25
15	161	883459	4150221	164.56	961.89	946.51	0.05	52.41	13.75	48.29
15	162	883457	4150320	168.59	961.02	946.58	0.06	52.39	14.07	48.16
15	163	883457	4150422	172.75	960.35	946.66	0.07	52.57	14.41	48.25
15	164	883455	4150517	172.93	960.44	946.74	0.07	52.63	14.43	48.30
15	165	883454	4150619	175.05	960.16	946.82	0.06	52.74	14.61	48.36
15	166	883454	4150713	174.89	960.28	946.89	0.06	52.75	14.59	48.38
15	167	883455	4150808	175.51	960.34	946.97	0.06	52.83	14.65	48.48
15	168	883456	4150920	174.49	960.75	947.05	0.06	52.97	14.57	48.60
15	169	883457	4151017	176.96	960.23	947.13	0.05	52.92	14.78	48.49
15	170	883457	4151129	180.02	959.70	947.22	0.07	53.01	15.02	48.50
15	171	883460	4151244	183.17	959.25	947.31	0.10	53.20	15.25	48.63
15	172	883460	4151351	186.67	958.47	947.39	0.12	53.14	15.53	48.49
15	173	883456	4151461	188.31	958.14	947.48	0.13	53.11	15.65	48.62
15	174	883460	4151564	192.11	957.29	947.56	0.17	53.07	15.93	48.29
15	175	883467	4151677	183.62	959.26	947.64	0.13	53.01	15.26	48.43
15	176	883465	4151741	179.70	960.19	947.70	0.08	52.96	14.98	48.46
15	177	883469	4151837	181.15	960.02	947.78	0.08	53.03	15.10	48.50
15	178	883464	4151953	179.25	960.61	947.87	0.10	53.13	14.92	48.65
15	179	883465	4152063	181.05	960.19	947.95	0.15	53.07	15.03	48.56

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
15	180	683464	4152169	198.96	958.75	948.04	0.09	53.27	15.74	48.55
15	181	683463	4152277	182.64	960.15	948.12	0.14	53.21	15.17	48.66
15	182	683470	4152347	176.87	961.39	948.21	0.15	53.07	14.68	48.67
15	183	683472	4152492	176.05	961.63	948.29	0.09	52.99	14.67	48.59
15	184	683477	4152690	175.09	961.32	948.38	0.13	53.10	14.80	48.66
15	185	683482	4152711	190.39	950.98	948.46	0.14	53.19	14.98	48.69
15	186	683484	4152519	183.76	960.48	948.55	0.11	53.34	15.29	48.75
15	187	683483	4152940	187.72	959.74	948.64	0.13	53.42	15.60	48.74
15	188	683491	4153090	192.81	958.66	948.73	0.14	53.40	16.02	48.60
15	189	683493	4153137	197.16	957.80	948.81	0.15	53.44	16.38	48.53
15	190	683498	4153388	192.73	958.79	948.92	0.16	53.34	16.00	48.54
16	0	683720	4134294	27.06	977.32	933.91	0.01	50.00	2.26	49.32
16	1	683721	4134302	27.11	977.88	933.99	0.01	49.99	2.26	49.31
16	2	683722	4134419	25.60	978.36	934.08	0.01	50.06	2.14	49.41
16	3	683723	4134499	24.69	978.67	934.14	0.02	50.10	2.04	49.48
16	4	683724	4134594	25.97	978.43	934.22	0.02	50.07	2.16	49.42
16	5	683727	4134708	25.31	978.64	934.31	0.02	50.04	2.10	49.41
16	6	683728	4134800	26.62	978.45	934.38	0.03	50.08	2.20	49.42
16	7	683729	4134999	27.79	978.29	934.46	0.03	50.10	2.30	49.41
16	8	683730	4134994	28.70	978.17	934.53	0.02	50.11	2.38	49.40
16	9	683731	4135097	29.76	978.00	934.61	0.04	50.11	2.46	49.37
16	10	683732	4135192	32.74	977.45	934.69	0.02	50.14	2.72	49.33
16	11	683733	4135297	35.57	976.91	934.76	0.01	50.15	2.97	49.26
16	12	683734	4135387	36.06	976.91	934.84	0.02	50.19	3.00	49.29
16	13	683735	4135489	37.66	976.66	934.92	0.02	50.22	3.14	49.28
16	14	683593	4135625	43.96	975.35	935.03	0.02	50.21	3.67	49.11
16	15	683683	4135711	46.38	974.87	935.10	0.01	50.21	3.88	49.04
16	16	683679	4135812	48.70	974.48	935.18	0.02	50.26	4.07	49.04
16	17	683677	4135932	50.81	974.06	935.23	0.02	50.26	4.24	48.99
16	18	683678	4135964	54.96	973.13	935.31	0.02	50.19	4.59	48.81
16	19	683578	4136054	54.48	973.33	935.39	0.02	50.20	4.55	48.84
16	20	683680	4136179	56.95	973.10	935.46	0.03	50.23	4.66	48.83
16	21	683579	4136281	57.48	972.81	935.54	0.03	50.21	4.79	48.77
16	22	683679	4136388	57.85	972.76	935.63	0.03	50.16	4.82	48.71
16	23	683680	4136484	51.67	974.78	935.70	0.02	50.70	4.31	49.41
16	24	683679	4136590	54.31	973.74	935.78	0.02	50.19	4.53	48.83
16	25	683678	4136677	61.65	972.10	935.86	0.04	50.13	5.13	48.59
16	26	683677	4136772	65.13	971.34	935.93	0.05	50.09	5.41	48.47
16	27	683679	4136871	58.79	972.38	936.01	0.02	50.10	4.91	48.63
16	28	683679	4136972	63.76	971.79	936.09	0.03	50.06	5.31	48.47
16	29	683681	4137067	66.52	971.24	936.16	0.04	50.06	5.54	48.40
16	30	683682	4137163	62.41	972.20	936.24	0.02	50.00	5.21	48.44
16	31	683681	4137259	59.54	972.84	936.31	0.01	49.92	4.98	48.42
16	32	683681	4137350	58.97	973.07	936.39	0.01	49.94	4.93	48.46
16	33	683681	4137458	59.60	973.01	936.47	0.01	49.95	4.96	48.45

PERFIL =====	NOH ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
16	34	688681	4137553	54.76	973.02	936.54	0.01	49.92	4.99	48.42
16	35	688683	4137601	55.01	972.43	936.63	0.02	49.98	5.26	48.40
16	36	688682	4137701	64.03	972.22	936.71	0.02	49.92	5.35	48.32
16	37	688682	4137456	62.89	972.57	936.78	0.02	49.94	5.25	48.36
16	38	688676	4137448	60.80	973.13	936.85	0.02	49.96	5.08	48.43
16	39	688679	4138042	55.22	974.47	936.93	0.02	49.97	4.61	48.59
16	40	688681	4138143	55.60	974.40	937.01	0.02	49.91	4.64	48.52
16	41	688682	4138257	52.28	975.17	937.10	0.02	49.84	4.36	48.53
16	42	688685	4138355	52.75	975.06	937.17	0.02	49.76	4.40	48.44
16	43	688681	4138453	58.22	973.89	937.25	0.03	49.75	4.85	48.29
16	44	688679	4139554	61.26	973.24	937.33	0.04	49.71	5.10	48.18
16	45	688681	4138652	43.24	977.15	937.41	0.10	49.57	3.52	48.51
16	47	688679	4138807	38.29	978.75	937.58	0.07	49.85	3.14	48.91
16	48	688696	4138985	39.36	978.61	937.67	0.04	49.83	3.26	48.85
16	49	688702	4139062	39.74	978.64	937.73	0.04	49.88	3.29	48.90
16	50	688702	4139159	40.87	978.50	937.81	0.03	49.91	3.39	48.90
16	51	688702	4139208	41.21	978.37	937.84	0.03	49.82	3.42	48.79
16	52	688704	4139355	42.79	978.32	937.96	0.02	50.00	3.56	48.93
16	53	688705	4139449	43.53	978.22	938.03	0.02	49.99	3.63	48.90
16	54	688721	4139549	44.17	978.16	938.11	0.02	50.00	3.68	48.90
16	55	688724	4139653	44.39	978.40	938.19	0.02	50.21	3.70	49.10
16	56	688716	4139757	45.95	978.09	938.28	0.02	50.16	3.83	49.01
16	57	688702	4139892	47.49	977.93	938.38	0.02	50.24	3.96	49.05
16	58	688704	4139981	48.55	977.84	938.45	0.02	50.32	4.05	49.10
16	59	688697	4140081	48.91	978.06	938.53	0.02	50.54	4.08	49.31
16	60	688705	4140180	51.62	977.68	938.61	0.02	50.69	4.31	49.40
16	61	688709	4140278	53.74	977.26	938.68	0.01	50.67	4.49	49.32
16	62	688729	4140372	55.44	976.99	938.76	0.01	50.70	4.63	49.31
16	63	688725	4140425	56.25	976.37	938.80	0.03	50.74	4.69	49.33
16	64	688719	4140511	57.60	976.45	938.90	0.02	50.52	4.81	49.07
16	65	688744	4140658	57.95	976.35	938.98	0.02	50.41	4.84	48.96
16	66	688753	4140755	59.47	976.12	939.06	0.02	50.45	4.96	48.96
16	67	688732	4140854	61.66	975.71	939.14	0.02	50.49	5.16	48.94
16	68	688711	4140962	62.00	975.78	939.22	0.02	50.51	5.18	48.96
16	69	688701	4141073	61.12	976.10	939.31	0.02	50.55	5.10	49.01
16	70	688690	4141178	62.59	975.84	939.39	0.02	50.53	5.23	48.96
16	71	688692	4141249	64.14	975.69	939.45	0.02	50.67	5.36	49.06
16	72	688690	4141332	67.53	975.00	939.51	0.03	50.69	5.63	49.00
16	73	688687	4141406	71.08	974.23	939.57	0.03	50.71	5.93	48.93
16	74	688693	4141490	73.50	973.83	939.64	0.03	50.75	6.11	48.91
16	75	688685	4141578	75.13	973.53	939.71	0.03	50.79	6.27	48.91
16	76	688695	4141676	76.29	973.33	939.78	0.02	50.71	6.37	48.80
16	77	688682	4141771	76.16	973.50	939.86	0.03	50.78	6.36	48.87
16	78	688681	4141861	75.58	973.70	939.93	0.02	50.77	6.31	48.87
16	79	688685	4141955	77.44	973.31	940.03	0.02	50.70	6.47	48.76

PERFIL	NUM	X	Y	Z	G	GN	T	A	C	A1
=====	===	===	===	===	===	===	===	===	===	===
16	80	688682	4142095	81.46	972.53	940.11	0.02	50.74	6.81	48.70
16	81	688676	4142210	83.29	972.35	940.20	0.02	50.89	6.96	48.80
16	82	688676	4142397	84.24	972.28	940.28	0.02	50.95	7.04	48.84
16	83	688675	4142400	86.35	971.96	940.35	0.03	51.04	7.21	48.88
16	84	688675	4142498	86.88	972.06	940.43	0.03	51.20	7.26	49.02
16	85	688676	4142595	84.86	972.64	940.51	0.03	51.23	7.09	49.10
16	86	688676	4142692	83.42	973.04	940.58	0.02	51.23	6.97	49.14
16	87	688683	4142790	85.86	972.58	940.66	0.02	51.24	7.17	49.09
16	88	688682	4142895	89.07	971.96	940.74	0.03	51.26	7.44	49.03
16	89	688680	4143005	93.25	971.24	940.83	0.05	51.41	7.77	49.08
16	90	688690	4143101	95.38	970.94	940.90	0.04	51.51	7.96	49.12
16	91	688684	4143200	96.43	970.84	940.98	0.04	51.57	8.04	49.16
16	92	688682	4143301	93.32	971.53	941.06	0.03	51.52	7.79	49.18
16	93	688682	4143394	90.60	972.10	941.13	0.03	51.36	7.56	49.09
16	94	688675	4143502	92.09	971.83	941.22	0.03	51.34	7.69	49.03
16	95	688679	4143608	94.21	971.34	941.30	0.03	51.24	7.86	48.88
16	96	688681	4143711	98.22	970.72	941.38	0.03	51.44	8.20	49.11
16	97	688681	4143815	102.84	970.00	941.46	0.04	51.68	8.58	49.11
16	98	688689	4143916	109.03	969.73	941.54	0.04	51.83	8.76	49.20
16	99	688681	4144022	104.93	969.92	941.63	0.03	51.91	8.76	49.28
16	100	688680	4144120	106.35	969.89	941.70	0.04	52.12	8.88	49.46
16	101	688667	4144209	109.84	970.18	941.77	0.04	52.23	8.84	49.57
16	102	688658	4144311	107.43	969.94	941.85	0.03	52.26	8.97	49.57
16	103	688652	4144425	104.77	970.64	941.94	0.03	52.27	8.75	49.64
16	104	688667	4144549	104.70	970.82	942.04	0.03	52.34	8.75	49.71
16	105	688670	4144650	105.87	970.51	942.12	0.03	52.43	8.93	49.75
16	106	688672	4144745	106.97	970.37	942.20	0.03	52.24	8.94	49.56
16	107	688673	4144840	108.42	970.27	942.27	0.03	52.39	9.06	49.68
16	108	688672	4144945	109.55	970.08	942.35	0.03	52.37	9.16	49.63
16	109	688673	4145023	110.95	969.83	942.41	0.03	52.38	9.27	49.60
16	110	688683	4145128	110.11	970.12	942.50	0.03	52.39	9.20	49.63
16	111	688680	4145196	110.49	970.26	942.55	0.03	52.57	9.23	49.80
16	112	688694	4145287	114.07	969.55	942.62	0.03	52.59	9.53	49.73
16	113	688709	4145379	113.66	969.69	942.69	0.03	52.57	9.50	49.72
16	114	688710	4145492	113.26	969.87	942.78	0.03	52.57	9.46	49.73
16	115	688717	4145595	111.06	970.45	942.86	0.03	52.57	9.28	49.79
16	116	688720	4145706	114.21	969.96	942.95	0.03	52.70	9.55	49.84
16	117	688721	4145804	115.42	969.72	943.03	0.04	52.67	9.64	49.78
16	118	688724	4145900	117.57	969.32	943.19	0.03	52.67	9.82	49.73
16	119	688721	4145997	117.82	969.41	943.18	0.03	52.74	9.84	49.79
16	120	688723	4146096	119.79	969.10	943.26	0.04	52.80	10.01	49.80
16	121	688723	4146193	122.15	968.57	943.33	0.03	52.72	10.21	49.65
16	122	688724	4146295	124.54	968.19	943.42	0.04	52.78	10.40	49.66
16	123	688725	4146391	126.75	967.72	943.50	0.04	52.74	10.59	49.56
16	124	688729	4146497	129.06	967.20	943.57	0.05	52.63	10.77	49.45

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN ====	T ===	A ===	C ===	A1 =====
15	125	688729	4146601	124.41	968.11	943.65	0.04	52.45	10.39	49.33
16	126	688730	4146701	123.71	968.21	943.73	0.05	52.33	10.32	49.23
15	127	688730	4146800	126.58	967.04	943.81	0.05	52.33	10.55	49.16
15	128	688727	4146896	130.45	966.84	943.89	0.04	52.31	10.89	49.04
16	129	688730	4147090	125.41	967.96	943.97	0.06	52.23	10.45	49.10
16	130	688745	4147190	126.97	967.22	944.05	0.04	52.20	10.77	48.97
16	131	688745	4147197	132.29	966.52	944.12	0.06	52.19	11.02	48.88
16	132	688747	4147290	133.99	966.15	944.20	0.08	52.14	11.15	48.80
16	133	688744	4147386	140.24	965.00	944.27	0.10	52.34	11.66	48.84
16	134	688750	4147476	145.37	963.93	944.34	0.07	52.31	12.11	48.68
15	135	688752	4147563	143.61	964.29	944.41	0.08	52.23	11.96	48.64
16	136	688755	4147665	143.44	964.16	944.49	0.05	51.95	11.97	48.36
16	137	688754	4147763	145.38	963.84	944.57	0.05	51.99	12.13	48.35
16	138	688759	4147864	144.57	964.11	944.65	0.06	52.01	12.05	48.40
16	139	688756	4147965	147.92	963.39	944.73	0.10	52.00	12.30	48.32
16	140	688757	4148059	146.90	963.63	944.80	0.05	51.89	12.26	48.21
16	141	688758	4148157	148.35	963.31	944.88	0.05	51.82	12.38	48.11
16	142	688758	4148251	150.01	962.85	944.95	0.04	51.65	12.53	47.89
16	143	688761	4148343	152.80	962.41	945.02	0.07	51.79	12.74	47.97
16	144	688762	4148435	155.19	961.99	945.10	0.04	51.81	12.96	47.92
16	145	688766	4148529	155.96	961.84	945.17	0.04	51.76	13.03	47.85
15	146	688769	4148634	158.25	961.32	945.25	0.05	51.68	13.22	47.71
16	147	688771	4148736	159.47	961.40	945.33	0.04	51.95	13.32	47.95
15	148	688771	4148834	162.24	960.26	945.41	0.06	52.04	13.79	47.91
15	149	688773	4148933	163.42	960.77	945.49	0.05	52.06	13.64	47.97
15	150	688776	4149032	158.82	961.78	945.56	0.07	51.97	13.25	48.00
16	151	688778	4149139	155.50	962.61	945.65	0.05	51.96	12.98	48.06
16	152	688780	4149250	153.06	963.16	945.74	0.07	51.88	12.76	48.06
15	153	688789	4149342	156.39	962.44	945.81	0.06	51.83	13.05	47.92
15	154	688778	4149430	157.69	962.24	945.88	0.06	51.86	13.16	47.91
15	155	688781	4149550	161.26	961.53	945.97	0.09	51.89	13.42	47.86
15	156	688782	4149620	153.39	961.08	946.03	0.09	51.86	13.61	47.78
15	157	688791	4149744	158.66	962.28	946.12	0.08	51.89	13.22	47.92
16	158	688792	4149839	162.54	961.66	946.20	0.06	52.05	13.56	47.98
16	159	688735	4149930	154.53	962.45	946.27	0.06	52.09	13.31	48.09
16	160	688787	4150024	160.06	962.47	946.34	0.06	52.15	13.36	48.15
16	161	688794	4150100	164.75	961.70	946.45	0.06	52.33	13.75	48.20
16	162	688795	4150238	169.35	960.75	946.53	0.07	52.35	14.12	48.12
16	163	688794	4150350	166.52	961.15	946.60	0.09	52.51	14.02	48.30
16	164	688766	4150475	174.70	959.85	946.70	0.06	52.47	14.56	48.10
16	165	688771	4150580	174.77	959.93	946.73	0.05	52.46	14.59	48.09
15	166	688764	4150686	174.07	960.27	946.87	0.05	52.57	14.54	48.21
16	167	688771	4150728	176.43	959.89	946.95	0.05	52.64	14.73	48.22
16	167	688779	4150893	179.41	959.37	947.03	0.07	52.62	15.00	48.32
16	167	688767	4150997	182.69	958.73	947.11	0.07	52.73	15.23	48.16

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
16	170	688784	4151100	186.79	958.03	947.19	0.08	52.90	15.57	48.23
16	171	688787	4151196	195.40	955.29	947.27	0.10	52.10	16.22	47.23
16	172	688784	4151296	190.35	955.32	947.34	0.19	52.74	16.43	47.81
16	173	688789	4151347	207.88	953.27	947.42	0.26	52.83	17.17	47.68
16	174	688792	4151483	199.05	955.31	947.49	0.12	52.67	16.57	47.70
16	175	688789	4151579	190.14	957.55	947.57	0.09	52.80	15.85	48.04
16	176	688788	4151676	196.07	956.33	947.64	0.15	52.89	16.29	48.01
16	177	688789	4151733	191.44	957.68	947.73	0.13	53.10	15.92	48.32
16	178	688794	4151894	188.93	958.47	947.81	0.09	53.21	15.74	48.48
16	179	688792	4152005	189.11	958.60	947.90	0.09	53.29	15.76	48.56
16	180	688794	4152102	190.48	958.37	947.98	0.09	53.29	15.87	48.53
16	181	688786	4152212	184.22	959.34	948.06	0.12	53.29	15.32	48.70
16	182	688790	4152310	180.38	960.63	948.14	0.15	53.17	14.97	48.68
16	183	688789	4152434	185.35	959.78	948.24	0.17	53.36	15.37	48.75
16	184	688774	4152548	184.69	960.09	948.33	0.15	53.42	15.33	48.82
16	185	688766	4152652	190.95	958.83	948.41	0.18	53.51	15.82	48.76
16	186	688767	4152758	193.48	958.35	948.49	0.15	53.48	16.07	48.66
16	187	688770	4152870	195.07	958.19	948.58	0.14	53.58	16.21	48.72
16	188	688771	4152974	196.59	957.94	948.66	0.19	53.64	16.29	48.75
16	189	688772	4153079	198.16	957.52	948.75	0.16	53.47	16.45	48.53
16	190	688774	4153186	194.65	958.25	948.83	0.12	53.28	16.20	48.42
17	0	689018	4134221	20.54	979.24	933.92	0.03	49.96	1.69	49.46
17	1	689018	4134315	20.81	979.26	933.99	0.03	49.97	1.71	49.46
17	2	689019	4134420	23.98	978.73	934.02	0.02	50.05	1.99	49.48
17	3	689020	4134519	26.89	978.14	934.16	0.01	50.04	2.24	49.37
17	4	689021	4134619	29.98	977.54	934.23	0.01	50.05	2.50	49.30
17	5	689022	4134724	31.77	977.25	934.32	0.01	50.08	2.65	49.29
17	6	689023	4134828	33.68	976.87	934.40	0.01	50.05	2.81	49.21
17	7	689024	4134929	35.10	976.62	934.46	0.01	50.07	2.94	49.19
17	8	689025	4135005	37.55	976.20	934.54	0.01	50.12	3.13	49.18
17	9	689026	4135113	39.63	975.74	934.62	0.02	50.08	3.32	49.09
17	10	689019	4135197	36.60	976.53	934.69	0.02	50.09	3.05	49.17
17	11	689029	4135310	36.35	976.77	934.78	0.02	50.15	3.03	49.27
17	12	689020	4135452	42.07	976.02	934.89	0.02	50.67	3.50	49.62
17	13	689020	4135525	39.94	976.16	934.95	0.01	50.26	3.33	49.20
17	14	689019	4135621	37.77	976.74	935.02	0.01	50.22	3.15	49.28
17	15	689017	4135716	36.42	976.65	935.10	0.03	50.22	3.19	49.26
17	16	689017	4135805	38.86	976.61	935.17	0.03	50.20	3.23	49.23
17	17	689016	4135899	39.10	976.35	935.24	0.03	49.92	3.25	48.95
17	18	689019	4135968	42.04	975.30	935.31	0.04	49.98	3.49	48.93
17	19	689020	4136086	44.34	975.31	935.39	0.03	49.92	3.64	48.81
17	20	689021	4136178	44.89	975.27	935.46	0.03	49.91	3.72	48.79
17	21	689021	4136253	44.96	975.31	935.54	0.04	49.90	3.72	48.79
17	22	689019	4136345	43.01	976.69	935.62	0.03	49.98	4.00	48.69
17	23	689019	4136435	55.24	975.06	935.70	0.02	49.91	4.61	48.43

PERFIL	NUM	X	Y	Z	U	GN	I	A	C	A1
=====	===	===	===	===	===	=====	===	===	===	=====
17	24	689017	4136593	53.78	973.49	935.79	0.02	49.81	4.49	48.46
17	25	689016	4136690	51.71	974.02	935.86	0.02	49.80	4.32	48.50
17	26	689016	4136752	51.83	974.06	935.93	0.02	49.79	4.33	48.49
17	27	689019	4136851	54.58	973.49	936.01	0.02	49.76	4.56	48.40
17	28	689021	4136951	57.14	973.01	936.09	0.03	49.79	4.76	48.37
17	29	689022	4137075	56.62	973.19	936.16	0.05	49.80	4.70	48.39
17	30	689023	4137173	61.80	972.05	936.24	0.02	49.72	5.16	48.17
17	31	689023	4137275	67.59	970.78	936.32	0.03	49.68	5.63	47.99
17	32	689023	4137368	64.15	971.61	936.39	0.03	49.66	5.35	48.06
17	33	689013	4137468	61.39	972.33	936.47	0.01	49.67	5.13	48.12
17	34	689017	4137576	63.40	971.95	936.56	0.01	49.66	5.30	48.07
17	35	689017	4137630	67.01	971.21	936.64	0.02	49.66	5.59	47.98
17	36	689017	4137777	65.24	971.67	936.71	0.01	49.63	5.45	47.99
17	37	689017	4137871	62.76	972.34	936.79	0.01	49.67	5.25	48.09
17	38	689017	4137950	60.72	972.88	936.86	0.01	49.66	5.08	48.16
17	39	689017	4138056	61.34	972.82	936.93	0.02	49.69	5.12	48.15
17	40	689017	4138162	65.23	971.95	937.02	0.03	49.63	5.45	47.99
17	41	689018	4138250	67.10	971.65	937.09	0.03	49.67	5.60	47.99
17	42	689013	4138341	64.42	972.25	937.16	0.03	49.59	5.37	47.98
17	43	689010	4138435	61.35	972.98	937.23	0.02	49.55	5.12	48.02
17	44	689010	4138517	60.17	973.34	937.30	0.02	49.59	5.02	48.08
17	45	689009	4138618	57.18	974.27	937.38	0.03	49.77	4.76	48.35
17	46	689009	4138712	60.52	973.68	937.45	0.04	49.87	5.04	48.36
17	47	689010	4138781	62.81	973.17	937.50	0.10	49.89	5.16	48.34
17	48	689006	4138835	47.04	976.76	937.53	0.03	49.73	3.91	48.61
17	49	689001	4138992	39.26	978.69	937.67	0.08	49.92	3.21	48.96
17	50	689034	4139120	37.82	979.12	937.77	0.08	49.93	3.09	49.01
17	52	689095	4139342	40.08	979.04	937.94	0.05	50.15	3.31	49.16
17	53	689065	4139500	42.42	978.63	938.07	0.04	50.13	3.52	49.07
17	54	689059	4139619	43.92	978.32	938.16	0.02	50.05	3.66	48.95
17	55	689061	4139725	44.78	978.15	938.25	0.02	49.99	3.73	48.87
17	56	689060	4139813	44.57	978.26	938.31	0.02	49.98	3.71	48.87
17	57	689062	4139933	46.06	978.27	938.41	0.03	50.24	3.83	49.09
17	58	689037	4140019	49.21	977.73	938.49	0.02	50.34	4.10	49.11
17	59	689056	4140133	45.05	978.81	938.57	0.04	50.40	3.74	49.28
17	60	689050	4140211	53.19	977.00	938.63	0.02	50.35	4.43	49.02
17	61	689043	4140300	52.84	977.17	938.70	0.02	50.37	4.41	49.05
17	62	689004	4140374	46.61	978.80	938.75	0.04	50.60	3.89	49.43
17	63	689009	4140476	55.25	977.01	938.83	0.02	50.61	4.61	49.22
17	64	689011	4140581	59.02	977.06	938.92	0.02	51.43	4.93	49.95
17	67	689080	4140707	62.50	975.33	939.02	0.03	50.39	5.20	48.83
17	68	689071	4140802	62.59	975.40	939.09	0.04	50.41	5.21	48.85
17	67	689030	4140917	56.39	976.91	939.18	0.02	50.42	4.71	49.00
17	65	689074	4140961	57.50	976.75	939.23	0.03	50.55	4.81	49.11
17	69	689073	4141076	58.84	976.46	939.31	0.04	50.64	4.98	49.14

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G =====	GN =====	T ===	A ===	C ===	AI =====
17	70	688991	4141178	64.50	975.39	939.39	0.02	50.52	5.38	48.91
17	71	688993	4141273	66.73	974.74	939.46	0.02	50.51	5.57	48.84
17	72	688983	4141374	67.13	975.09	939.54	0.03	50.66	5.60	48.98
17	73	688984	4141466	72.59	974.02	939.61	0.04	50.76	6.05	48.94
17	74	688991	4141576	75.75	973.23	939.70	0.04	50.59	6.31	48.70
17	75	688995	4141679	78.20	972.77	939.78	0.03	50.40	6.52	48.64
17	76	688995	4141775	77.74	972.92	939.86	0.03	50.57	6.48	48.62
17	77	688989	4141879	75.83	973.22	939.94	0.03	50.36	6.32	48.46
17	78	688991	4141975	74.39	973.96	940.01	0.03	50.70	6.20	48.83
17	79	688993	4142072	76.75	973.54	940.09	0.03	50.73	6.40	48.81
17	80	688994	4142169	80.34	972.79	940.17	0.04	50.71	6.70	48.70
17	81	688996	4142267	83.03	972.13	940.23	0.03	50.58	6.93	48.50
17	82	688997	4142366	86.48	971.69	940.31	0.04	50.85	7.21	48.69
17	83	688995	4142453	82.79	972.51	940.39	0.03	50.76	6.91	48.68
17	84	688997	4142545	80.54	972.74	940.46	0.02	50.40	6.73	48.38
17	85	688999	4142651	84.65	972.06	940.54	0.03	50.57	7.07	48.44
17	86	689000	4142745	81.35	972.96	940.62	0.03	50.65	6.79	48.62
17	87	689002	4142842	79.04	973.58	940.69	0.04	50.69	6.58	48.71
17	88	689000	4142928	93.09	972.70	940.76	0.03	50.64	6.93	48.56
17	89	689000	4143020	85.95	972.08	940.83	0.04	50.60	7.17	48.45
17	90	689003	4143117	81.53	973.11	940.91	0.04	50.56	6.79	48.52
17	91	688974	4143198	85.25	972.93	940.97	0.03	51.15	7.11	49.01
17	92	688964	4143284	83.65	972.64	941.04	0.03	50.43	6.98	48.33
17	93	688971	4143375	86.25	972.27	941.11	0.04	50.98	7.18	48.43
17	94	688996	4143501	91.20	971.47	941.21	0.04	50.79	7.60	48.51
17	95	689019	4143612	95.77	970.61	941.30	0.04	50.87	7.99	48.47
17	96	689032	4143705	93.97	971.52	941.37	0.04	51.08	7.83	48.73
17	97	689032	4143800	93.95	971.37	941.45	0.04	51.07	7.84	48.72
17	98	689035	4143907	97.95	971.18	941.53	0.04	51.70	8.17	49.25
17	99	689035	4144016	95.35	971.80	941.62	0.04	51.65	7.96	49.26
17	100	689038	4144115	99.99	970.99	941.69	0.04	51.80	8.34	49.30
17	101	689040	4144214	101.42	970.13	941.77	0.03	51.18	8.47	49.64
17	102	689040	4144314	100.64	971.05	941.85	0.04	51.85	8.40	49.33
17	103	689039	4144420	96.20	972.14	941.93	0.04	51.87	8.02	49.46
17	104	689035	4144513	100.67	971.20	942.01	0.04	51.85	8.40	49.33
17	105	689034	4144612	100.72	971.32	942.08	0.04	51.91	8.40	49.39
17	106	689035	4144728	104.28	970.50	942.18	0.04	51.79	8.70	49.18
17	107	689037	4144826	107.33	970.02	942.25	0.05	51.94	8.94	49.25
17	108	689036	4144943	107.76	970.25	942.34	0.03	52.16	9.00	49.46
17	109	689037	4145044	107.97	970.32	942.42	0.03	52.19	9.02	49.49
17	110	689039	4145142	112.01	969.70	942.50	0.03	52.40	9.35	49.60
17	111	689043	4145245	112.90	969.62	942.56	0.04	52.45	9.42	49.63
17	112	689045	4145344	113.69	969.44	942.66	0.04	52.37	9.49	49.52
17	113	689045	4145440	113.35	969.41	942.74	0.03	52.30	9.51	49.45
17	114	689037	4145541	113.61	969.55	942.81	0.03	52.29	9.50	49.44

PERFIL	NUM	X	Y	Z	G	GN	T	A	C	AI
=====	===	===	===	===	===	=====	===	===	===	=====
17	115	689043	4145541	113.09	969.74	942.89	0.03	52.27	9.44	49.43
17	116	689043	4145740	111.87	970.01	942.97	0.03	52.21	9.34	49.41
17	117	689043	4145835	115.06	969.63	943.05	0.04	52.48	9.60	49.60
17	118	689042	4145433	118.87	968.73	943.12	0.04	52.36	9.92	49.38
17	119	689043	4146031	113.17	970.09	943.20	0.05	52.37	9.44	49.53
17	120	689046	4146128	108.74	970.98	943.28	0.10	52.24	9.02	49.53
17	121	689046	4146220	118.03	969.11	943.35	0.06	52.35	9.83	49.40
17	122	689049	4146315	119.16	968.78	943.42	0.12	52.25	9.87	49.29
17	123	689044	4146431	116.03	969.46	943.51	0.05	52.07	9.68	49.16
17	124	689047	4146509	117.29	969.21	943.58	0.05	52.04	9.78	49.11
17	125	689048	4146608	115.00	969.62	943.65	0.07	51.88	9.57	49.01
17	126	689048	4146703	119.67	968.70	943.73	0.07	51.93	9.96	48.94
17	127	689049	4146797	121.40	968.63	943.80	0.05	52.16	10.13	49.12
17	128	689051	4146898	124.40	968.07	943.88	0.04	52.19	10.38	49.07
17	129	689046	4146995	130.66	966.35	943.96	0.04	52.30	10.91	49.03
17	130	689049	4147096	132.81	966.43	944.04	0.04	52.28	11.09	48.96
17	131	689049	4147194	133.51	966.37	944.11	0.04	52.30	11.15	48.96
17	132	689040	4147299	132.34	966.52	944.17	0.05	52.14	11.04	48.83
17	133	689033	4147346	134.13	966.21	944.23	0.05	52.18	11.19	48.83
17	134	689037	4147452	130.39	966.89	944.32	0.10	51.97	10.83	48.72
17	135	689040	4147572	137.87	965.35	944.41	0.07	52.00	11.48	48.55
17	136	689044	4147683	131.37	966.64	944.50	0.15	51.81	10.86	48.55
17	137	689047	4147782	139.27	965.05	944.58	0.10	51.87	11.57	48.40
17	138	689049	4147835	149.72	962.95	944.66	0.10	52.04	12.45	48.30
17	139	689050	4147943	148.61	963.23	944.74	0.09	51.97	12.36	48.27
17	140	689052	4148090	147.62	963.47	944.82	0.05	51.88	12.32	48.18
17	141	689044	4148168	153.43	962.28	944.88	0.07	51.94	12.80	48.10
17	142	689052	4148279	152.94	962.40	944.97	0.05	51.85	12.77	48.02
17	143	689051	4148343	155.19	961.59	945.06	0.05	51.46	12.96	47.57
17	144	689051	4148488	157.10	961.37	945.13	0.04	51.59	13.12	47.65
17	145	689051	4148595	159.32	961.19	945.22	0.05	51.83	13.31	47.83
17	146	689052	4148686	160.34	961.10	945.29	0.05	51.89	13.39	47.87
17	147	689054	4148790	163.63	960.45	945.37	0.06	51.91	13.66	47.81
17	148	689056	4148888	164.76	960.39	945.45	0.06	51.94	13.75	47.81
17	149	689056	4148984	162.23	960.97	945.52	0.06	51.96	13.54	47.90
17	150	689057	4149081	159.42	951.59	945.60	0.05	51.86	13.32	47.87
17	151	689059	4149181	157.37	952.04	945.68	0.05	51.76	13.14	47.84
17	152	689058	4149277	159.04	961.79	945.75	0.05	51.82	13.29	47.84
17	153	689057	4149375	160.94	961.48	945.83	0.06	51.87	13.43	47.84
17	154	689057	4149483	163.73	950.36	945.91	0.06	51.30	13.66	47.71
17	155	689055	4149579	166.55	960.22	945.99	0.07	51.72	13.89	47.55
17	156	689054	4149677	167.62	960.05	946.07	0.07	51.72	13.98	47.52
17	157	689055	4149772	168.66	930.04	946.14	0.07	51.07	14.07	47.05
17	158	689057	4149868	172.23	959.45	946.22	0.09	52.03	14.34	47.73
17	159	689057	4149955	173.27	959.33	946.29	0.11	52.13	14.41	47.81

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
17	150	689059	4150351	172.09	959.72	946.37	0.11	52.13	14.31	47.84
17	161	689061	4150158	178.45	958.39	946.44	0.11	52.10	14.84	47.71
17	162	689063	4150254	173.82	959.70	946.52	0.07	52.31	14.50	47.96
17	163	689064	4150349	172.33	960.17	946.59	0.10	52.41	14.35	48.11
17	164	689067	4150441	175.98	959.49	946.67	0.07	52.43	14.69	48.03
17	165	689059	4150545	175.34	959.67	946.75	0.06	52.39	14.63	48.00
17	166	689057	4150655	174.17	960.05	946.84	0.08	52.43	14.52	48.07
17	167	689073	4150731	172.24	960.61	946.90	0.07	52.49	14.37	48.18
17	168	689055	4150942	175.07	960.22	946.98	0.06	52.64	14.62	48.25
17	169	689060	4150954	176.75	959.93	947.05	0.06	52.65	14.76	48.22
17	170	689058	4151035	179.08	959.58	947.13	0.06	52.75	14.95	48.26
17	171	689060	4151139	181.08	959.10	947.22	0.03	52.65	15.10	48.12
17	173	689062	4151346	190.91	956.88	947.38	0.20	52.60	15.80	47.86
17	174	689062	4151452	189.59	957.33	947.46	0.08	52.55	15.82	47.80
17	175	689060	4151561	193.70	956.60	947.55	0.11	52.69	16.12	47.86
17	176	689064	4151668	207.09	953.74	947.63	0.17	52.81	17.19	47.65
17	177	689065	4151775	203.24	954.80	947.72	0.14	52.90	16.90	47.83
17	178	689066	4151891	195.19	956.63	947.81	0.12	52.86	16.24	47.99
17	179	689068	4152098	192.83	957.31	947.90	0.08	52.83	16.08	48.00
17	180	689065	4152113	186.48	958.90	947.98	0.08	52.90	15.55	48.23
17	181	689065	4152225	183.49	959.64	948.07	0.08	52.88	15.30	48.29
17	182	689067	4152333	189.58	958.54	948.16	0.13	53.12	15.76	48.39
17	183	689068	4152438	187.12	959.13	948.24	0.07	53.01	15.61	48.33
17	184	689091	4152538	193.53	960.08	948.32	0.09	53.08	15.31	48.49
17	185	689087	4152642	187.33	959.43	948.40	0.06	53.19	15.64	48.50
17	186	689092	4152748	190.52	958.97	948.48	0.08	53.38	15.89	48.61
17	187	689093	4152853	194.58	958.52	948.56	0.10	53.78	16.21	48.91
17	188	689093	4152966	199.03	957.14	948.65	0.12	53.34	16.57	48.37
17	189	689094	4153072	195.02	958.03	948.74	0.09	53.20	16.26	48.33
17	190	689099	4153187	192.93	958.57	948.83	0.11	53.21	16.06	48.39
18	0	689201	4134213	23.68	978.52	933.91	0.02	49.95	1.97	49.36
18	1	689276	4134311	24.36	978.47	933.99	0.02	49.97	2.03	49.37
18	2	689253	4134370	22.27	978.90	934.03	0.03	49.90	1.84	49.35
18	4	689275	4134501	25.50	978.52	934.21	0.02	50.06	2.12	49.42
18	5	689279	4134694	27.17	978.31	934.29	0.01	50.14	2.26	49.46
18	6	689273	4134790	27.33	978.37	934.36	0.03	50.19	2.27	49.50
18	7	689283	4134866	28.96	978.07	934.42	0.02	50.18	2.40	49.46
18	8	689273	4134977	30.23	977.81	934.51	0.02	50.12	2.52	49.37
18	9	689276	4135075	32.24	977.43	934.59	0.02	50.11	2.68	49.30
18	10	689281	4135147	33.67	977.23	934.64	0.02	50.17	2.81	49.33
18	11	689289	4135254	35.56	976.90	934.73	0.01	50.17	2.97	49.28
18	12	689290	4135336	37.56	976.59	934.79	0.01	50.21	3.12	49.27
18	13	689286	4135431	38.81	976.29	934.84	0.01	50.18	3.24	49.21
18	14	689283	4135472	40.31	975.93	934.90	0.02	50.16	3.36	49.15
18	15	689270	4135540	42.44	975.67	934.93	0.01	50.27	3.54	49.20

DEP.FIL	NUM	X	Y	Z	G	GN	T	A	C	A1
=====	===	===	===	===	===	=====	===	===	===	=====
19	16	689273	4135677	44.04	975.30	935.06	0.01	50.16	3.68	49.05
19	17	689277	4135830	45.35	975.12	935.18	0.02	50.15	3.79	49.01
19	18	689275	4135931	44.87	975.23	935.26	0.02	50.07	3.74	48.95
19	19	689280	4136041	46.99	974.82	935.35	0.01	50.05	3.93	48.87
19	20	689283	4136165	54.82	973.17	935.44	0.02	50.07	4.57	48.70
19	21	689290	4136248	58.13	972.46	935.51	0.03	50.04	4.84	48.59
19	22	689297	4136361	52.90	973.72	935.60	0.02	50.03	4.42	48.70
19	23	689297	4136462	49.90	974.48	935.68	0.02	50.03	4.17	48.78
19	24	689306	4136599	50.11	974.47	935.78	0.02	49.97	4.13	48.72
19	25	689306	4136696	54.45	973.60	935.86	0.02	49.99	4.55	48.63
19	26	689305	4136792	59.75	972.49	935.94	0.03	50.02	4.97	48.52
19	27	689304	4136894	61.50	972.24	936.02	0.03	50.07	5.13	48.54
19	28	689305	4136992	63.17	971.86	936.09	0.04	50.00	5.26	48.42
19	29	689304	4137082	61.83	972.03	936.16	0.03	49.79	5.15	48.24
19	30	689301	4137211	57.60	973.03	936.26	0.01	49.72	4.82	48.27
19	31	689301	4137337	59.39	972.72	936.36	0.01	49.71	4.97	48.22
19	32	689301	4137429	57.90	973.06	936.44	0.01	49.65	4.84	48.19
19	33	689302	4137513	57.36	973.34	936.50	0.01	49.74	4.80	48.30
19	34	689303	4137567	58.45	973.10	936.54	0.01	49.70	4.89	48.24
19	35	689302	4137664	61.81	972.46	936.62	0.01	49.74	5.17	48.19
19	36	689303	4137754	62.26	972.51	936.69	0.01	49.82	5.20	48.26
19	37	689302	4137855	59.23	973.27	936.77	0.01	49.82	4.95	48.34
19	38	689301	4137947	62.79	972.52	936.84	0.01	49.80	5.25	48.23
19	39	689303	4138045	66.38	971.82	936.92	0.02	49.84	5.54	48.17
19	40	689301	4138169	67.77	971.64	937.02	0.02	49.87	5.66	48.18
19	41	689299	4138266	70.27	971.16	937.09	0.03	49.89	5.86	48.13
19	42	689297	4138357	72.99	970.61	937.17	0.05	49.89	6.07	48.07
19	43	689299	4138464	70.96	971.13	937.25	0.02	49.85	5.92	48.07
19	44	689294	4138560	67.82	971.95	937.32	0.03	49.90	5.65	48.20
19	45	689290	4138659	64.12	972.86	937.40	0.03	49.89	5.35	48.29
19	46	689287	4138752	61.68	973.45	937.48	0.03	49.86	5.14	48.32
19	47	689287	4138851	59.11	973.98	937.55	0.04	49.75	4.91	48.28
19	48	689284	4138941	64.62	972.92	937.62	0.03	49.85	5.38	48.24
19	49	689280	4139043	68.06	972.18	937.70	0.05	49.82	5.65	48.13
19	50	689267	4139138	68.33	972.19	937.73	0.03	49.79	5.70	48.08
19	51	689265	4139232	66.27	972.70	937.85	0.05	49.79	5.51	48.14
19	52	689259	4139327	64.35	973.20	937.93	0.14	49.87	5.26	48.29
19	53	689263	4139417	46.32	977.46	938.00	0.10	49.97	3.78	48.84
19	54	689277	4139496	44.41	976.03	938.06	0.04	49.99	3.68	48.89
19	55	689304	4139590	45.36	977.77	938.13	0.02	49.97	3.82	48.82
19	56	689282	4139735	44.72	978.13	938.25	0.04	49.97	3.71	48.86
19	57	689303	4139842	44.53	978.31	938.33	0.03	50.02	3.70	48.91
19	58	689317	4139944	43.56	978.54	938.41	0.03	49.94	3.63	48.89
19	59	689309	4140045	44.16	978.50	938.48	0.03	49.97	3.66	48.87
19	60	689301	4140151	44.87	973.51	938.57	0.03	50.05	3.73	48.93

PERFIL	NUM	X	Y	Z	G	GN	T	A	C	A1
=====	===	===	===	===	===	===	===	===	===	===
18	61	689300	4140252	45.39	978.54	938.65	0.04	50.13	3.76	49.00
18	62	689298	4140353	41.28	979.52	938.73	0.05	50.11	3.41	49.09
18	63	689289	4140450	44.03	979.02	938.81	0.05	50.10	3.65	49.07
18	64	689311	4140538	47.52	978.36	938.88	0.04	50.20	3.94	49.02
18	65	689303	4140634	57.14	976.35	938.95	0.03	50.27	4.76	48.84
18	66	689305	4140735	60.46	975.69	939.03	0.03	50.27	5.04	48.76
18	67	689310	4140833	63.24	975.16	939.11	0.02	50.28	5.28	48.70
18	68	689306	4140932	64.78	974.89	939.19	0.04	50.29	5.39	48.68
18	69	689313	4141033	66.32	974.67	939.27	0.03	50.33	5.53	48.67
18	70	689314	4141127	67.76	974.50	939.34	0.04	50.42	5.64	48.73
18	71	689319	4141228	68.19	974.41	939.42	0.03	50.35	5.68	48.64
18	72	689315	4141366	71.23	973.88	939.53	0.04	50.40	5.93	48.62
18	73	689316	4141471	71.01	974.06	939.61	0.03	50.44	5.92	48.66
18	74	689317	4141566	71.99	973.91	939.69	0.04	50.44	6.00	48.64
18	75	689318	4141663	74.17	973.49	939.76	0.05	50.44	6.17	48.59
18	76	689319	4141759	75.19	973.41	939.84	0.04	50.51	6.26	48.64
18	77	689320	4141854	78.42	972.77	939.91	0.06	50.54	6.51	48.59
18	78	689321	4141949	78.99	973.19	939.99	0.04	51.00	6.58	49.02
13	79	689321	4142044	79.34	973.26	940.05	0.04	51.07	6.61	49.08
13	80	689321	4142140	83.03	972.62	940.14	0.05	51.20	6.92	49.12
18	81	689325	4142243	82.70	972.20	940.22	0.05	50.61	6.89	48.55
18	82	689308	4142348	77.85	973.40	940.30	0.03	50.63	6.49	48.68
18	83	689315	4142463	77.18	974.00	940.39	0.03	50.98	6.44	49.05
18	84	689322	4142555	83.67	972.65	940.47	0.04	51.03	6.97	48.93
18	85	689322	4142643	81.44	973.02	940.53	0.04	50.83	6.79	48.79
18	86	689322	4142740	75.54	974.27	940.61	0.03	50.67	6.30	48.78
18	87	689323	4142836	75.87	974.23	940.68	0.03	50.63	6.33	48.73
18	88	689324	4142917	76.33	974.30	940.75	0.03	50.74	6.37	48.82
18	89	689326	4143009	80.68	973.61	940.82	0.03	50.81	6.68	48.81
18	90	689329	4143103	81.79	973.26	940.89	0.03	50.78	6.62	48.73
18	91	689330	4143203	84.37	972.88	940.97	0.04	50.90	7.03	48.79
18	92	689332	4143302	89.78	972.02	941.05	0.05	51.20	7.47	48.95
18	93	689331	4143397	92.85	971.24	941.12	0.05	51.03	7.73	48.71
18	94	689330	4143492	88.39	972.41	941.20	0.04	51.11	7.37	48.90
18	95	689337	4143579	85.37	973.19	941.27	0.04	51.15	7.12	49.01
18	96	689323	4143690	92.58	971.83	941.35	0.05	51.33	7.71	49.01
18	97	689324	4143802	95.19	971.60	941.44	0.06	51.60	7.92	49.23
18	98	689322	4143906	91.88	972.44	941.52	0.07	51.63	7.63	49.34
18	99	689323	4144005	94.63	972.07	941.60	0.05	51.64	7.84	49.29
18	100	689324	4144101	97.48	971.50	941.68	0.05	51.78	8.12	49.34
18	101	689325	4144208	100.06	970.96	941.76	0.06	51.74	8.33	49.24
18	102	689325	4144304	92.37	972.56	941.84	0.09	51.87	7.66	49.57
18	103	689327	4144411	96.02	972.11	941.92	0.04	51.81	8.00	49.41
18	104	689322	4144502	100.51	971.25	941.99	0.04	51.88	8.39	49.37
18	105	689323	4144606	102.33	970.99	942.07	0.05	51.93	8.53	49.40

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	AI =====
18	106	689325	4144707	96.87	972.41	942.15	0.05	52.07	8.07	49.65
18	107	689327	4144801	103.27	971.09	942.23	0.06	52.13	8.59	49.55
18	108	689325	4144891	100.30	970.55	942.30	0.04	52.18	8.87	49.51
18	109	689325	4144990	100.67	970.59	942.38	0.04	52.22	8.90	49.55
18	110	689325	4145083	107.08	970.74	942.45	0.08	52.43	8.89	49.77
18	111	689326	4145184	105.70	971.14	942.53	0.05	52.41	8.81	49.77
18	112	689327	4145297	110.25	970.26	942.62	0.06	52.48	9.18	49.72
18	113	689329	4145389	106.31	971.10	942.69	0.05	52.34	8.87	49.69
18	114	689330	4145492	104.45	970.31	942.77	0.04	52.17	9.13	49.43
18	115	689330	4145587	113.56	969.39	942.85	0.03	52.10	9.48	49.25
18	116	689331	4145698	115.29	969.13	942.93	0.05	52.15	9.62	49.27
18	117	689331	4145794	116.12	969.00	943.01	0.07	52.16	9.66	49.26
18	118	689332	4145892	104.01	971.72	943.09	0.09	52.10	8.62	49.52
18	119	689333	4145953	110.44	970.54	943.16	0.06	52.26	9.20	49.50
18	120	689333	4146081	102.75	972.16	943.23	0.14	52.15	8.47	49.61
18	121	689334	4146177	109.77	970.76	943.31	0.09	52.21	9.11	49.47
18	122	689334	4146271	110.15	970.71	943.38	0.08	52.16	9.15	49.42
18	123	689335	4146363	111.83	970.32	943.46	0.08	52.07	9.30	49.28
18	124	689335	4146457	110.58	969.40	943.53	0.05	52.12	9.72	49.20
18	125	689337	4146559	117.26	969.30	943.61	0.04	52.09	9.79	49.15
18	126	689338	4146661	122.11	968.38	943.69	0.05	52.18	10.18	49.13
18	127	689339	4146754	119.73	968.89	943.76	0.05	52.08	9.99	49.09
18	128	689341	4146849	123.02	968.20	943.84	0.05	52.06	10.26	48.98
18	129	689342	4146944	128.94	967.23	943.92	0.05	52.34	10.76	49.11
18	130	689343	4147048	126.89	967.67	943.99	0.04	52.23	10.59	49.06
18	131	689344	4147149	124.26	968.18	944.07	0.06	52.09	10.36	48.98
18	132	689346	4147251	124.09	967.85	944.15	0.07	51.65	10.33	48.55
18	133	689339	4147392	127.25	967.35	944.26	0.06	51.74	10.61	48.55
18	134	689329	4147490	129.73	966.75	944.34	0.07	51.63	10.81	48.38
18	135	689330	4147593	131.19	966.63	944.42	0.08	51.77	10.92	48.49
18	136	689332	4147690	139.88	965.05	944.50	0.09	51.85	11.55	48.39
18	137	689333	4147788	146.52	963.51	944.58	0.09	51.95	12.19	48.30
18	138	689329	4147882	145.17	963.86	944.65	0.07	51.91	12.09	48.28
18	139	689332	4147989	145.99	963.70	944.73	0.06	51.83	12.18	48.18
18	140	689321	4148030	151.05	962.69	944.81	0.06	51.89	12.60	48.11
18	141	689334	4148131	152.05	962.45	944.89	0.08	51.82	12.66	48.02
18	142	689336	4148279	147.77	963.39	944.96	0.06	51.69	12.33	48.00
18	143	689339	4148376	152.14	962.59	945.04	0.05	51.79	12.71	47.97
18	144	689340	4148470	152.92	962.33	945.11	0.05	51.63	12.77	47.80
18	145	689339	4148568	151.66	962.47	945.19	0.05	51.40	12.66	47.60
18	146	689342	4148666	152.43	962.41	945.27	0.05	51.44	12.73	47.62
18	147	689341	4148763	156.03	961.53	945.34	0.05	51.60	13.03	47.69
18	148	689344	4148859	160.57	960.85	945.42	0.06	51.57	13.40	47.55
18	149	689348	4148956	164.55	960.03	945.49	0.07	51.54	13.73	47.46
18	150	689350	4149050	169.96	961.11	945.57	0.07	51.55	13.34	47.55

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
18	151	689353	4149138	158.72	961.58	945.64	0.07	51.68	13.24	47.71
18	152	689353	4149225	162.07	960.84	945.71	0.06	51.62	13.52	47.56
18	153	689361	4149207	164.54	960.35	945.77	0.07	51.62	13.72	47.51
18	154	689361	4149411	167.79	959.79	945.85	0.10	51.74	13.96	47.55
18	155	689363	4149517	173.41	958.53	945.94	0.10	51.66	14.44	47.33
18	156	689363	4149631	175.00	958.27	946.02	0.11	51.68	14.56	47.32
18	157	689364	4149734	171.78	959.20	946.11	0.09	51.79	14.31	47.50
18	158	689365	4149840	174.77	958.63	946.19	0.09	51.85	14.56	47.48
18	159	689366	4149936	187.23	955.82	946.26	0.17	51.81	15.53	47.15
18	160	689368	4150046	191.18	955.36	946.35	0.15	52.14	15.87	47.38
18	161	689369	4150142	194.25	954.77	946.43	0.18	52.17	16.11	47.34
18	162	689370	4150233	187.02	956.45	946.50	0.15	52.13	15.52	47.47
18	163	689371	4150332	178.22	958.61	946.58	0.11	52.19	14.83	47.75
18	164	689372	4150439	178.84	958.62	946.66	0.08	52.23	14.91	47.76
18	165	689373	4150528	191.05	955.81	946.73	0.17	52.18	15.85	47.42
18	166	689374	4150621	192.81	955.48	946.80	0.23	52.24	15.93	47.46
18	167	689375	4150735	182.98	958.07	946.89	0.08	52.37	15.26	47.79
18	168	689354	4150873	179.36	959.26	947.00	0.08	52.65	14.95	48.16
18	169	689307	4151021	177.47	959.74	947.12	0.06	52.56	14.81	48.12
18	170	689289	4151140	178.67	959.74	947.21	0.06	52.78	14.93	48.30
18	171	689279	4151258	180.56	959.24	947.31	0.08	52.59	15.05	48.07
18	172	689278	4151370	184.19	958.40	947.39	0.07	52.47	15.37	47.86
18	173	689283	4151478	186.37	958.17	947.48	0.07	52.65	15.55	47.98
18	174	689284	4151607	190.34	957.56	947.58	0.09	52.84	15.86	48.09
18	175	689235	4151713	202.34	954.78	947.66	0.15	52.73	16.81	47.69
18	176	689286	4151832	199.84	955.65	947.76	0.17	52.97	16.59	47.99
18	177	689288	4151936	194.64	956.62	947.84	0.15	52.67	16.17	47.82
18	178	689290	4152041	190.18	957.77	947.92	0.11	52.69	15.83	47.94
18	179	689292	4152143	189.66	958.13	948.00	0.12	52.87	15.78	48.14
18	180	689295	4152256	191.41	957.93	948.09	0.09	52.94	15.95	48.16
18	181	689298	4152364	192.14	958.12	948.18	0.10	53.22	16.00	48.42
18	182	689299	4152472	190.59	958.63	948.26	0.13	53.33	15.84	48.58
18	183	689305	4152576	193.12	958.01	948.34	0.12	53.18	16.07	48.36
18	184	689302	4152685	189.45	958.86	948.43	0.12	53.12	15.76	48.39
18	185	689305	4152804	192.19	958.42	948.52	0.07	53.16	16.04	48.35
18	186	689307	4152926	197.81	957.35	948.62	0.10	53.28	16.48	48.34
18	187	689303	4153042	200.87	956.57	948.71	0.12	53.12	16.72	48.10
18	188	689312	4153148	192.28	956.94	948.79	0.09	51.45	16.02	46.64
18	189	689314	4153252	201.29	956.53	948.87	0.16	53.10	16.71	48.08
18	190	689315	4153358	195.02	957.91	948.96	0.13	52.90	16.22	48.04
19	0	689611	4134219	32.85	976.43	933.91	0.01	49.92	2.74	49.10
19	1	689613	4134316	30.40	977.04	933.99	0.01	49.90	2.54	49.14
19	2	689613	4134403	28.84	977.49	934.05	0.01	49.93	2.41	49.21
19	3	689614	4134495	30.15	977.30	934.13	0.01	49.96	2.52	49.20
19	4	689614	4134591	31.63	977.06	934.20	0.01	49.98	2.64	49.19

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G =====	GN =====	T ===	A ===	C ===	AI =====
19	5	689514	4134634	29.68	977.66	934.27	0.01	50.06	2.48	49.32
19	6	689511	4134793	29.93	977.75	934.36	0.01	50.13	2.50	49.38
19	7	689510	4134888	31.50	977.45	934.43	0.01	50.11	2.63	49.32
19	8	689507	4134908	33.01	977.17	934.50	0.01	50.10	2.76	49.27
19	9	689608	4135050	32.46	977.27	934.56	0.02	50.02	2.70	49.21
19	10	689609	4135132	31.24	977.58	934.63	0.02	49.99	2.60	49.21
19	11	689609	4135217	31.71	977.53	934.69	0.02	49.98	2.64	49.19
19	12	689601	4135337	32.61	977.40	934.79	0.03	49.97	2.71	49.15
19	13	689599	4135451	33.95	977.17	934.88	0.02	49.94	2.82	49.10
19	14	689599	4135575	36.48	976.70	934.98	0.01	49.93	3.05	49.02
19	15	689605	4135763	38.98	976.25	935.12	0.03	49.92	3.23	48.95
19	16	689607	4135898	39.19	976.26	935.23	0.03	49.87	3.25	48.90
19	17	689606	4135984	39.88	976.12	935.30	0.03	49.82	3.31	48.83
19	18	689606	4136066	41.22	975.92	935.36	0.05	49.87	3.41	48.85
19	19	689607	4136142	43.28	975.47	935.42	0.03	49.81	3.59	48.73
19	20	689598	4136240	46.63	974.80	935.50	0.02	49.80	3.89	48.63
19	21	689596	4136296	47.50	974.65	935.54	0.02	49.81	3.96	48.62
19	22	689598	4136405	46.01	975.01	935.63	0.03	49.75	3.83	48.60
19	23	689598	4136492	46.45	975.06	935.69	0.03	49.83	3.87	48.67
19	24	689598	4136586	50.12	974.38	935.77	0.04	49.92	4.16	48.67
19	25	689596	4136682	51.00	974.20	935.84	0.02	49.83	4.26	48.56
19	26	689594	4136782	52.49	974.03	935.92	0.01	49.92	4.39	48.60
19	27	689593	4136882	52.34	974.20	936.00	0.02	49.98	4.37	48.67
19	28	689593	4137023	51.67	974.44	936.11	0.02	49.96	4.31	48.66
19	29	689592	4137105	53.48	974.06	936.18	0.02	49.92	4.47	48.58
19	30	689592	4137195	56.33	973.28	936.25	0.01	49.70	4.71	48.29
19	31	689591	4137289	59.73	972.52	936.32	0.02	49.64	4.99	48.14
19	32	689590	4137389	60.87	972.33	936.40	0.02	49.63	5.08	48.10
19	33	689589	4137480	58.30	972.95	936.47	0.01	49.59	4.88	48.13
19	34	689586	4137582	54.35	973.91	936.55	0.01	49.58	4.54	48.22
19	35	689585	4137679	50.89	974.80	936.63	0.02	49.63	4.25	48.35
19	36	689582	4137768	53.23	974.30	936.70	0.02	49.58	4.44	48.25
19	37	689582	4137857	58.67	973.10	936.77	0.01	49.53	4.91	48.05
19	38	689580	4137956	59.71	972.93	936.84	0.01	49.51	4.99	48.02
19	39	689580	4138054	60.46	972.84	936.92	0.01	49.52	5.06	48.00
19	40	689580	4138148	62.17	972.51	937.00	0.01	49.50	5.20	47.94
19	41	689579	4138240	65.32	971.93	937.07	0.01	49.55	5.46	47.91
19	42	689579	4138335	63.65	971.11	937.14	0.03	49.65	5.81	47.90
19	43	689578	4138433	69.33	971.30	937.22	0.03	49.69	5.78	47.95
19	44	689577	4138535	68.53	971.50	937.30	0.02	49.63	5.73	47.91
19	45	689576	4138637	69.09	971.51	937.38	0.03	49.69	5.76	47.96
19	46	689576	4138742	69.36	971.49	937.46	0.03	49.65	5.78	47.91
19	47	689574	4138840	69.51	971.52	937.53	0.03	49.65	5.79	47.91
19	48	689573	4138935	66.94	972.19	937.61	0.03	49.65	5.58	47.97
19	49	689575	4139031	69.05	971.52	937.71	0.04	49.66	5.75	47.94

PERFIL	NUM	X	Y	Z	G	GN	T	A	C	A1
=====	===	===	===	===	===	=====	===	===	===	=====
19	50	689595	4139131	67.36	972.28	937.77	0.02	49.67	5.62	47.99
19	51	689590	4139143	67.77	972.37	937.86	0.04	49.78	5.64	48.09
19	52	689592	4139560	70.28	971.94	937.93	0.05	49.85	5.84	48.10
19	53	689593	4139490	71.61	971.77	938.01	0.06	49.91	5.94	48.13
19	54	689598	4139541	66.83	972.93	938.09	0.08	49.94	5.52	48.28
19	55	689600	4139648	61.70	976.17	938.17	0.05	49.91	5.12	48.38
19	56	689607	4139740	51.20	976.64	938.25	0.03	49.93	4.27	48.65
19	57	689608	4139831	49.33	977.13	938.32	0.03	49.93	4.10	48.70
19	58	689608	4139975	49.43	977.20	938.39	0.03	49.95	4.11	48.72
19	59	689623	4140006	48.14	977.49	938.45	0.04	49.90	3.99	48.70
19	60	689612	4140123	47.24	977.89	938.55	0.03	49.98	3.93	48.80
19	61	689600	4140255	46.44	978.30	938.65	0.03	50.12	3.86	48.86
19	62	689629	4140577	46.71	978.50	938.75	0.03	50.28	3.89	49.11
19	63	689631	4140607	47.11	978.49	938.82	0.03	50.29	3.92	49.12
19	64	689634	4140562	47.56	978.30	938.89	0.03	50.13	3.95	48.94
19	65	689631	4140644	46.88	978.38	938.96	0.04	50.00	3.89	48.83
19	66	689624	4140756	45.77	978.74	939.04	0.05	50.03	3.79	48.89
19	67	689629	4140849	43.47	979.39	939.12	0.06	50.10	3.58	49.03
19	68	689626	4140940	51.27	977.84	939.19	0.07	50.24	4.23	48.97
19	69	689619	4141040	50.70	978.00	939.27	0.07	50.19	4.18	48.94
19	70	689620	4141133	51.36	977.83	939.34	0.07	50.10	4.24	48.83
19	71	689621	4141241	57.41	976.56	939.43	0.04	50.08	4.77	48.64
19	72	689622	4141342	61.10	975.85	939.50	0.04	50.12	5.08	48.59
19	73	689622	4141440	63.98	975.43	939.58	0.04	50.15	5.28	48.57
19	74	689621	4141538	69.20	974.28	939.66	0.05	50.22	5.75	48.50
19	75	689623	4141636	69.68	974.34	939.74	0.06	50.32	5.78	48.58
19	76	689622	4141733	65.43	975.53	939.81	0.04	50.47	5.65	48.84
19	77	689622	4141831	67.34	975.18	939.89	0.04	50.46	5.60	48.78
19	78	689621	4141940	64.14	974.37	939.98	0.04	50.47	5.75	48.75
19	79	689614	4142040	71.12	974.48	940.05	0.04	50.45	5.92	48.68
19	80	689598	4142147	71.12	974.90	940.14	0.03	50.38	5.93	48.60
19	81	689590	4142232	73.81	974.00	940.20	0.04	50.42	6.15	48.58
19	82	689589	4142354	67.29	975.67	940.30	0.04	50.53	5.60	48.55
19	83	689588	4142461	72.95	974.26	940.38	0.05	50.30	6.06	48.48
19	84	689592	4142587	68.08	975.25	940.46	0.04	50.13	5.66	48.44
19	85	689595	4142665	70.94	974.77	940.54	0.04	50.20	5.91	48.43
19	86	689599	4142760	73.30	973.89	940.62	0.04	50.23	6.27	48.35
19	87	689598	4142850	78.23	973.41	940.69	0.05	50.35	6.51	48.40
19	88	689599	4142942	74.49	973.69	940.75	0.05	50.50	6.52	48.55
19	89	689599	4143031	70.19	975.46	940.83	0.04	50.44	5.84	48.69
19	90	689591	4143174	78.67	973.99	940.94	0.04	50.62	6.50	48.67
19	91	689594	4143273	71.15	975.51	941.02	0.06	50.55	5.90	48.78
19	92	689599	4143370	77.00	974.46	941.10	0.05	50.71	6.41	48.79
19	93	689599	4143462	74.17	974.31	941.17	0.05	50.75	6.50	48.81
19	94	689597	4143566	81.62	973.79	941.25	0.04	50.92	6.80	48.88

PERFIL	NUM	X	Y	Z	U	GA	T	A	C	AI
=====	===	===	===	===	===	===	===	===	===	===
19	95	689595	4143669	95.61	973.29	941.33	0.05	51.11	7.08	48.98
19	96	689593	4143755	100.02	972.64	941.40	0.10	53.81	8.29	51.33
19	97	689593	4143840	83.46	973.89	941.47	0.06	51.03	6.94	48.95
19	98	689592	4143944	84.64	973.85	941.55	0.06	51.18	7.04	49.07
19	99	689592	4144037	92.37	972.18	941.62	0.05	51.37	7.69	49.06
19	100	689598	4144123	90.37	972.68	941.69	0.05	51.35	7.52	49.10
19	101	689576	4144200	92.75	972.47	941.75	0.05	51.61	7.72	49.30
19	102	689575	4144280	86.54	973.83	941.81	0.06	51.53	7.19	49.37
19	103	689577	4144379	89.88	973.27	941.89	0.06	51.63	7.47	49.39
19	104	689578	4144460	97.87	971.46	941.97	0.06	51.54	8.15	49.10
19	105	689590	4144576	88.35	973.72	942.05	0.07	51.69	7.34	49.39
19	106	689581	4144675	93.17	972.98	942.12	0.04	51.74	7.77	49.41
19	107	689581	4144770	87.83	974.10	942.20	0.08	51.72	7.28	49.53
19	108	689583	4144867	93.25	973.09	942.28	0.11	51.89	7.70	49.57
19	109	689584	4144968	102.82	971.19	942.35	0.07	52.01	8.55	49.44
19	110	689586	4145070	106.03	970.71	942.44	0.07	52.19	8.81	49.53
19	111	689587	4145169	104.83	971.03	942.51	0.04	52.17	8.74	49.54
19	112	689589	4145271	107.62	970.66	942.59	0.08	52.33	8.94	49.65
19	113	689591	4145366	112.52	969.61	942.67	0.08	52.30	9.36	49.50
19	114	689592	4145458	109.42	970.98	942.74	0.05	51.98	9.12	49.24
19	115	689593	4145570	100.82	972.05	942.83	0.05	51.93	8.40	49.41
19	116	689594	4145652	98.47	972.65	942.89	0.07	51.95	8.19	49.50
19	117	689595	4145772	95.37	973.86	942.99	0.14	52.00	7.68	49.70
19	118	689596	4145888	98.93	972.78	943.06	0.10	52.03	8.19	49.58
19	119	689598	4145984	103.44	971.93	943.15	0.06	52.08	8.62	49.49
19	120	689599	4146075	112.89	970.08	943.22	0.11	52.34	9.35	49.53
19	121	689601	4146179	116.75	968.76	943.31	0.09	52.25	9.86	49.29
19	122	689602	4146254	116.63	969.27	943.37	0.15	52.25	9.63	49.36
19	123	689603	4146371	114.22	969.80	943.46	0.05	52.06	9.52	49.20
19	124	689604	4146472	115.34	969.55	943.54	0.04	51.92	9.63	49.09
19	125	689606	4146556	109.52	970.72	943.60	0.04	51.77	9.14	49.02
19	126	689606	4146679	111.97	970.25	943.70	0.06	51.77	9.33	48.97
19	127	689607	4146776	110.06	970.61	943.78	0.08	51.65	9.14	48.91
19	128	689607	4146978	112.86	970.28	943.86	0.11	51.71	9.29	48.93
19	129	689608	4146978	113.13	969.09	943.93	0.07	51.77	9.83	48.82
19	130	689610	4147079	125.63	967.61	944.01	0.05	51.87	10.48	48.73
19	131	689610	4147184	128.72	966.99	944.10	0.07	51.89	10.72	48.67
19	132	689612	4147282	132.84	966.14	944.17	0.08	51.90	11.06	48.58
19	133	689612	4147382	134.51	965.94	944.25	0.08	51.90	11.19	48.54
19	134	689619	4147480	138.37	965.12	944.33	0.10	51.99	11.50	48.54
19	135	689613	4147580	159.69	964.79	944.41	0.08	51.89	11.65	48.40
19	136	689614	4147674	143.77	963.92	944.43	0.11	51.86	11.94	48.28
19	137	689615	4147769	144.06	963.77	944.50	0.14	51.93	11.93	48.35
19	138	689616	4147867	142.53	964.25	944.63	0.09	51.91	11.89	48.25
19	139	689617	4147972	149.34	963.09	944.72	0.06	51.94	12.44	48.21

PERFIL *****	NUM ---	X ---	Y ---	Z ---	G ---	GN ---	T ---	A ---	C ---	A1 ---
19	140	689512	4148375	146.92	963.45	944.80	0.06	51.72	12.26	48.05
19	141	689513	4148160	149.71	962.84	944.87	0.06	51.67	12.49	47.92
19	142	689515	4148266	149.14	963.09	944.95	0.07	51.73	12.43	48.00
19	143	689515	4148353	149.75	962.99	945.02	0.07	51.69	12.49	47.94
19	144	689518	4148455	151.52	962.70	945.10	0.06	51.71	12.64	47.92
19	145	689518	4148557	155.20	961.83	945.18	0.05	51.58	12.96	47.69
19	146	689519	4148657	157.96	961.09	945.25	0.06	51.39	13.18	47.43
19	147	689520	4148705	158.42	961.20	945.34	0.05	51.51	13.22	47.55
19	148	689519	4148862	160.40	960.89	945.42	0.05	51.57	13.39	47.56
19	149	689519	4148962	161.99	960.48	945.49	0.08	51.46	13.50	47.41
19	150	689517	4149067	164.94	959.97	945.58	0.05	51.51	13.77	47.38
19	151	689516	4149166	162.65	960.55	945.65	0.06	51.50	13.57	47.43
19	152	689517	4149263	161.55	960.88	945.73	0.07	51.53	13.47	47.49
19	153	689516	4149371	164.62	960.36	945.82	0.06	51.59	13.74	47.47
19	154	689517	4149467	167.21	959.90	945.89	0.06	51.64	13.95	47.46
19	155	689514	4149564	169.47	959.81	945.97	0.08	51.76	14.06	47.55
19	156	689515	4149666	169.86	959.49	946.03	0.09	51.72	14.15	47.47
19	157	689516	4149758	180.21	957.27	946.12	0.21	51.85	14.90	47.38
19	158	689517	4149866	188.27	955.51	946.21	0.17	51.78	15.61	47.10
19	159	689517	4149964	192.87	954.66	946.28	0.11	51.83	16.06	47.01
19	160	689517	4150092	192.04	955.01	946.38	0.10	51.89	16.00	47.09
19	161	689517	4150191	195.32	954.48	946.46	0.12	52.04	16.25	47.16
19	162	689518	4150313	193.26	955.10	946.56	0.11	52.08	16.09	47.26
19	163	689519	4150422	192.32	955.38	946.64	0.10	52.05	16.02	47.25
19	164	689519	4150527	192.75	955.47	946.72	0.09	52.15	16.06	47.34
19	165	689519	4150625	193.27	955.41	946.80	0.09	52.12	16.11	47.29
19	166	689520	4150741	198.53	954.36	946.89	0.13	52.21	16.51	47.26
19	167	689521	4150843	199.77	954.17	946.97	0.19	52.28	16.55	47.32
19	168	689522	4150952	194.89	955.40	947.07	0.13	52.26	16.21	47.39
19	169	689523	4151058	189.49	956.73	947.14	0.10	52.27	15.78	47.54
19	170	689523	4151199	185.14	957.88	947.25	0.10	52.34	15.41	47.71
19	171	689523	4151300	181.97	958.69	947.33	0.06	52.31	15.19	47.76
19	172	689522	4151412	183.88	958.53	947.42	0.06	52.49	15.35	47.88
19	173	689523	4151524	185.73	958.11	947.51	0.07	52.41	15.49	47.76
19	174	689524	4151638	188.36	957.71	947.60	0.07	52.51	15.72	47.80
19	175	689524	4151748	192.29	956.97	947.69	0.07	52.56	16.05	47.75
19	176	689525	4151860	200.42	955.08	947.77	0.14	52.48	16.66	47.48
19	177	689525	4151963	208.59	953.47	947.85	0.16	52.65	17.32	47.45
19	178	689526	4152068	207.27	954.91	947.94	0.14	52.79	17.23	47.63
19	179	689526	4152180	198.70	956.12	948.02	0.09	52.83	16.57	47.86
19	180	689528	4152291	194.04	957.54	948.11	0.07	53.10	16.19	48.24
19	181	689528	41524.6	195.50	957.32	948.20	0.07	53.12	16.31	48.23
19	182	689527	4152519	194.70	956.59	948.29	0.08	52.13	16.24	47.26
19	183	689525	4152622	195.99	956.32	948.37	0.10	52.09	16.33	47.19
19	184	689524	4152729	198.93	956.76	948.46	0.07	53.09	16.60	48.11

PERFIL	NUM	X	Y	Z	G	GN	T	A	C	A1
=====	===	===	===	===	===	====	===	===	===	===
19	185	689529	4152823	197.98	956.85	948.54	0.07	52.87	16.53	47.91
19	186	689530	4152838	200.56	956.86	948.62	0.08	53.39	16.73	48.37
19	187	689531	4153027	201.03	956.81	948.69	0.08	53.38	16.77	48.35
19	188	689532	4153134	200.58	956.82	948.78	0.12	53.24	16.69	48.24
19	189	689531	4153248	192.94	958.01	948.86	0.07	52.37	16.10	47.75
19	190	689532	4153357	194.23	957.97	948.95	0.07	52.74	16.21	47.88
20	0	689909	4134221	25.87	978.02	933.91	0.01	49.87	2.13	49.23
20	1	689910	4134306	24.23	978.35	933.97	0.02	49.84	2.02	49.23
20	2	689909	4134396	22.26	978.88	934.04	0.02	49.86	1.85	49.30
20	3	689909	4134486	24.22	978.55	934.11	0.01	49.89	2.02	49.29
20	4	689910	4134580	25.17	978.50	934.19	0.01	49.98	2.10	49.35
20	5	689910	4134674	25.50	978.43	934.26	0.01	49.91	2.12	49.27
20	6	689910	4134761	23.56	978.96	934.33	0.02	49.95	1.95	49.36
20	7	689909	4134852	25.14	978.67	934.40	0.02	49.94	2.09	49.31
20	8	689910	4134941	28.93	977.84	934.47	0.02	49.89	2.41	49.17
20	9	689909	4135044	31.37	977.33	934.55	0.02	49.84	2.61	49.06
20	10	689909	4135140	33.47	976.89	934.63	0.01	49.79	2.80	48.95
20	11	689911	4135233	35.84	976.41	934.70	0.01	49.78	2.99	48.88
20	12	689910	4135333	39.09	975.74	934.78	0.01	49.76	3.26	48.78
20	13	689911	4135441	40.87	975.46	934.86	0.01	49.80	3.41	48.77
20	14	689910	4135537	41.44	975.40	934.94	0.01	49.79	3.46	48.75
20	15	689912	4135654	44.98	974.72	935.03	0.01	49.81	3.76	48.68
20	16	689913	4135753	43.44	975.15	935.11	0.01	49.82	3.63	48.73
20	17	689912	4135857	42.98	975.34	935.19	0.01	49.82	3.59	48.74
20	18	689910	4135950	43.91	975.17	935.26	0.01	49.78	3.67	48.68
20	19	689911	4136048	44.29	975.12	935.34	0.01	49.74	3.70	48.63
20	20	689912	4136164	50.99	973.64	935.43	0.02	49.74	4.25	48.46
20	21	689914	4136253	50.90	973.76	935.50	0.01	49.71	4.25	48.43
20	22	689915	4136355	47.86	974.50	935.58	0.01	49.74	4.00	48.54
20	23	689915	4136455	45.80	975.12	935.65	0.01	49.76	3.83	48.61
20	24	689915	4136548	42.11	976.07	935.73	0.03	49.83	3.50	48.77
20	25	689915	4136674	45.48	975.46	935.82	0.01	49.86	3.80	48.72
20	26	689915	4136787	50.73	974.41	935.92	0.01	49.90	4.24	48.63
20	27	689912	4136854	51.79	974.20	936.00	0.01	49.85	4.33	48.55
20	28	689912	4136968	51.18	974.41	936.08	0.01	49.84	4.28	48.56
20	29	689911	4137087	48.24	975.17	936.16	0.01	49.86	4.04	48.65
20	30	689909	4137187	46.85	975.55	936.23	0.02	49.82	3.89	48.65
20	31	689908	4137282	48.89	975.13	936.31	0.02	49.82	4.08	48.60
20	32	689909	4137387	48.75	975.03	936.39	0.02	49.82	4.07	48.60
20	33	689909	4137482	46.46	975.62	936.47	0.02	49.82	3.87	48.46
20	34	689905	4137594	47.49	975.39	936.56	0.02	49.83	3.96	48.34
20	35	689905	4137676	43.04	975.35	936.62	0.02	49.83	4.01	48.34
20	36	689905	4137772	48.74	975.77	936.69	0.02	49.86	4.06	48.34
20	37	689904	4137859	51.72	974.71	936.77	0.02	49.84	4.31	48.29
20	38	689906	4137969	57.05	973.62	936.85	0.02	49.82	4.76	48.19

PERFIL	NUM	X	Y	Z	G	UY	T	A	C	AI
=====	===	===	===	===	===	====	===	===	===	====
20	39	689909	4135068	59.19	973.25	936.93	0.01	49.64	4.95	48.15
20	40	689908	4135171	53.01	973.54	937.01	0.01	49.58	4.85	48.13
20	41	689908	4138273	59.45	973.32	937.09	0.01	49.61	4.97	48.12
20	42	689908	4138393	65.66	972.04	937.17	0.02	49.64	5.48	48.00
20	43	689909	4138438	69.91	971.12	937.26	0.03	49.60	5.83	47.85
20	44	689904	4138593	72.04	970.69	937.34	0.04	49.57	6.00	47.77
20	45	689903	4138690	70.94	971.08	937.42	0.02	49.62	5.93	47.85
20	46	689916	4138797	74.25	970.33	937.49	0.03	49.60	6.20	47.74
20	47	689909	4138895	74.89	970.35	937.58	0.03	49.63	6.25	47.76
20	48	689912	4138967	72.53	970.65	937.65	0.02	49.52	6.05	47.71
20	49	689903	4139088	70.53	971.39	937.73	0.02	49.52	5.89	47.76
20	50	689908	4139193	66.60	972.38	937.80	0.01	49.56	5.57	47.89
20	51	689908	4139235	59.74	974.13	937.88	0.02	49.69	4.99	48.20
20	52	689903	4139380	59.77	974.22	937.96	0.02	49.72	4.99	48.22
20	53	689903	4139433	60.79	974.20	938.04	0.02	49.84	5.08	48.32
20	54	689903	4139580	63.38	973.71	938.11	0.02	49.85	5.30	48.27
20	55	689907	4139678	61.88	974.20	938.19	0.01	49.93	5.17	48.38
20	56	689906	4139768	56.91	975.50	938.28	0.02	50.03	4.75	48.60
20	57	689904	4139890	55.08	975.82	938.36	0.03	50.00	4.64	48.61
20	58	689904	4139980	53.97	976.23	938.43	0.02	49.95	4.50	48.60
20	59	689903	4140067	53.69	976.38	938.50	0.02	49.97	4.48	48.63
20	60	689904	4140167	52.66	976.73	938.58	0.02	50.01	4.39	48.70
20	61	689903	4140263	52.98	976.85	938.65	0.02	50.13	4.42	48.80
20	62	689907	4140377	52.74	977.00	938.74	0.02	50.14	4.40	48.82
20	63	689913	4140476	51.80	977.23	938.82	0.02	50.07	4.32	48.78
20	64	689913	4140574	49.90	977.78	938.90	0.03	50.13	4.15	48.88
20	65	689920	4140659	48.67	978.11	938.97	0.03	50.11	4.05	48.90
20	66	689920	4140766	48.69	978.19	939.05	0.04	50.13	4.04	48.92
20	67	689922	4140858	46.88	978.69	939.12	0.05	50.15	3.88	48.99
20	68	689943	4140963	43.69	979.33	939.20	0.03	50.03	3.58	48.96
20	69	689919	4141051	47.91	978.43	939.29	0.05	49.95	3.96	48.76
20	70	689911	4141175	49.87	978.05	939.37	0.07	49.96	4.11	48.73
20	71	689912	4141271	45.58	979.15	939.44	0.07	50.02	3.75	48.90
20	72	689910	4141365	50.33	978.15	939.52	0.06	50.01	4.15	48.76
20	73	689912	4141469	51.04	978.19	939.60	0.05	50.11	4.22	48.85
20	74	689913	4141576	52.37	977.92	939.68	0.04	50.05	4.35	48.74
20	75	689916	4141672	52.90	977.93	939.75	0.04	50.15	4.39	48.83
20	76	689917	4141764	53.47	977.84	939.83	0.04	50.07	4.44	48.73
20	77	689919	4141874	53.17	978.68	939.92	0.06	50.17	4.40	48.85
20	78	689920	4141975	53.23	978.13	940.00	0.08	50.19	4.38	48.87
20	79	689922	4142072	54.04	977.94	940.07	0.06	50.08	4.47	48.74
20	80	689929	4142163	55.25	977.60	940.14	0.07	49.94	4.57	48.57
20	81	689921	4142259	57.17	977.33	940.22	0.06	50.07	4.73	48.65
20	82	689922	4142365	57.67	977.23	940.33	0.07	49.93	4.75	48.50
20	83	689924	4142460	55.00	977.32	940.41	0.06	50.00	4.90	48.56

PERFIL	NOX	X	Y	Z	G	GN	f	A	C	A1
=====	===	===	===	===	===	=====	===	===	===	=====
20	84	687925	4142593	62.13	976.55	940.48	0.05	50.09	5.15	48.54
20	85	687927	4142599	64.39	976.00	940.55	0.04	50.09	5.41	48.46
20	86	687929	4142765	64.60	975.36	940.63	0.04	50.18	5.71	48.47
20	87	687930	4142877	71.97	974.65	940.71	0.04	50.16	5.99	48.36
20	88	687931	4142974	73.60	974.45	940.78	0.04	50.25	6.13	48.41
20	89	687933	4143073	69.49	975.33	940.86	0.05	50.19	5.77	48.46
20	90	687942	4143172	77.18	973.77	940.94	0.04	50.22	6.43	48.29
20	91	687935	4143267	75.04	974.73	941.01	0.05	50.15	6.24	48.26
20	92	687931	4143367	80.20	973.27	941.04	0.05	50.25	6.67	48.25
20	93	687936	4143465	79.78	973.56	941.17	0.04	50.37	6.64	48.37
20	94	687935	4143560	82.94	973.04	941.24	0.04	50.48	6.91	48.40
20	95	687946	4143652	83.76	972.99	941.31	0.04	50.54	6.98	48.45
20	96	687939	4143774	76.73	974.54	941.41	0.06	50.44	6.37	48.53
20	97	687941	4143855	83.63	973.29	941.47	0.06	50.67	6.95	48.59
20	98	687942	4143966	86.40	972.89	941.56	0.08	50.82	7.17	48.67
20	99	687944	4144059	82.77	973.61	941.63	0.05	50.63	6.89	48.56
20	100	687944	4144138	86.66	972.97	941.70	0.04	50.79	7.23	48.62
20	101	687946	4144232	77.65	974.96	941.77	0.08	50.72	6.42	48.80
20	102	687947	4144330	79.44	974.84	941.85	0.05	50.90	6.61	48.91
20	103	687948	4144431	81.30	974.56	941.93	0.05	50.95	6.77	48.92
20	104	687954	4144514	97.72	973.30	941.99	0.19	51.21	7.16	49.06
20	105	687953	4144639	77.76	975.45	942.07	0.10	50.96	6.41	49.04
20	106	687954	4144697	79.25	975.40	942.14	0.10	51.17	6.54	49.21
20	107	687952	4144803	79.18	975.44	942.22	0.12	51.17	6.52	49.22
20	108	687951	4144923	89.10	973.64	942.31	0.13	51.53	7.29	49.35
20	109	687953	4145002	97.14	974.16	942.38	0.11	51.47	7.20	49.32
20	110	687956	4145101	85.96	974.49	942.45	0.07	51.43	7.14	49.29
20	111	687956	4145199	85.40	974.60	942.53	0.12	51.38	7.03	49.27
20	112	687958	4145297	95.42	972.84	942.61	0.09	51.76	7.91	49.39
20	113	687957	4145391	84.06	975.20	942.69	0.14	51.55	6.90	49.48
20	114	687956	4145485	87.60	974.59	942.75	0.09	51.61	7.25	49.43
20	115	687960	4145582	89.55	974.28	942.84	0.10	51.67	7.40	49.45
20	116	687962	4145696	91.63	973.94	942.92	0.09	51.73	7.59	49.42
20	117	687965	4145792	102.02	971.84	943.03	0.09	51.86	8.46	49.32
20	118	687965	4145886	101.65	971.94	943.07	0.07	51.79	8.45	49.25
20	119	687966	4145983	104.16	971.53	943.15	0.05	51.84	8.68	49.24
20	120	687967	4146075	107.91	970.76	943.22	0.12	51.92	8.92	49.24
20	121	687963	4146172	104.01	971.54	943.29	0.05	51.67	8.67	49.07
20	122	687969	4146267	107.24	970.35	943.37	0.17	51.76	8.82	49.11
20	123	687970	4146353	106.80	971.00	943.44	0.06	51.62	8.89	48.95
20	124	687974	4146450	109.56	970.45	943.51	0.04	51.60	9.14	48.56
20	125	687973	4146543	111.03	970.19	943.59	0.05	51.62	9.26	48.34
20	126	687975	4146633	111.72	969.97	943.66	0.04	51.46	9.32	48.66
20	127	687974	4146731	116.40	968.95	943.73	0.04	51.50	9.75	48.58
20	128	687975	4146832	115.23	967.69	943.81	0.07	51.72	10.29	48.63

PERFIL	MOM	X	Y	Z	S	UN	F	A	C	AI
=====	===	===	===	===	===	===	===	===	===	===
20	129	689977	4145944	120.29	908.36	943.90	0.05	51.54	10.03	48.53
20	130	689979	4147055	116.47	908.98	943.99	0.06	51.33	9.75	48.41
20	131	689980	4147159	120.79	908.28	944.07	0.07	51.42	10.06	48.41
20	132	689982	4147266	120.78	907.11	944.15	0.07	51.52	10.56	48.35
20	133	689982	4147368	131.00	906.26	944.23	0.08	51.54	10.90	48.27
20	134	689986	4147463	126.62	907.11	944.31	0.08	51.31	10.55	48.15
20	135	689984	4147570	127.50	906.99	944.39	0.14	51.39	10.54	48.23
20	136	689985	4147672	130.37	906.37	944.47	0.08	51.28	10.85	48.02
20	137	689985	4147770	132.18	906.01	944.56	0.06	51.22	11.01	47.91
20	138	689986	4147881	139.10	904.62	944.64	0.10	51.34	11.56	47.87
20	139	689989	4147995	140.08	904.54	944.73	0.11	51.40	11.63	47.91
20	140	689989	4148093	147.32	902.95	944.80	0.09	51.34	12.26	47.66
20	141	689991	4148197	151.86	901.96	944.89	0.06	51.26	12.67	47.45
20	142	689992	4148301	155.81	901.21	944.97	0.10	51.36	12.96	47.47
20	143	689993	4148418	156.67	900.95	945.06	0.07	51.17	13.06	47.25
20	144	689994	4148517	154.01	900.73	945.14	0.07	51.17	13.17	47.22
20	145	689996	4148620	157.70	900.85	945.22	0.05	51.13	13.16	47.18
20	146	689995	4148732	162.21	900.99	945.31	0.09	51.23	13.50	47.18
20	147	689995	4148845	165.67	900.48	945.39	0.13	51.45	13.76	47.32
20	148	689996	4148941	160.21	900.33	945.47	0.09	51.35	13.84	47.19
20	149	690000	4149042	164.90	900.71	945.55	0.10	51.31	13.72	47.20
20	150	689997	4149152	161.25	900.74	945.64	0.09	51.43	13.43	47.40
20	151	689997	4149261	160.09	901.12	945.72	0.10	51.47	13.32	47.48
20	152	689999	4149376	161.58	900.81	945.81	0.09	51.40	13.45	47.36
20	153	689989	4149437	174.34	900.00	945.90	0.15	51.43	14.46	47.09
20	154	689997	4149554	170.19	900.12	945.98	0.08	51.47	14.19	47.21
20	155	690000	4149648	173.60	900.43	946.06	0.09	51.47	14.46	47.13
20	156	690001	4149767	171.02	900.13	946.14	0.09	51.53	14.25	47.26
20	157	690001	4149888	170.22	900.32	946.22	0.09	51.44	14.18	47.19
20	158	690001	4150003	173.21	900.94	946.31	0.08	51.64	14.44	47.31
20	159	690002	4150105	174.40	900.83	946.39	0.08	51.71	14.54	47.35
20	160	690006	4150208	177.75	900.10	946.47	0.09	51.67	14.81	47.23
20	161	690004	4150316	181.37	900.38	946.55	0.10	51.68	15.10	47.15
20	162	690001	4150410	183.75	900.30	946.63	0.12	51.86	15.20	47.30
20	163	690002	4150512	187.62	900.19	946.71	0.15	51.84	15.59	47.17
20	164	690012	4150647	191.27	900.57	946.80	0.13	51.88	15.90	47.11
20	165	690009	4150751	188.76	900.64	946.88	0.12	52.02	15.45	47.39
20	166	690010	4150850	186.17	900.03	946.95	0.07	51.99	15.53	47.33
20	167	690012	4150914	197.91	900.66	947.02	0.10	51.97	15.65	47.27
20	168	689993	4151012	190.37	900.95	947.10	0.17	51.93	15.79	47.19
20	169	689978	4151106	197.41	904.55	947.17	0.11	51.93	16.47	46.99
20	170	689978	4151215	199.66	904.42	947.26	0.09	51.99	16.59	47.01
20	171	689980	4151315	201.66	904.05	947.34	0.10	52.13	16.80	47.09
20	172	689979	4151431	197.84	904.99	947.43	0.11	52.13	16.43	47.18
20	173	689985	4151557	209.67	904.29	947.51	0.16	52.03	16.66	47.03

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	I ===	A ===	C ===	A1 =====
20	174	689979	4151647	196.40	955.59	947.60	0.12	52.25	16.34	47.35
20	175	689982	4151740	197.42	955.59	947.67	0.14	52.42	16.41	47.50
20	176	689982	4151840	199.47	955.30	947.75	0.16	52.53	16.56	47.56
20	177	689983	4151938	196.77	956.24	947.83	0.19	52.73	16.40	47.81
20	178	689986	4152043	201.14	955.44	947.91	0.12	52.85	16.74	47.83
20	179	689995	4152159	209.81	953.75	948.00	0.15	53.05	17.44	47.81
20	180	689996	4152262	211.99	953.36	948.03	0.13	53.04	17.64	47.75
20	181	689996	4152362	210.23	953.69	948.16	0.14	52.91	17.48	47.67
20	182	689997	4152474	209.90	955.98	948.25	0.10	52.97	16.74	47.95
20	183	689998	4152576	196.15	956.00	948.33	0.07	52.87	16.54	47.91
20	184	689999	4152671	197.52	956.79	948.40	0.07	52.84	16.48	47.90
20	185	689991	4152786	199.20	956.61	948.49	0.07	52.95	16.63	47.96
20	186	690000	4152880	198.06	956.80	948.57	0.07	52.82	16.53	47.86
20	187	690023	4152968	198.33	956.55	948.64	0.07	52.55	16.55	47.59
20	188	690022	4153066	196.23	957.08	948.71	0.08	52.54	16.37	47.63
20	189	690019	4153165	199.10	956.60	948.79	0.09	52.64	16.60	47.66
20	190	690032	4153253	198.09	956.93	948.86	0.10	52.68	16.51	47.73

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL *****	NUM ---	X ---	Y ---	Z ---	G ---	GN ----	T ---	A ---	C ---	A1 ----
1	93	660630	4145812	138.08	966.21	943.50	0.03	53.77	11.54	50.31
1	94	660629	4145912	137.29	966.39	943.58	0.03	53.69	11.48	50.25
1	95	660633	4146012	138.87	966.07	943.65	0.03	53.65	11.61	50.17
1	96	660630	4146112	135.29	966.72	943.73	0.04	53.43	11.30	50.04
1	97	660629	4146213	137.14	966.21	943.81	0.03	53.25	11.46	49.81
1	98	660625	4146312	138.90	965.93	943.89	0.03	53.29	11.61	49.80
1	99	660629	4146412	145.13	964.74	943.97	0.04	53.43	12.12	49.79
1	100	660629	4146512	148.38	964.13	944.05	0.05	53.48	12.38	49.77
1	101	660630	4146613	146.36	964.60	944.13	0.05	53.41	12.22	49.75
1	102	660631	4146714	147.83	964.31	944.21	0.03	53.35	12.36	49.64
1	103	660632	4146814	145.41	964.84	944.28	0.03	53.26	12.16	49.61
1	104	660631	4146915	140.65	965.85	944.36	0.04	53.13	11.75	49.60
1	105	660633	4147015	143.38	965.27	944.44	0.03	53.08	11.99	49.48
2	0	660875	4136906	97.21	972.24	936.49	0.02	57.62	8.12	55.18
2	1	660876	4136982	97.48	972.34	936.55	0.02	57.72	8.15	55.27
2	2	660875	4137090	99.72	971.97	936.64	0.04	57.78	8.32	55.28
2	3	660875	4137184	101.92	971.52	936.71	0.03	57.74	8.51	55.19
2	4	660875	4137287	98.43	972.57	936.79	0.03	57.92	8.22	55.46
2	5	660871	4137381	96.98	972.90	936.87	0.03	57.85	8.10	55.42
2	6	660885	4137487	98.38	972.77	936.95	0.03	57.96	8.21	55.50
2	7	660875	4137576	102.80	971.93	937.02	0.03	58.04	8.59	55.46
2	8	660879	4137674	102.48	972.21	937.10	0.03	58.17	8.56	55.60
2	9	660891	4137762	105.69	971.63	937.17	0.03	58.25	8.82	55.60
2	10	660887	4137874	105.84	971.67	937.25	0.03	58.24	8.84	55.58
2	11	660889	4137967	107.61	971.46	937.33	0.03	58.35	8.99	55.65
2	12	660885	4138067	111.08	970.79	937.40	0.03	58.38	9.28	55.60
2	13	660892	4138155	113.10	970.32	937.47	0.04	58.31	9.44	55.47
2	14	660886	4138264	114.74	969.90	937.56	0.04	58.17	9.57	55.30
2	15	660887	4138362	117.12	969.38	937.64	0.03	58.09	9.79	55.16
2	16	660885	4138454	114.99	969.76	937.71	0.04	57.93	9.60	55.05
2	17	660883	4138548	114.67	969.72	937.78	0.04	57.74	9.57	54.87
2	18	660880	4138646	113.81	969.90	937.86	0.04	57.65	9.50	54.80
2	19	660888	4138741	117.03	969.27	937.93	0.03	57.66	9.78	54.73
2	20	660894	4138845	116.60	969.40	938.02	0.03	57.62	9.74	54.69
2	21	660888	4138924	115.10	969.85	938.08	0.04	57.67	9.61	54.79
2	22	660896	4139020	117.73	969.32	938.15	0.03	57.66	9.84	54.70
2	23	660900	4139112	120.07	968.82	938.23	0.03	57.61	10.03	54.60
2	24	660906	4139204	122.76	968.27	938.30	0.03	57.59	10.26	54.51
2	25	660905	4139295	121.66	968.69	938.37	0.03	57.69	10.17	54.64
2	26	660908	4139387	123.09	968.20	938.44	0.03	57.45	10.29	54.36
2	27	660910	4139479	121.59	968.58	938.51	0.03	57.42	10.16	54.37
2	28	660911	4139569	124.33	968.02	938.58	0.03	57.40	10.39	54.28
2	29	660911	4139665	126.75	967.56	938.66	0.03	57.41	10.59	54.24
2	30	660911	4139760	123.09	968.48	938.73	0.03	57.44	10.29	54.35
2	31	660909	4139858	121.98	968.93	938.81	0.03	57.56	10.20	54.50

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
2	32	660913	4139959	126.62	967.91	938.89	0.03	57.50	10.59	54.32
2	33	660912	4140054	129.54	967.52	938.97	0.03	57.69	10.83	54.45
2	34	660910	4140148	129.64	967.61	939.04	0.03	57.73	10.84	54.48
2	35	660903	4140242	130.58	967.35	939.11	0.04	57.62	10.91	54.35
2	36	660898	4140341	132.75	967.08	939.19	0.03	57.75	11.09	54.43
2	37	660898	4140437	130.91	967.60	939.27	0.03	57.78	10.94	54.50
2	38	660895	4140544	129.26	968.01	939.35	0.03	57.73	10.81	54.49
2	39	660894	4140653	129.21	968.10	939.44	0.04	57.73	10.79	54.50
2	40	660900	4140757	133.59	967.33	939.52	0.03	57.86	11.17	54.51
2	41	660897	4140866	138.87	966.18	939.60	0.04	57.82	11.60	54.34
2	42	660894	4140966	143.45	965.22	939.68	0.05	57.82	11.98	54.23
2	43	660900	4141077	147.60	964.39	939.77	0.07	57.86	12.30	54.17
2	44	660898	4141171	148.98	964.11	939.84	0.08	57.83	12.41	54.10
2	45	660899	4141270	152.94	963.02	939.92	0.07	57.53	12.75	53.71
2	46	660898	4141361	148.51	964.00	939.99	0.05	57.43	12.39	53.72
2	47	660884	4141453	147.56	964.31	940.07	0.05	57.45	12.32	53.76
2	48	660886	4141548	151.21	963.64	940.14	0.04	57.52	12.63	53.74
2	49	660879	4141644	150.31	963.92	940.22	0.06	57.54	12.54	53.77
2	50	660879	4141737	149.35	964.14	940.29	0.05	57.46	12.47	53.72
2	51	660876	4141844	152.14	963.68	940.37	0.06	57.55	12.70	53.74
2	52	660880	4141945	158.61	962.09	940.45	0.07	57.35	13.23	53.38
2	53	660879	4142041	161.50	961.53	940.53	0.07	57.37	13.46	53.33
2	54	660880	4142133	165.94	960.50	940.60	0.08	57.27	13.82	53.13
2	59	660879	4142604	158.52	962.24	940.97	0.05	56.95	13.23	52.97
2	60	660868	4142702	160.33	961.99	941.05	0.05	57.02	13.39	53.00
2	61	660868	4142802	157.88	962.60	941.13	0.04	57.00	13.19	53.04
2	62	660868	4142898	160.36	962.03	941.20	0.05	56.91	13.40	52.89
2	63	660875	4142993	160.61	961.97	941.28	0.05	56.83	13.42	52.81
2	64	660875	4143090	156.92	962.89	941.35	0.04	56.84	13.12	52.90
2	65	660874	4143187	152.43	963.81	941.43	0.04	56.67	12.74	52.85
2	66	660875	4143288	153.35	963.73	941.51	0.03	56.71	12.82	52.87
2	67	660876	4143385	156.04	963.04	941.58	0.03	56.55	13.05	52.64
2	68	660875	4143480	153.83	963.46	941.66	0.03	56.40	12.86	52.54
2	69	660874	4143576	150.87	964.08	941.73	0.04	56.28	12.61	52.50
2	70	660874	4143671	149.26	964.46	941.81	0.03	56.23	12.48	52.48
2	71	660873	4143767	148.21	964.69	941.89	0.03	56.14	12.39	52.42
2	72	660873	4143858	144.12	965.66	941.96	0.03	56.12	12.05	52.50
2	73	660874	4143955	139.47	966.60	942.03	0.03	55.94	11.66	52.44
2	74	660874	4144067	138.54	966.77	942.12	0.03	55.81	11.58	52.34
2	75	660870	4144151	131.14	968.13	942.19	0.03	55.44	10.96	52.16
2	76	660875	4144255	131.03	968.07	942.27	0.03	55.28	10.95	51.99
2	77	660878	4144346	136.87	967.04	942.34	0.02	55.48	11.45	52.05
2	78	660878	4144440	130.93	968.11	942.41	0.03	55.15	10.95	51.86
2	79	660876	4144532	136.05	967.08	942.49	0.03	55.19	11.38	51.78
2	80	660888	4144628	130.99	967.95	942.56	0.03	54.85	10.95	51.57

GRAVIMETRIA EN M. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
2	81	660884	4144716	126.17	968.80	942.63	0.05	54.57	10.52	51.42
2	82	660877	4144816	123.09	969.27	942.71	0.07	54.29	10.25	51.21
2	83	660884	4144920	123.69	969.05	942.79	0.07	54.12	10.30	51.03
2	84	660885	4145013	125.23	968.79	942.86	0.06	54.13	10.44	51.00
2	85	660887	4145108	129.53	967.99	942.94	0.05	54.21	10.81	50.96
2	86	660886	4145200	140.84	965.67	943.01	0.03	54.34	11.77	50.81
2	87	660885	4145292	139.24	965.97	943.08	0.03	54.20	11.65	50.71
2	88	660881	4145389	142.72	965.27	943.16	0.03	54.21	11.93	50.64
2	89	660882	4145497	145.37	964.76	943.25	0.03	54.22	12.15	50.57
2	90	660875	4145588	147.65	964.40	943.32	0.04	54.30	12.34	50.60
2	91	660888	4145694	142.91	965.32	943.40	0.03	54.07	11.95	50.48
2	92	660890	4145788	143.38	965.20	943.47	0.03	53.98	11.99	50.38
2	93	660887	4145890	140.94	965.60	943.55	0.03	53.75	11.78	50.22
2	94	660884	4145990	140.82	965.58	943.63	0.03	53.62	11.77	50.09
2	95	660887	4146090	138.01	966.14	943.71	0.04	53.48	11.53	50.02
2	96	660910	4146186	139.90	965.76	943.79	0.03	53.44	11.69	49.94
2	97	660923	4146281	143.65	964.99	943.86	0.03	53.44	12.01	49.84
2	98	660925	4146374	137.74	965.98	943.93	0.04	53.04	11.51	49.59
2	99	660915	4146474	142.48	965.13	944.01	0.03	53.16	11.91	49.59
2	101	660922	4146663	153.15	963.84	944.16	0.04	54.13	12.80	50.29
2	102	660913	4146755	149.80	963.19	944.23	0.03	52.65	12.53	48.89
2	103	660924	4146852	147.41	963.87	944.31	0.03	52.72	12.33	49.02
2	104	660929	4146948	145.53	964.31	944.39	0.03	52.65	12.17	49.00
2	105	660924	4147023	147.48	964.38	944.44	0.03	53.10	12.33	49.40
3	0	661208	4136696	91.04	973.23	936.32	0.02	57.39	7.61	55.11
3	1	661209	4136790	89.05	973.83	936.40	0.04	57.48	7.43	55.25
3	2	661205	4136874	89.23	973.90	936.46	0.04	57.53	7.44	55.29
3	3	661200	4136975	90.80	973.65	936.54	0.02	57.53	7.59	55.26
3	4	661201	4137070	94.65	972.91	936.62	0.03	57.59	7.90	55.22
3	5	661203	4137161	99.37	971.91	936.69	0.02	57.57	8.31	55.08
3	6	661198	4137266	100.25	971.98	936.77	0.03	57.76	8.38	55.25
3	7	661198	4137362	98.93	972.44	936.85	0.03	57.85	8.26	55.38
3	8	661199	4137459	100.36	972.26	936.92	0.03	57.92	8.39	55.40
3	9	661206	4137545	104.43	971.38	936.99	0.03	57.88	8.73	55.27
3	10	661204	4137633	102.50	972.02	937.06	0.03	58.03	8.56	55.46
3	11	661206	4137729	98.43	972.97	937.13	0.03	57.99	8.22	55.52
3	12	661204	4137824	96.32	973.44	937.21	0.06	57.94	8.01	55.53
3	13	661201	4137937	97.44	973.27	937.30	0.06	57.93	8.10	55.50
3	14	661199	4138035	100.41	972.80	937.38	0.04	58.02	8.38	55.51
3	15	661201	4138131	103.82	972.23	937.45	0.04	58.15	8.66	55.55
3	16	661199	4138226	104.44	972.10	937.53	0.05	58.09	8.71	55.48
3	17	661203	4138306	106.01	971.80	937.59	0.04	58.07	8.85	55.42
3	18	661205	4138417	110.71	970.71	937.68	0.03	57.95	9.25	55.17
3	19	661208	4138514	107.68	971.35	937.75	0.04	57.84	8.98	55.14
3	20	661226	4138604	108.61	971.00	937.82	0.04	57.62	9.07	54.90

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
3	21	661223	4138708	111.93	970.16	937.90	0.04	57.45	9.34	54.65
3	22	661222	4138804	112.82	970.01	937.98	0.04	57.42	9.42	54.60
3	23	661230	4138900	112.85	970.13	938.05	0.04	57.48	9.42	54.65
3	24	661234	4138996	114.67	969.80	938.13	0.03	57.47	9.58	54.60
3	25	661249	4139092	116.43	969.43	938.20	0.03	57.42	9.73	54.50
3	26	661294	4139185	117.80	969.19	938.28	0.03	57.42	9.84	54.46
3	27	661250	4139287	116.51	969.63	938.36	0.03	57.49	9.73	54.57
3	28	661260	4139389	116.18	969.77	938.44	0.03	57.47	9.71	54.56
3	29	661249	4139497	119.58	969.08	938.52	0.03	57.46	9.99	54.46
3	30	661243	4139601	117.37	969.69	938.60	0.04	57.50	9.80	54.56
3	31	661241	4139705	120.37	969.10	938.69	0.03	57.49	10.06	54.48
3	32	661238	4139822	123.09	968.55	938.78	0.03	57.46	10.29	54.38
3	33	661236	4139891	123.63	968.42	938.83	0.03	57.40	10.33	54.30
3	34	661235	4139995	122.39	968.95	938.91	0.03	57.57	10.23	54.50
3	35	661238	4140096	122.72	969.06	938.99	0.03	57.68	10.25	54.60
3	36	661237	4140189	126.31	968.36	939.07	0.02	57.70	10.56	54.53
3	37	661238	4140302	128.83	967.83	939.16	0.02	57.65	10.77	54.42
3	38	661242	4140410	122.91	969.30	939.24	0.03	57.71	10.27	54.63
3	39	661252	4140514	125.47	968.90	939.32	0.04	57.81	10.48	54.66
3	40	661258	4140607	129.23	968.00	939.40	0.03	57.68	10.80	54.44
3	41	661257	4140707	131.31	967.58	939.47	0.03	57.64	10.98	54.35
3	42	661259	4140803	134.13	967.06	939.55	0.03	57.68	11.21	54.32
3	43	661249	4140920	134.52	967.01	939.64	0.03	57.63	11.25	54.25
3	44	661250	4141038	136.64	966.80	939.73	0.03	57.80	11.42	54.37
3	45	661248	4141125	138.95	966.30	939.80	0.03	57.76	11.61	54.27
3	46	661251	4141216	138.58	966.42	939.87	0.03	57.72	11.58	54.25
3	47	661252	4141309	135.41	967.20	939.95	0.03	57.71	11.32	54.32
3	48	661249	4141405	138.26	966.31	940.02	0.04	57.39	11.55	53.93
3	49	661250	4141501	140.53	965.86	940.10	0.04	57.38	11.74	53.86
3	50	661254	4141598	145.80	964.82	940.17	0.04	57.45	12.18	53.79
3	51	661248	4141698	152.41	963.32	940.25	0.05	57.37	12.72	53.55
3	52	661242	4141795	157.05	962.15	940.33	0.07	57.18	13.10	53.25
3	53	661241	4141893	155.75	962.37	940.41	0.09	57.05	12.97	53.16
3	54	661235	4141988	150.39	963.81	940.48	0.05	57.18	12.55	53.41
3	55	661241	4142083	157.11	962.33	940.56	0.06	57.14	13.11	53.21
3	56	661236	4142202	151.69	963.76	940.65	0.05	57.25	12.66	53.45
3	57	661238	4142310	153.56	963.33	940.73	0.05	57.15	12.82	53.30
3	58	661239	4142405	150.99	963.97	940.81	0.05	57.14	12.61	53.36
3	59	661241	4142499	148.02	964.44	940.88	0.04	56.86	12.36	53.15
3	60	661241	4142588	149.12	964.33	940.95	0.04	56.93	12.46	53.19
3	61	661242	4142682	148.95	964.40	941.03	0.04	56.88	12.45	53.15
3	62	661244	4142786	148.61	964.26	941.11	0.04	56.59	12.42	52.86
3	63	661246	4142880	153.88	963.09	941.18	0.03	56.47	12.85	52.62
3	64	661249	4142974	160.02	961.89	941.26	0.05	56.64	13.37	52.63
3	65	661240	4143071	162.59	961.37	941.33	0.04	56.62	13.58	52.54

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
3	66	661237	4143157	144.60	961.01	941.40	0.05	56.65	13.74	52.53
3	67	661234	4143274	160.29	961.97	941.49	0.05	56.55	13.38	52.54
3	68	661231	4143364	153.27	963.64	941.56	0.03	56.55	12.81	52.71
3	69	661231	4143458	150.37	964.20	941.64	0.03	56.38	12.57	52.61
3	70	661232	4143544	146.34	965.07	941.70	0.03	56.28	12.23	52.61
3	71	661231	4143644	144.35	965.41	941.78	0.04	56.10	12.06	52.48
3	72	661230	4143743	143.16	965.73	941.86	0.02	56.06	11.98	52.47
3	73	661229	4143839	140.64	966.33	941.94	0.03	56.02	11.76	52.49
3	74	661228	4143937	137.97	966.81	942.01	0.03	55.83	11.53	52.37
3	75	661227	4144029	134.51	967.49	942.09	0.04	55.67	11.24	52.30
3	76	661228	4144133	141.67	966.07	942.17	0.02	55.76	11.85	52.21
3	77	661233	4144233	139.99	966.41	942.25	0.03	55.65	11.71	52.14
3	78	661229	4144330	143.98	965.59	942.32	0.02	55.65	12.04	52.03
3	79	661228	4144432	144.28	965.53	942.40	0.02	55.57	12.07	51.95
3	80	661227	4144527	136.54	967.01	942.48	0.03	55.24	11.42	51.82
3	81	661227	4144622	143.82	965.53	942.55	0.03	55.33	12.02	51.72
3	82	661229	4144740	135.42	966.99	942.64	0.03	54.81	11.32	51.42
3	83	661225	4144869	143.90	965.32	942.75	0.03	54.94	12.03	51.33
3	84	661227	4144970	137.92	966.42	942.83	0.02	54.61	11.54	51.15
3	85	661226	4145071	139.54	966.10	942.91	0.03	54.58	11.67	51.08
3	86	661227	4145172	140.22	965.90	942.98	0.03	54.45	11.73	50.93
3	87	661228	4145273	143.48	965.23	943.06	0.03	54.44	12.00	50.84
3	88	661229	4145377	144.27	965.04	943.15	0.03	54.34	12.06	50.72
3	89	661229	4145472	147.34	964.48	943.22	0.03	54.40	12.32	50.70
3	90	661230	4145566	146.44	964.62	943.29	0.03	54.26	12.25	50.59
3	91	661225	4145657	147.64	964.39	943.37	0.03	54.23	12.35	50.52
3	92	661221	4145757	143.80	965.12	943.44	0.03	54.02	12.03	50.41
3	93	661207	4145848	148.18	964.18	943.52	0.03	53.99	12.40	50.27
3	94	661219	4145947	143.36	965.10	943.59	0.03	53.75	11.99	50.16
3	95	661221	4146043	146.69	964.50	943.67	0.02	53.82	12.27	50.13
3	96	661224	4146148	147.59	964.33	943.75	0.03	53.77	12.34	50.07
3	97	661226	4146246	152.36	963.38	943.83	0.03	53.82	12.74	50.00
3	98	661220	4146342	150.81	963.71	943.90	0.03	53.73	12.61	49.94
3	99	661215	4146446	146.68	964.46	943.99	0.02	53.46	12.27	49.78
3	100	661226	4146541	148.69	964.04	944.06	0.02	53.42	12.44	49.68
3	101	661212	4146647	149.35	963.82	944.14	0.02	53.26	12.50	49.51
3	102	661214	4146739	152.62	963.30	944.22	0.03	53.41	12.76	49.58
3	103	661215	4146840	150.89	963.63	944.30	0.03	53.27	12.62	49.48
3	104	661210	4146933	154.55	962.99	944.37	0.03	53.38	12.93	49.50
3	105	661219	4147028	153.30	963.20	944.44	0.03	53.23	12.82	49.38
4	0	661536	4136673	97.95	971.36	936.30	0.04	57.12	8.17	54.67
4	1	661515	4136753	95.41	972.04	936.36	0.04	57.15	7.96	54.76
4	2	661520	4136851	97.97	971.60	936.44	0.04	57.22	8.17	54.77
4	3	661525	4136951	94.60	972.61	936.52	0.03	57.38	7.90	55.01
4	4	661521	4137045	96.10	972.37	936.59	0.03	57.40	8.03	54.99

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	AI =====
4	5	661523	4137142	98.40	971.35	936.67	0.04	56.83	8.21	54.37
4	6	661524	4137237	100.33	971.59	936.74	0.03	57.42	8.38	54.91
4	7	661526	4137335	96.29	972.67	936.82	0.03	57.52	8.04	55.10
4	8	661528	4137431	92.88	973.65	936.90	0.03	57.66	7.75	55.34
4	9	661548	4137545	93.74	973.60	936.98	0.04	57.72	7.82	55.37
4	10	661550	4137640	90.06	974.43	937.06	0.03	57.64	7.52	55.39
4	11	661543	4137735	90.19	974.43	937.13	0.03	57.60	7.53	55.34
4	12	661546	4137835	93.09	973.97	937.21	0.03	57.71	7.77	55.37
4	13	661544	4137931	93.31	974.06	937.29	0.03	57.77	7.79	55.43
4	14	661540	4138016	94.50	973.83	937.35	0.04	57.75	7.88	55.39
4	15	661546	4138137	99.27	972.96	937.45	0.04	57.86	8.28	55.37
4	16	661559	4138233	97.60	973.28	937.53	0.03	57.72	8.15	55.27
4	17	661555	4138325	98.82	973.07	937.60	0.04	57.72	8.24	55.25
4	18	661566	4138439	101.90	972.48	937.69	0.03	57.73	8.51	55.17
4	19	661565	4138519	104.81	971.76	937.75	0.04	57.60	8.75	54.98
4	20	661567	4138614	105.63	971.56	937.82	0.04	57.51	8.82	54.86
4	21	661566	4138706	108.28	970.90	937.90	0.04	57.37	9.04	54.66
4	22	661574	4138804	112.13	969.91	937.97	0.03	57.17	9.37	54.36
4	23	661577	4138896	111.64	970.11	938.05	0.03	57.18	9.32	54.39
4	24	661581	4138991	112.57	970.03	938.12	0.03	57.24	9.40	54.42
4	25	661584	4139083	111.17	970.50	938.19	0.03	57.32	9.28	54.54
4	26	661587	4139175	112.14	970.43	938.26	0.03	57.40	9.37	54.59
4	27	661589	4139274	114.88	969.90	938.34	0.03	57.40	9.60	54.52
4	28	661591	4139369	114.25	970.24	938.42	0.03	57.52	9.55	54.66
4	29	661577	4139465	113.91	970.63	938.49	0.03	57.76	9.52	54.90
4	30	661565	4139611	117.73	969.84	938.61	0.03	57.72	9.84	54.77
4	31	661553	4139722	119.65	969.43	938.70	0.02	57.64	10.01	54.64
4	32	661548	4139818	118.83	969.83	938.77	0.03	57.79	9.93	54.81
4	33	661546	4139914	120.75	969.49	938.85	0.02	57.80	10.10	54.77
4	34	661548	4140008	120.93	969.54	938.92	0.02	57.82	10.12	54.78
4	35	661538	4140101	121.55	969.41	938.99	0.02	57.75	10.17	54.70
4	36	661533	4140250	123.29	969.21	939.11	0.03	57.83	10.31	54.74
4	37	661530	4140367	122.09	969.44	939.20	0.02	57.70	10.21	54.64
4	38	661527	4140461	124.18	968.91	939.28	0.03	57.56	10.38	54.45
4	39	661523	4140556	125.80	968.69	939.35	0.03	57.64	10.51	54.48
4	40	661525	4140651	124.95	969.09	939.43	0.03	57.77	10.44	54.64
4	41	661526	4140747	127.41	968.56	939.50	0.03	57.72	10.65	54.52
4	42	661525	4140842	131.15	967.72	939.58	0.03	57.65	10.96	54.36
4	43	661526	4140905	130.16	968.00	939.63	0.03	57.65	10.88	54.38
4	44	661526	4141033	128.81	968.36	939.73	0.03	57.61	10.76	54.38
4	45	661532	4141125	127.06	968.80	939.80	0.03	57.59	10.62	54.40
4	46	661530	4141219	130.12	968.11	939.87	0.03	57.50	10.88	54.24
4	47	661531	4141313	133.94	967.41	939.95	0.03	57.59	11.20	54.23
4	48	661528	4141407	136.12	966.92	940.02	0.02	57.51	11.39	54.10
4	49	661526	4141541	136.57	966.60	940.13	0.03	57.19	11.42	53.76

GRAVIMETRIA EN M. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 8

PERFIL *****	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
4	50	661518	4141648	141.00	965.54	940.21	0.03	57.05	11.79	53.51
4	51	661515	4141711	143.50	965.00	940.26	0.04	57.03	11.99	53.43
4	52	661520	4141806	139.00	966.13	940.33	0.03	57.06	11.62	53.57
4	53	661534	4141899	144.42	965.09	940.41	0.04	57.18	12.06	53.56
4	54	661546	4141998	148.92	964.01	940.48	0.04	57.03	12.44	53.30
4	55	661558	4142101	146.18	964.74	940.56	0.03	57.06	12.22	53.39
4	56	661558	4142198	143.47	965.55	940.64	0.04	57.19	11.99	53.59
4	57	661556	4142295	146.22	964.85	940.72	0.03	57.02	12.23	53.35
4	58	661558	4142395	146.36	964.84	940.80	0.03	56.96	12.24	53.29
4	59	661555	4142488	141.19	966.03	940.87	0.04	56.93	11.79	53.39
4	60	661555	4142584	146.96	964.61	940.94	0.04	56.73	12.28	53.04
4	61	661551	4142661	150.73	963.66	941.01	0.03	56.55	12.61	52.77
4	62	661552	4142773	149.07	963.98	941.09	0.03	56.41	12.47	52.67
4	63	661548	4142868	152.01	963.58	941.17	0.03	56.60	12.72	52.78
4	64	661546	4142963	156.80	962.12	941.24	0.03	56.14	13.11	52.21
4	65	661548	4143059	163.75	960.59	941.32	0.06	56.13	13.66	52.03
4	66	661549	4143151	157.69	962.06	941.39	0.04	56.15	13.17	52.20
4	67	661549	4143253	151.10	963.71	941.47	0.03	56.22	12.64	52.43
4	68	661551	4143358	148.61	964.32	941.55	0.03	56.19	12.42	52.47
4	69	661552	4143463	146.91	964.94	941.64	0.02	56.34	12.29	52.65
4	70	661555	4143559	145.87	965.11	941.71	0.02	56.20	12.21	52.54
4	71	661554	4143666	144.73	965.36	941.80	0.02	56.11	12.11	52.48
4	72	661555	4143757	143.16	965.72	941.87	0.02	56.04	11.98	52.45
4	73	661555	4143868	142.16	965.93	941.95	0.02	55.94	11.90	52.37
4	74	661550	4143965	139.22	966.72	942.03	0.02	56.00	11.65	52.51
4	75	661517	4144067	137.91	967.01	942.11	0.02	55.91	11.54	52.45
4	76	661496	4144166	141.03	966.38	942.19	0.02	55.90	11.80	52.36
4	77	661494	4144252	142.55	966.07	942.26	0.02	55.86	11.93	52.28
4	78	661501	4144336	145.00	965.53	942.32	0.02	55.81	12.13	52.17
4	79	661499	4144430	143.16	966.02	942.40	0.02	55.81	11.98	52.22
4	80	661481	4144543	142.22	966.22	942.49	0.02	55.71	11.90	52.14
4	81	661475	4144646	144.58	965.67	942.57	0.02	55.61	12.10	51.98
4	82	661476	4144749	143.94	965.68	942.65	0.02	55.40	12.05	51.78
4	83	661478	4144849	142.56	965.87	942.73	0.02	55.20	11.93	51.62
4	84	661478	4144945	141.17	966.04	942.80	0.02	54.98	11.81	51.44
4	85	661479	4145042	137.13	966.80	942.88	0.03	54.76	11.47	51.32
4	86	661479	4145141	140.31	966.10	942.96	0.02	54.70	11.74	51.17
4	87	661481	4145251	141.12	965.91	943.04	0.03	54.61	11.80	51.06
4	88	661480	4145346	141.60	965.73	943.12	0.03	54.46	11.84	50.91
4	89	661479	4145438	147.67	964.48	943.19	0.03	54.50	12.35	50.79
4	90	661480	4145525	150.25	964.02	943.26	0.02	54.55	12.57	50.78
4	91	661479	4145619	148.51	964.43	943.33	0.02	54.49	12.43	50.76
4	92	661481	4145714	146.81	964.72	943.41	0.02	54.32	12.29	50.64
4	93	661482	4145809	149.96	964.08	943.48	0.02	54.32	12.55	50.56
4	94	661483	4145899	149.97	964.09	943.55	0.02	54.26	12.55	50.50

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
4	95	661482	4145992	149.11	964.22	943.63	0.02	54.13	12.48	50.38
4	96	661484	4146101	149.30	964.08	943.71	0.02	53.94	12.49	50.20
4	97	661486	4146200	149.66	964.03	943.79	0.02	53.90	12.52	50.14
4	98	661488	4146303	151.80	963.57	943.87	0.03	53.84	12.70	50.03
4	99	661487	4146406	154.01	963.16	943.95	0.03	53.85	12.88	49.98
4	100	661491	4146519	152.82	963.37	944.04	0.03	53.70	12.78	49.86
4	101	661492	4146629	150.11	963.84	944.13	0.03	53.47	12.56	49.70
4	102	661493	4146722	150.59	963.69	944.20	0.02	53.36	12.60	49.58
4	103	661491	4146818	153.94	962.92	944.27	0.03	53.26	12.88	49.40
4	104	661495	4146907	156.80	962.38	944.34	0.03	53.30	13.11	49.37
4	105	661497	4147016	153.63	963.05	944.43	0.02	53.17	12.85	49.31
5	0	661825	4136652	86.99	973.87	936.28	0.03	57.17	7.26	54.99
5	1	661826	4136749	92.59	972.79	936.35	0.04	57.28	7.72	54.96
5	2	661826	4136834	92.66	972.84	936.42	0.04	57.28	7.73	54.96
5	3	661833	4136927	89.19	973.71	936.49	0.04	57.29	7.44	55.06
5	4	661830	4137049	81.37	975.33	936.59	0.06	57.09	6.76	55.06
5	5	661832	4137144	82.20	975.25	936.67	0.06	57.12	6.83	55.07
5	6	661834	4137240	81.94	975.40	936.74	0.05	57.13	6.81	55.08
5	7	661855	4137328	82.90	975.42	936.81	0.05	57.29	6.89	55.22
5	8	661837	4137431	79.32	976.23	936.89	0.08	57.24	6.57	55.27
5	9	661838	4137531	82.03	975.73	936.97	0.07	57.26	6.81	55.22
5	10	661840	4137627	87.03	974.87	937.04	0.04	57.42	7.25	55.25
5	11	661841	4137724	89.95	974.41	937.12	0.03	57.53	7.51	55.28
5	12	661842	4137817	93.46	973.63	937.19	0.03	57.47	7.80	55.13
5	13	661845	4137914	91.20	974.33	937.27	0.04	57.60	7.60	55.31
5	14	661833	4138010	93.24	974.00	937.35	0.03	57.64	7.78	55.31
5	15	661836	4138108	96.49	973.31	937.42	0.03	57.65	8.07	55.23
5	16	661835	4138201	97.52	973.18	937.50	0.03	57.63	8.14	55.19
5	17	661836	4138298	101.06	972.59	937.57	0.03	57.75	8.45	55.22
5	18	661839	4138400	101.67	972.30	937.65	0.03	57.52	8.49	54.98
5	19	661843	4138498	102.39	972.19	937.73	0.03	57.50	8.55	54.93
5	20	661844	4138593	102.70	972.14	937.80	0.03	57.44	8.58	54.87
5	21	661844	4138688	102.03	972.41	937.88	0.05	57.51	8.50	54.96
5	22	661848	4138784	103.98	972.04	937.95	0.04	57.50	8.67	54.89
5	23	661849	4138886	104.50	971.81	938.03	0.04	57.30	8.72	54.69
5	24	661851	4138989	108.41	970.96	938.11	0.03	57.24	9.06	54.52
5	25	661852	4139088	110.19	970.65	938.19	0.03	57.25	9.21	54.49
5	26	661855	4139186	110.06	970.77	938.27	0.03	57.26	9.19	54.51
5	27	661855	4139282	106.69	971.73	938.34	0.05	57.41	8.90	54.74
5	28	661858	4139377	109.12	971.41	938.42	0.04	57.55	9.11	54.82
5	29	661858	4139470	109.99	971.32	938.49	0.04	57.58	9.18	54.83
5	30	661858	4139567	113.07	970.71	938.57	0.03	57.58	9.44	54.75
5	31	661858	4139665	113.99	970.43	938.65	0.03	57.43	9.52	54.58
5	32	661858	4139762	113.88	970.55	938.72	0.03	57.45	9.51	54.60
5	33	661861	4139860	114.03	970.67	938.80	0.03	57.53	9.53	54.67

PERFIL *****	NUM ***	X ***	Y ***	Z ***	G ***	GN ****	T ***	A ***	C ***	A1 ****
5	34	661868	4139982	114.70	970.68	938.89	0.03	57.59	9.58	54.72
5	35	661860	4140097	118.94	969.96	938.99	0.02	57.73	9.95	54.74
5	36	661864	4140210	121.42	969.28	939.07	0.03	57.52	10.15	54.47
5	37	661862	4140316	120.67	969.51	939.16	0.03	57.49	10.09	54.47
5	38	661863	4140416	118.56	970.12	939.24	0.03	57.55	9.91	54.58
5	39	661854	4140511	124.06	969.10	939.31	0.03	57.70	10.37	54.58
5	40	661854	4140619	120.06	969.97	939.40	0.03	57.58	10.03	54.57
5	41	661854	4140719	122.08	969.54	939.47	0.03	57.53	10.20	54.47
5	42	661853	4140807	119.88	970.09	939.54	0.04	57.53	10.01	54.52
5	43	661848	4140910	123.71	969.19	939.62	0.03	57.40	10.34	54.30
5	44	661847	4141007	124.57	969.18	939.70	0.03	57.50	10.41	54.38
5	45	661839	4141103	127.22	968.66	939.78	0.03	57.50	10.63	54.31
5	46	661822	4141221	131.82	967.64	939.87	0.03	57.42	11.02	54.12
5	47	661812	4141318	135.25	966.94	939.95	0.03	57.42	11.30	54.03
5	48	661802	4141415	137.71	966.38	940.02	0.03	57.34	11.51	53.88
5	49	661786	4141514	136.87	966.60	940.10	0.03	57.29	11.44	53.86
5	50	661782	4141608	136.80	966.47	940.17	0.03	57.07	11.44	53.64
5	51	661774	4141703	138.13	966.11	940.25	0.03	56.93	11.55	53.47
5	52	661778	4141803	139.71	965.68	940.33	0.03	56.78	11.68	53.28
5	53	661776	4141911	137.04	966.50	940.41	0.03	56.91	11.46	53.48
5	54	661777	4142012	139.20	966.17	940.49	0.03	56.99	11.64	53.50
5	55	661790	4142109	141.38	965.76	940.57	0.03	56.99	11.82	53.44
5	56	661797	4142212	141.83	965.69	940.65	0.03	56.94	11.86	53.38
5	57	661798	4142305	139.11	966.22	940.72	0.03	56.79	11.63	53.30
5	58	661801	4142411	141.09	965.71	940.80	0.03	56.64	11.80	53.10
5	59	661802	4142505	144.64	964.92	940.88	0.03	56.57	12.09	52.95
5	60	661807	4142578	148.12	964.13	940.94	0.03	56.51	12.38	52.80
5	61	661807	4142662	146.71	964.32	941.00	0.03	56.32	12.27	52.64
5	62	661809	4142751	146.32	964.72	941.07	0.03	56.56	12.23	52.89
5	63	661809	4142854	149.43	963.74	941.15	0.03	56.20	12.50	52.45
5	64	661812	4142960	151.38	963.27	941.24	0.03	56.08	12.66	52.28
5	65	661811	4143058	155.91	962.32	941.31	0.04	56.08	13.03	52.17
5	66	661817	4143144	152.16	963.33	941.38	0.03	56.17	12.73	52.35
5	67	661814	4143245	150.63	963.77	941.46	0.03	56.19	12.60	52.41
5	68	661814	4143368	147.74	964.75	941.56	0.03	56.42	12.36	52.71
5	69	661814	4143486	147.50	964.76	941.65	0.02	56.28	12.34	52.58
5	70	661813	4143622	148.11	964.53	941.76	0.02	56.08	12.39	52.36
5	71	661811	4143732	144.60	965.35	941.84	0.02	56.02	12.10	52.40
5	72	661811	4143833	144.88	965.25	941.92	0.02	55.90	12.13	52.27
5	73	661810	4143940	143.79	965.45	942.01	0.02	55.77	12.03	52.16
5	74	661813	4144035	142.79	965.86	942.08	0.02	55.88	11.95	52.30
5	75	661812	4144124	143.32	965.84	942.15	0.02	55.92	11.99	52.32
5	76	661812	4144211	145.49	965.27	942.22	0.02	55.76	12.17	52.11
5	77	661816	4144313	145.92	965.20	942.30	0.02	55.71	12.21	52.05
5	78	661813	4144401	149.84	964.31	942.37	0.03	55.64	12.53	51.88

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
5	79	661816	4144499	151.99	963.72	942.45	0.03	55.46	12.71	51.65
5	80	661817	4144580	148.59	964.62	942.51	0.02	55.53	12.43	51.80
5	81	661818	4144672	148.78	964.73	942.58	0.02	55.60	12.45	51.87
5	82	661817	4144774	142.74	965.97	942.66	0.02	55.41	11.94	51.82
5	83	661816	4144880	141.92	966.03	942.75	0.02	55.20	11.87	51.64
5	84	661816	4144971	142.26	965.89	942.82	0.03	55.07	11.90	51.50
5	85	661814	4145064	146.00	965.02	942.89	0.02	54.96	12.22	51.30
5	86	661812	4145154	145.72	964.91	942.96	0.02	54.72	12.19	51.06
5	87	661785	4145280	149.42	964.13	943.06	0.03	54.67	12.50	50.92
5	88	661777	4145373	150.36	963.85	943.13	0.03	54.53	12.58	50.76
5	89	661773	4145494	147.74	964.46	943.23	0.02	54.46	12.36	50.75
5	90	661775	4145582	152.22	963.54	943.30	0.02	54.47	12.74	50.65
5	91	661779	4145677	150.41	963.91	943.37	0.02	54.36	12.58	50.59
5	92	661778	4145786	152.08	963.54	943.46	0.02	54.28	12.72	50.46
5	93	661782	4145885	152.91	963.40	943.54	0.02	54.25	12.79	50.41
5	94	661785	4145977	152.10	963.56	943.61	0.03	54.16	12.72	50.34
5	95	661785	4146072	152.60	963.48	943.68	0.03	54.11	12.77	50.28
5	96	661792	4146168	152.43	963.49	943.76	0.03	54.01	12.75	50.19
5	97	661805	4146263	153.31	963.25	943.83	0.03	53.90	12.82	50.05
5	98	661821	4146361	153.53	963.20	943.91	0.02	53.82	12.84	49.96
5	99	661836	4146475	154.21	963.01	944.00	0.03	53.69	12.90	49.82
5	100	661837	4146572	153.26	963.26	944.08	0.03	53.65	12.82	49.81
5	101	661842	4146668	154.70	962.98	944.15	0.03	53.62	12.94	49.74
5	102	661849	4146763	155.59	962.81	944.23	0.02	53.57	13.02	49.67
5	103	661851	4146864	153.94	963.09	944.31	0.02	53.40	12.88	49.54
5	104	661853	4146961	153.79	963.11	944.38	0.02	53.31	12.87	49.45
5	105	661852	4147060	152.83	963.21	944.46	0.02	53.12	12.79	49.28
6	0	662122	4136647	77.69	975.71	936.27	0.04	56.94	6.47	55.00
6	1	662125	4136746	73.59	976.62	936.35	0.05	56.86	6.12	55.03
6	2	662126	4136844	70.88	977.22	936.43	0.08	56.80	5.86	55.04
6	3	662126	4136936	76.61	976.19	936.50	0.04	56.95	6.38	55.03
6	4	662127	4137036	79.87	975.63	936.58	0.03	57.03	6.66	55.03
6	5	662128	4137140	80.30	975.65	936.66	0.03	57.07	6.70	55.06
6	6	662128	4137247	83.51	974.95	936.74	0.04	57.01	6.96	54.92
6	7	662129	4137367	92.60	973.04	936.84	0.04	57.05	7.72	54.73
6	8	662135	4137471	100.80	971.25	936.92	0.07	57.06	8.38	54.54
6	9	662130	4137569	99.39	971.65	936.99	0.04	57.03	8.30	54.54
6	10	662130	4137676	98.21	972.13	937.08	0.04	57.16	8.19	54.70
6	11	662130	4137769	96.84	972.60	937.15	0.04	57.25	8.08	54.83
6	12	662131	4137866	98.17	972.50	937.23	0.04	57.37	8.19	54.91
6	13	662130	4137964	99.69	972.27	937.30	0.04	57.40	8.32	54.91
6	14	662130	4138061	100.14	972.26	937.38	0.04	57.42	8.36	54.91
6	15	662127	4138158	100.63	972.12	937.46	0.03	57.31	8.40	54.79
6	16	662131	4138256	95.54	973.34	937.53	0.03	57.31	7.97	54.92
6	17	662131	4138356	93.22	973.92	937.61	0.04	57.30	7.77	54.97

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
6	18	662132	4138456	96.70	973.32	937.69	0.04	57.40	8.07	54.98
6	19	662133	4138551	96.54	973.44	937.77	0.04	57.41	8.05	54.99
6	20	662131	4138651	93.98	974.04	937.84	0.05	57.36	7.83	55.02
6	21	662134	4138751	99.20	973.01	937.92	0.04	57.42	8.27	54.94
6	22	662133	4138848	100.95	972.59	938.00	0.04	57.31	8.42	54.79
6	23	662134	4138943	106.95	971.15	938.07	0.03	57.14	8.94	54.46
6	24	662135	4139043	106.35	971.46	938.15	0.03	57.24	8.88	54.57
6	25	662137	4139141	102.27	972.55	938.23	0.04	57.35	8.53	54.79
6	26	662137	4139239	105.33	971.75	938.31	0.04	57.15	8.79	54.51
6	27	662138	4139337	108.89	971.07	938.38	0.03	57.19	9.10	54.46
6	28	662133	4139431	108.63	971.39	938.46	0.03	57.37	9.07	54.65
6	29	662130	4139525	109.46	971.26	938.53	0.03	57.36	9.14	54.61
6	30	662127	4139621	110.86	971.05	938.61	0.03	57.39	9.26	54.61
6	31	662127	4139717	112.24	970.83	938.68	0.03	57.40	9.38	54.59
6	32	662126	4139813	111.68	971.08	938.76	0.03	57.45	9.33	54.65
6	33	662131	4139908	112.56	970.80	938.83	0.03	57.29	9.40	54.47
6	34	662136	4140004	115.27	970.26	938.91	0.03	57.28	9.63	54.39
6	35	662138	4140099	117.01	970.00	938.98	0.02	57.34	9.78	54.40
6	36	662133	4140226	114.42	970.65	939.08	0.03	57.31	9.56	54.44
6	37	662140	4140336	113.01	971.09	939.17	0.04	57.35	9.44	54.52
6	38	662146	4140424	113.24	971.28	939.24	0.04	57.53	9.46	54.69
6	39	662154	4140511	115.64	970.96	939.31	0.04	57.68	9.65	54.79
6	40	662149	4140623	120.35	969.75	939.39	0.03	57.43	10.06	54.41
6	41	662148	4140721	120.45	969.70	939.47	0.03	57.32	10.07	54.30
6	42	662149	4140824	122.26	969.27	939.55	0.03	57.22	10.22	54.15
6	43	662148	4140919	123.31	969.08	939.63	0.03	57.19	10.31	54.10
6	44	662147	4141013	124.73	968.96	939.70	0.03	57.32	10.43	54.19
6	45	662150	4141112	123.27	969.30	939.78	0.03	57.26	10.30	54.17
6	46	662147	4141207	127.04	968.49	939.85	0.02	57.21	10.62	54.02
6	47	662148	4141309	124.04	969.24	939.93	0.03	57.21	10.36	54.10
6	48	662148	4141402	125.51	969.04	940.01	0.04	57.28	10.48	54.13
6	49	662149	4141489	128.00	968.54	940.07	0.03	57.26	10.70	54.05
6	50	662151	4141578	126.02	968.97	940.15	0.04	57.18	10.52	54.03
6	51	662152	4141667	127.91	968.55	940.21	0.04	57.12	10.68	53.92
6	52	662151	4141755	130.03	967.86	940.28	0.03	56.83	10.87	53.57
6	53	662152	4141855	132.06	967.32	940.36	0.03	56.66	11.04	53.35
6	54	662152	4141953	133.71	966.96	940.44	0.03	56.60	11.18	53.25
6	55	662155	4142047	135.48	966.59	940.51	0.03	56.55	11.33	53.15
6	56	662139	4142141	137.08	966.16	940.59	0.02	56.40	11.47	52.96
6	57	662127	4142246	138.95	966.10	940.67	0.03	56.68	11.62	53.20
6	58	662124	4142341	138.67	965.89	940.75	0.03	56.33	11.60	52.86
6	59	662111	4142470	138.60	965.93	940.85	0.03	56.26	11.59	52.78
6	60	662102	4142584	139.72	965.66	940.94	0.03	56.15	11.68	52.65
6	61	662105	4142685	141.65	965.26	941.02	0.03	56.10	11.84	52.55
6	62	662108	4142782	142.61	965.14	941.09	0.03	56.12	11.92	52.55

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	AI =====
6	63	662109	4142879	144.23	964.94	941.17	0.04	56.22	12.05	52.61
6	64	662111	4142970	148.33	964.18	941.24	0.03	56.30	12.40	52.58
6	65	662114	4143068	151.11	963.65	941.32	0.03	56.32	12.63	52.53
6	66	662114	4143166	157.80	961.98	941.39	0.05	56.10	13.18	52.14
6	67	662119	4143256	164.70	960.25	941.46	0.08	55.88	13.72	51.76
6	68	662117	4143364	160.03	961.39	941.55	0.05	55.86	13.36	51.85
6	69	662119	4143457	157.71	962.09	941.62	0.04	55.95	13.18	52.00
6	70	662121	4143551	151.26	963.68	941.70	0.03	56.00	12.65	52.21
6	71	662125	4143649	149.00	964.23	941.77	0.03	55.97	12.46	52.23
6	72	662123	4143753	145.49	965.07	941.85	0.02	55.93	12.17	52.28
6	73	662127	4143857	145.59	965.09	941.94	0.02	55.89	12.18	52.24
6	74	662129	4143961	147.61	964.51	942.02	0.02	55.68	12.35	51.97
6	75	662128	4144066	149.36	964.02	942.10	0.02	55.50	12.50	51.75
6	76	662131	4144174	150.87	963.75	942.19	0.02	55.49	12.62	51.70
6	77	662130	4144278	154.16	962.95	942.27	0.03	55.35	12.89	51.48
6	78	662133	4144383	148.48	964.40	942.35	0.02	55.43	12.43	51.70
6	79	662135	4144494	146.55	965.01	942.44	0.02	55.52	12.27	51.84
6	80	662135	4144607	151.00	963.86	942.53	0.02	55.28	12.64	51.49
6	81	662140	4144752	150.47	964.07	942.64	0.02	55.26	12.59	51.49
6	82	662136	4144857	146.81	965.01	942.72	0.02	55.30	12.29	51.61
6	83	662136	4144968	145.27	965.33	942.81	0.02	55.19	12.15	51.54
6	84	662138	4145079	149.42	964.23	942.90	0.02	54.93	12.50	51.18
6	85	662133	4145172	152.28	963.44	942.97	0.02	54.71	12.74	50.89
6	86	662138	4145265	154.72	962.86	943.04	0.03	54.61	12.94	50.73
6	87	662137	4145368	157.30	962.26	943.12	0.03	54.51	13.16	50.57
6	88	662142	4145457	156.76	962.36	943.19	0.03	54.42	13.11	50.49
6	89	662144	4145555	157.71	962.21	943.27	0.03	54.41	13.19	50.45
6	90	662143	4145645	156.44	962.50	943.34	0.03	54.35	13.08	50.42
6	91	662142	4145733	161.19	961.48	943.41	0.04	54.33	13.48	50.28
6	92	662140	4145813	165.08	960.58	943.47	0.05	54.25	13.79	50.11
6	93	662140	4145912	163.32	960.83	943.55	0.03	54.01	13.66	49.92
6	94	662142	4146003	159.12	961.95	943.62	0.02	54.11	13.31	50.11
6	95	662143	4146103	157.38	962.36	943.70	0.03	54.05	13.17	50.10
6	96	662130	4146212	158.54	962.21	943.79	0.02	54.07	13.27	50.09
6	97	662133	4146306	158.14	962.24	943.86	0.02	53.94	13.23	49.97
6	98	662135	4146399	157.22	962.41	943.94	0.02	53.83	13.15	49.88
6	99	662135	4146483	157.88	962.14	944.00	0.02	53.64	13.21	49.68
6	100	662137	4146572	157.67	962.34	944.07	0.02	53.72	13.19	49.77
6	101	662138	4146672	154.78	962.88	944.15	0.03	53.54	12.95	49.66
6	102	662141	4146768	153.65	963.15	944.23	0.03	53.48	12.85	49.62
6	103	662140	4146865	154.75	962.98	944.30	0.02	53.48	12.95	49.59
6	104	662144	4146961	155.72	962.82	944.38	0.02	53.46	13.03	49.55
6	105	662142	4147056	156.96	962.56	944.45	0.02	53.40	13.13	49.46
7	0	662385	4136653	68.07	977.55	936.27	0.05	56.63	5.66	54.93
7	1	662386	4136750	74.03	976.44	936.35	0.04	56.77	6.17	54.92
7	89	662429	4145495	153.66	963.30	943.22	0.03	54.64	12.85	50.78
7	90	662429	4145603	158.18	962.03	943.30	0.03	54.30	13.23	50.33
7	91	662430	4145708	159.51	961.67	943.39	0.02	54.15	13.35	50.15

PERFIL *****	NUM ***	X ***	Y ***	Z ***	G ***	GN ****	T ***	A ***	C ***	A1 ****
7	2	662388	4136847	77.97	975.67	936.42	0.02	56.79	6.51	54.84
7	3	662387	4136942	82.80	974.71	936.50	0.03	56.84	6.91	54.77
7	4	662388	4137043	83.85	974.46	936.58	0.03	56.75	7.00	54.65
7	5	662389	4137140	84.50	974.45	936.65	0.03	56.81	7.06	54.70
7	6	662391	4137241	83.94	974.69	936.73	0.03	56.85	7.00	54.75
7	7	662393	4137342	81.85	975.24	936.81	0.04	56.86	6.82	54.81
7	8	662392	4137470	79.18	975.93	936.91	0.05	56.86	6.59	54.88
7	9	662393	4137571	78.87	976.16	936.99	0.06	56.95	6.55	54.99
7	10	662395	4137677	81.61	975.77	937.08	0.06	57.09	6.78	55.06
7	11	662395	4137777	87.92	974.44	937.15	0.04	57.08	7.33	54.88
7	12	662397	4137875	92.47	973.36	937.23	0.04	56.94	7.72	54.63
7	13	662399	4137972	89.28	974.20	937.31	0.04	56.99	7.45	54.76
7	14	662400	4138072	82.23	975.87	937.39	0.07	57.03	6.83	54.98
7	15	662401	4138175	86.78	974.97	937.47	0.05	57.05	7.22	54.89
7	16	662402	4138277	82.39	976.04	937.55	0.07	57.08	6.83	55.03
7	17	662404	4138375	86.63	975.27	937.62	0.06	57.17	7.21	55.01
7	18	662406	4138474	90.11	974.54	937.70	0.05	57.14	7.50	54.89
7	19	662408	4138577	94.42	973.68	937.78	0.04	57.16	7.87	54.80
7	20	662410	4138683	93.69	974.02	937.87	0.04	57.25	7.81	54.91
7	21	662410	4138787	96.23	973.55	937.95	0.05	57.28	8.02	54.87
7	22	662410	4138885	95.69	973.70	938.02	0.05	57.23	7.97	54.84
7	23	662409	4138980	97.40	973.18	938.10	0.05	57.02	8.12	54.58
7	24	662411	4139056	101.09	972.46	938.16	0.04	57.06	8.44	54.53
7	25	662412	4139136	102.08	972.39	938.22	0.03	57.14	8.52	54.59
7	26	662413	4139232	102.80	972.43	938.30	0.03	57.27	8.58	54.69
7	27	662410	4139325	102.71	972.42	938.37	0.04	57.17	8.57	54.59
7	28	662409	4139428	106.88	971.49	938.45	0.03	57.08	8.93	54.41
7	29	662408	4139518	108.24	971.10	938.52	0.02	56.93	9.05	54.21
7	30	662411	4139625	108.01	971.26	938.61	0.03	56.96	9.02	54.25
7	31	662412	4139718	108.74	971.25	938.68	0.03	57.04	9.09	54.31
7	32	662413	4139817	111.42	970.91	938.76	0.02	57.21	9.32	54.42
7	33	662414	4139914	113.59	970.41	938.83	0.02	57.13	9.50	54.28
7	34	662417	4140009	115.12	970.13	938.91	0.02	57.12	9.63	54.23
7	35	662419	4140110	108.87	971.60	938.99	0.03	57.11	9.09	54.38
7	36	662389	4140254	111.83	971.10	939.10	0.03	57.16	9.34	54.36
7	37	662368	4140357	115.41	970.51	939.18	0.02	57.29	9.65	54.39
7	38	662367	4140460	115.41	970.68	939.26	0.02	57.38	9.65	54.48
7	39	662367	4140556	116.16	970.62	939.34	0.03	57.41	9.71	54.50
7	40	662367	4140656	120.16	969.74	939.42	0.02	57.35	10.05	54.33
7	41	662368	4140759	122.05	969.34	939.50	0.02	57.29	10.21	54.22
7	42	662365	4140854	119.94	969.93	939.57	0.02	57.33	10.03	54.33
7	43	662366	4140950	120.31	969.76	939.65	0.02	57.17	10.06	54.15
7	44	662366	4141045	123.38	969.01	939.72	0.02	57.03	10.32	53.94
7	45	662335	4141140	122.49	969.52	939.80	0.03	57.28	10.24	54.20
7	46	662363	4141240	121.71	969.84	939.88	0.03	57.34	10.17	54.29

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL *****	NUM ***	X ***	Y ***	Z ***	G ***	GN ****	T ***	A ***	C ***	A1 ****
7	47	662362	4141344	121.67	969.74	939.96	0.03	57.15	10.17	54.10
7	48	662364	4141442	126.50	968.87	940.03	0.02	57.28	10.58	54.11
7	49	662362	4141562	129.03	968.16	940.13	0.02	57.05	10.79	53.81
7	50	662360	4141652	130.15	967.82	940.20	0.02	56.89	10.88	53.63
7	51	662362	4141747	132.05	967.40	940.27	0.02	56.82	11.04	53.51
7	52	662361	4141841	133.05	967.05	940.35	0.02	56.63	11.13	53.29
7	53	662362	4141946	133.44	966.92	940.43	0.02	56.50	11.16	53.15
7	54	662362	4142068	136.18	966.15	940.53	0.03	56.25	11.39	52.84
7	55	662360	4142165	138.77	965.56	940.60	0.02	56.16	11.61	52.68
7	56	662360	4142251	142.48	964.69	940.67	0.03	56.07	11.91	52.49
7	57	662357	4142330	141.65	964.89	940.73	0.02	56.01	11.85	52.46
7	58	662378	4142417	140.14	965.42	940.80	0.03	56.14	11.72	52.62
7	59	662409	4142511	143.00	964.93	940.87	0.03	56.22	11.96	52.63
7	60	662408	4142605	143.85	964.80	940.95	0.03	56.21	12.03	52.60
7	61	662409	4142702	147.31	964.09	941.02	0.03	56.20	12.32	52.51
7	62	662410	4142798	151.29	963.20	941.10	0.04	56.13	12.64	52.34
7	63	662411	4142924	157.88	961.77	941.20	0.05	56.10	13.18	52.15
7	64	662419	4143016	162.25	960.77	941.27	0.08	56.04	13.52	51.99
7	65	662416	4143108	161.34	961.03	941.34	0.05	55.99	13.47	51.95
7	66	662409	4143244	160.24	961.19	941.45	0.05	55.80	13.38	51.79
7	67	662409	4143350	162.78	960.49	941.53	0.07	55.61	13.57	51.53
7	68	662419	4143447	150.90	963.41	941.61	0.03	55.74	12.62	51.95
7	69	662420	4143546	150.74	963.51	941.69	0.03	55.72	12.61	51.94
7	70	662417	4143638	148.82	964.15	941.76	0.03	55.86	12.45	52.12
7	71	662410	4143739	149.97	963.92	941.84	0.02	55.81	12.55	52.04
7	72	662420	4143837	150.46	963.75	941.92	0.03	55.67	12.59	51.90
7	73	662420	4143937	150.78	963.63	942.00	0.03	55.54	12.61	51.76
7	74	662418	4144030	154.53	962.70	942.07	0.02	55.38	12.93	51.50
7	75	662418	4144132	154.01	962.78	942.15	0.02	55.26	12.89	51.40
7	76	662434	4144244	152.04	963.34	942.24	0.02	55.29	12.72	51.48
7	77	662425	4144340	150.24	963.94	942.31	0.03	55.41	12.57	51.64
7	78	662429	4144451	150.39	963.85	942.40	0.02	55.27	12.59	51.49
7	79	662429	4144541	153.17	963.24	942.47	0.03	55.22	12.81	51.37
7	80	662420	4144638	155.85	962.54	942.55	0.03	55.05	13.03	51.14
7	81	662431	4144728	152.97	963.36	942.62	0.02	55.14	12.80	51.30
7	82	662431	4144823	150.26	964.10	942.69	0.02	55.19	12.58	51.42
7	83	662433	4144915	149.78	964.18	942.76	0.02	55.09	12.54	51.33
7	84	662431	4145007	148.99	964.52	942.84	0.02	55.19	12.47	51.45
7	85	662428	4145104	148.04	964.74	942.91	0.03	55.12	12.38	51.41
7	86	662429	4145203	150.99	963.95	942.99	0.03	54.92	12.63	51.13
7	87	662429	4145300	153.83	963.36	943.07	0.02	54.89	12.87	51.03
7	88	662430	4145393	155.93	962.84	943.14	0.03	54.77	13.04	50.85
7	89	662429	4145495	153.66	963.30	943.22	0.03	54.64	12.85	50.78
7	90	662429	4145603	158.18	962.03	943.30	0.03	54.30	13.23	50.33
7	91	662430	4145708	159.51	961.67	943.39	0.02	54.15	13.35	50.15

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
7	92	662430	4145801	161.41	961.32	943.46	0.03	54.16	13.50	50.11
7	93	662428	4145898	164.24	960.51	943.54	0.03	53.91	13.74	49.79
7	94	662429	4145987	164.42	960.46	943.61	0.03	53.83	13.75	49.71
7	95	662429	4146088	160.94	961.35	943.69	0.02	53.85	13.47	49.82
7	96	662424	4146185	159.67	961.89	943.76	0.02	54.03	13.36	50.03
7	97	662426	4146284	158.26	962.32	943.84	0.02	54.07	13.24	50.09
7	98	662427	4146384	157.03	962.56	943.92	0.02	53.95	13.14	50.01
7	99	662427	4146484	156.04	962.79	944.00	0.03	53.88	13.05	49.97
7	100	662427	4146583	156.11	962.70	944.08	0.03	53.73	13.06	49.81
7	101	662430	4146679	156.83	962.56	944.15	0.02	53.68	13.12	49.74
7	102	662429	4146775	158.92	962.18	944.23	0.02	53.69	13.30	49.70
7	103	662429	4146874	157.81	962.42	944.30	0.02	53.60	13.20	49.64
7	104	662428	4146970	156.59	962.60	944.38	0.02	53.43	13.10	49.50
7	105	662429	4147067	156.57	962.79	944.46	0.02	53.54	13.10	49.61
8	0	662680	4136624	74.23	975.96	936.24	0.03	56.43	6.19	54.57
8	1	662681	4136724	77.50	975.37	936.32	0.03	56.49	6.47	54.55
8	2	662682	4136819	79.72	974.96	936.40	0.03	56.51	6.65	54.52
8	3	662683	4136918	80.67	974.86	936.47	0.03	56.54	6.73	54.53
8	4	662683	4137015	78.05	975.58	936.55	0.03	56.59	6.52	54.64
8	5	662684	4137115	74.19	976.59	936.63	0.03	56.66	6.19	54.81
8	6	662685	4137213	71.18	977.31	936.71	0.05	56.65	5.91	54.88
8	7	662680	4137322	70.32	977.65	936.79	0.06	56.72	5.84	54.97
8	8	662685	4137417	73.45	977.11	936.87	0.05	56.79	6.11	54.96
8	9	662686	4137519	75.33	976.84	936.95	0.05	56.87	6.26	55.00
8	10	662686	4137619	74.79	976.98	937.03	0.05	56.82	6.22	54.95
8	11	662689	4137724	71.69	977.61	937.11	0.06	56.68	5.94	54.89
8	12	662688	4137826	75.65	976.88	937.19	0.07	56.76	6.27	54.88
8	13	662687	4137928	87.56	974.67	937.27	0.03	57.11	7.31	54.92
8	14	662676	4138031	85.73	975.13	937.35	0.04	57.08	7.15	54.94
8	15	662696	4138123	90.36	974.28	937.42	0.03	57.20	7.54	54.93
8	16	662681	4138233	93.33	973.77	937.51	0.03	57.27	7.79	54.93
8	17	662680	4138332	92.93	974.00	937.59	0.03	57.33	7.75	55.01
8	18	662680	4138427	93.66	973.89	937.66	0.03	57.31	7.82	54.97
8	19	662681	4138522	95.18	973.57	937.74	0.04	57.26	7.94	54.88
8	20	662682	4138622	99.96	972.48	937.81	0.03	57.15	8.35	54.65
8	21	662682	4138718	102.32	971.98	937.89	0.02	57.11	8.55	54.54
8	22	662685	4138813	102.84	971.92	937.96	0.02	57.09	8.60	54.51
8	23	662687	4138911	103.42	971.77	938.04	0.02	56.99	8.65	54.40
8	24	662687	4139016	102.21	971.96	938.12	0.02	56.83	8.54	54.27
8	25	662688	4139111	102.31	972.20	938.20	0.02	57.02	8.55	54.45
8	26	662692	4139205	105.06	971.61	938.27	0.02	56.97	8.78	54.33
8	27	662691	4139302	105.72	971.59	938.35	0.02	57.02	8.84	54.37
8	28	662692	4139397	106.96	971.38	938.42	0.02	57.02	8.94	54.33
8	29	662690	4139492	108.13	971.18	938.50	0.02	57.00	9.04	54.29
8	30	662690	4139586	108.32	971.01	938.57	0.02	56.80	9.06	54.08

PERFIL *****	NUM ***	X ***	Y ***	Z ***	G ***	GN ****	T ***	A ***	C ***	A1 ****
8	31	662689	4139693	111.25	970.49	938.66	0.02	56.85	9.31	54.06
8	32	662693	4139792	109.31	971.13	938.73	0.02	56.98	9.15	54.23
8	33	662703	4139891	106.25	972.02	938.81	0.04	57.12	8.87	54.46
8	34	662710	4139987	103.65	972.48	938.89	0.04	56.93	8.64	54.34
8	35	662718	4140087	108.77	971.42	938.96	0.02	56.92	9.09	54.19
8	36	662718	4140186	109.41	971.49	939.04	0.03	57.06	9.14	54.32
8	37	662772	4140279	112.24	970.95	939.11	0.02	57.08	9.38	54.27
8	38	662770	4140380	113.83	970.74	939.19	0.02	57.15	9.52	54.29
8	39	662774	4140476	112.31	971.19	939.27	0.03	57.19	9.38	54.37
8	40	662776	4140574	112.53	971.21	939.35	0.03	57.18	9.40	54.36
8	41	662779	4140671	114.00	970.98	939.42	0.03	57.20	9.53	54.34
8	42	662781	4140782	114.31	970.80	939.51	0.03	57.01	9.55	54.14
8	43	662777	4140879	114.26	970.84	939.59	0.03	56.96	9.55	54.10
8	44	662787	4140981	114.34	971.07	939.67	0.03	57.13	9.55	54.26
8	45	662793	4141077	115.76	970.78	939.74	0.03	57.09	9.67	54.19
8	46	662765	4141189	118.36	970.27	939.83	0.03	57.07	9.89	54.10
8	47	662746	4141294	112.24	969.59	939.91	0.05	54.95	9.36	52.14
8	48	662747	4141392	125.22	968.99	939.99	0.03	57.17	10.47	54.02
8	49	662748	4141492	128.30	968.33	940.07	0.02	57.11	10.73	53.89
8	50	662745	4141574	128.99	968.13	940.13	0.02	57.00	10.79	53.77
8	51	662747	4141695	129.72	967.88	940.23	0.02	56.82	10.85	53.57
8	52	662749	4141791	131.74	967.40	940.30	0.02	56.72	11.02	53.42
8	53	662752	4141890	134.25	966.74	940.38	0.02	56.55	11.23	53.18
8	54	662756	4141985	137.53	965.87	940.46	0.03	56.35	11.50	52.90
8	55	662759	4142084	134.95	966.45	940.53	0.02	56.27	11.29	52.88
8	56	662760	4142186	137.03	965.93	940.61	0.02	56.13	11.46	52.70
8	57	662762	4142282	135.47	966.41	940.69	0.02	56.19	11.33	52.79
8	58	662780	4142376	137.53	966.06	940.76	0.02	56.22	11.51	52.77
8	59	662798	4142471	138.57	965.80	940.84	0.02	56.13	11.59	52.65
8	60	662796	4142593	141.85	965.08	940.93	0.02	56.05	11.87	52.49
8	61	662772	4142690	143.68	964.72	941.01	0.03	56.03	12.02	52.42
8	62	662761	4142804	146.68	964.02	941.10	0.03	55.91	12.27	52.23
8	63	662770	4142898	151.74	962.83	941.17	0.04	55.80	12.68	52.00
8	64	662751	4142989	148.87	963.69	941.24	0.04	55.94	12.44	52.20
8	65	662755	4143085	148.61	963.78	941.32	0.04	55.89	12.42	52.17
8	66	662752	4143207	144.14	964.79	941.42	0.02	55.79	12.06	52.17
8	67	662750	4143286	143.64	964.91	941.48	0.02	55.73	12.02	52.13
8	68	662764	4143391	144.71	964.72	941.56	0.02	55.70	12.11	52.07
8	69	662780	4143502	149.11	963.95	941.65	0.02	55.83	12.47	52.09
8	70	662765	4143596	152.66	962.82	941.72	0.03	55.43	12.77	51.60
8	71	662768	4143700	158.29	961.55	941.80	0.04	55.36	13.23	51.39
8	72	662772	4143802	160.65	961.14	941.88	0.05	55.41	13.42	51.38
8	73	662773	4143906	162.53	960.75	941.97	0.05	55.36	13.57	51.29
8	74	662772	4143998	165.66	960.01	942.04	0.07	55.27	13.82	51.12
8	75	662770	4144101	163.31	960.65	942.12	0.05	55.28	13.64	51.19

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
8	76	662768	4144193	167.74	959.59	942.19	0.08	55.17	13.98	50.98
8	77	662771	4144287	160.25	961.32	942.26	0.04	55.10	13.40	51.08
8	78	662773	4144383	155.61	962.51	942.34	0.03	55.16	13.02	51.26
8	79	662775	4144488	153.76	963.00	942.42	0.03	55.16	12.86	51.30
8	80	662762	4144585	155.57	962.59	942.50	0.03	55.08	13.01	51.17
8	81	662758	4144702	153.29	963.19	942.59	0.02	55.07	12.83	51.22
8	82	662763	4144786	152.37	963.53	942.66	0.02	55.14	12.75	51.31
8	83	662759	4144892	150.98	963.83	942.74	0.02	55.04	12.63	51.25
8	84	662767	4144987	152.03	963.74	942.82	0.02	55.11	12.72	51.30
8	85	662760	4145088	151.99	963.71	942.89	0.02	54.99	12.72	51.18
8	86	662761	4145192	156.85	962.50	942.98	0.02	54.79	13.12	50.86
8	87	662763	4145292	155.29	963.00	943.06	0.02	54.86	12.99	50.97
8	88	662760	4145379	156.74	962.61	943.12	0.02	54.73	13.12	50.80
8	89	662756	4145477	158.44	962.29	943.20	0.03	54.72	13.26	50.74
8	90	662759	4145573	160.34	961.73	943.28	0.03	54.51	13.41	50.49
8	91	662761	4145670	158.86	961.90	943.35	0.03	54.27	13.29	50.29
8	92	662765	4145747	159.51	961.62	943.41	0.03	54.08	13.34	50.07
8	93	662765	4145852	160.27	961.38	943.50	0.03	53.93	13.41	49.90
8	94	662770	4145947	156.73	962.04	943.57	0.02	53.71	13.11	49.78
8	95	662769	4146053	154.69	962.58	943.65	0.03	53.71	12.94	49.83
8	96	662767	4146154	153.90	962.97	943.73	0.03	53.85	12.87	49.99
8	97	662764	4146251	156.34	962.47	943.81	0.02	53.82	13.08	49.89
8	98	662763	4146345	156.78	962.56	943.88	0.02	53.93	13.12	50.00
8	99	662759	4146448	158.42	962.00	943.96	0.02	53.66	13.26	49.68
8	100	662756	4146547	161.20	961.41	944.04	0.03	53.62	13.49	49.57
8	101	662752	4146652	161.68	961.43	944.12	0.03	53.66	13.53	49.61
8	102	662751	4146757	160.53	961.66	944.21	0.03	53.55	13.43	49.52
8	103	662752	4146855	159.17	962.11	944.28	0.02	53.62	13.32	49.62
8	104	662743	4146964	159.51	962.05	944.37	0.03	53.55	13.34	49.55
8	105	662735	4147062	158.95	962.18	944.45	0.03	53.48	13.30	49.49
9	0	662960	4136662	73.47	975.88	936.27	0.04	56.16	6.12	54.32
9	1	662961	4136770	69.84	976.88	936.35	0.04	56.26	5.82	54.51
9	2	662966	4136868	69.75	977.08	936.43	0.04	56.36	5.81	54.61
9	3	662964	4136962	63.85	978.26	936.50	0.07	56.17	5.29	54.58
9	4	662971	4137056	67.81	977.65	936.58	0.05	56.36	5.64	54.66
9	5	662965	4137154	68.87	977.55	936.66	0.05	56.42	5.73	54.70
9	6	662964	4137252	71.13	977.19	936.73	0.04	56.48	5.92	54.71
9	7	662965	4137349	78.03	975.89	936.81	0.03	56.65	6.51	54.70
9	8	662962	4137444	79.52	975.70	936.88	0.04	56.72	6.63	54.73
9	9	662965	4137546	79.78	975.80	936.96	0.04	56.80	6.65	54.81
9	10	662963	4137640	81.15	975.59	937.04	0.03	56.82	6.77	54.79
9	11	662963	4137737	82.34	975.48	937.11	0.03	56.90	6.87	54.84
9	12	662965	4137831	85.85	974.81	937.19	0.04	56.95	7.16	54.81
9	13	662966	4137925	85.36	974.99	937.26	0.04	56.95	7.11	54.82
9	14	662967	4138021	83.75	975.32	937.34	0.04	56.84	6.98	54.75

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 19

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
9	15	662968	4138120	89.73	974.25	937.41	0.03	57.03	7.49	54.79
9	16	662970	4138234	94.38	973.23	937.50	0.03	56.97	7.88	54.60
9	17	662970	4138334	95.74	973.11	937.58	0.03	57.07	7.99	54.67
9	18	662971	4138427	98.18	972.67	937.66	0.03	57.10	8.20	54.64
9	19	662974	4138516	100.07	972.31	937.73	0.03	57.10	8.36	54.59
9	20	662977	4138602	100.06	972.34	937.79	0.02	57.05	8.36	54.55
9	21	662978	4138706	98.87	972.77	937.88	0.03	57.14	8.26	54.66
9	22	662979	4138801	98.91	972.71	937.95	0.03	57.01	8.26	54.54
9	23	662983	4138894	101.72	971.97	938.02	0.02	56.83	8.51	54.28
9	24	662984	4138990	101.90	971.86	938.10	0.03	56.69	8.52	54.13
9	25	662985	4139082	100.19	972.17	938.17	0.03	56.54	8.37	54.03
9	26	662987	4139174	100.99	972.10	938.24	0.03	56.58	8.44	54.05
9	27	662990	4139267	103.25	971.74	938.32	0.03	56.66	8.62	54.07
9	28	662991	4139363	104.96	971.50	938.39	0.02	56.72	8.77	54.09
9	29	662989	4139453	103.66	971.91	938.46	0.02	56.77	8.66	54.17
9	30	662992	4139548	101.45	972.42	938.54	0.04	56.72	8.46	54.19
9	31	662990	4139720	99.33	973.10	938.67	0.05	56.80	8.27	54.32
9	32	662980	4139833	101.85	972.52	938.76	0.04	56.69	8.49	54.14
9	33	662976	4139931	101.67	972.69	938.84	0.04	56.74	8.48	54.20
9	34	662976	4140021	101.69	972.80	938.91	0.04	56.79	8.48	54.24
9	35	662973	4140127	101.98	972.92	938.99	0.04	56.89	8.50	54.34
9	36	662973	4140225	104.61	972.56	939.07	0.04	57.04	8.73	54.42
9	37	662963	4140331	104.87	972.59	939.15	0.04	57.04	8.75	54.41
9	38	662977	4140431	106.07	972.25	939.23	0.03	56.89	8.86	54.23
9	39	662979	4140531	109.04	971.76	939.31	0.03	56.99	9.11	54.25
9	40	662984	4140633	113.85	970.65	939.39	0.03	56.87	9.52	54.02
9	41	662976	4140731	114.68	970.44	939.47	0.03	56.77	9.59	53.90
9	42	662973	4140833	116.07	969.91	939.55	0.03	56.47	9.70	53.56
9	43	662971	4140930	116.38	970.01	939.62	0.03	56.57	9.73	53.65
9	44	662968	4141027	117.90	969.73	939.70	0.02	56.55	9.86	53.59
9	45	662990	4141122	117.84	970.04	939.77	0.03	56.78	9.85	53.82
9	46	662991	4141218	119.27	969.89	939.85	0.03	56.87	9.97	53.88
9	47	662986	4141311	122.02	969.36	939.92	0.02	56.88	10.21	53.82
9	48	663001	4141404	122.32	969.16	940.00	0.03	56.68	10.22	53.62
9	49	663005	4141517	125.50	968.58	940.08	0.02	56.72	10.50	53.57
9	50	663001	4141611	129.38	968.03	940.16	0.03	56.98	10.81	53.73
9	51	662993	4141718	128.25	968.16	940.24	0.02	56.76	10.73	53.54
9	52	663001	4141829	128.50	968.02	940.33	0.02	56.59	10.75	53.37
9	53	662998	4141925	129.85	967.85	940.40	0.02	56.65	10.86	53.39
9	54	662996	4142018	132.74	967.13	940.48	0.02	56.50	11.10	53.17
9	55	662991	4142121	135.31	966.34	940.56	0.03	56.22	11.31	52.82
9	56	662993	4142213	136.39	966.01	940.63	0.03	56.06	11.40	52.64
9	57	662998	4142323	135.30	966.34	940.72	0.02	56.05	11.32	52.65
9	58	662999	4142412	136.61	966.00	940.79	0.02	55.94	11.43	52.51
9	59	662999	4142506	140.92	965.01	940.86	0.03	55.85	11.78	52.31

GRAVIMETRIA EN W. DE GIBRALEUN . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
9	60	663000	4142596	136.77	966.02	940.93	0.02	55.85	11.44	52.41
9	61	663018	4142711	138.47	965.67	941.02	0.02	55.79	11.58	52.31
9	62	663040	4142825	139.54	965.59	941.11	0.02	55.86	11.67	52.35
9	63	663044	4142959	142.54	964.77	941.22	0.03	55.61	11.92	52.03
9	64	663042	4143058	137.25	966.14	941.29	0.03	55.72	11.48	52.27
9	65	663042	4143154	141.66	965.17	941.37	0.03	55.66	11.85	52.10
9	66	663049	4143263	142.36	965.26	941.46	0.03	55.82	11.91	52.25
9	67	663049	4143367	145.47	964.47	941.54	0.03	55.65	12.16	52.00
9	68	663053	4143473	146.51	964.13	941.62	0.03	55.46	12.25	51.79
9	69	663053	4143571	146.11	964.30	941.70	0.03	55.46	12.22	51.80
9	70	663050	4143667	148.85	963.88	941.77	0.03	55.58	12.45	51.85
9	71	663050	4143794	145.22	964.83	941.87	0.03	55.62	12.14	51.97
9	72	663055	4143894	147.68	963.89	941.95	0.03	55.16	12.35	51.45
9	73	663060	4143991	152.36	962.76	942.03	0.03	55.00	12.74	51.18
9	74	663063	4144083	157.80	962.02	942.10	0.04	55.42	13.19	51.46
9	75	663060	4144184	158.16	962.00	942.18	0.03	55.39	13.23	51.43
9	76	663067	4144282	164.54	960.64	942.26	0.05	55.41	13.74	51.29
9	77	663079	4144377	164.00	960.59	942.33	0.05	55.16	13.70	51.05
9	78	663068	4144490	165.86	960.22	942.42	0.05	55.12	13.85	50.97
9	79	663064	4144587	160.30	961.65	942.50	0.03	55.21	13.40	51.19
9	80	663067	4144684	155.87	962.74	942.57	0.03	55.22	13.04	51.31
9	81	663066	4144772	157.64	962.34	942.64	0.03	55.15	13.19	51.19
9	82	663058	4144887	157.56	962.35	942.73	0.03	55.05	13.18	51.10
9	83	663068	4144991	155.79	962.82	942.81	0.02	55.04	13.03	51.13
9	84	663068	4145097	155.22	962.80	942.90	0.02	54.81	12.99	50.91
9	85	663069	4145204	152.39	963.44	942.98	0.03	54.73	12.75	50.90
9	86	663065	4145305	150.93	963.79	943.06	0.02	54.67	12.63	50.88
9	87	663061	4145416	152.82	963.28	943.15	0.02	54.50	12.79	50.66
9	88	663059	4145507	155.23	962.76	943.22	0.02	54.45	12.99	50.55
9	89	663053	4145618	155.15	962.80	943.31	0.02	54.38	12.98	50.49
9	90	663057	4145719	153.36	963.21	943.39	0.03	54.31	12.83	50.46
9	91	663052	4145817	154.30	962.82	943.46	0.02	54.05	12.91	50.18
9	92	663055	4145913	151.32	963.42	943.54	0.03	53.92	12.65	50.12
9	93	663050	4146017	150.55	963.68	943.62	0.03	53.92	12.59	50.15
9	94	663058	4146123	154.07	962.78	943.70	0.03	53.72	12.89	49.86
9	95	663057	4146225	152.24	963.23	943.78	0.03	53.69	12.73	49.87
9	96	663052	4146323	153.98	962.98	943.86	0.03	53.75	12.88	49.89
9	97	663058	4146424	156.25	962.43	943.94	0.02	53.63	13.07	49.70
9	98	663062	4146531	159.44	961.65	944.02	0.02	53.48	13.34	49.48
9	99	663063	4146651	157.14	962.09	944.12	0.03	53.31	13.14	49.37
9	100	663063	4146733	154.57	962.95	944.18	0.03	53.53	12.93	49.65
9	101	663068	4146854	156.17	962.51	944.28	0.03	53.36	13.06	49.44
9	102	663068	4146965	159.32	961.79	944.37	0.03	53.25	13.33	49.26
9	103	663069	4147080	158.52	962.02	944.46	0.03	53.21	13.26	49.23
9	104	663070	4147205	160.74	961.60	944.55	0.03	53.20	13.44	49.16

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
9	105	663071	4147319	165.07	966.06	944.64	0.03	58.54	13.80	54.40
10	0	663242	4136663	61.48	978.33	936.27	0.06	55.94	5.10	54.41
10	1	663241	4136762	64.25	977.85	936.34	0.04	55.99	5.34	54.39
10	2	663247	4136852	62.75	978.08	936.41	0.05	55.81	5.21	54.25
10	3	663243	4136944	62.05	978.50	936.49	0.06	56.02	5.14	54.48
10	4	663244	4137034	62.23	978.56	936.56	0.06	56.05	5.15	54.50
10	5	663237	4137126	65.59	976.99	936.63	0.04	55.14	5.45	53.51
10	6	663243	4137221	70.30	977.15	936.70	0.05	56.29	5.85	54.54
10	7	663239	4137315	74.16	976.48	936.78	0.04	56.40	6.18	54.55
10	8	663238	4137403	72.14	977.03	936.85	0.04	56.43	6.01	54.63
10	9	663238	4137506	77.14	976.13	936.93	0.04	56.58	6.43	54.65
10	10	663240	4137618	83.57	974.92	937.02	0.04	56.72	6.97	54.63
10	11	663243	4137722	84.58	974.82	937.10	0.04	56.77	7.05	54.65
10	12	663235	4137815	84.14	975.03	937.17	0.04	56.80	7.02	54.70
10	13	663235	4137905	87.95	974.30	937.24	0.03	56.86	7.34	54.65
10	14	663235	4138000	90.96	973.71	937.32	0.03	56.87	7.59	54.59
10	15	663257	4138111	97.23	972.46	937.40	0.03	56.93	8.12	54.50
10	16	663263	4138211	97.51	972.26	937.48	0.03	56.72	8.15	54.27
10	17	663257	4138308	96.67	972.66	937.56	0.03	56.85	8.08	54.43
10	18	663258	4138410	97.27	972.57	937.64	0.02	56.81	8.13	54.37
10	19	663260	4138516	95.26	973.18	937.72	0.02	56.89	7.96	54.50
10	20	663259	4138633	97.37	972.84	937.81	0.02	56.93	8.14	54.49
10	21	663258	4138730	97.29	972.97	937.89	0.02	56.97	8.13	54.33
10	22	663260	4138824	99.12	972.57	937.96	0.02	56.90	8.29	54.42
10	23	663261	4138929	98.20	972.59	938.05	0.02	56.63	8.21	54.17
10	24	663262	4139035	98.70	972.47	938.13	0.02	56.54	8.25	54.07
10	25	663263	4139138	99.79	972.15	938.21	0.02	56.39	8.34	53.89
10	26	663259	4139235	98.77	972.60	938.29	0.02	56.53	8.26	54.06
10	27	663266	4139328	99.45	972.56	938.36	0.03	56.58	8.31	54.09
10	28	663270	4139425	100.02	972.38	938.44	0.03	56.45	8.36	53.94
10	29	663265	4139519	96.37	973.25	938.51	0.03	56.43	8.05	54.02
10	30	663271	4139608	95.29	973.61	938.58	0.05	56.49	7.94	54.11
10	31	663271	4139711	96.45	973.56	938.66	0.05	56.62	8.04	54.21
10	32	663273	4139810	103.41	972.04	938.74	0.03	56.57	8.64	53.98
10	33	663264	4139904	106.13	971.55	938.81	0.03	56.61	8.87	53.95
10	34	663269	4140000	104.01	971.58	938.89	0.03	56.10	8.69	53.49
10	35	663269	4140118	108.74	971.01	938.98	0.03	56.49	9.09	53.76
10	36	663269	4140216	106.01	971.74	939.06	0.03	56.53	8.86	53.88
10	37	663311	4140311	104.00	972.29	939.13	0.03	56.56	8.68	53.96
10	38	663274	4140408	107.72	971.55	939.21	0.03	56.58	9.00	53.88
10	39	663272	4140502	107.41	971.98	939.28	0.03	56.87	8.97	54.18
10	40	663277	4140604	109.51	971.41	939.36	0.03	56.69	9.15	53.94
10	41	663275	4140701	109.50	971.40	939.44	0.03	56.60	9.15	53.85
10	42	663277	4140788	111.20	970.95	939.51	0.03	56.46	9.29	53.68
10	43	663282	4140886	113.74	970.47	939.58	0.03	56.47	9.51	53.62

PERFIL *****	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
10	44	663280	4140986	113.22	970.74	939.66	0.03	56.55	9.46	53.71
10	45	663282	4141096	116.41	970.15	939.75	0.03	56.59	9.72	53.68
10	46	663284	4141196	119.98	969.32	939.83	0.03	56.48	10.03	53.47
10	47	663285	4141312	122.07	968.92	939.92	0.03	56.46	10.21	53.40
10	48	663287	4141431	122.87	968.90	940.01	0.03	56.53	10.27	53.45
10	49	663285	4141525	119.96	969.47	940.09	0.03	56.37	10.03	53.36
10	50	663283	4141620	123.01	968.98	940.16	0.03	56.49	10.28	53.41
10	51	663283	4141719	126.54	968.14	940.24	0.02	56.36	10.59	53.18
10	52	663285	4141811	128.69	967.70	940.31	0.03	56.33	10.76	53.10
10	53	663286	4141908	128.05	967.72	940.39	0.02	56.13	10.71	52.92
10	54	663286	4142001	128.12	967.73	940.46	0.02	56.09	10.71	52.87
10	55	663292	4142109	130.71	967.16	940.54	0.02	56.01	10.93	52.73
10	56	663285	4142196	130.37	967.29	940.61	0.02	56.00	10.91	52.72
10	57	663288	4142286	130.55	967.22	940.68	0.03	55.90	10.92	52.62
10	58	663294	4142363	131.55	967.00	940.74	0.03	55.84	11.00	52.54
10	59	663304	4142472	135.09	966.26	940.83	0.02	55.81	11.30	52.42
10	60	663290	4142596	137.22	965.91	940.93	0.02	55.84	11.48	52.39
10	61	663292	4142699	135.91	966.29	941.01	0.02	55.85	11.37	52.43
10	62	663292	4142811	133.56	966.87	941.10	0.02	55.81	11.17	52.46
10	63	663293	4142922	138.58	965.92	941.18	0.02	55.90	11.59	52.42
10	64	663286	4143032	139.28	965.66	941.27	0.02	55.71	11.65	52.22
10	65	663283	4143138	145.06	964.42	941.35	0.03	55.70	12.13	52.06
10	66	663282	4143248	144.44	964.76	941.44	0.02	55.80	12.09	52.18
10	67	663284	4143360	141.64	965.51	941.53	0.02	55.83	11.85	52.28
10	68	663274	4143469	142.98	965.10	941.61	0.02	55.64	11.97	52.05
10	69	663264	4143580	140.90	965.69	941.70	0.04	55.69	11.77	52.16
10	70	663253	4143683	147.23	964.08	941.78	0.03	55.41	12.32	51.71
10	71	663244	4143790	143.78	965.06	941.87	0.03	55.53	12.03	51.92
10	72	663244	4143894	146.62	964.54	941.95	0.03	55.57	12.26	51.89
10	73	663242	4144013	148.18	964.18	942.04	0.03	55.43	12.39	51.71
10	74	663240	4144109	149.33	964.02	942.12	0.03	55.49	12.49	51.74
10	75	663243	4144213	151.58	963.51	942.20	0.03	55.40	12.67	51.60
10	76	663243	4144313	155.15	962.71	942.28	0.03	55.33	12.98	51.43
10	77	663247	4144409	160.50	961.35	942.35	0.03	55.10	13.42	51.07
10	78	663249	4144530	161.75	961.11	942.45	0.03	55.04	13.53	50.98
10	79	663253	4144669	161.54	961.26	942.56	0.03	55.04	13.51	50.98
10	80	663255	4144772	161.01	961.48	942.64	0.03	55.05	13.47	51.01
10	81	663254	4144891	157.26	962.49	942.73	0.03	55.12	13.16	51.18
10	82	663255	4145003	152.33	963.48	942.82	0.03	54.92	12.74	51.10
10	83	663258	4145128	151.11	963.76	942.92	0.03	54.83	12.64	51.04
10	84	663259	4145229	150.15	963.97	943.00	0.02	54.74	12.56	50.97
10	85	663263	4145342	148.86	964.08	943.09	0.03	54.47	12.45	50.74
10	86	663263	4145448	149.56	963.94	943.17	0.02	54.40	12.51	50.65
10	87	663265	4145533	150.74	963.74	943.24	0.03	54.40	12.61	50.62
10	88	663272	4145651	153.53	962.99	943.33	0.02	54.18	12.85	50.33

GRAVIMETRIA EN H. DE GIBRALEÓN . DENSIDAD DE REDUCCION 2.6

PERFIL *****	NUM ***	X ***	Y ***	Z ***	G ***	GN ****	T ***	A ***	C ***	A1 ****
10	89	663299	4145762	155.15	962.59	943.42	0.02	54.06	12.98	50.17
10	90	663340	4145855	152.03	963.29	943.49	0.03	53.99	12.72	50.18
10	91	663342	4145954	147.66	964.21	943.57	0.03	53.86	12.34	50.16
10	92	663344	4146053	147.86	964.22	943.64	0.03	53.84	12.36	50.13
10	93	663348	4146149	150.44	963.73	943.72	0.03	53.85	12.58	50.08
10	94	663348	4146248	151.69	963.34	943.80	0.03	53.66	12.69	49.85
10	95	663348	4146344	154.69	962.54	943.87	0.03	53.45	12.94	49.57
10	96	663350	4146443	152.89	962.76	943.95	0.03	53.19	12.79	49.36
10	97	663352	4146545	154.32	962.66	944.03	0.03	53.33	12.91	49.46
10	98	663354	4146637	153.56	963.04	944.10	0.02	53.47	12.85	49.61
10	99	663356	4146724	151.07	963.60	944.17	0.04	53.41	12.62	49.63
10	100	663358	4146819	153.24	963.12	944.25	0.03	53.34	12.81	49.50
10	101	663357	4146918	152.70	963.33	944.32	0.03	53.35	12.77	49.52
10	102	663359	4147017	154.64	962.96	944.40	0.03	53.34	12.93	49.46
10	103	663361	4147117	158.59	962.23	944.48	0.03	53.42	13.26	49.44
10	104	663364	4147215	157.75	962.38	944.56	0.03	53.30	13.19	49.34
10	105	663360	4147311	156.76	962.57	944.63	0.03	53.19	13.11	49.26
11	0	663350	4136727	73.97	975.82	936.31	0.03	56.16	6.17	54.31
11	1	663348	4136799	72.65	976.11	936.37	0.03	56.10	6.06	54.28
11	2	663344	4136888	72.80	976.24	936.44	0.03	56.19	6.07	54.37
11	3	663344	4136978	72.67	976.37	936.51	0.03	56.23	6.06	54.41
11	4	663344	4137068	71.30	976.75	936.58	0.04	56.23	5.94	54.45
11	5	663345	4137158	73.50	976.42	936.65	0.03	56.32	6.13	54.48
11	6	663347	4137264	72.63	976.71	936.73	0.04	56.34	6.05	54.52
11	7	663343	4137364	76.74	976.02	936.81	0.03	56.49	6.40	54.57
11	8	663349	4137456	78.45	975.71	936.88	0.03	56.49	6.54	54.52
11	9	663348	4137550	79.90	975.57	936.96	0.04	56.61	6.66	54.61
11	10	663352	4137652	83.13	974.97	937.04	0.03	56.65	6.94	54.56
11	11	663356	4137758	83.15	975.05	937.12	0.03	56.65	6.94	54.57
11	12	663355	4137844	86.62	974.48	937.19	0.04	56.79	7.22	54.63
11	13	663354	4137940	86.30	974.62	937.26	0.04	56.78	7.20	54.63
11	14	663355	4138037	88.18	974.27	937.34	0.03	56.78	7.36	54.57
11	15	663354	4138128	91.95	973.67	937.41	0.03	56.95	7.68	54.65
11	16	663354	4138235	92.26	973.62	937.50	0.03	56.89	7.70	54.58
11	17	663354	4138333	93.53	973.36	937.57	0.03	56.83	7.81	54.49
11	18	663355	4138434	94.48	973.29	937.65	0.03	56.90	7.89	54.53
11	19	663355	4138529	93.87	973.45	937.73	0.03	56.84	7.84	54.49
11	20	663357	4138627	95.68	973.04	937.80	0.02	56.76	8.00	54.36
11	21	663356	4138716	97.66	972.73	937.87	0.02	56.82	8.16	54.37
11	22	663356	4138812	99.93	972.16	937.95	0.02	56.69	8.35	54.18
11	23	663364	4138907	95.52	973.08	938.02	0.02	56.54	7.99	54.14
11	24	663359	4138995	95.03	973.13	938.09	0.03	56.42	7.93	54.04
11	25	663358	4139091	91.80	973.75	938.17	0.04	56.25	7.66	53.95
11	26	663359	4139189	91.41	973.82	938.25	0.04	56.15	7.63	53.86
11	27	663361	4139283	91.52	973.91	938.32	0.05	56.20	7.62	53.92

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 24

PERFIL *****	NUM ***	X ***	Y ***	Z ***	G ***	GN ****	T ***	A ***	C ***	A1 ****
11	28	663558	4139383	89.59	974.67	938.40	0.05	56.46	7.46	54.22
11	29	663556	4139485	94.78	973.57	938.48	0.04	56.43	7.91	54.06
11	30	663556	4139586	98.11	972.74	938.56	0.03	56.26	8.19	53.81
11	31	663553	4139693	98.27	972.78	938.64	0.03	56.26	8.20	53.79
11	32	663556	4139808	97.54	973.03	938.73	0.03	56.25	8.14	53.81
11	33	663552	4139910	100.43	972.40	938.81	0.03	56.19	8.39	53.67
11	34	663562	4139998	99.08	972.94	938.88	0.03	56.36	8.27	53.87
11	35	663563	4140105	99.88	972.80	938.97	0.03	56.31	8.34	53.81
11	36	663563	4140200	101.97	972.36	939.04	0.03	56.27	8.51	53.71
11	37	663563	4140298	101.73	972.70	939.12	0.03	56.48	8.49	53.93
11	38	663561	4140402	102.90	972.49	939.20	0.03	56.45	8.59	53.87
11	39	663559	4140507	103.25	972.51	939.28	0.04	56.47	8.62	53.88
11	40	663556	4140620	104.86	972.10	939.37	0.04	56.33	8.75	53.70
11	41	663555	4140722	106.24	971.64	939.45	0.03	56.10	8.87	53.43
11	42	663552	4140827	110.09	970.89	939.53	0.03	56.13	9.20	53.37
11	43	663552	4140906	110.63	970.86	939.60	0.03	56.16	9.24	53.38
11	44	663552	4140996	109.82	971.16	939.67	0.03	56.20	9.18	53.45
11	45	663549	4141080	111.01	970.90	939.73	0.05	56.16	9.26	53.38
11	46	663547	4141183	112.08	970.83	939.81	0.04	56.25	9.35	53.44
11	47	663549	4141278	115.05	970.15	939.89	0.03	56.15	9.61	53.27
11	48	663551	4141365	118.08	969.54	939.96	0.04	56.16	9.86	53.20
11	49	663549	4141459	120.48	968.99	940.03	0.03	56.06	10.07	53.04
11	50	663546	4141558	121.58	968.92	940.11	0.03	56.16	10.16	53.11
11	51	663551	4141679	122.83	968.69	940.20	0.03	56.12	10.27	53.04
11	52	663552	4141756	124.23	968.41	940.26	0.03	56.09	10.39	52.97
11	53	663555	4141850	123.96	968.48	940.34	0.03	56.02	10.36	52.91
11	54	663558	4141951	125.92	968.02	940.42	0.03	55.93	10.53	52.77
11	55	663567	4142052	126.07	967.96	940.50	0.03	55.82	10.54	52.66
11	56	663573	4142140	127.77	967.76	940.56	0.02	55.93	10.69	52.73
11	57	663572	4142237	129.44	967.43	940.64	0.02	55.90	10.83	52.65
11	58	663575	4142330	131.94	966.96	940.71	0.02	55.92	11.04	52.60
11	59	663580	4142416	130.12	967.51	940.78	0.02	55.99	10.89	52.72
11	60	663580	4142525	130.58	967.49	940.87	0.02	55.99	10.92	52.71
11	62	663584	4142722	136.25	966.04	941.02	0.02	55.66	11.40	52.24
11	63	663582	4142824	136.70	965.93	941.10	0.02	55.57	11.44	52.14
11	64	663581	4142923	139.23	965.41	941.18	0.02	55.54	11.65	52.05
11	65	663583	4143031	137.39	966.02	941.27	0.02	55.65	11.49	52.20
11	66	663576	4143140	134.48	966.72	941.35	0.03	55.62	11.24	52.25
11	67	663564	4143245	138.96	965.83	941.43	0.02	55.65	11.63	52.16
11	68	663532	4143342	142.12	965.29	941.51	0.02	55.74	11.89	52.17
11	69	663497	4143432	144.44	964.83	941.58	0.02	55.73	12.08	52.10
11	70	663453	4143549	143.91	964.81	941.67	0.02	55.50	12.04	51.89
11	71	663433	4143657	145.69	964.66	941.76	0.03	55.67	12.19	52.01
11	72	663427	4143747	145.20	964.71	941.83	0.02	55.53	12.15	51.89
11	73	663433	4143851	145.72	964.50	941.91	0.02	55.36	12.19	51.70

PERFIL *****	NUM ***	X ***	Y ***	Z ***	G ***	GN ****	T ***	A ***	C ***	A1 ****
11	74	663465	4143941	148.67	963.82	941.98	0.02	55.27	12.44	51.54
11	75	663504	4144014	151.69	963.18	942.04	0.02	55.25	12.69	51.45
11	76	663535	4144122	148.10	964.28	942.12	0.03	55.47	12.39	51.75
11	77	663579	4144257	150.91	963.52	942.23	0.02	55.23	12.63	51.44
11	78	663610	4144351	150.18	963.81	942.30	0.03	55.29	12.56	51.52
11	79	663646	4144469	155.56	962.54	942.39	0.02	55.13	13.02	51.22
11	80	663649	4144624	152.56	963.43	942.52	0.03	55.22	12.76	51.39
11	81	663650	4144718	150.84	963.80	942.59	0.02	55.13	12.62	51.34
11	82	663657	4144896	152.25	963.58	942.73	0.02	55.09	12.74	51.26
11	83	663639	4145097	148.14	964.33	942.89	0.03	54.76	12.39	51.04
11	84	663638	4145211	146.64	964.70	942.98	0.03	54.70	12.26	51.02
11	85	663637	4145312	145.76	964.92	943.06	0.03	54.65	12.19	50.99
11	86	663637	4145420	147.23	964.61	943.14	0.03	54.58	12.31	50.89
11	87	663637	4145526	148.73	964.09	943.23	0.02	54.31	12.44	50.58
11	88	663624	4145632	150.75	963.51	943.31	0.02	54.10	12.62	50.31
11	89	663617	4145741	152.35	963.05	943.40	0.02	53.91	12.75	50.09
11	90	663615	4145857	147.64	964.10	943.49	0.03	53.83	12.34	50.12
11	91	663616	4145970	145.21	964.75	943.58	0.04	53.84	12.13	50.20
11	92	663618	4146070	149.38	963.94	943.65	0.03	53.88	12.49	50.13
11	93	663621	4146193	150.13	963.93	943.75	0.03	53.94	12.56	50.18
11	94	663623	4146312	151.48	963.65	943.84	0.03	53.87	12.67	50.07
11	95	663625	4146426	148.30	964.23	943.93	0.03	53.65	12.40	49.93
11	96	663626	4146529	148.26	964.21	944.01	0.04	53.55	12.39	49.83
11	97	663630	4146649	150.68	963.68	944.11	0.03	53.46	12.60	49.68
11	98	663634	4146765	154.51	962.95	944.20	0.03	53.50	12.93	49.62
11	99	663640	4146878	156.05	962.70	944.29	0.03	53.51	13.05	49.59
11	100	663644	4146985	155.49	962.84	944.37	0.03	53.44	13.00	49.54
11	101	663651	4147101	153.65	963.12	944.46	0.03	53.21	12.85	49.36
11	102	663653	4147214	152.94	963.42	944.55	0.03	53.26	12.79	49.43
11	103	663654	4147318	149.86	964.03	944.63	0.04	53.11	12.53	49.35
11	104	663657	4147439	149.20	964.31	944.73	0.04	53.15	12.47	49.41
11	105	663663	4147537	152.56	963.65	944.81	0.03	53.15	12.76	49.33
12	0	663869	4136641	59.59	978.46	936.24	0.07	55.68	4.93	54.20
12	1	663873	4136741	58.96	978.65	936.32	0.07	55.65	4.88	54.19
12	2	663874	4136853	65.50	977.46	936.41	0.05	55.82	5.44	54.19
12	3	663873	4136956	66.17	977.46	936.49	0.04	55.89	5.50	54.24
12	4	663869	4137049	70.56	976.65	936.56	0.04	55.99	5.87	54.23
12	5	663875	4137145	76.35	975.58	936.63	0.04	56.14	6.36	54.24
12	6	663874	4137237	72.58	976.47	936.71	0.05	56.12	6.04	54.31
12	7	663875	4137337	57.93	976.32	936.79	0.15	52.70	4.71	51.29
12	8	663873	4137438	76.18	975.89	936.86	0.05	56.20	6.33	54.30
12	9	663869	4137537	80.07	975.19	936.94	0.05	56.29	6.66	54.29
12	10	663873	4137645	77.92	975.77	937.03	0.04	56.29	6.49	54.34
12	11	663868	4137737	78.76	975.75	937.10	0.04	56.38	6.57	54.41
12	12	663869	4137846	83.13	974.98	937.19	0.04	56.51	6.93	54.43

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 26

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
12	13	663867	4137940	85.20	974.68	937.26	0.03	56.60	7.11	54.47
12	14	663867	4138028	84.67	974.82	937.33	0.03	56.55	7.06	54.43
12	15	663867	4138119	85.71	974.63	937.40	0.03	56.53	7.15	54.38
12	16	663867	4138206	86.55	974.61	937.47	0.03	56.62	7.22	54.46
12	17	663866	4138293	84.50	975.13	937.54	0.04	56.62	7.05	54.50
12	18	663865	4138389	86.07	974.93	937.61	0.04	56.70	7.17	54.55
12	19	663864	4138491	89.96	974.23	937.69	0.03	56.78	7.51	54.53
12	20	663866	4138561	89.78	974.23	937.75	0.03	56.69	7.50	54.44
12	21	663864	4138676	87.23	974.72	937.84	0.04	56.53	7.27	54.35
12	22	663864	4138767	81.26	975.98	937.91	0.08	56.41	6.73	54.39
12	23	663841	4138863	81.69	975.99	937.99	0.08	56.44	6.77	54.41
12	24	663852	4138966	83.96	975.49	938.07	0.07	56.36	6.97	54.27
12	25	663846	4139071	88.93	974.26	938.15	0.04	56.14	7.41	53.92
12	26	663849	4139161	88.52	974.30	938.22	0.04	56.02	7.38	53.80
12	27	663848	4139261	87.91	974.45	938.30	0.06	55.96	7.31	53.77
12	28	663845	4139362	86.81	974.70	938.38	0.06	55.89	7.22	53.72
12	29	663854	4139446	86.59	974.81	938.44	0.06	55.88	7.20	53.72
12	30	663839	4139564	87.67	974.74	938.54	0.06	55.97	7.28	53.78
12	31	663841	4139662	92.99	973.75	938.61	0.04	56.08	7.75	53.75
12	32	663849	4139756	96.96	972.92	938.69	0.03	56.05	8.10	53.62
12	33	663859	4139857	98.03	972.92	938.77	0.03	56.21	8.19	53.75
12	34	663862	4139989	105.61	971.24	938.87	0.04	56.14	8.82	53.49
12	35	663872	4140080	102.70	972.01	938.94	0.03	56.17	8.58	53.60
12	36	663875	4140176	100.34	972.70	939.02	0.03	56.26	8.38	53.74
12	37	663868	4140279	104.94	971.72	939.10	0.02	56.22	8.78	53.59
12	38	663850	4140367	104.84	971.73	939.17	0.02	56.14	8.77	53.51
12	39	663853	4140481	102.09	972.40	939.26	0.04	56.12	8.52	53.56
12	40	663857	4140590	102.03	972.59	939.34	0.04	56.21	8.52	53.66
12	41	663855	4140691	100.35	972.97	939.42	0.04	56.14	8.37	53.63
12	42	663851	4140779	104.84	972.13	939.49	0.04	56.24	8.75	53.61
12	43	663848	4140874	105.01	972.12	939.57	0.04	56.19	8.76	53.56
12	44	663848	4140978	104.26	972.54	939.65	0.04	56.36	8.70	53.75
12	45	663846	4141064	106.39	971.97	939.71	0.05	56.21	8.87	53.55
12	46	663846	4141148	107.75	971.46	939.78	0.04	55.93	8.99	53.24
12	47	663859	4141247	111.81	970.53	939.86	0.03	55.83	9.34	53.02
12	48	663861	4141367	115.64	969.77	939.95	0.03	55.83	9.66	52.93
12	49	663856	4141473	117.32	969.63	940.04	0.03	55.99	9.80	53.05
12	50	663860	4141573	118.36	969.42	940.11	0.02	55.93	9.90	52.96
12	51	663858	4141670	121.39	968.57	940.19	0.02	55.68	10.15	52.63
12	52	663860	4141763	122.09	968.51	940.26	0.02	55.70	10.21	52.64
12	53	663869	4141857	124.08	968.14	940.34	0.02	55.70	10.38	52.59
12	54	663876	4141953	128.42	967.32	940.41	0.02	55.79	10.74	52.56
12	55	663911	4142030	129.36	967.05	940.47	0.02	55.67	10.82	52.42
12	56	663896	4142152	127.08	967.81	940.57	0.02	55.82	10.63	52.63
12	57	663899	4142238	125.67	968.30	940.64	0.02	55.92	10.51	52.77

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 27

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
12	58	663907	4142330	128.54	967.74	940.71	0.02	55.94	10.75	52.71
12	59	663911	4142426	128.51	967.87	940.78	0.02	55.98	10.75	52.76
12	60	663915	4142520	128.18	968.01	940.86	0.03	55.98	10.72	52.77
12	61	663916	4142631	129.59	967.63	940.95	0.02	55.83	10.84	52.58
12	62	663918	4142734	132.53	967.05	941.03	0.02	55.83	11.09	52.50
12	63	663920	4142841	133.12	966.97	941.11	0.02	55.79	11.14	52.45
12	64	663917	4142944	131.97	967.43	941.19	0.03	55.92	11.03	52.62
12	65	663921	4143040	132.43	967.18	941.27	0.03	55.70	11.07	52.38
12	66	663923	4143157	133.06	967.24	941.36	0.03	55.82	11.12	52.48
12	67	663925	4143260	136.72	966.49	941.44	0.02	55.80	11.44	52.37
12	68	663932	4143371	138.72	966.12	941.53	0.03	55.79	11.60	52.31
12	69	663933	4143482	138.90	966.20	941.61	0.04	55.83	11.61	52.35
12	70	663937	4143600	137.76	966.51	941.71	0.04	55.80	11.50	52.35
12	71	663940	4143692	138.61	965.92	941.78	0.06	55.35	11.56	51.88
12	72	663941	4143815	140.66	965.95	941.88	0.07	55.76	11.72	52.24
12	73	663942	4143924	144.89	965.19	941.96	0.04	55.83	12.10	52.20
12	74	663943	4144042	148.96	964.22	942.05	0.04	55.68	12.45	51.95
12	75	663943	4144143	145.99	965.07	942.13	0.04	55.79	12.19	52.13
12	76	663945	4144259	148.50	964.51	942.22	0.03	55.69	12.42	51.96
12	77	663949	4144373	150.72	963.97	942.31	0.03	55.56	12.60	51.78
12	78	663946	4144483	154.12	963.21	942.40	0.04	55.48	12.88	51.62
12	79	663950	4144595	151.22	963.82	942.49	0.03	55.34	12.64	51.55
12	80	663947	4144712	150.20	964.10	942.58	0.03	55.31	12.56	51.54
12	81	663951	4144827	152.19	963.54	942.67	0.02	55.09	12.73	51.27
12	82	663953	4144943	150.82	963.85	942.76	0.02	55.00	12.62	51.22
12	83	663956	4145055	148.89	964.26	942.85	0.03	54.89	12.45	51.16
12	84	663955	4145166	146.61	964.79	942.94	0.03	54.82	12.26	51.15
12	85	663954	4145285	144.62	965.13	943.03	0.03	54.63	12.09	51.00
12	86	663957	4145400	142.44	965.64	943.12	0.04	54.57	11.90	51.00
12	87	663959	4145511	144.05	965.20	943.21	0.03	54.39	12.05	50.77
12	88	663958	4145616	146.67	964.58	943.29	0.02	54.27	12.27	50.59
12	89	663964	4145725	144.03	965.11	943.38	0.03	54.13	12.04	50.52
12	90	663963	4145832	143.25	965.22	943.46	0.04	53.99	11.97	50.40
12	91	663971	4145950	145.29	964.75	943.55	0.03	53.88	12.15	50.23
12	92	663968	4146060	147.28	964.30	943.64	0.03	53.78	12.32	50.09
12	93	663965	4146171	150.19	963.83	943.73	0.03	53.88	12.56	50.11
12	94	663966	4146280	148.50	964.32	943.81	0.03	53.90	12.42	50.18
12	95	663968	4146387	149.18	964.11	943.90	0.03	53.77	12.47	50.02
12	96	663971	4146495	147.06	964.38	943.98	0.04	53.48	12.29	49.80
12	97	663970	4146620	144.21	964.96	944.08	0.07	53.35	12.02	49.75
12	98	663972	4146736	149.58	963.83	944.17	0.06	53.33	12.48	49.58
12	99	663974	4146845	147.18	964.18	944.26	0.05	53.05	12.29	49.36
12	100	663977	4146964	148.77	962.80	944.35	0.07	51.95	12.40	48.22
12	101	663979	4147081	152.90	962.98	944.44	0.04	52.93	12.78	49.10
12	102	663980	4147195	153.84	962.89	944.53	0.03	52.96	12.86	49.10

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 28

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
12	103	663983	4147308	148.07	964.14	944.62	0.05	52.84	12.36	49.13
12	104	663983	4147431	145.66	964.66	944.72	0.07	52.74	12.14	49.10
12	105	663986	4147538	146.08	964.69	944.80	0.05	52.76	12.20	49.10
13	0	664169	4136641	65.24	977.05	936.23	0.05	55.52	5.42	53.90
13	1	664179	4136736	67.95	976.62	936.31	0.04	55.62	5.65	53.93
13	2	664181	4136831	68.81	976.67	936.38	0.04	55.79	5.73	54.07
13	3	664162	4136955	72.74	975.95	936.48	0.04	55.86	6.06	54.04
13	4	664187	4137055	72.73	976.13	936.56	0.04	55.96	6.05	54.14
13	5	664187	4137152	74.46	975.86	936.64	0.04	56.00	6.20	54.14
13	6	664187	4137245	72.69	976.26	936.71	0.04	55.93	6.05	54.11
13	7	664185	4137354	74.31	975.88	936.79	0.04	55.83	6.19	53.97
13	8	664186	4137449	74.78	975.84	936.87	0.04	55.82	6.23	53.95
13	9	664187	4137546	76.56	975.78	936.95	0.04	56.08	6.37	54.17
13	10	664187	4137641	74.68	976.14	937.02	0.05	55.95	6.21	54.09
13	11	664185	4137731	75.94	976.08	937.09	0.05	56.10	6.32	54.21
13	12	664190	4137846	76.07	976.17	937.18	0.06	56.15	6.31	54.25
13	13	664157	4137948	71.77	977.15	937.26	0.08	56.10	5.93	54.32
13	14	664172	4138046	76.11	976.38	937.34	0.06	56.21	6.32	54.31
13	15	664164	4138132	81.73	975.29	937.41	0.04	56.29	6.81	54.24
13	16	664165	4138251	83.01	975.08	937.50	0.03	56.27	6.92	54.19
13	17	664163	4138343	78.84	976.08	937.57	0.05	56.27	6.56	54.31
13	18	664160	4138453	79.39	975.96	937.66	0.07	56.21	6.59	54.23
13	19	664162	4138554	85.53	974.85	937.74	0.04	56.37	7.13	54.23
13	20	664162	4138650	90.37	973.97	937.81	0.03	56.49	7.54	54.23
13	21	664168	4138750	89.37	974.13	937.89	0.03	56.35	7.46	54.12
13	22	664168	4138842	92.19	973.75	937.96	0.03	56.53	7.70	54.22
13	23	664171	4138934	92.70	973.48	938.04	0.03	56.30	7.74	53.98
13	24	664173	4139028	93.00	973.41	938.11	0.03	56.23	7.76	53.91
13	25	664173	4139121	96.01	972.63	938.18	0.03	56.05	8.02	53.65
13	26	664170	4139214	96.64	972.53	938.26	0.03	56.02	8.07	53.60
13	27	664173	4139307	96.64	972.42	938.33	0.02	55.83	8.08	53.41
13	28	664176	4139412	97.81	972.15	938.41	0.02	55.74	8.17	53.29
13	29	664171	4139493	96.35	972.33	938.48	0.03	55.53	8.05	53.12
13	30	664173	4139596	95.27	973.14	938.56	0.04	56.03	7.95	53.65
13	31	664175	4139694	98.54	972.44	938.63	0.03	55.98	8.23	53.51
13	32	664174	4139789	95.73	973.27	938.71	0.03	56.11	7.99	53.71
13	33	664177	4139878	96.88	973.11	938.78	0.04	56.14	8.08	53.72
13	34	664181	4139975	94.63	973.60	938.85	0.05	56.06	7.88	53.70
13	35	664180	4140072	93.62	973.92	938.93	0.05	56.08	7.80	53.74
13	36	664159	4140212	94.29	974.07	939.04	0.06	56.28	7.84	53.93
13	37	664156	4140321	95.37	973.75	939.13	0.05	56.11	7.94	53.72
13	38	664160	4140416	97.63	973.14	939.20	0.05	55.93	8.13	53.49
13	39	664157	4140504	99.93	972.70	939.27	0.05	55.93	8.33	53.44
13	40	664162	4140611	102.92	972.25	939.35	0.03	56.06	8.59	53.48
13	41	664178	4140701	104.12	972.12	939.42	0.03	56.12	8.70	53.51

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL *****	NUM ===	X ===	Y ===	Z ===	G ===	GN ====	T ===	A ===	C ===	A1 ====
13	42	664181	4140804	105.33	971.94	939.51	0.04	56.14	8.79	53.51
13	43	664180	4140923	110.41	970.67	939.60	0.03	55.91	9.22	53.15
13	44	664175	4141033	114.33	969.76	939.69	0.03	55.80	9.55	52.93
13	45	664179	4141122	111.60	970.48	939.76	0.03	55.83	9.32	53.04
13	46	664180	4141221	113.37	970.13	939.83	0.03	55.80	9.48	52.96
13	47	664185	4141326	109.47	971.00	939.92	0.03	55.72	9.14	52.98
13	48	664172	4141417	111.66	970.58	939.99	0.03	55.72	9.33	52.92
13	49	664175	4141518	115.75	969.65	940.07	0.02	55.62	9.68	52.72
13	50	664174	4141631	116.39	969.70	940.16	0.02	55.72	9.73	52.80
13	51	664177	4141731	118.21	969.47	940.23	0.03	55.83	9.88	52.86
13	52	664173	4141829	120.31	969.01	940.31	0.02	55.76	10.06	52.74
13	53	664175	4141925	121.12	968.76	940.39	0.02	55.61	10.13	52.57
13	54	664179	4142025	122.40	968.69	940.47	0.02	55.75	10.24	52.68
13	55	664179	4142128	120.93	969.26	940.55	0.03	55.92	10.11	52.89
13	56	664180	4142227	122.82	968.95	940.62	0.02	55.95	10.27	52.87
13	57	664175	4142328	124.86	968.41	940.70	0.03	55.79	10.44	52.66
13	58	664177	4142417	125.24	968.34	940.77	0.03	55.74	10.47	52.60
13	59	664177	4142523	124.25	968.60	940.86	0.03	55.69	10.39	52.57
13	60	664174	4142625	125.26	968.44	940.94	0.03	55.68	10.47	52.54
13	61	664176	4142721	125.61	968.26	941.01	0.03	55.51	10.50	52.36
13	62	664173	4142822	131.40	967.45	941.09	0.02	55.91	10.99	52.61
13	63	664177	4142929	131.46	967.52	941.18	0.03	55.91	10.99	52.62
13	64	664181	4143053	135.41	966.84	941.27	0.02	56.02	11.33	52.62
13	65	664189	4143173	134.23	966.97	941.37	0.02	55.79	11.23	52.42
13	66	664192	4143264	138.45	965.97	941.44	0.03	55.67	11.58	52.20
13	67	664185	4143359	140.16	965.60	941.51	0.02	55.61	11.73	52.09
13	68	664204	4143491	141.70	965.61	941.62	0.02	55.86	11.85	52.30
13	69	664195	4143583	141.58	965.39	941.69	0.04	55.55	11.83	52.00
13	70	664204	4143690	141.86	965.27	941.77	0.04	55.41	11.85	51.86
13	71	664206	4143790	145.58	964.64	941.85	0.06	55.56	12.14	51.92
13	72	664205	4143895	143.52	965.13	941.93	0.04	55.49	11.99	51.89
13	73	664209	4144015	147.66	964.33	942.03	0.03	55.51	12.35	51.81
13	74	664215	4144119	149.99	964.00	942.11	0.03	55.63	12.54	51.86
13	75	664213	4144231	152.94	963.36	942.20	0.07	55.60	12.75	51.78
13	76	664216	4144334	148.89	964.47	942.28	0.04	55.69	12.44	51.95
13	77	664222	4144439	150.91	964.05	942.36	0.03	55.63	12.62	51.84
13	78	664221	4144549	155.65	962.82	942.45	0.03	55.38	13.01	51.46
13	79	664223	4144665	157.42	962.17	942.54	0.07	55.07	13.13	51.13
13	80	664226	4144761	154.13	963.04	942.62	0.07	55.13	12.85	51.28
13	81	664226	4144871	150.43	963.89	942.70	0.03	55.02	12.58	51.24
13	82	664228	4144981	146.54	964.81	942.79	0.03	54.98	12.26	51.30
13	83	664224	4145092	143.79	965.41	942.88	0.03	54.88	12.02	51.27
13	84	664224	4145194	145.61	965.09	942.96	0.02	54.88	12.18	51.22
13	85	664229	4145301	144.92	965.14	943.04	0.02	54.69	12.13	51.05
13	86	664231	4145407	142.03	965.71	943.12	0.03	54.53	11.88	50.97

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 30

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
13	87	664231	4145512	140.43	966.00	943.21	0.04	54.39	11.73	50.87
13	88	664237	4145615	139.75	966.14	943.29	0.04	54.29	11.68	50.79
13	89	664238	4145730	142.42	965.54	943.38	0.03	54.20	11.91	50.62
13	90	664237	4145832	144.34	965.02	943.46	0.02	54.02	12.08	50.40
13	91	664236	4145939	146.70	964.58	943.54	0.02	54.02	12.28	50.34
13	92	664241	4146046	144.60	965.18	943.63	0.03	54.07	12.09	50.45
13	93	664243	4146149	143.93	965.27	943.71	0.03	53.94	12.03	50.33
13	94	664245	4146253	146.81	964.73	943.79	0.03	53.96	12.28	50.28
13	95	664248	4146357	145.04	964.98	943.87	0.04	53.74	12.12	50.10
13	96	664249	4146461	141.19	965.75	943.95	0.04	53.57	11.79	50.03
13	97	664251	4146562	142.60	965.45	944.03	0.04	53.51	11.91	49.93
13	98	664255	4146681	139.84	966.04	944.12	0.05	53.39	11.67	49.89
13	99	664258	4146790	143.31	965.33	944.21	0.05	53.37	11.96	49.79
13	100	664259	4146897	147.47	964.35	944.29	0.04	53.23	12.33	49.53
13	101	664262	4147001	149.08	964.06	944.38	0.03	53.22	12.47	49.48
13	102	664264	4147112	149.25	963.97	944.46	0.03	53.07	12.48	49.33
13	103	664267	4147219	149.01	964.02	944.55	0.03	52.99	12.46	49.25
13	104	664269	4147324	146.36	964.52	944.63	0.06	52.84	12.21	49.17
13	105	664270	4147432	143.15	965.17	944.71	0.03	52.66	11.97	49.07
14	0	664494	4136639	73.71	975.01	936.23	0.04	55.38	6.14	53.54
14	1	664495	4136736	70.58	975.78	936.30	0.05	55.39	5.86	53.63
14	2	664498	4136854	70.50	976.00	936.40	0.05	55.50	5.86	53.74
14	3	664496	4136952	76.55	974.70	936.47	0.04	55.46	6.38	53.55
14	4	664499	4137049	82.02	973.57	936.55	0.03	55.49	6.84	53.43
14	5	664498	4137138	85.38	972.82	936.62	0.04	55.43	7.11	53.30
14	6	664496	4137233	80.23	974.01	936.69	0.03	55.38	6.69	53.37
14	7	664497	4137338	77.58	974.83	936.78	0.04	55.52	6.47	53.58
14	8	664502	4137442	79.71	974.63	936.86	0.03	55.72	6.65	53.72
14	9	664499	4137534	82.54	974.20	936.93	0.03	55.85	6.89	53.78
14	10	664501	4137635	87.12	973.32	937.01	0.04	55.92	7.27	53.74
14	11	664502	4137752	84.31	974.11	937.10	0.04	55.99	7.03	53.88
14	12	664498	4137868	84.41	974.00	937.19	0.03	55.84	7.05	53.73
14	13	664494	4137989	80.12	975.17	937.29	0.04	55.93	6.67	53.92
14	14	664492	4138078	78.57	974.71	937.36	0.05	55.06	6.54	53.10
14	15	664493	4138161	83.61	974.54	937.42	0.03	55.94	6.97	53.85
14	16	664493	4138255	87.13	973.78	937.50	0.03	55.89	7.27	53.71
14	17	664498	4138352	84.02	974.67	937.57	0.03	56.01	7.01	53.91
14	18	664500	4138445	85.63	974.50	937.65	0.05	56.14	7.13	54.01
14	19	664503	4138539	88.65	973.89	937.72	0.03	56.12	7.40	53.90
14	20	664503	4138634	90.88	973.39	937.79	0.03	56.05	7.58	53.78
14	21	664503	4138730	93.42	972.91	937.87	0.03	56.06	7.80	53.72
14	22	664502	4138832	95.50	972.63	937.95	0.03	56.17	7.97	53.78
14	23	664505	4138926	97.24	972.22	938.02	0.03	56.07	8.13	53.63
14	24	664506	4139022	99.63	971.77	938.10	0.03	56.09	8.32	53.59
14	25	664509	4139113	102.03	971.32	938.17	0.03	56.10	8.53	53.55

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
14	26	664508	4139212	104.81	970.54	938.25	0.03	55.87	8.76	53.25
14	27	664510	4139304	105.84	970.32	938.32	0.03	55.81	8.85	53.15
14	28	664510	4139398	105.39	970.44	938.40	0.03	55.75	8.81	53.11
14	31	664519	4139693	104.65	970.79	938.63	0.02	55.70	8.75	53.08
14	32	664520	4139788	105.63	970.73	938.70	0.02	55.79	8.83	53.14
14	33	664518	4139890	107.78	970.25	938.78	0.02	55.71	9.01	53.01
14	34	664510	4139985	106.23	970.69	938.86	0.02	55.73	8.88	53.06
14	35	664501	4140080	100.08	972.50	938.93	0.04	56.10	8.35	53.59
14	36	664497	4140176	96.04	973.42	939.01	0.06	56.05	7.99	53.65
14	37	664490	4140306	96.58	973.38	939.11	0.06	56.03	8.04	53.62
14	38	664499	4140424	99.10	972.84	939.20	0.05	55.95	8.26	53.48
14	39	664506	4140518	101.48	972.33	939.28	0.04	55.90	8.46	53.36
14	40	664507	4140614	103.51	971.94	939.35	0.04	55.89	8.64	53.29
14	41	664507	4140720	104.53	971.60	939.43	0.03	55.69	8.73	53.07
14	42	664509	4140830	108.98	970.65	939.52	0.03	55.65	9.11	52.92
14	43	664509	4140918	110.93	970.29	939.59	0.03	55.66	9.27	52.88
14	44	664509	4141024	113.39	969.71	939.67	0.03	55.54	9.48	52.70
14	45	664510	4141132	115.29	969.22	939.76	0.02	55.39	9.64	52.50
14	46	664507	4141230	114.24	969.61	939.84	0.02	55.47	9.55	52.60
14	47	664507	4141327	115.03	969.58	939.91	0.02	55.54	9.62	52.66
14	48	664510	4141432	116.62	969.33	939.99	0.02	55.57	9.75	52.64
14	49	664511	4141518	117.45	969.19	940.06	0.02	55.55	9.82	52.60
14	50	664513	4141616	120.69	968.59	940.14	0.02	55.59	10.09	52.57
14	51	664516	4141712	119.04	969.17	940.21	0.03	55.73	9.95	52.75
14	52	664517	4141821	118.72	969.29	940.30	0.03	55.70	9.92	52.72
14	53	664519	4141959	123.37	968.46	940.41	0.02	55.79	10.32	52.70
14	54	664521	4142054	123.90	968.46	940.48	0.02	55.84	10.36	52.74
14	55	664521	4142145	123.52	968.52	940.55	0.02	55.75	10.33	52.65
14	56	664523	4142239	126.88	967.77	940.63	0.03	55.68	10.61	52.50
14	57	664522	4142340	128.23	967.42	940.71	0.02	55.55	10.73	52.33
14	58	664523	4142450	131.23	966.84	940.79	0.02	55.56	10.98	52.26
14	59	664523	4142552	130.04	967.38	940.87	0.02	55.75	10.88	52.49
14	60	664524	4142665	130.75	967.28	940.96	0.03	55.73	10.93	52.45
14	61	664517	4142750	132.76	967.02	941.03	0.02	55.84	11.11	52.51
14	62	664528	4142868	130.68	967.79	941.12	0.03	56.06	10.93	52.78
14	63	664519	4142963	134.39	967.03	941.20	0.03	56.06	11.24	52.69
14	64	664528	4143070	137.66	966.44	941.28	0.03	56.12	11.51	52.67
14	65	664538	4143165	137.58	966.55	941.36	0.03	56.14	11.51	52.68
14	66	664541	4143270	139.33	966.06	941.44	0.03	55.96	11.65	52.47
14	67	664546	4143370	140.09	965.80	941.52	0.03	55.79	11.71	52.28
14	68	664552	4143482	142.52	964.98	941.60	0.02	55.43	11.92	51.85
14	69	664533	4143601	143.16	964.98	941.70	0.03	55.48	11.97	51.89
14	70	664545	4143715	146.48	964.35	941.79	0.02	55.50	12.25	51.83
14	71	664544	4143814	145.76	964.44	941.87	0.02	55.35	12.19	51.70
14	72	664545	4143924	148.45	963.90	941.95	0.02	55.33	12.42	51.60

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	AI =====
14	73	664542	4144031	148.36	964.08	942.04	0.02	55.41	12.41	51.68
14	74	664543	4144138	152.98	963.11	942.12	0.03	55.40	12.79	51.56
14	75	664548	4144243	151.92	963.47	942.20	0.04	55.44	12.70	51.63
14	76	664551	4144356	153.48	963.28	942.29	0.03	55.51	12.83	51.66
14	77	664554	4144464	153.02	963.49	942.38	0.03	55.53	12.80	51.69
14	78	664559	4144579	151.36	963.91	942.47	0.03	55.48	12.66	51.68
14	79	664548	4144681	148.14	964.47	942.55	0.03	55.24	12.39	51.53
14	80	664559	4144793	148.29	964.37	942.64	0.04	55.10	12.39	51.38
14	81	664561	4144895	147.98	964.43	942.72	0.02	54.99	12.38	51.28
14	82	664562	4145001	145.77	964.74	942.80	0.03	54.78	12.18	51.13
14	83	664579	4145101	144.46	965.06	942.88	0.03	54.68	12.08	51.05
14	84	664572	4145225	142.23	965.51	942.97	0.02	54.52	11.90	50.95
14	85	664577	4145320	142.36	965.52	943.05	0.03	54.49	11.90	50.92
14	86	664590	4145429	140.91	965.85	943.13	0.03	54.41	11.78	50.88
14	87	664579	4145543	136.82	966.92	943.22	0.04	54.48	11.42	51.06
14	88	664576	4145649	138.66	966.45	943.31	0.03	54.34	11.59	50.86
14	89	664579	4145755	139.93	966.13	943.39	0.03	54.22	11.70	50.71
14	90	664584	4145866	137.80	966.62	943.48	0.06	54.17	11.49	50.73
14	91	664585	4145974	142.24	965.44	943.56	0.03	53.87	11.90	50.30
14	92	664582	4146083	146.10	964.62	943.65	0.02	53.83	12.22	50.16
14	93	664584	4146188	147.30	964.36	943.73	0.03	53.76	12.31	50.07
14	94	664586	4146295	143.20	965.39	943.82	0.02	53.78	11.98	50.18
14	95	664588	4146395	139.76	966.18	943.89	0.03	53.73	11.68	50.22
14	96	664598	4146500	138.03	966.51	943.98	0.06	53.61	11.51	50.16
14	97	664595	4146606	133.81	967.31	944.06	0.09	53.41	11.13	50.07
14	98	664611	4146707	133.97	967.19	944.14	0.07	53.23	11.16	49.88
14	99	664603	4146819	142.52	965.45	944.23	0.06	53.30	11.89	49.74
14	100	664600	4146919	148.13	964.29	944.31	0.05	53.33	12.36	49.62
14	101	664593	4147021	144.14	965.14	944.39	0.06	53.21	12.02	49.60
14	102	664594	4147127	148.36	964.28	944.47	0.04	53.19	12.40	49.47
14	103	664593	4147228	145.12	964.88	944.55	0.03	52.98	12.13	49.34
14	104	664593	4147332	141.15	965.68	944.63	0.05	52.81	11.78	49.28
14	105	664593	4147437	139.82	965.94	944.71	0.04	52.68	11.68	49.18
15	0	664793	4136640	80.56	973.54	936.22	0.04	55.46	6.71	53.44
15	1	664790	4136739	75.29	974.72	936.30	0.08	55.41	6.23	53.54
15	2	664786	4136856	77.63	974.20	936.39	0.06	55.31	6.45	53.38
15	3	664794	4136960	73.42	975.27	936.48	0.07	55.37	6.08	53.54
15	4	664797	4137055	77.52	974.36	936.55	0.05	55.29	6.44	53.35
15	5	664797	4137153	82.29	973.32	936.63	0.04	55.22	6.86	53.16
15	6	664792	4137239	82.73	973.37	936.69	0.05	55.32	6.89	53.25
15	7	664787	4137331	87.17	972.49	936.77	0.04	55.35	7.27	53.17
15	8	664782	4137419	84.36	973.36	936.84	0.04	55.52	7.03	53.41
15	9	664778	4137503	85.55	973.17	936.90	0.03	55.53	7.14	53.39
15	10	664772	4137598	83.18	973.88	936.98	0.05	55.64	6.92	53.57
15	11	664776	4137699	84.41	973.75	937.06	0.05	55.71	7.02	53.61

GRAVIMETRIA EN H. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 33

PERFIL *****	NUM ---	X ---	Y ---	Z ---	G ---	GN ----	T ---	A ---	C ---	A1 ----
15	12	664784	4137782	88.67	972.83	937.12	0.04	55.67	7.40	53.45
15	13	664786	4137867	86.86	973.26	937.19	0.04	55.63	7.24	53.46
15	14	664781	4137969	88.57	972.90	937.27	0.05	55.59	7.37	53.38
15	15	664787	4138061	83.02	974.32	937.34	0.06	55.69	6.90	53.62
15	16	664779	4138142	84.67	974.06	937.40	0.05	55.74	7.04	53.62
15	17	664783	4138275	88.35	973.54	937.51	0.04	55.92	7.37	53.71
15	18	664789	4138373	90.18	973.20	937.59	0.04	55.92	7.52	53.67
15	19	664789	4138471	92.11	972.95	937.66	0.04	56.03	7.68	53.72
15	20	664789	4138577	93.53	972.87	937.75	0.03	56.17	7.81	53.83
15	21	664796	4138672	93.39	973.28	937.82	0.04	56.49	7.79	54.15
15	22	664796	4138770	92.20	973.41	937.90	0.04	56.28	7.68	53.97
15	23	664801	4138882	92.03	973.26	937.99	0.04	56.00	7.67	53.70
15	24	664801	4138988	97.17	972.18	938.07	0.04	55.98	8.11	53.55
15	25	664802	4139087	101.42	971.19	938.15	0.03	55.86	8.47	53.32
15	26	664799	4139189	104.44	970.65	938.23	0.03	55.92	8.73	53.30
15	27	664801	4139285	107.54	970.12	938.30	0.03	56.01	8.98	53.32
15	28	664799	4139373	107.00	970.21	938.37	0.03	55.91	8.94	53.23
15	29	664803	4139481	106.82	970.12	938.46	0.03	55.69	8.93	53.01
15	30	664805	4139576	109.55	969.32	938.53	0.02	55.43	9.16	52.68
15	31	664801	4139677	110.26	969.62	938.61	0.03	55.81	9.22	53.05
15	32	664800	4139774	108.79	970.30	938.69	0.02	56.09	9.09	53.36
15	33	664799	4139871	106.78	970.31	938.76	0.03	55.57	8.92	52.90
15	34	664801	4139967	108.28	970.49	938.84	0.03	56.02	9.04	53.30
15	35	664802	4140062	105.41	970.79	938.91	0.03	55.60	8.80	52.96
15	36	664812	4140198	105.04	971.25	939.02	0.03	55.86	8.78	53.23
15	37	664829	4140287	109.07	970.52	939.09	0.03	55.97	9.12	53.23
15	38	664848	4140383	110.34	971.07	939.16	0.03	56.73	9.22	53.96
15	39	664853	4140525	100.26	972.53	939.28	0.06	55.84	8.35	53.34
15	41	664838	4140757	105.60	971.16	939.46	0.04	55.47	8.81	52.83
15	42	664828	4140849	105.19	971.18	939.53	0.05	55.33	8.77	52.70
15	43	664813	4140943	108.65	970.50	939.60	0.03	55.35	9.07	52.62
15	44	664813	4141024	112.20	969.75	939.67	0.03	55.32	9.38	52.51
15	45	664809	4141117	118.45	968.42	939.74	0.02	55.32	9.90	52.35
15	46	664808	4141200	117.44	968.82	939.81	0.02	55.43	9.82	52.48
15	47	664807	4141292	121.77	968.01	939.88	0.03	55.52	10.18	52.47
15	48	664807	4141389	118.55	968.76	939.96	0.02	55.47	9.92	52.49
15	49	664808	4141499	119.47	968.93	940.04	0.02	55.76	9.99	52.76
15	50	664809	4141594	119.02	969.01	940.12	0.02	55.66	9.96	52.67
15	51	664812	4141725	117.15	969.56	940.22	0.03	55.70	9.79	52.76
15	52	664815	4141828	121.72	968.64	940.30	0.02	55.71	10.18	52.66
15	53	664812	4141930	122.76	968.38	940.38	0.02	55.61	10.27	52.53
15	54	664812	4142032	125.34	967.84	940.46	0.03	55.57	10.48	52.43
15	55	664813	4142128	124.12	968.26	940.54	0.03	55.64	10.38	52.53
15	56	664811	4142228	124.76	968.34	940.61	0.03	55.79	10.43	52.66
15	57	664812	4142327	126.71	968.04	940.69	0.03	55.85	10.59	52.67

PERFIL *****	NUM ***	X ***	Y ***	Z ***	G ***	GN ****	T ***	A ***	C ***	A1 ****
15	58	664813	4142427	129.27	967.62	940.77	0.03	55.92	10.81	52.68
15	59	664807	4142520	131.50	967.20	940.84	0.02	55.93	11.00	52.63
15	60	664808	4142643	135.26	966.55	940.94	0.03	56.04	11.31	52.64
15	61	664803	4142757	135.22	966.61	941.03	0.03	56.00	11.30	52.61
15	62	664798	4142850	138.78	965.80	941.10	0.04	55.92	11.60	52.44
15	63	664798	4142941	140.71	965.47	941.18	0.02	55.94	11.77	52.41
15	64	664801	4143035	138.44	965.91	941.25	0.03	55.80	11.58	52.33
15	65	664805	4143113	139.86	965.62	941.31	0.03	55.77	11.70	52.26
15	66	664827	4143205	143.34	964.88	941.38	0.03	55.74	11.99	52.14
15	67	664822	4143297	146.40	964.11	941.46	0.03	55.59	12.24	51.91
15	68	664814	4143392	147.82	963.78	941.53	0.04	55.50	12.36	51.80
15	69	664805	4143496	150.32	963.33	941.61	0.04	55.54	12.56	51.77
15	70	664805	4143594	149.66	963.56	941.69	0.04	55.54	12.51	51.79
15	71	664793	4143708	155.77	961.86	941.78	0.05	55.14	13.00	51.24
15	72	664795	4143794	155.15	962.09	941.85	0.04	55.14	12.97	51.25
15	73	664795	4143889	155.53	962.17	941.92	0.04	55.24	13.00	51.34
15	74	664793	4143987	156.27	962.30	942.00	0.04	55.46	13.06	51.54
15	75	664781	4144115	154.39	962.79	942.10	0.03	55.42	12.91	51.54
15	76	664795	4144206	163.63	960.60	942.17	0.06	55.26	13.65	51.17
15	77	664795	4144290	158.45	961.91	942.24	0.04	55.32	13.25	51.34
15	78	664791	4144398	152.50	963.49	942.32	0.03	55.47	12.76	51.64
15	79	664787	4144491	151.04	963.90	942.39	0.03	55.48	12.63	51.69
15	80	664783	4144592	151.45	963.84	942.47	0.03	55.43	12.67	51.63
15	81	664799	4144678	150.48	964.08	942.54	0.02	55.38	12.59	51.60
15	82	664801	4144772	147.27	964.64	942.61	0.03	55.15	12.32	51.45
15	83	664801	4144866	145.80	965.06	942.69	0.03	55.16	12.20	51.50
15	84	664803	4144994	142.31	965.64	942.79	0.03	54.86	11.90	51.29
15	85	664820	4145094	141.25	965.88	942.87	0.03	54.78	11.81	51.24
15	86	664820	4145180	140.34	966.15	942.94	0.03	54.78	11.73	51.27
15	87	664811	4145276	145.51	965.56	943.01	0.02	55.27	12.17	51.62
15	88	664819	4145367	141.08	965.79	943.08	0.02	54.43	11.81	50.89
15	89	664820	4145462	139.68	966.07	943.16	0.02	54.32	11.69	50.82
15	90	664820	4145556	135.98	966.89	943.23	0.02	54.24	11.37	50.83
15	91	664805	4145656	132.59	967.68	943.31	0.03	54.20	11.08	50.87
15	92	664800	4145759	133.39	967.62	943.39	0.03	54.24	11.15	50.89
15	93	664804	4145847	138.80	966.47	943.46	0.03	54.23	11.61	50.75
15	94	664813	4145964	138.16	966.60	943.55	0.03	54.12	11.55	50.65
15	95	664813	4146037	137.20	966.87	943.61	0.03	54.12	11.47	50.68
15	96	664816	4146153	141.11	965.97	943.70	0.03	54.01	11.80	50.47
15	97	664835	4146281	141.96	965.81	943.80	0.03	53.94	11.87	50.38
15	98	664834	4146359	139.93	966.30	943.86	0.03	53.91	11.70	50.40
15	99	664840	4146480	135.05	967.23	943.96	0.04	53.66	11.28	50.27
15	100	664838	4146596	133.30	967.60	944.05	0.04	53.55	11.13	50.21
15	101	664837	4146696	136.61	966.78	944.13	0.03	53.38	11.42	49.96
15	102	664837	4146793	138.09	966.54	944.20	0.03	53.40	11.55	49.93

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 35

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
15	103	664839	4146886	141.83	965.61	944.28	0.03	53.23	11.86	49.67
15	104	664839	4146983	137.69	966.49	944.35	0.03	53.11	11.51	49.65
15	105	664837	4147083	143.49	965.16	944.43	0.03	53.00	12.00	49.40
16	0	665099	4136632	83.75	972.57	936.21	0.04	55.22	6.98	53.12
16	1	665102	4136728	86.82	972.11	936.29	0.05	55.38	7.23	53.21
16	2	665100	4136840	78.68	974.06	936.38	0.05	55.42	6.54	53.45
16	3	665102	4136925	79.63	973.92	936.44	0.08	55.45	6.59	53.48
16	4	665110	4137040	78.52	973.94	936.53	0.07	55.12	6.52	53.16
16	5	665119	4137129	83.75	972.81	936.60	0.06	55.09	6.96	53.00
16	6	665126	4137236	82.10	973.33	936.69	0.06	55.16	6.82	53.11
16	7	665118	4137337	86.38	972.55	936.77	0.06	55.25	7.18	53.10
16	8	665110	4137433	87.04	972.59	936.84	0.05	55.36	7.25	53.18
16	9	665103	4137528	88.31	972.44	936.92	0.04	55.41	7.36	53.20
16	10	665094	4137624	87.50	972.80	936.99	0.04	55.51	7.29	53.32
16	11	665101	4137712	89.68	972.42	937.06	0.04	55.55	7.48	53.31
16	12	665093	4137808	93.38	971.65	937.14	0.04	55.53	7.79	53.20
16	13	665090	4137906	92.10	972.11	937.21	0.03	55.63	7.69	53.32
16	14	665088	4138009	92.58	972.07	937.29	0.03	55.61	7.73	53.30
16	15	665094	4138100	94.43	971.62	937.37	0.04	55.52	7.87	53.15
16	16	665093	4138221	89.01	973.07	937.46	0.05	55.66	7.41	53.44
16	17	665094	4138317	93.42	972.19	937.54	0.04	55.69	7.79	53.35
16	18	665094	4138416	93.18	972.62	937.61	0.04	55.99	7.77	53.66
16	19	665093	4138530	93.17	972.76	937.70	0.04	56.04	7.77	53.71
16	20	665089	4138630	93.76	972.71	937.78	0.05	56.05	7.81	53.70
16	21	665092	4138727	96.89	972.04	937.86	0.05	56.00	8.07	53.58
16	22	665090	4138829	98.40	971.75	937.94	0.04	55.97	8.21	53.50
16	23	665091	4138925	98.74	971.68	938.01	0.05	55.90	8.23	53.43
16	24	665089	4139019	102.26	970.90	938.09	0.05	55.84	8.52	53.28
16	25	665086	4139128	97.77	971.87	938.17	0.07	55.74	8.12	53.31
16	26	665088	4139220	101.12	971.18	938.25	0.04	55.70	8.43	53.17
16	27	665091	4139348	103.94	970.72	938.35	0.05	55.78	8.66	53.18
16	28	665084	4139449	105.84	970.39	938.43	0.05	55.79	8.82	53.15
16	29	665093	4139536	109.84	969.44	938.49	0.04	55.67	9.17	52.92
16	30	665092	4139603	112.52	968.82	938.55	0.03	55.59	9.40	52.77
16	31	665091	4139697	117.28	967.68	938.62	0.04	55.45	9.79	52.51
16	32	665091	4139791	119.55	967.13	938.70	0.03	55.33	9.99	52.34
16	33	665091	4139886	120.14	967.15	938.77	0.03	55.41	10.04	52.40
16	34	665090	4139981	115.81	968.23	938.84	0.02	55.43	9.68	52.53
16	35	665090	4140076	111.58	969.29	938.92	0.03	55.48	9.32	52.68
16	36	665089	4140176	110.87	969.59	939.00	0.03	55.54	9.26	52.76
16	37	665092	4140255	111.09	969.75	939.06	0.03	55.68	9.28	52.90
16	38	665098	4140347	112.37	969.70	939.13	0.03	55.85	9.39	53.03
16	39	665096	4140454	113.11	969.67	939.22	0.03	55.90	9.45	53.06
16	40	665092	4140563	111.65	969.73	939.30	0.03	55.55	9.33	52.75
16	41	665091	4140668	106.11	971.07	939.38	0.04	55.57	8.85	52.91

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 36

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
16	42	665087	4140772	105.67	971.01	939.47	0.04	55.33	8.81	52.69
16	43	665089	4140900	110.73	969.99	939.57	0.03	55.33	9.25	52.56
16	44	665083	4141009	114.60	969.11	939.65	0.02	55.23	9.58	52.36
16	45	665083	4141112	114.11	969.29	939.73	0.03	55.23	9.53	52.37
16	46	665085	4141215	111.45	969.91	939.81	0.05	55.19	9.29	52.40
16	47	665088	4141314	113.03	969.78	939.89	0.03	55.32	9.44	52.49
16	48	665091	4141416	113.53	969.79	939.97	0.05	55.38	9.47	52.54
16	49	665099	4141518	119.44	968.43	940.05	0.04	55.25	9.98	52.26
16	50	665100	4141614	118.34	968.79	940.13	0.03	55.29	9.88	52.32
16	51	665100	4141729	120.50	968.47	940.22	0.04	55.37	10.06	52.36
16	52	665102	4141831	128.75	966.70	940.30	0.03	55.37	10.76	52.14
16	53	665102	4141931	123.93	967.93	940.38	0.03	55.44	10.35	52.33
16	54	665103	4142027	123.82	968.17	940.45	0.03	55.58	10.34	52.47
16	55	665104	4142119	121.80	968.75	940.52	0.05	55.64	10.16	52.59
16	56	665098	4142232	124.12	968.45	940.61	0.03	55.76	10.37	52.65
16	57	665097	4142335	128.45	967.58	940.69	0.03	55.78	10.73	52.56
16	58	665095	4142432	131.03	967.11	940.77	0.03	55.81	10.96	52.53
16	59	665094	4142531	133.62	966.56	940.85	0.03	55.76	11.17	52.41
16	60	665091	4142629	136.47	966.00	940.93	0.03	55.77	11.41	52.34
16	61	665094	4142730	141.87	964.62	941.01	0.03	55.53	11.86	51.97
16	62	665069	4142857	143.59	964.21	941.11	0.03	55.40	12.00	51.80
16	63	665072	4142970	143.40	964.34	941.19	0.03	55.40	11.99	51.81
16	64	665071	4143059	143.24	964.53	941.26	0.03	55.49	11.98	51.89
16	65	665070	4143151	145.26	964.24	941.34	0.03	55.58	12.15	51.93
16	66	665070	4143244	147.93	963.74	941.41	0.03	55.61	12.37	51.90
16	67	665070	4143338	145.08	964.40	941.48	0.03	55.55	12.13	51.91
16	68	665071	4143428	144.41	964.64	941.55	0.03	55.56	12.08	51.94
16	69	665074	4143505	145.17	964.50	941.61	0.03	55.53	12.14	51.89
16	70	665068	4143600	149.40	963.49	941.69	0.03	55.40	12.50	51.65
16	71	665073	4143696	153.63	962.62	941.76	0.04	55.41	12.84	51.56
16	72	665077	4143792	148.98	963.67	941.84	0.04	55.35	12.45	51.61
16	73	665078	4143889	152.80	962.82	941.92	0.03	55.27	12.77	51.44
16	74	665077	4143984	154.02	962.61	941.99	0.06	55.29	12.85	51.43
16	75	665076	4144082	157.48	961.94	942.07	0.08	55.34	13.12	51.40
16	76	665078	4144177	154.84	962.66	942.14	0.04	55.35	12.94	51.47
16	77	665075	4144271	152.20	963.51	942.22	0.04	55.53	12.72	51.72
16	78	665077	4144362	150.88	963.87	942.29	0.03	55.52	12.61	51.74
16	79	665077	4144456	147.62	964.71	942.36	0.03	55.55	12.35	51.84
16	80	665095	4144554	146.94	965.00	942.44	0.02	55.60	12.29	51.92
16	81	665109	4144637	144.35	965.57	942.50	0.03	55.54	12.07	51.92
16	82	665111	4144734	142.68	965.88	942.58	0.02	55.38	11.94	51.80
16	83	665109	4144824	140.98	966.10	942.65	0.03	55.16	11.79	51.62
16	84	665113	4144923	139.40	966.35	942.73	0.03	54.98	11.66	51.48
16	85	665112	4145025	138.24	966.46	942.81	0.02	54.74	11.56	51.27
16	86	665110	4145119	137.84	966.45	942.88	0.02	54.57	11.53	51.11

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
16	87	665115	4145215	138.84	966.23	942.96	0.02	54.49	11.62	51.01
16	88	665116	4145311	139.43	966.04	943.03	0.02	54.36	11.67	50.86
16	89	665118	4145401	137.52	966.47	943.10	0.02	54.29	11.51	50.84
16	90	665121	4145495	133.71	967.29	943.18	0.03	54.18	11.18	50.83
16	91	665115	4145591	130.95	967.98	943.25	0.04	54.19	10.94	50.91
16	92	665120	4145688	129.35	968.44	943.33	0.04	54.22	10.80	50.98
16	93	665119	4145784	128.21	968.78	943.41	0.05	54.23	10.70	51.02
16	94	665119	4145880	133.05	967.68	943.48	0.02	54.12	11.13	50.78
16	95	665119	4146012	134.49	967.44	943.58	0.02	54.10	11.25	50.73
16	96	665116	4146143	133.68	967.66	943.69	0.04	54.05	11.17	50.70
16	97	665121	4146288	139.47	966.49	943.80	0.03	54.06	11.66	50.57
16	98	665122	4146382	135.78	967.23	943.88	0.02	53.89	11.36	50.48
16	99	665123	4146480	133.63	967.69	943.95	0.03	53.79	11.17	50.44
16	100	665124	4146582	127.93	968.78	944.03	0.04	53.54	10.68	50.33
16	101	665121	4146683	130.38	968.25	944.11	0.03	53.47	10.89	50.20
16	102	665125	4146774	134.58	967.33	944.18	0.03	53.42	11.25	50.04
16	103	665126	4146882	135.94	967.15	944.27	0.02	53.45	11.37	50.04
16	104	665128	4146979	130.03	968.21	944.35	0.04	53.13	10.86	49.87
16	105	665128	4147078	135.03	967.21	944.42	0.03	53.16	11.29	49.77
17	0	665405	4136653	87.08	971.64	936.22	0.05	55.03	7.25	52.86
17	1	665404	4136743	88.32	971.48	936.30	0.05	55.08	7.36	52.87
17	2	665405	4136838	85.43	972.34	936.37	0.06	55.23	7.10	53.10
17	3	665404	4136935	86.16	972.26	936.45	0.06	55.24	7.16	53.09
17	4	665409	4137006	87.36	972.04	936.50	0.09	55.26	7.23	53.09
17	5	665405	4137111	86.31	972.39	936.58	0.07	55.27	7.17	53.12
17	6	665401	4137205	90.42	971.41	936.66	0.06	55.13	7.52	52.87
17	7	665406	4137298	89.48	971.71	936.73	0.06	55.15	7.44	52.92
17	8	665415	4137392	91.83	971.28	936.80	0.05	55.16	7.65	52.87
17	9	665420	4137488	94.06	970.87	936.88	0.05	55.17	7.84	52.82
17	10	665424	4137583	99.13	969.88	936.95	0.05	55.25	8.26	52.77
17	11	665414	4137678	94.53	971.04	937.03	0.05	55.30	7.88	52.94
17	12	665407	4137779	95.03	971.08	937.11	0.04	55.37	7.92	52.99
17	13	665412	4137871	95.99	971.02	937.18	0.04	55.45	8.01	53.04
17	14	665403	4137977	97.92	970.64	937.26	0.04	55.42	8.16	52.97
17	15	665403	4138071	97.07	970.96	937.34	0.05	55.48	8.09	53.06
17	16	665405	4138168	91.84	972.21	937.41	0.07	55.50	7.63	53.21
17	17	665408	4138263	92.46	972.21	937.49	0.06	55.56	7.69	53.25
17	18	665407	4138359	95.61	971.55	937.56	0.05	55.52	7.96	53.14
17	19	665407	4138454	102.62	970.20	937.64	0.05	55.67	8.56	53.10
17	20	665407	4138548	102.68	970.34	937.71	0.04	55.74	8.57	53.17
17	21	665405	4138642	103.39	970.27	937.79	0.05	55.77	8.61	53.18
17	22	665406	4138772	103.15	970.46	937.89	0.05	55.80	8.59	53.22
17	23	665411	4138839	106.51	969.58	937.94	0.04	55.62	8.88	52.95
17	24	665414	4138949	108.88	969.07	938.03	0.06	55.57	9.06	52.85
17	25	665420	4139042	107.26	969.62	938.10	0.06	55.69	8.93	53.01

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
17	26	665415	4139164	109.67	969.17	938.20	0.06	55.68	9.13	52.94
17	27	665413	4139252	109.40	969.25	938.27	0.04	55.61	9.13	52.87
17	28	665415	4139369	104.38	970.45	938.36	0.06	55.61	8.69	53.00
17	29	665412	4139464	108.94	969.41	938.43	0.04	55.50	9.09	52.77
17	30	665431	4139566	112.89	968.41	938.51	0.04	55.31	9.42	52.48
17	31	665416	4139699	115.89	967.77	938.62	0.04	55.23	9.67	52.33
17	32	665415	4139764	115.34	967.45	938.67	0.04	54.74	9.62	51.86
17	33	665416	4139857	116.22	967.85	938.74	0.04	55.26	9.71	52.35
17	34	665414	4139948	120.48	966.92	938.81	0.04	55.23	10.05	52.21
17	35	665413	4140040	119.44	967.14	938.89	0.03	55.13	9.98	52.13
17	36	665415	4140151	119.07	967.41	938.97	0.03	55.23	9.95	52.24
17	37	665413	4140246	122.90	966.71	939.05	0.04	55.32	10.27	52.24
17	38	665413	4140354	121.81	967.12	939.13	0.03	55.39	10.18	52.33
17	39	665416	4140467	116.25	968.59	939.22	0.02	55.52	9.72	52.60
17	40	665417	4140563	112.93	969.38	939.30	0.03	55.49	9.44	52.66
17	41	665419	4140672	109.91	969.88	939.38	0.04	55.24	9.17	52.48
17	42	665427	4140772	110.91	969.74	939.46	0.04	55.24	9.26	52.46
17	43	665428	4140871	113.29	969.25	939.54	0.03	55.20	9.46	52.36
17	44	665433	4140965	117.53	968.40	939.61	0.03	55.23	9.83	52.28
17	45	665435	4141061	119.09	968.27	939.69	0.04	55.38	9.95	52.40
17	46	665439	4141155	119.98	968.14	939.76	0.04	55.38	10.02	52.37
17	47	665441	4141255	122.06	967.71	939.84	0.03	55.33	10.20	52.27
17	48	665443	4141351	123.51	967.63	939.92	0.04	55.51	10.31	52.42
17	49	665443	4141441	128.43	966.58	939.99	0.04	55.49	10.72	52.28
17	50	665444	4141511	130.78	966.03	940.04	0.04	55.42	10.92	52.15
17	51	665445	4141598	131.11	965.96	940.11	0.06	55.38	10.93	52.10
17	52	665447	4141691	131.83	965.87	940.18	0.06	55.37	10.99	52.08
17	53	665448	4141784	137.65	964.62	940.26	0.07	55.37	11.46	51.93
17	54	665450	4141882	139.66	964.30	940.33	0.07	55.43	11.63	51.94
17	55	665449	4141968	139.90	964.34	940.40	0.07	55.45	11.65	51.96
17	56	665454	4142061	143.34	963.60	940.47	0.07	55.40	11.95	51.82
17	57	665466	4142168	133.53	966.11	940.56	0.04	55.60	11.15	52.25
17	58	665457	4142271	140.51	964.51	940.64	0.04	55.49	11.74	51.97
17	59	665459	4142383	134.97	966.06	940.73	0.04	55.70	11.28	52.32
17	60	665461	4142498	133.89	966.39	940.82	0.05	55.71	11.17	52.36
17	61	665464	4142618	133.11	966.56	940.91	0.05	55.61	11.11	52.28
17	62	665466	4142715	134.40	966.27	940.99	0.05	55.53	11.22	52.17
17	63	665468	4142826	134.06	966.52	941.07	0.04	55.61	11.20	52.25
17	64	665472	4142940	134.54	966.53	941.16	0.03	55.63	11.24	52.26
17	65	665470	4143051	137.06	966.11	941.25	0.03	55.69	11.46	52.25
17	66	665472	4143161	138.24	966.03	941.34	0.03	55.79	11.56	52.32
17	67	665468	4143269	139.06	965.92	941.42	0.03	55.78	11.63	52.29
17	68	665468	4143368	140.50	965.72	941.50	0.03	55.82	11.75	52.29
17	69	665479	4143465	142.48	965.26	941.58	0.04	55.74	11.90	52.17
17	70	665479	4143526	144.82	964.70	941.62	0.03	55.65	12.11	52.02

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 39

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	AI =====
17	71	665470	4143624	151.34	963.28	941.70	0.04	55.63	12.65	51.83
17	72	665466	4143721	152.47	962.95	941.78	0.04	55.47	12.74	51.65
17	73	665459	4143830	151.56	963.42	941.86	0.03	55.65	12.67	51.85
17	74	665456	4143914	154.99	962.45	941.93	0.04	55.39	12.95	51.51
17	75	665441	4144003	157.10	961.98	942.00	0.04	55.32	13.13	51.38
17	76	665415	4144096	168.93	959.02	942.07	0.10	55.01	14.06	50.79
17	77	665422	4144195	163.37	960.61	942.15	0.06	55.24	13.63	51.15
17	78	665423	4144289	159.86	961.61	942.23	0.06	55.36	13.34	51.36
17	79	665421	4144367	156.72	962.36	942.29	0.04	55.33	13.10	51.40
17	80	665417	4144467	154.37	962.98	942.37	0.04	55.34	12.90	51.47
17	81	665420	4144566	154.92	962.91	942.44	0.04	55.32	12.95	51.44
17	82	665422	4144663	150.56	963.77	942.52	0.03	55.12	12.59	51.34
17	83	665431	4144759	146.03	964.82	942.59	0.03	55.07	12.21	51.40
17	84	665442	4144857	143.26	965.45	942.67	0.02	54.99	11.99	51.40
17	85	665444	4144953	141.57	965.78	942.75	0.02	54.87	11.85	51.31
17	86	665464	4145051	139.75	966.10	942.82	0.02	54.70	11.69	51.20
17	87	665469	4145151	137.45	966.43	942.90	0.03	54.44	11.49	51.00
17	88	665462	4145252	136.70	966.55	942.98	0.03	54.32	11.43	50.89
17	89	665461	4145357	135.54	967.00	943.06	0.03	54.42	11.33	51.02
17	90	665450	4145430	133.83	967.47	943.12	0.02	54.44	11.20	51.08
17	91	665435	4145537	132.25	967.72	943.21	0.02	54.26	11.06	50.94
17	92	665429	4145652	133.28	967.37	943.30	0.02	54.05	11.15	50.70
17	93	665414	4145757	127.78	968.74	943.38	0.04	54.11	10.67	50.91
17	94	665398	4145887	126.97	969.09	943.48	0.05	54.19	10.60	51.01
17	95	665390	4146005	131.29	968.32	943.58	0.05	54.29	10.96	51.01
17	96	665403	4146114	133.36	967.77	943.66	0.03	54.11	11.14	50.77
17	97	665438	4146204	129.98	968.44	943.73	0.03	53.95	10.87	50.68
17	98	665436	4146304	127.16	968.97	943.81	0.03	53.77	10.62	50.58
17	99	665427	4146410	126.54	969.14	943.89	0.04	53.72	10.57	50.55
17	100	665437	4146491	122.35	969.93	943.96	0.05	53.52	10.21	50.46
17	101	665424	4146612	128.64	968.65	944.05	0.03	53.53	10.75	50.31
17	102	665422	4146704	130.99	968.07	944.12	0.03	53.41	10.95	50.13
17	103	665425	4146796	127.50	968.74	944.20	0.04	53.23	10.65	50.04
17	104	665426	4146890	129.50	968.34	944.27	0.03	53.20	10.82	49.96
17	105	665427	4146987	127.57	968.73	944.35	0.04	53.09	10.65	49.89
18	0	665682	4136658	98.30	969.03	936.22	0.05	54.95	8.18	52.49
18	1	665673	4136810	92.19	970.61	936.34	0.07	55.05	7.66	52.75
18	2	665671	4136928	97.33	969.60	936.44	0.05	55.09	8.11	52.65
18	3	665671	4137022	98.93	969.40	936.51	0.05	55.17	8.24	52.70
18	4	665674	4137119	103.72	968.36	936.59	0.05	55.13	8.64	52.54
18	5	665673	4137213	100.61	969.16	936.66	0.09	55.20	8.34	52.70
18	6	665682	4137307	100.53	969.26	936.73	0.05	55.17	8.37	52.66
18	7	665676	4137395	102.40	968.82	936.80	0.06	55.09	8.52	52.53
18	8	665668	4137496	107.85	967.50	936.88	0.06	54.91	8.98	52.21
18	9	665667	4137591	105.53	968.21	936.96	0.06	55.02	8.79	52.39

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 40

PERFIL *****	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
18	10	665666	4137684	106.47	968.15	937.03	0.06	55.11	8.86	52.45
18	11	665666	4137779	103.33	969.04	937.11	0.05	55.21	8.61	52.63
18	12	665663	4137876	104.10	968.99	937.18	0.05	55.25	8.68	52.65
18	13	665663	4137971	102.28	969.55	937.26	0.05	55.32	8.53	52.77
18	14	665662	4138060	102.05	969.67	937.33	0.06	55.34	8.49	52.79
18	16	665676	4138216	100.76	970.05	937.45	0.06	55.30	8.39	52.79
18	17	665670	4138351	103.54	969.64	937.55	0.06	55.41	8.62	52.83
18	18	665668	4138446	105.52	969.39	937.63	0.05	55.52	8.79	52.88
18	19	665662	4138546	107.63	968.99	937.71	0.08	55.55	8.95	52.86
18	20	665668	4138644	107.29	969.15	937.78	0.04	55.51	8.95	52.83
18	21	665671	4138742	110.85	967.24	937.86	0.05	54.34	9.24	51.56
18	22	665668	4138838	116.19	967.12	937.94	0.04	55.34	9.70	52.43
18	23	665668	4138932	114.73	967.55	938.01	0.05	55.37	9.57	52.49
18	24	665670	4139029	112.79	968.05	938.09	0.04	55.35	9.41	52.53
18	25	665669	4139123	114.27	967.96	938.16	0.04	55.52	9.54	52.65
18	26	665668	4139216	114.61	967.93	938.23	0.04	55.49	9.57	52.62
18	27	665669	4139311	114.68	968.03	938.31	0.03	55.52	9.59	52.64
18	28	665671	4139407	112.00	968.65	938.38	0.04	55.48	9.35	52.67
18	29	665669	4139502	112.47	968.48	938.46	0.04	55.34	9.38	52.52
18	30	665671	4139607	113.25	968.30	938.54	0.04	55.25	9.45	52.41
18	31	665667	4139698	114.98	968.02	938.61	0.04	55.28	9.60	52.40
18	32	665657	4139801	122.60	966.36	938.69	0.04	55.25	10.24	52.18
18	33	665663	4139895	118.29	967.22	938.77	0.04	55.08	9.87	52.12
18	34	665663	4139985	120.34	966.69	938.84	0.06	54.95	10.03	51.94
18	35	665662	4140080	122.54	966.15	938.91	0.06	54.83	10.22	51.76
18	36	665662	4140183	120.57	966.66	938.99	0.03	54.79	10.08	51.77
18	37	665665	4140293	121.28	966.64	939.08	0.03	54.85	10.13	51.81
18	38	665663	4140385	119.71	967.11	939.15	0.04	54.89	10.00	51.89
18	39	665667	4140495	115.85	968.09	939.24	0.03	54.91	9.68	52.01
18	40	665668	4140590	113.53	968.79	939.31	0.04	55.03	9.48	52.18
18	41	665668	4140708	111.48	969.29	939.41	0.04	54.97	9.31	52.18
18	42	665668	4140808	109.55	969.86	939.49	0.05	55.05	9.13	52.31
18	43	665677	4140905	115.84	968.62	939.56	0.03	55.12	9.68	52.22
18	44	665676	4140982	115.35	968.84	939.62	0.03	55.17	9.64	52.28
18	45	665685	4141069	116.62	968.52	939.69	0.05	55.08	9.73	52.17
18	46	665681	4141164	119.52	967.98	939.77	0.04	55.12	9.98	52.12
18	47	665684	4141257	120.27	968.02	939.84	0.04	55.25	10.04	52.24
18	48	665691	4141350	127.50	966.44	939.91	0.06	55.24	10.63	52.05
18	49	665743	4141482	135.56	964.62	940.01	0.07	55.14	11.30	51.75
18	50	665783	4141614	137.84	964.16	940.12	0.11	55.13	11.44	51.70
18	51	665788	4141749	153.99	960.32	940.22	0.24	54.94	12.66	51.15
18	52	665767	4141860	158.47	959.31	940.31	0.31	54.92	12.97	51.03
18	53	665776	4141931	159.53	959.40	940.37	0.25	55.13	13.12	51.20
18	54	665781	4142031	168.69	957.28	940.44	0.31	55.05	13.83	50.90
18	55	665775	4142153	152.91	961.18	940.54	0.15	55.15	12.67	51.35

PERFIL *****	NUM ***	X ***	Y ***	Z ***	G ***	GN ****	T ***	A ***	C ***	A1 ****
18	56	665762	4142253	166.52	958.12	940.62	0.43	55.35	13.53	51.29
18	57	665765	4142336	156.31	960.51	940.68	0.19	55.14	12.92	51.26
18	58	665768	4142446	150.84	961.99	940.77	0.11	55.23	12.53	51.47
18	59	665764	4142550	143.17	963.82	940.85	0.07	55.21	11.94	51.62
18	60	665760	4142646	134.52	965.96	940.93	0.05	55.31	11.22	51.95
18	61	665758	4142749	135.95	965.72	941.01	0.06	55.32	11.34	51.92
18	62	665756	4142855	139.33	965.06	941.09	0.05	55.33	11.62	51.84
18	63	665753	4142945	143.33	964.18	941.16	0.05	55.28	11.96	51.69
18	64	665748	4143046	142.25	964.30	941.24	0.04	55.07	11.88	51.50
18	65	665748	4143141	143.34	964.18	941.32	0.04	55.12	11.97	51.53
18	66	665746	4143237	145.20	963.79	941.39	0.05	55.08	12.12	51.44
18	67	665751	4143335	145.33	963.82	941.47	0.08	55.09	12.10	51.46
18	68	665749	4143432	145.68	963.79	941.55	0.05	55.03	12.16	51.39
18	69	665749	4143527	148.12	963.29	941.62	0.06	55.01	12.36	51.31
18	70	665750	4143625	148.82	963.23	941.70	0.06	55.03	12.42	51.31
18	71	665746	4143719	155.41	961.91	941.77	0.09	55.15	12.94	51.27
18	72	665733	4143817	151.36	962.84	941.85	0.07	55.07	12.62	51.29
18	73	665749	4143909	155.16	962.11	941.92	0.07	55.13	12.93	51.25
18	74	665749	4144005	156.44	962.03	942.00	0.06	55.25	13.05	51.34
18	75	665754	4144097	152.93	962.69	942.07	0.05	55.04	12.77	51.21
18	76	665783	4144185	150.51	963.36	942.14	0.05	55.09	12.57	51.32
18	77	665806	4144291	147.54	964.12	942.22	0.06	55.11	12.31	51.42
18	78	665824	4144385	145.95	964.55	942.29	0.05	55.10	12.19	51.44
18	79	665852	4144470	144.07	965.09	942.36	0.04	55.14	12.04	51.53
18	80	665833	4144571	142.64	965.47	942.44	0.05	55.13	11.91	51.55
18	81	665819	4144661	142.08	965.57	942.51	0.04	55.03	11.87	51.47
18	82	665795	4144757	139.56	966.03	942.59	0.04	54.84	11.66	51.34
18	83	665774	4144850	139.33	966.21	942.66	0.04	54.90	11.64	51.41
18	84	665768	4144943	140.55	966.03	942.73	0.03	54.91	11.75	51.38
18	85	665771	4145040	140.11	966.21	942.81	0.03	54.91	11.71	51.40
18	86	665780	4145138	136.26	966.69	942.89	0.03	54.46	11.39	51.04
18	87	665774	4145226	134.66	967.15	942.96	0.03	54.48	11.26	51.10
18	88	665772	4145317	132.88	967.44	943.03	0.04	54.31	11.10	50.98
18	89	665779	4145415	131.65	967.84	943.11	0.03	54.35	11.00	51.05
18	90	665784	4145555	129.34	968.27	943.22	0.03	54.15	10.81	50.90
18	91	665781	4145642	131.25	967.96	943.28	0.03	54.20	10.97	50.91
18	92	665782	4145710	130.63	967.94	943.34	0.03	53.99	10.92	50.71
18	93	665780	4145834	129.35	968.51	943.43	0.03	54.17	10.81	50.93
18	94	665778	4145923	126.46	969.06	943.50	0.03	54.01	10.57	50.84
18	95	665775	4146027	121.67	970.16	943.59	0.05	53.96	10.15	50.92
18	96	665777	4146120	125.58	969.36	943.66	0.03	53.95	10.50	50.80
18	97	665779	4146226	127.63	968.65	943.74	0.02	53.61	10.67	50.41
18	98	665775	4146312	125.10	969.34	943.81	0.03	53.67	10.46	50.53
18	99	665779	4146409	124.96	969.27	943.89	0.04	53.50	10.44	50.37
18	100	665792	4146509	117.18	970.86	943.97	0.06	53.29	9.76	50.36

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
18	101	665777	4146594	121.39	970.02	944.03	0.05	53.32	10.12	50.28
18	102	665776	4146692	116.87	970.94	944.11	0.07	53.16	9.73	50.24
18	103	665770	4146779	120.32	970.18	944.18	0.06	53.10	10.03	50.09
18	104	665769	4146874	124.13	969.36	944.25	0.04	53.04	10.37	49.93
18	105	665763	4146967	125.87	968.99	944.33	0.03	52.98	10.52	49.82
19	0	665969	4136634	98.79	968.67	936.20	0.04	54.71	8.24	52.24
19	1	665969	4136731	105.17	967.30	936.28	0.03	54.69	8.78	52.06
19	2	665968	4136829	108.50	966.65	936.35	0.04	54.71	9.06	52.00
19	3	665970	4136927	106.48	967.28	936.43	0.04	54.82	8.89	52.15
19	4	665971	4137021	108.04	967.09	936.50	0.05	54.91	9.01	52.21
19	5	665965	4137116	111.16	966.49	936.58	0.07	54.96	9.25	52.19
19	6	665966	4137210	112.77	966.27	936.65	0.05	55.01	9.40	52.19
19	7	665960	4137310	110.50	966.85	936.73	0.04	54.99	9.22	52.22
19	8	665950	4137404	111.66	966.65	936.81	0.04	54.98	9.32	52.18
19	9	665952	4137505	114.14	966.10	936.89	0.04	54.90	9.53	52.05
19	10	665948	4137622	120.27	964.53	936.98	0.07	54.65	10.01	51.65
19	11	665947	4137725	118.17	965.01	937.06	0.06	54.57	9.84	51.62
19	12	665946	4137824	116.12	965.60	937.14	0.05	54.61	9.68	51.71
19	13	665950	4137920	112.56	966.56	937.21	0.04	54.68	9.40	51.86
19	14	665953	4138044	106.19	968.24	937.31	0.05	54.85	8.85	52.19
19	15	665954	4138142	108.46	967.88	937.39	0.05	54.92	9.04	52.21
19	16	665955	4138241	108.54	968.01	937.46	0.05	54.98	9.05	52.27
19	17	665957	4138336	109.84	967.87	937.54	0.06	55.08	9.15	52.33
19	18	665960	4138434	109.62	968.01	937.62	0.08	55.11	9.10	52.38
19	19	665959	4138529	109.82	968.05	937.69	0.13	55.17	9.07	52.45
19	20	665961	4138631	114.31	967.07	937.77	0.05	55.03	9.54	52.17
19	21	665957	4138731	123.83	964.90	937.85	0.06	54.93	10.32	51.84
19	22	665959	4138834	129.06	963.74	937.93	0.07	54.88	10.73	51.66
19	23	665960	4138965	126.79	964.49	938.03	0.07	55.02	10.56	51.85
19	24	665961	4139062	124.91	965.08	938.11	0.05	55.09	10.42	51.96
19	25	665962	4139171	128.35	964.47	938.19	0.05	55.17	10.71	51.95
19	26	665963	4139272	128.00	964.63	938.27	0.05	55.17	10.68	51.96
19	27	665963	4139382	117.77	967.13	938.36	0.05	55.28	9.82	52.34
19	28	665960	4139471	117.77	967.21	938.43	0.06	55.30	9.81	52.36
19	29	665956	4139543	118.23	967.09	938.49	0.05	55.22	9.86	52.26
19	30	665947	4139620	122.46	966.18	938.55	0.04	55.20	10.22	52.13
19	31	665943	4139717	125.35	965.54	938.62	0.04	55.12	10.47	51.98
19	32	665941	4139815	125.32	965.63	938.70	0.07	55.16	10.43	52.03
19	33	665946	4139908	128.52	964.87	938.77	0.04	55.02	10.73	51.80
19	34	665944	4140004	137.93	962.59	938.85	0.07	54.81	11.49	51.36
19	35	665978	4140119	133.12	963.64	938.94	0.05	54.66	11.11	51.33
19	36	665971	4140255	128.70	964.64	939.05	0.04	54.55	10.75	51.33
19	37	665973	4140372	129.05	964.69	939.14	0.04	54.59	10.78	51.36
19	38	665980	4140470	124.66	965.80	939.21	0.04	54.64	10.41	51.51
19	39	665994	4140559	119.19	967.10	939.28	0.03	54.63	9.96	51.64

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
19	40	665993	4140648	113.96	968.33	939.35	0.05	54.63	9.50	51.78
19	41	665990	4140747	112.77	968.66	939.43	0.05	54.62	9.41	51.79
19	42	666005	4140871	111.12	969.27	939.53	0.05	54.76	9.26	51.98
19	43	665999	4140967	114.21	968.86	939.61	0.05	54.97	9.53	52.11
19	44	665983	4141071	117.01	968.23	939.69	0.04	54.88	9.77	51.94
19	45	665969	4141161	118.27	967.98	939.76	0.05	54.85	9.86	51.90
19	46	665962	4141249	122.37	967.21	939.83	0.05	54.93	10.21	51.86
19	47	665968	4141335	123.12	967.24	939.90	0.04	55.05	10.28	51.97
19	48	665986	4141419	122.82	967.43	939.96	0.09	55.15	10.21	52.09
19	49	665998	4141498	125.52	966.79	940.02	0.07	55.05	10.45	51.91
19	50	666014	4141630	128.57	966.03	940.13	0.07	54.86	10.71	51.65
19	52	665998	4141853	134.00	965.51	940.30	0.10	55.42	11.13	52.08
19	53	666019	4141940	134.17	965.33	940.37	0.10	55.21	11.15	51.86
19	54	666013	4142041	139.15	964.36	940.45	0.06	55.24	11.61	51.75
19	55	666025	4142149	142.15	963.87	940.53	0.06	55.33	11.86	51.78
19	56	666022	4142247	147.69	962.54	940.61	0.11	55.22	12.27	51.54
19	57	666017	4142324	157.45	960.16	940.67	0.19	55.06	13.01	51.16
19	58	666023	4142441	158.99	959.80	940.76	0.20	54.97	13.12	51.03
19	59	666019	4142548	146.08	963.12	940.85	0.07	55.17	12.17	51.52
19	60	666018	4142643	140.12	968.62	940.92	0.04	59.23	11.70	55.71
19	61	666016	4142740	138.83	972.37	941.00	0.04	62.61	11.60	59.13
19	62	666013	4142854	142.11	964.20	941.09	0.04	55.09	11.87	51.52
19	63	666011	4142951	144.94	963.74	941.16	0.06	55.21	12.09	51.58
19	64	666008	4143051	144.85	963.90	941.24	0.06	55.27	12.08	51.65
19	65	666008	4143152	146.91	963.34	941.32	0.05	55.09	12.26	51.41
19	66	666008	4143244	151.05	962.35	941.39	0.07	54.97	12.59	51.19
19	67	666007	4143337	156.40	961.23	941.47	0.11	55.02	13.00	51.12
19	68	666010	4143447	161.30	960.27	941.55	0.09	55.05	13.43	51.02
19	69	666010	4143543	165.37	959.39	941.63	0.10	55.02	13.76	50.89
19	70	666014	4143638	165.97	959.24	941.70	0.10	54.93	13.82	50.78
19	71	666022	4143729	171.40	958.09	941.78	0.14	54.97	14.23	50.70
19	72	666016	4143819	168.08	959.09	941.85	0.11	55.13	13.97	50.94
19	73	666015	4143911	162.04	960.61	941.92	0.08	55.18	13.50	51.13
19	74	666003	4144005	156.89	961.87	941.99	0.09	55.22	13.07	51.30
19	75	665987	4144100	153.68	962.67	942.07	0.07	55.21	12.81	51.36
19	76	665976	4144197	151.67	963.12	942.14	0.06	55.12	12.65	51.32
19	77	665986	4144290	150.23	963.59	942.22	0.07	55.20	12.52	51.45
19	78	665999	4144383	147.70	964.22	942.29	0.06	55.18	12.32	51.49
19	79	666014	4144483	145.72	964.84	942.37	0.07	55.29	12.15	51.64
19	80	666012	4144576	144.37	965.12	942.44	0.05	55.17	12.05	51.56
19	81	666023	4144663	143.53	965.37	942.51	0.04	55.15	12.00	51.55
19	82	666023	4144760	142.10	965.94	942.59	0.03	55.32	11.88	51.75
19	83	666024	4144856	142.65	965.71	942.66	0.03	55.14	11.93	51.56
19	84	666018	4144949	140.35	966.22	942.74	0.04	55.06	11.73	51.54
19	85	666021	4145045	139.22	966.53	942.81	0.03	55.03	11.64	51.54

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL *****	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
19	86	666015	4145142	137.30	966.89	942.89	0.03	54.89	11.48	51.44
19	87	666009	4145237	135.73	967.11	942.96	0.03	54.68	11.35	51.27
19	88	666023	4145333	130.67	968.24	943.04	0.03	54.60	10.92	51.33
19	89	666034	4145429	129.92	968.22	943.11	0.05	54.35	10.84	51.10
19	90	666022	4145525	132.03	967.57	943.19	0.04	54.09	11.03	50.78
19	91	666023	4145640	135.64	966.82	943.28	0.03	54.06	11.34	50.66
19	92	666028	4145701	136.24	966.73	943.33	0.07	54.09	11.35	50.69
19	93	666027	4145796	131.99	967.87	943.40	0.04	54.17	11.02	50.87
19	94	666023	4145897	127.62	968.84	943.48	0.03	54.07	10.67	50.87
19	95	666024	4145992	127.19	968.85	943.56	0.07	53.94	10.60	50.76
19	96	666023	4146084	123.66	969.53	943.63	0.03	53.73	10.33	50.63
19	97	666011	4146169	117.48	970.85	943.69	0.08	53.64	9.77	50.70
19	98	665974	4146288	123.61	969.70	943.79	0.05	53.74	10.31	50.65
19	99	666023	4146378	120.51	970.36	943.86	0.03	53.61	10.07	50.59
19	100	666028	4146487	116.93	970.97	943.94	0.05	53.36	9.75	50.43
19	101	666018	4146578	112.64	971.84	944.02	0.07	53.21	9.37	50.39
19	102	666012	4146675	113.69	971.41	944.09	0.07	52.94	9.46	50.10
19	103	666018	4146772	120.70	970.11	944.17	0.04	53.11	10.07	50.09
19	104	666020	4146866	123.65	969.54	944.24	0.03	53.12	10.33	50.02
19	105	666020	4146962	123.63	969.54	944.32	0.03	53.04	10.33	49.94
20	0	666254	4136631	104.76	967.11	936.19	0.05	54.51	8.73	51.89
20	1	666257	4136737	107.81	966.54	936.28	0.06	54.55	8.98	51.85
20	2	666260	4136828	109.70	966.19	936.35	0.06	54.55	9.14	51.81
20	3	666266	4136943	98.45	969.03	936.44	0.09	54.81	8.16	52.36
20	4	666266	4137059	108.47	966.84	936.53	0.04	54.73	9.05	52.02
20	5	666267	4137164	105.44	967.95	936.61	0.06	55.09	8.78	52.46
20	6	666266	4137273	107.84	967.33	936.70	0.05	54.91	8.99	52.21
20	7	666273	4137410	111.44	966.61	936.81	0.04	54.89	9.30	52.10
20	8	666272	4137519	116.14	965.72	936.89	0.03	54.96	9.70	52.05
20	9	666275	4137652	117.99	965.36	937.00	0.04	54.92	9.85	51.96
20	10	666274	4137761	118.29	965.32	937.08	0.04	54.86	9.88	51.90
20	11	666276	4137836	120.95	964.69	937.14	0.05	54.78	10.09	51.75
20	12	666280	4137901	121.89	964.53	937.19	0.04	54.77	10.18	51.72
20	13	666276	4137965	118.16	965.47	937.24	0.04	54.82	9.86	51.87
20	14	666280	4138034	118.06	965.55	937.30	0.04	54.82	9.86	51.87
20	15	666273	4138125	117.27	965.82	937.37	0.05	54.85	9.78	51.92
20	16	666264	4138230	120.14	965.29	937.45	0.05	54.89	10.02	51.88
20	17	666266	4138325	119.30	965.53	937.52	0.06	54.88	9.94	51.89
20	18	666268	4138423	118.50	965.83	937.60	0.07	54.92	9.87	51.96
20	19	666264	4138522	118.34	966.00	937.68	0.10	55.02	9.82	52.07
20	20	666265	4138618	120.64	965.60	937.76	0.05	55.01	10.06	51.99
20	21	666266	4138713	119.02	966.13	937.83	0.07	55.11	9.91	52.14
20	22	666266	4138804	122.04	965.29	937.90	0.06	54.87	10.17	51.82
20	23	666271	4138894	124.97	964.85	937.97	0.05	55.01	10.43	51.88
20	24	666270	4138992	124.44	965.08	938.05	0.05	55.04	10.38	51.93

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 45

PERFIL *****	NUM ---	X ---	Y ---	Z ---	G ---	GN ----	T ---	A ---	C ---	A1 ----
20	25	666269	4139088	129.87	963.75	938.12	0.05	54.86	10.83	51.61
20	26	666269	4139202	128.74	964.19	938.21	0.06	54.97	10.73	51.75
20	27	666269	4139299	123.91	965.47	938.29	0.05	55.07	10.34	51.97
20	28	666270	4139395	122.62	965.87	938.37	0.05	55.11	10.22	52.05
20	29	666269	4139492	123.72	965.74	938.44	0.05	55.16	10.32	52.06
20	30	666273	4139605	128.93	964.65	938.53	0.05	55.14	10.76	51.91
20	31	666277	4139699	135.29	962.92	938.60	0.05	54.77	11.29	51.38
20	32	666286	4139807	136.13	963.10	938.69	0.05	55.05	11.36	51.64
20	33	666288	4139903	134.42	963.29	938.76	0.04	54.77	11.23	51.40
20	34	666289	4140025	138.33	962.34	938.86	0.04	54.61	11.55	51.14
20	35	666292	4140121	139.97	961.92	938.94	0.07	54.51	11.66	51.01
20	36	666289	4140220	133.28	963.54	939.01	0.05	54.53	11.12	51.19
20	37	666296	4140313	127.51	965.04	939.09	0.06	54.67	10.63	51.48
20	38	666302	4140417	126.08	965.40	939.17	0.04	54.60	10.53	51.44
20	39	666296	4140511	122.57	966.22	939.24	0.03	54.55	10.25	51.47
20	40	666301	4140608	119.28	967.05	939.32	0.03	54.57	9.96	51.58
20	41	666296	4140738	116.30	967.92	939.42	0.04	54.68	9.71	51.76
20	42	666297	4140836	112.28	968.96	939.50	0.05	54.75	9.36	51.94
20	43	666299	4140932	113.06	968.98	939.57	0.06	54.87	9.42	52.05
20	44	666298	4141027	118.11	967.82	939.65	0.04	54.75	9.86	51.80
20	45	666301	4141121	119.76	967.41	939.72	0.03	54.63	10.01	51.63
20	46	666299	4141217	121.15	967.21	939.80	0.03	54.66	10.13	51.63
20	47	666302	4141310	120.71	967.39	939.87	0.03	54.68	10.09	51.65
20	48	666291	4141395	117.88	968.19	939.94	0.05	54.79	9.83	51.84
20	53	666287	4141883	128.07	966.64	940.32	0.05	55.15	10.69	51.94
20	54	666287	4141978	129.40	966.39	940.40	0.05	55.13	10.79	51.89
20	55	666288	4142074	130.86	965.99	940.47	0.05	54.98	10.92	51.70
20	56	666287	4142168	132.58	965.63	940.54	0.05	54.93	11.06	51.61
20	57	666287	4142270	133.19	965.57	940.62	0.06	54.93	11.11	51.60
20	58	666292	4142365	137.57	964.58	940.70	0.05	54.84	11.48	51.40
20	59	666296	4142512	135.53	965.29	940.81	0.05	54.98	11.31	51.58
20	60	666303	4142608	134.47	965.54	940.89	0.04	54.90	11.24	51.53
20	61	666307	4142672	133.48	965.81	940.94	0.04	54.91	11.15	51.56
20	62	666305	4142736	134.48	965.64	940.99	0.04	54.91	11.23	51.54
20	63	666312	4142809	137.57	965.02	941.05	0.08	54.97	11.45	51.53
20	64	666310	4142878	140.00	964.53	941.10	0.08	54.97	11.66	51.47
20	65	666305	4142990	142.26	964.10	941.19	0.07	54.95	11.85	51.39
20	66	666301	4143084	147.96	962.92	941.26	0.09	54.99	12.31	51.30
20	67	666307	4143176	154.64	961.44	941.34	0.07	54.93	12.89	51.06
20	68	666317	4143252	163.01	959.53	941.40	0.13	54.89	13.54	50.83
20	69	666308	4143388	164.94	959.22	941.50	0.12	54.90	13.71	50.79
20	70	666318	4143485	170.37	958.03	941.58	0.14	54.87	14.15	50.63
20	71	666309	4143582	171.31	957.87	941.66	0.15	54.86	14.21	50.60
20	72	666310	4143656	176.10	956.85	941.71	0.14	54.85	14.62	50.47
20	73	666303	4143793	188.46	953.99	941.82	0.45	54.96	15.35	50.36

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 46

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
20	74	666309	4143894	173.74	957.59	941.90	0.14	54.87	14.43	50.54
20	75	666311	4143986	169.96	958.60	941.97	0.17	54.99	14.08	50.76
20	76	666310	4144084	162.84	960.40	942.05	0.11	55.05	13.54	50.99
20	77	666311	4144177	164.48	960.10	942.12	0.10	55.04	13.69	50.93
20	78	666314	4144276	168.93	959.01	942.20	0.14	54.91	14.02	50.71
20	79	666309	4144371	155.58	962.33	942.28	0.12	55.13	12.93	51.25
20	80	666307	4144462	151.17	963.30	942.35	0.08	55.00	12.59	51.22
20	81	666303	4144554	146.39	964.43	942.42	0.06	54.97	12.21	51.30
20	82	666299	4144679	143.94	965.27	942.52	0.06	55.16	12.01	51.56
20	83	666300	4144772	144.31	965.23	942.59	0.07	55.14	12.03	51.53
20	84	666298	4144875	144.63	965.20	942.67	0.06	55.09	12.06	51.47
20	85	666301	4144960	139.11	966.48	942.74	0.05	55.06	11.61	51.57
20	86	666295	4145099	133.28	967.63	942.85	0.08	54.81	11.09	51.48
20	87	666291	4145186	129.60	968.42	942.92	0.05	54.67	10.82	51.43
20	88	666307	4145294	135.37	967.32	943.00	0.05	54.79	11.30	51.40
20	89	666298	4145387	125.10	969.50	943.08	0.10	54.64	10.38	51.53
20	90	666299	4145512	128.12	968.81	943.17	0.05	54.48	10.69	51.28
20	91	666298	4145614	127.82	968.86	943.25	0.05	54.38	10.67	51.18
20	92	666312	4145715	120.80	970.34	943.33	0.09	54.25	10.03	51.24
20	93	666312	4145777	126.87	969.05	943.38	0.05	54.23	10.59	51.05
20	94	666303	4145880	126.93	969.11	943.46	0.05	54.22	10.59	51.04
20	95	666307	4145965	124.21	969.57	943.53	0.04	53.99	10.38	50.88
20	96	666303	4146053	126.80	969.18	943.60	0.05	54.13	10.58	50.95
20	97	666304	4146134	117.20	970.08	943.66	0.04	52.80	9.78	49.86
20	98	666301	4146227	115.37	971.48	943.74	0.07	53.74	9.60	50.86
20	99	666306	4146330	113.42	971.85	943.82	0.06	53.58	9.45	50.75
20	100	666306	4146436	112.20	972.01	943.90	0.06	53.38	9.34	50.58
20	101	666304	4146529	109.94	972.47	943.97	0.07	53.27	9.15	50.53
20	102	666305	4146632	113.90	971.62	944.05	0.06	53.22	9.49	50.37
20	103	666310	4146734	118.44	970.74	944.13	0.04	53.26	9.89	50.29
20	104	666314	4146843	119.99	970.37	944.22	0.03	53.15	10.02	50.14
20	105	666310	4146957	119.99	970.39	944.31	0.03	53.08	10.03	50.07
21	0	666568	4136615	114.84	964.52	936.18	0.05	54.20	9.57	51.33
21	1	666570	4136722	120.34	963.47	936.26	0.05	54.31	10.03	51.30
21	2	666573	4136802	115.00	965.15	936.32	0.05	54.72	9.59	51.84
21	3	666576	4136924	113.67	965.36	936.42	0.04	54.52	9.49	51.68
21	4	666579	4137033	109.88	966.36	936.50	0.05	54.60	9.16	51.85
21	5	666580	4137139	108.93	966.66	936.59	0.05	54.60	9.08	51.88
21	6	666574	4137213	106.98	967.32	936.65	0.06	54.77	8.91	52.10
21	7	666577	4137287	105.68	967.60	936.70	0.06	54.70	8.80	52.06
21	8	666573	4137370	109.47	966.87	936.77	0.05	54.75	9.13	52.01
21	9	666576	4137475	113.40	966.11	936.85	0.05	54.79	9.46	51.95
21	10	666578	4137580	116.29	965.50	936.93	0.12	54.82	9.62	51.93
21	11	666580	4137695	118.61	965.10	937.02	0.12	54.85	9.82	51.90
21	12	666582	4137795	122.96	964.13	937.10	0.12	54.78	10.18	51.73

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 47

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	AI =====
21	13	666582	4137908	126.88	963.33	937.19	0.13	54.78	10.50	51.63
21	14	666582	4138018	128.83	963.01	937.28	0.05	54.73	10.75	51.51
21	15	666585	4138123	128.48	963.15	937.36	0.04	54.70	10.73	51.48
21	16	666592	4138233	125.22	963.96	937.45	0.03	54.68	10.46	51.54
21	17	666598	4138342	124.11	963.81	937.53	0.04	54.21	10.36	51.10
21	18	666583	4138477	128.93	963.24	937.64	0.04	54.61	10.77	51.38
21	19	666591	4138589	131.16	962.84	937.73	0.04	54.63	10.95	51.34
21	20	666586	4138685	130.75	962.87	937.80	0.04	54.49	10.92	51.21
21	21	666587	4138787	130.48	963.27	937.88	0.04	54.75	10.89	51.48
21	22	666584	4138908	133.82	962.51	937.98	0.05	54.65	11.17	51.30
21	23	666590	4138992	135.28	962.19	938.04	0.05	54.59	11.29	51.21
21	24	666589	4139097	137.46	961.80	938.13	0.05	54.61	11.47	51.17
21	25	666595	4139193	138.64	961.65	938.20	0.05	54.65	11.57	51.18
21	26	666599	4139307	140.07	961.32	938.29	0.09	54.60	11.65	51.10
21	27	666601	4139409	137.70	962.05	938.37	0.05	54.67	11.49	51.23
21	28	666597	4139502	132.07	963.54	938.44	0.05	54.82	11.02	51.52
21	29	666598	4139591	132.24	963.68	938.51	0.04	54.92	11.04	51.61
21	30	666602	4139685	134.18	963.18	938.59	0.04	54.78	11.21	51.42
21	31	666603	4139784	132.55	963.61	938.67	0.04	54.77	11.07	51.44
21	32	666605	4139874	133.99	963.30	938.74	0.04	54.71	11.19	51.36
21	33	666606	4139973	138.84	962.11	938.81	0.05	54.54	11.59	51.07
21	34	666601	4140086	134.57	963.17	938.90	0.04	54.55	11.24	51.17
21	35	666605	4140183	139.88	961.92	938.98	0.06	54.43	11.67	50.93
21	36	666606	4140279	138.34	962.26	939.05	0.07	54.36	11.53	50.90
21	37	666606	4140373	133.39	963.52	939.13	0.04	54.41	11.14	51.07
21	38	666609	4140469	128.23	964.77	939.20	0.03	54.41	10.72	51.20
21	39	666608	4140563	124.00	965.82	939.28	0.02	54.43	10.37	51.32
21	40	666607	4140658	120.31	966.77	939.35	0.03	54.48	10.05	51.47
21	41	666608	4140753	117.55	967.53	939.43	0.03	54.55	9.82	51.61
21	42	666611	4140850	115.10	968.18	939.50	0.05	54.59	9.60	51.71
21	43	666574	4140979	118.21	967.69	939.61	0.03	54.68	9.88	51.72
21	49	666537	4141610	120.04	967.83	940.10	0.04	54.75	10.02	51.74
21	50	666531	4141706	122.52	967.39	940.18	0.03	54.77	10.24	51.70
21	51	666531	4141801	122.48	967.48	940.25	0.04	54.80	10.22	51.73
21	52	666558	4141896	124.68	967.03	940.33	0.04	54.76	10.41	51.63
21	53	666574	4141991	124.83	967.08	940.40	0.04	54.77	10.43	51.64
21	54	666594	4142084	124.60	967.26	940.47	0.04	54.83	10.40	51.71
21	55	666620	4142175	127.06	966.79	940.54	0.03	54.83	10.62	51.65
21	56	666642	4142267	128.83	966.63	940.62	0.03	54.99	10.77	51.76
21	57	666644	4142368	131.04	966.30	940.70	0.04	55.09	10.95	51.80
21	58	666645	4142456	135.02	965.37	940.77	0.05	54.99	11.27	51.61
21	59	666646	4142550	136.98	965.02	940.84	0.03	55.00	11.45	51.56
21	60	666646	4142653	136.90	965.32	940.92	0.05	55.21	11.43	51.79
21	61	666644	4142752	140.47	964.48	941.00	0.04	55.09	11.74	51.56
21	62	666652	4142843	141.66	964.23	941.07	0.04	55.03	11.84	51.48

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
21	63	666643	4142936	144.84	964.59	941.14	0.04	56.04	12.10	52.41
21	64	666640	4143030	147.38	963.11	941.22	0.05	55.06	12.30	51.37
21	65	666650	4143126	151.07	962.30	941.29	0.05	55.01	12.61	51.23
21	66	666652	4143200	152.59	962.05	941.35	0.08	55.07	12.71	51.26
21	67	666657	4143332	157.15	961.21	941.45	0.08	55.15	13.09	51.22
21	68	666652	4143440	158.18	960.97	941.54	0.09	55.07	13.17	51.11
21	69	666640	4143537	160.72	960.37	941.62	0.10	54.98	13.37	50.97
21	70	666650	4143628	162.66	959.96	941.69	0.10	54.93	13.53	50.87
21	71	666651	4143719	163.57	959.79	941.76	0.11	54.90	13.60	50.82
21	72	666646	4143803	167.17	959.03	941.82	0.13	54.90	13.88	50.74
21	77	666636	4144342	166.00	959.90	942.25	0.12	55.07	13.80	50.93
21	78	666627	4144463	152.54	963.17	942.34	0.07	55.17	12.72	51.35
21	79	666631	4144551	147.23	963.17	942.41	0.07	53.91	12.27	50.23
21	80	666638	4144640	144.48	964.63	942.48	0.08	54.70	12.03	51.09
21	81	666633	4144727	142.63	965.33	942.55	0.04	54.87	11.91	51.30
21	82	666628	4144821	140.40	966.19	942.63	0.08	55.19	11.69	51.69
21	83	666635	4144912	138.04	966.57	942.70	0.07	54.97	11.50	51.52
21	84	666634	4145011	136.19	966.94	942.77	0.04	54.81	11.38	51.40
21	85	666635	4145109	130.88	968.11	942.85	0.06	54.73	10.91	51.46
21	86	666634	4145184	131.91	967.87	942.91	0.06	54.66	11.00	51.36
21	87	666622	4145261	130.63	968.24	942.97	0.04	54.66	10.91	51.39
21	88	666620	4145342	130.83	966.94	943.03	0.03	53.34	10.93	50.06
21	89	666607	4145446	130.78	968.29	943.12	0.04	54.60	10.93	51.32
21	90	666604	4145545	125.81	969.25	943.19	0.04	54.36	10.51	51.21
21	91	666608	4145631	123.40	969.49	943.26	0.04	54.00	10.31	50.91
21	92	666609	4145740	120.24	970.17	943.35	0.05	53.89	10.03	50.88
21	93	666611	4145852	118.04	970.72	943.44	0.04	53.85	9.85	50.90
21	94	666602	4145942	117.45	970.91	943.51	0.05	53.84	9.80	50.90
21	95	666605	4146010	120.57	970.35	943.56	0.06	53.95	10.04	50.93
21	96	666604	4146100	119.33	970.61	943.63	0.06	53.86	9.94	50.87
21	97	666604	4146191	116.13	971.22	943.70	0.04	53.66	9.69	50.75
21	98	666612	4146293	122.39	969.71	943.78	0.04	53.47	10.22	50.41
21	99	666617	4146393	119.64	970.29	943.86	0.03	53.35	10.00	50.35
21	101	666609	4146570	110.42	972.14	944.00	0.06	53.02	9.19	50.26
21	102	666603	4146676	108.93	972.30	944.08	0.07	52.77	9.06	50.05
21	103	666603	4146769	109.97	972.17	944.16	0.07	52.79	9.15	50.05
21	104	666607	4146863	117.88	970.61	944.23	0.06	52.93	9.82	49.98
21	105	666524	4147096	120.17	970.15	944.42	0.06	52.80	10.01	49.80
21	106	666527	4147194	122.17	969.69	944.49	0.04	52.69	10.20	49.63
21	107	666530	4147295	115.98	970.87	944.57	0.08	52.44	9.65	49.54
21	108	666551	4147393	112.88	971.47	944.65	0.14	52.32	9.33	49.53
21	109	666559	4147501	117.61	970.43	944.73	0.05	52.17	9.81	49.23
21	110	666563	4147617	106.98	972.59	944.82	0.20	52.01	8.76	49.38
21	111	666566	4147715	110.78	971.83	944.90	0.15	51.98	9.13	49.24
21	112	666571	4147816	119.40	970.16	944.98	0.11	52.12	9.90	49.15

GRAVIMETRIA EN W. DE GIBRALEGN . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 49

PERFIL *****	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
21	113	666573	4147914	125.03	969.10	945.06	0.05	52.19	10.43	49.06
21	114	666576	4148012	125.73	968.93	945.13	0.04	52.09	10.49	48.95
21	115	666576	4148119	126.89	968.74	945.22	0.04	52.07	10.60	48.89
21	116	666575	4148217	127.99	968.48	945.30	0.04	51.99	10.68	48.78
21	117	666578	4148318	129.48	968.10	945.38	0.09	51.91	10.77	48.68
21	118	666575	4148417	123.59	969.32	945.45	0.07	51.71	10.29	48.62
21	119	666577	4148516	122.77	969.49	945.53	0.07	51.62	10.22	48.55
21	120	666584	4148611	120.55	969.91	945.61	0.07	51.46	10.04	48.45
21	121	666578	4148710	109.52	972.19	945.68	0.09	51.21	9.09	48.49
21	122	666575	4148809	99.24	973.74	945.76	0.14	50.42	8.17	47.97
21	123	666589	4148897	94.90	975.13	945.83	0.12	50.74	7.84	48.39
21	124	666591	4148997	93.60	975.49	945.91	0.11	50.72	7.74	48.40
22	0	666877	4136631	115.53	964.24	936.18	0.07	54.08	9.62	51.20
22	1	666885	4136724	120.16	963.24	936.26	0.05	54.04	10.02	51.03
22	2	666887	4136824	124.41	962.37	936.34	0.06	54.05	10.37	50.94
22	3	666887	4136912	123.95	962.62	936.40	0.06	54.12	10.33	51.02
22	4	666890	4137039	119.90	963.67	936.50	0.07	54.18	9.98	51.18
22	5	666892	4137116	121.44	963.40	936.56	0.05	54.18	10.13	51.14
22	6	666888	4137209	117.03	964.67	936.64	0.05	54.38	9.76	51.45
22	7	666888	4137298	114.43	965.39	936.71	0.05	54.45	9.54	51.58
22	8	666889	4137399	111.16	966.36	936.79	0.06	54.61	9.26	51.84
22	9	666874	4137475	108.76	966.99	936.85	0.06	54.65	9.05	51.93
22	10	666874	4137567	109.45	967.00	936.92	0.06	54.74	9.11	52.01
22	11	666875	4137676	112.02	966.42	937.01	0.07	54.65	9.32	51.86
22	12	666872	4137807	111.61	966.73	937.11	0.07	54.78	9.28	51.99
22	13	666866	4137869	112.23	966.59	937.16	0.07	54.73	9.33	51.93
22	14	666869	4138012	113.67	966.59	937.27	0.05	54.92	9.48	52.07
22	15	666879	4138123	114.32	966.58	937.36	0.06	54.98	9.52	52.12
22	16	666872	4138221	115.35	966.30	937.43	0.06	54.85	9.61	51.96
22	17	666873	4138324	116.96	966.01	937.51	0.05	54.83	9.75	51.91
22	18	666875	4138425	117.71	965.96	937.59	0.05	54.87	9.82	51.92
22	19	666875	4138530	120.45	965.37	937.68	0.05	54.81	10.05	51.80
22	20	666872	4138623	123.14	964.46	937.75	0.04	54.43	10.28	51.34
22	21	666875	4138725	126.02	963.81	937.83	0.04	54.34	10.52	51.18
22	22	666879	4138821	121.89	964.80	937.91	0.06	54.35	10.16	51.30
22	23	666882	4138918	129.45	963.06	937.98	0.05	54.21	10.80	50.97
22	24	666879	4139022	132.12	962.55	938.06	0.03	54.21	11.04	50.90
22	25	666877	4139122	131.68	962.63	938.14	0.04	54.12	11.00	50.82
22	26	666877	4139217	129.72	963.21	938.22	0.03	54.18	10.84	50.93
22	27	666880	4139311	132.53	962.63	938.29	0.05	54.17	11.06	50.85
22	28	666885	4139425	132.76	962.72	938.38	0.05	54.22	11.08	50.90
22	29	666885	4139525	134.04	962.51	938.46	0.05	54.22	11.19	50.86
22	30	666879	4139620	137.07	962.34	938.53	0.04	54.65	11.45	51.22
22	31	666886	4139719	136.56	962.46	938.61	0.04	54.58	11.41	51.16
22	32	666895	4139819	139.44	961.90	938.69	0.04	54.59	11.64	51.10

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 50

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
22	33	666865	4139938	143.03	961.12	938.78	0.05	54.53	11.93	50.95
22	34	666898	4140028	138.54	962.18	938.85	0.05	54.51	11.56	51.04
22	35	666897	4140121	136.74	962.63	938.93	0.05	54.48	11.42	51.05
22	36	666895	4140221	129.18	964.45	939.00	0.03	54.51	10.79	51.27
22	37	666897	4140320	133.91	963.35	939.08	0.04	54.39	11.19	51.04
22	38	666899	4140434	134.19	963.30	939.17	0.04	54.32	11.21	50.96
22	39	666897	4140534	131.25	964.10	939.25	0.05	54.39	10.95	51.10
22	40	666897	4140636	129.24	964.63	939.33	0.03	54.37	10.80	51.13
22	41	666900	4140734	126.55	965.19	939.41	0.03	54.25	10.57	51.08
22	42	666895	4140829	116.24	967.70	939.48	0.04	54.38	9.70	51.47
22	43	666939	4140969	119.78	967.01	939.59	0.03	54.37	10.01	51.36
22	44	666954	4141074	122.95	966.47	939.67	0.03	54.46	10.27	51.38
22	45	666952	4141180	124.62	966.25	939.76	0.03	54.52	10.42	51.40
22	46	666955	4141281	126.02	966.07	939.84	0.04	54.59	10.53	51.43
22	47	666946	4141381	127.43	965.85	939.92	0.03	54.60	10.65	51.41
22	48	666953	4141473	127.29	965.92	939.99	0.03	54.57	10.64	51.38
22	49	666952	4141563	128.80	965.77	940.06	0.03	54.69	10.76	51.46
22	50	666957	4141662	132.23	965.17	940.14	0.03	54.78	11.05	51.46
22	51	666941	4141768	127.22	966.38	940.22	0.03	54.78	10.63	51.59
22	52	666921	4141862	125.93	967.05	940.29	0.03	55.09	10.52	51.93
22	53	666900	4141955	127.69	966.70	940.37	0.03	55.06	10.67	51.86
22	54	666875	4142051	126.78	966.97	940.44	0.04	55.06	10.58	51.88
22	55	666858	4142147	126.86	966.97	940.52	0.04	55.00	10.59	51.82
22	56	666879	4142238	126.31	967.24	940.59	0.04	55.08	10.54	51.91
22	57	666868	4142323	126.82	967.22	940.66	0.05	55.11	10.58	51.94
22	58	666903	4142423	129.62	966.90	940.74	0.04	55.33	10.83	52.08
22	59	666927	4142506	130.85	966.66	940.80	0.03	55.30	10.93	52.02
22	60	666915	4142609	132.01	966.33	940.88	0.05	55.16	11.02	51.85
22	61	666920	4142700	135.01	965.70	940.95	0.04	55.13	11.28	51.75
22	62	666920	4142798	135.87	965.53	941.03	0.03	55.06	11.36	51.66
22	63	666919	4142898	138.33	964.95	941.11	0.04	54.96	11.56	51.50
22	64	666919	4142994	138.77	964.95	941.18	0.04	54.99	11.59	51.51
22	65	666928	4143094	143.21	964.09	941.26	0.04	55.05	11.96	51.46
22	66	666929	4143184	143.58	963.68	941.33	0.05	54.66	11.99	51.06
22	67	666926	4143282	146.10	964.09	941.41	0.06	55.57	12.18	51.92
22	68	666925	4143385	150.46	962.71	941.49	0.06	55.09	12.55	51.32
22	69	666926	4143471	155.05	961.74	941.56	0.06	55.09	12.93	51.21
22	70	666919	4143573	152.75	962.13	941.64	0.08	54.89	12.73	51.07
22	71	666932	4143658	157.48	961.18	941.71	0.08	54.94	13.12	51.01
22	72	666931	4143760	162.86	959.99	941.79	0.09	54.89	13.57	50.82
22	73	666935	4143869	170.56	958.28	941.87	0.13	54.86	14.17	50.61
22	74	666934	4143985	172.38	957.92	941.96	0.12	54.82	14.32	50.52
22	75	666930	4144099	171.23	958.42	942.05	0.11	54.96	14.24	50.69
22	76	666930	4144191	167.97	959.41	942.12	0.12	55.15	13.96	50.97
22	77	666928	4144293	167.02	959.61	942.21	0.10	55.04	13.90	50.87

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 51

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN ====	T ===	A ===	C ===	A1 ====
22	78	666936	4144400	159.75	961.45	942.29	0.09	55.15	13.30	51.16
22	79	666938	4144491	153.23	963.01	942.36	0.08	55.16	12.77	51.33
22	80	666942	4144587	147.04	964.55	942.44	0.08	55.23	12.25	51.56
22	81	666937	4144693	144.79	965.12	942.52	0.08	55.22	12.06	51.60
22	82	666931	4144790	141.87	965.62	942.60	0.05	54.96	11.84	51.41
22	83	666945	4144873	137.76	966.37	942.66	0.08	54.75	11.46	51.31
22	84	666967	4144979	142.07	965.47	942.74	0.06	54.71	11.85	51.15
22	85	666953	4145058	147.59	964.30	942.81	0.08	54.74	12.29	51.06
22	86	666949	4145166	136.12	966.92	942.89	0.05	54.67	11.36	51.26
22	87	666949	4145257	132.79	967.67	942.96	0.05	54.60	11.08	51.27
22	88	666952	4145348	131.98	967.88	943.03	0.04	54.54	11.03	51.23
22	89	666944	4145450	133.48	967.59	943.11	0.03	54.50	11.16	51.16
22	90	666925	4145631	128.92	968.51	943.26	0.03	54.26	10.77	51.02
22	91	666925	4145726	126.64	968.81	943.33	0.03	53.96	10.59	50.79
22	92	666922	4145818	131.72	967.58	943.40	0.04	53.81	11.00	50.51
22	93	666934	4145925	127.09	968.53	943.49	0.03	53.64	10.62	50.45
22	94	666922	4146025	120.77	969.93	943.57	0.03	53.53	10.09	50.50
22	95	666916	4146117	119.18	970.42	943.64	0.03	53.59	9.96	50.61
22	96	666913	4146210	118.27	970.56	943.71	0.03	53.46	9.88	50.49
22	97	666898	4146332	116.87	971.01	943.81	0.05	53.51	9.75	50.59
22	98	666889	4146428	117.52	970.62	943.88	0.04	53.19	9.81	50.25
22	99	666880	4146529	120.22	970.02	943.96	0.04	53.11	10.04	50.10
22	100	666878	4146639	117.48	970.69	944.05	0.09	53.13	9.76	50.20
22	101	666843	4146738	110.57	972.01	944.13	0.08	52.81	9.19	50.05
22	104	666821	4146983	113.77	971.41	944.32	0.17	52.82	9.37	50.01
22	105	666834	4147090	117.88	970.57	944.41	0.39	53.04	9.49	50.19
22	106	666838	4147189	104.19	973.23	944.48	0.52	52.68	8.21	50.22
22	107	666839	4147287	110.72	971.89	944.56	0.10	52.31	9.18	49.56
22	108	666843	4147387	104.74	973.74	944.64	0.08	52.71	8.70	50.10
22	109	666841	4147486	107.06	972.75	944.72	0.11	52.20	8.87	49.54
22	110	666869	4147587	100.85	973.89	944.80	0.12	51.88	8.33	49.38
22	111	666876	4147687	105.97	972.87	944.87	0.13	51.94	8.76	49.31
22	112	666884	4147791	117.73	970.65	944.96	0.20	52.35	9.67	49.45
22	113	666892	4147890	118.77	970.48	945.03	0.04	52.18	9.91	49.20
22	114	666895	4147990	123.41	969.60	945.11	0.04	52.26	10.30	49.17
22	115	666899	4148091	124.21	969.46	945.19	0.04	52.22	10.37	49.11
22	116	666899	4148191	126.39	968.94	945.27	0.05	52.12	10.54	48.96
22	117	666880	4148284	121.67	969.87	945.34	0.05	51.91	10.15	48.87
22	118	666881	4148389	117.12	970.76	945.43	0.06	51.71	9.76	48.78
22	119	666874	4148491	112.51	971.70	945.51	0.07	51.55	9.36	48.74
22	120	666871	4148592	107.23	972.77	945.59	0.13	51.41	8.86	48.75
22	121	666865	4148693	105.26	973.20	945.67	0.11	51.29	8.72	48.68
22	122	666865	4148796	104.07	973.45	945.75	0.09	51.17	8.64	48.58
22	123	666856	4148899	99.53	974.41	945.83	0.11	51.06	8.23	48.59
22	124	666852	4149014	89.34	976.46	945.92	0.19	50.81	7.29	48.62

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 52

PERFIL *****	NUM ***	X ***	Y ***	Z ***	G ***	GN ****	T ***	A ***	C ***	A1 ****
23	0	667173	4136606	126.01	961.51	936.16	0.08	53.74	10.49	50.60
23	1	667175	4136700	131.66	960.27	936.23	0.07	53.69	10.96	50.40
23	2	667172	4136790	136.55	959.30	936.30	0.09	53.77	11.36	50.36
23	3	667174	4136887	138.02	959.11	936.38	0.09	53.84	11.48	50.40
23	4	667176	4136979	132.62	960.52	936.45	0.07	53.94	11.04	50.63
23	5	667173	4137074	129.20	961.40	936.53	0.06	53.96	10.77	50.73
23	6	667174	4137171	129.73	961.45	936.60	0.06	54.06	10.81	50.81
23	7	667176	4137290	123.52	962.89	936.70	0.04	53.99	10.31	50.90
23	8	667172	4137383	117.58	964.59	936.77	0.04	54.29	9.81	51.34
23	9	667174	4137479	116.44	964.98	936.85	0.04	54.34	9.72	51.42
23	10	667175	4137590	112.75	965.93	936.93	0.05	54.38	9.40	51.56
23	11	667172	4137710	113.75	965.89	937.03	0.05	54.48	9.48	51.63
23	12	667174	4137805	117.74	965.10	937.10	0.03	54.49	9.84	51.54
23	13	667172	4137902	118.93	964.86	937.18	0.03	54.44	9.94	51.46
23	14	667173	4138030	119.62	965.02	937.28	0.03	54.65	10.00	51.65
23	15	667175	4138130	122.19	964.58	937.36	0.04	54.72	10.21	51.65
23	16	667176	4138221	121.29	964.91	937.43	0.03	54.77	10.14	51.73
23	17	667177	4138315	120.76	965.05	937.50	0.03	54.71	10.09	51.69
23	18	667178	4138409	122.81	964.62	937.58	0.03	54.67	10.26	51.60
23	19	667181	4138500	127.50	963.57	937.65	0.03	54.61	10.65	51.41
23	20	667177	4138598	124.73	964.31	937.73	0.03	54.65	10.42	51.52
23	21	667184	4138703	127.13	963.83	937.81	0.03	54.63	10.62	51.44
23	22	667191	4138795	126.74	963.83	937.88	0.05	54.48	10.58	51.30
23	23	667176	4138892	124.48	964.48	937.96	0.04	54.54	10.39	51.42
23	24	667182	4138985	123.65	964.65	938.03	0.04	54.45	10.32	51.35
23	25	667187	4139078	122.59	964.88	938.10	0.04	54.37	10.23	51.30
23	26	667192	4139173	126.45	964.03	938.18	0.04	54.31	10.55	51.15
23	27	667183	4139273	127.03	964.03	938.26	0.05	54.37	10.60	51.19
23	28	667185	4139373	129.81	963.52	938.33	0.04	54.39	10.85	51.14
23	29	667189	4139471	128.42	963.88	938.41	0.03	54.36	10.73	51.14
23	30	667190	4139573	132.61	963.04	938.49	0.03	54.38	11.08	51.06
23	31	667191	4139678	134.18	962.76	938.57	0.03	54.37	11.21	51.01
23	32	667189	4139806	136.87	962.21	938.67	0.03	54.33	11.44	50.89
23	33	667186	4139906	138.65	962.01	938.75	0.04	54.45	11.58	50.98
23	34	667192	4140017	135.27	962.74	938.84	0.03	54.33	11.30	50.94
23	35	667192	4140134	129.05	964.30	938.93	0.04	54.40	10.78	51.17
23	36	667179	4140206	127.47	964.68	938.99	0.04	54.37	10.65	51.18
23	37	667186	4140308	127.62	964.65	939.07	0.03	54.29	10.66	51.09
23	38	667174	4140402	125.58	965.13	939.14	0.03	54.24	10.49	51.09
23	39	667186	4140504	124.60	965.43	939.22	0.03	54.23	10.42	51.11
23	40	667196	4140616	123.87	965.65	939.31	0.03	54.20	10.35	51.10
23	41	667187	4140711	121.50	966.27	939.39	0.04	54.22	10.15	51.18
23	42	667189	4140823	120.63	966.57	939.47	0.03	54.23	10.08	51.21
23	43	667198	4140937	121.13	966.62	939.56	0.03	54.31	10.12	51.27
23	44	667194	4141015	119.66	967.03	939.62	0.04	54.33	9.99	51.33

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 53

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
23	45	667194	4141135	123.68	966.24	939.72	0.03	54.34	10.34	51.24
23	46	667190	4141211	128.14	965.29	939.78	0.02	54.33	10.72	51.12
23	47	667188	4141288	131.12	964.66	939.84	0.03	54.32	10.96	51.03
23	48	667182	4141406	131.11	964.77	939.93	0.03	54.33	10.96	51.04
23	49	667192	4141509	132.70	964.68	940.01	0.03	54.52	11.10	51.19
23	50	667189	4141602	137.32	963.69	940.09	0.04	54.50	11.47	51.06
23	51	667189	4141699	136.82	963.88	940.16	0.04	54.50	11.43	51.07
23	52	667190	4141789	132.10	965.12	940.23	0.02	54.59	11.05	51.28
23	53	667199	4141876	131.35	965.45	940.30	0.02	54.69	10.99	51.39
23	54	667192	4141975	132.14	965.47	940.38	0.03	54.81	11.05	51.50
23	55	667193	4142069	134.20	964.20	940.45	0.02	53.93	11.22	50.56
23	56	667191	4142172	135.80	964.81	940.53	0.03	54.82	11.36	51.41
23	57	667210	4142262	138.77	964.17	940.60	0.03	54.78	11.60	51.30
23	58	667200	4142355	137.33	964.69	940.68	0.03	54.90	11.49	51.45
23	59	667202	4142456	136.68	964.93	940.76	0.03	54.91	11.43	51.48
23	60	667197	4142602	135.02	965.56	940.87	0.03	55.06	11.29	51.67
23	61	667199	4142698	136.34	965.44	940.95	0.03	55.16	11.40	51.74
23	62	667200	4142792	136.80	965.38	941.02	0.02	55.13	11.44	51.69
23	63	667190	4142877	137.70	965.29	941.09	0.03	55.18	11.51	51.72
23	64	667198	4142975	140.80	964.67	941.16	0.03	55.18	11.77	51.65
23	65	667200	4143071	141.07	964.55	941.24	0.03	55.04	11.79	51.50
23	66	667202	4143167	142.14	964.29	941.32	0.04	54.96	11.87	51.39
23	67	667206	4143260	143.92	963.99	941.39	0.04	54.98	12.03	51.37
23	68	667207	4143362	145.96	963.64	941.47	0.04	55.01	12.20	51.35
23	69	667208	4143457	153.13	962.05	941.54	0.06	54.98	12.78	51.14
23	70	667207	4143546	153.58	962.07	941.61	0.06	55.03	12.81	51.18
23	71	667211	4143656	152.82	962.46	941.70	0.05	55.15	12.76	51.33
23	72	667213	4143752	155.45	961.88	941.78	0.06	55.09	12.97	51.20
23	73	667210	4143847	156.19	961.65	941.85	0.06	54.96	13.03	51.05
23	74	667213	4143940	160.45	960.75	941.92	0.07	54.95	13.38	50.94
23	75	667218	4144050	165.43	959.61	942.01	0.09	54.87	13.77	50.74
23	76	667212	4144130	165.54	959.69	942.07	0.08	54.90	13.79	50.76
23	77	667213	4144226	168.40	959.09	942.15	0.11	54.89	14.01	50.69
23	78	667215	4144319	162.82	960.54	942.22	0.10	55.01	13.55	50.94
23	79	667218	4144414	157.52	961.87	942.30	0.08	55.05	13.13	51.11
23	80	667229	4144506	154.14	962.71	942.37	0.06	55.04	12.86	51.18
23	81	667303	4144603	149.32	963.83	942.44	0.05	54.99	12.47	51.25
23	82	667350	4144791	143.05	965.33	942.59	0.06	54.94	11.93	51.36
23	83	667330	4144891	139.42	966.11	942.67	0.07	54.84	11.61	51.36
23	84	667289	4144990	139.18	966.06	942.75	0.04	54.63	11.63	51.14
23	85	667257	4145085	137.01	966.53	942.82	0.05	54.54	11.44	51.11
23	86	667227	4145181	133.47	967.21	942.90	0.07	54.37	11.12	51.04
23	87	667224	4145267	132.43	967.48	942.97	0.04	54.31	11.06	50.99
23	88	667217	4145352	132.62	967.38	943.03	0.04	54.19	11.08	50.87
23	89	667223	4145439	134.64	966.81	943.10	0.05	54.01	11.24	50.64

GRAVIMETRIA EN W. DE GIRRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 54

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
23	90	667225	4145539	133.41	967.20	943.18	0.03	54.03	11.15	50.68
23	91	667229	4145633	131.33	967.91	943.25	0.03	54.20	10.98	50.90
23	92	667228	4145728	130.40	968.09	943.33	0.03	54.09	10.91	50.82
23	93	667230	4145817	127.06	968.68	943.40	0.02	53.86	10.63	50.67
23	94	667231	4145914	124.71	969.15	943.47	0.02	53.72	10.43	50.60
23	95	667236	4146029	123.09	969.52	943.57	0.03	53.64	10.29	50.56
23	96	667264	4146114	120.78	969.99	943.63	0.02	53.52	10.10	50.49
23	97	667240	4146207	118.39	970.44	943.71	0.03	53.37	9.89	50.40
23	98	667216	4146315	117.45	970.81	943.79	0.03	53.45	9.81	50.50
23	99	667201	4146441	116.78	970.82	943.89	0.02	53.20	9.77	50.27
23	100	667170	4146602	112.67	971.65	944.02	0.04	52.99	9.41	50.17
23	101	667173	4146701	111.89	971.73	944.09	0.05	52.83	9.33	50.03
23	102	667170	4146808	112.55	971.59	944.18	0.05	52.76	9.38	49.94
23	103	667169	4146897	115.92	970.90	944.25	0.04	52.74	9.68	49.84
23	104	667154	4147015	116.84	970.67	944.34	0.04	52.62	9.75	49.70
23	105	667168	4147111	113.87	971.20	944.42	0.13	52.50	9.42	49.67
23	106	667167	4147178	106.76	972.61	944.47	0.16	52.29	8.79	49.65
23	107	667157	4147306	93.84	975.23	944.57	0.17	51.92	7.70	49.61
23	108	667170	4147394	109.97	972.08	944.64	0.41	52.57	8.80	49.92
23	109	667163	4147495	94.69	975.06	944.72	0.25	51.86	7.69	49.56
23	110	667168	4147584	103.49	973.35	944.79	0.32	52.14	8.35	49.63
23	111	667170	4147695	113.97	971.36	944.88	0.37	52.46	9.19	49.87
23	112	667176	4147799	113.37	971.51	944.96	0.07	52.10	9.43	49.27
23	113	667168	4147899	118.90	970.30	945.04	0.10	52.09	9.86	49.13
23	114	667174	4147998	109.10	972.29	945.11	0.06	51.76	9.08	49.03
23	115	667166	4148098	117.78	970.51	945.19	0.11	51.89	9.77	48.96
23	116	667175	4148193	114.90	971.14	945.27	0.07	51.76	9.56	48.89
23	117	667172	4148293	122.80	969.56	945.35	0.16	51.97	10.14	48.93
23	118	667168	4148393	121.81	969.72	945.43	0.06	51.73	10.15	48.68
23	119	667165	4148495	119.33	970.25	945.51	0.05	51.61	9.95	48.63
23	120	667167	4148599	119.27	970.26	945.59	0.06	51.54	9.93	48.56
23	121	667161	4148706	111.68	971.74	945.67	0.05	51.22	9.31	48.43
23	122	667152	4148805	109.10	972.28	945.75	0.05	51.10	9.10	48.37
23	123	667151	4148905	101.82	973.78	945.83	0.08	50.91	8.45	48.38
23	124	667159	4148994	102.33	973.69	945.90	0.07	50.86	8.51	48.31
24	0	667473	4136602	122.64	962.22	936.15	0.09	53.71	10.19	50.65
24	1	667476	4136700	123.07	962.24	936.23	0.10	53.77	10.21	50.70
24	2	667477	4136794	122.16	962.60	936.30	0.10	53.85	10.14	50.81
24	3	667481	4136900	125.30	962.12	936.39	0.07	53.96	10.43	50.83
24	4	667469	4136993	128.39	961.46	936.46	0.07	53.92	10.69	50.71
24	5	667472	4137095	131.00	961.01	936.54	0.05	53.96	10.93	50.68
24	6	667473	4137187	130.72	961.18	936.61	0.05	53.99	10.91	50.72
24	7	667467	4137289	128.57	961.81	936.69	0.05	54.06	10.73	50.84
24	8	667470	4137384	124.30	962.89	936.77	0.05	54.10	10.37	50.99
24	9	667470	4137482	124.44	962.93	936.84	0.04	54.09	10.39	50.97

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
24	10	667472	4137575	119.72	964.20	936.92	0.04	54.23	10.00	51.23
24	11	667468	4137674	119.16	964.54	936.99	0.04	54.36	9.95	51.38
24	12	667470	4137773	115.71	965.48	937.07	0.04	54.45	9.66	51.55
24	13	667477	4137981	119.78	964.75	937.24	0.03	54.46	10.01	51.46
24	14	667477	4138096	124.14	963.93	937.33	0.03	54.53	10.37	51.42
24	15	667474	4138192	122.65	964.39	937.40	0.03	54.58	10.25	51.51
24	16	667478	4138288	125.57	963.83	937.48	0.02	54.59	10.50	51.44
24	17	667480	4138405	124.25	964.26	937.57	0.02	54.64	10.39	51.52
24	18	667481	4138504	124.27	964.34	937.65	0.05	54.66	10.37	51.55
24	19	667483	4138603	128.04	963.39	937.72	0.03	54.47	10.70	51.26
24	20	667483	4138699	128.47	963.30	937.80	0.03	54.40	10.74	51.17
24	21	667483	4138794	129.68	962.97	937.87	0.03	54.27	10.84	51.02
24	22	667481	4138889	130.44	962.86	937.95	0.03	54.25	10.90	50.98
24	23	667489	4138986	129.64	963.06	938.02	0.03	54.19	10.84	50.94
24	24	667496	4139083	129.30	963.20	938.10	0.03	54.19	10.81	50.94
24	25	667496	4139177	131.71	962.69	938.18	0.03	54.14	11.01	50.83
24	26	667490	4139256	130.85	962.92	938.24	0.02	54.11	10.94	50.83
24	27	667469	4139345	129.67	963.27	938.31	0.03	54.13	10.84	50.88
24	28	667461	4139436	127.87	963.77	938.38	0.03	54.16	10.69	50.95
24	29	667455	4139532	131.27	963.06	938.45	0.03	54.13	10.97	50.84
24	30	667462	4139641	129.92	963.50	938.54	0.03	54.19	10.86	50.93
24	31	667463	4139751	133.06	962.81	938.63	0.02	54.11	11.13	50.77
24	32	667464	4139852	135.47	962.35	938.71	0.03	54.11	11.33	50.71
24	33	667469	4139951	133.67	962.89	938.78	0.02	54.17	11.18	50.81
24	34	667472	4140045	134.66	962.79	938.86	0.02	54.22	11.27	50.84
24	35	667472	4140143	134.85	962.77	938.93	0.02	54.16	11.28	50.78
24	36	667471	4140262	131.04	963.78	939.03	0.02	54.22	10.96	50.93
24	37	667471	4140361	127.56	964.65	939.11	0.02	54.23	10.67	51.03
24	38	667472	4140466	127.82	964.49	939.19	0.03	54.06	10.68	50.85
24	39	667474	4140549	123.48	965.61	939.25	0.03	54.13	10.32	51.04
24	40	667475	4140649	122.36	965.93	939.33	0.03	54.13	10.23	51.06
24	41	667475	4140748	122.16	966.08	939.41	0.03	54.15	10.21	51.09
24	42	667475	4140838	121.67	966.32	939.48	0.03	54.21	10.17	51.15
24	43	667477	4140931	122.44	966.24	939.55	0.03	54.23	10.24	51.16
24	44	667481	4141032	123.36	965.99	939.63	0.02	54.10	10.32	51.01
24	45	667481	4141132	123.98	965.87	939.71	0.02	54.04	10.37	50.93
24	46	667483	4141233	123.36	966.11	939.79	0.03	54.07	10.31	50.97
24	47	667481	4141327	126.71	965.41	939.86	0.02	54.04	10.60	50.85
24	48	667479	4141425	129.30	964.97	939.94	0.02	54.11	10.82	50.86
24	49	667488	4141527	130.73	964.67	940.02	0.03	54.06	10.92	50.78
24	50	667484	4141619	130.92	964.79	940.09	0.02	54.14	10.95	50.85
24	51	667483	4141716	133.17	964.45	940.17	0.03	54.24	11.13	50.90
24	52	667485	4141814	132.63	964.68	940.25	0.03	54.27	11.09	50.94
24	53	667484	4141905	138.82	963.43	940.32	0.04	54.34	11.60	50.86
24	54	667487	4141990	141.93	962.88	940.39	0.04	54.43	11.85	50.88

GRAVIMETRIA EN M. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 56

PERFIL *****	NUM ===	X ===	Y ===	Z ===	G ===	GN ====	T ===	A ===	C ===	A1 =====
24	55	667490	4142074	141.93	962.64	940.45	0.06	54.14	11.84	50.59
24	56	667492	4142169	139.20	963.73	940.53	0.03	54.52	11.63	51.03
24	57	667495	4142266	145.04	962.53	940.60	0.04	54.56	12.12	50.93
24	58	667501	4142366	151.66	961.29	940.68	0.07	54.76	12.64	50.97
24	59	667524	4142458	149.90	961.88	940.75	0.06	54.88	12.50	51.12
24	60	667526	4142558	143.43	963.45	940.83	0.03	54.88	11.99	51.29
24	61	667524	4142656	146.06	962.90	940.91	0.04	54.85	12.20	51.19
24	62	667527	4142756	149.10	962.24	940.99	0.06	54.81	12.44	51.08
24	63	667526	4142853	146.64	962.86	941.06	0.04	54.79	12.25	51.11
24	64	667528	4142952	148.50	962.54	941.14	0.04	54.81	12.41	51.09
24	65	667529	4143048	148.18	962.73	941.22	0.04	54.85	12.38	51.14
24	66	667547	4143144	149.43	962.43	941.29	0.04	54.76	12.49	51.01
24	67	667549	4143242	150.91	962.20	941.37	0.04	54.79	12.61	51.01
24	68	667555	4143341	148.47	962.89	941.45	0.04	54.85	12.41	51.12
24	69	667560	4143441	144.66	963.95	941.53	0.04	54.97	12.09	51.35
24	70	667547	4143546	145.25	963.92	941.61	0.04	54.99	12.14	51.35
24	71	667560	4143641	146.36	963.70	941.68	0.03	54.94	12.23	51.27
24	72	667563	4143736	148.99	963.12	941.76	0.04	54.88	12.45	51.15
24	73	667565	4143805	149.22	963.12	941.81	0.04	54.88	12.47	51.14
24	74	667562	4143933	151.22	962.73	941.91	0.04	54.84	12.64	51.05
24	75	667549	4144033	156.28	961.63	941.99	0.07	54.83	13.03	50.92
24	76	667547	4144133	157.95	961.43	942.07	0.07	54.92	13.17	50.97
24	77	667543	4144241	168.51	959.02	942.15	0.13	54.86	14.00	50.66
24	78	667556	4144329	174.18	957.75	942.22	0.20	54.87	14.40	50.55
24	79	667560	4144425	160.99	961.05	942.30	0.09	55.01	13.41	50.99
24	80	667554	4144539	158.71	961.63	942.39	0.06	54.97	13.24	51.00
24	81	667585	4144648	155.27	962.37	942.47	0.06	54.85	12.95	50.96
24	82	667589	4144752	151.01	963.36	942.56	0.05	54.79	12.60	51.01
24	83	667584	4144850	148.74	963.96	942.63	0.06	54.81	12.41	51.09
24	84	667572	4144946	144.80	964.83	942.71	0.05	54.71	12.09	51.08
24	85	667560	4145055	141.44	965.61	942.79	0.04	54.64	11.81	51.10
24	86	667550	4145156	139.30	966.04	942.87	0.05	54.52	11.63	51.03
24	87	667528	4145256	133.97	967.18	942.95	0.04	54.37	11.19	51.01
24	88	667510	4145356	132.07	967.61	943.03	0.04	54.30	11.03	50.99
24	89	667511	4145455	132.45	967.59	943.11	0.06	54.30	11.04	50.99
24	90	667513	4145559	132.75	967.49	943.19	0.03	54.16	11.10	50.83
24	91	667514	4145663	130.14	968.07	943.27	0.03	54.07	10.88	50.81
24	92	667469	4145754	131.31	967.83	943.35	0.03	54.02	10.97	50.73
24	99	667445	4146510	122.80	969.44	943.94	0.02	53.12	10.27	50.04
24	100	667449	4146601	120.45	970.11	944.01	0.02	53.19	10.07	50.17
24	101	667462	4146696	122.56	969.47	944.09	0.02	52.95	10.25	49.87
24	102	667464	4146778	123.82	969.19	944.15	0.03	52.90	10.34	49.80
24	103	667474	4146879	121.95	969.77	944.23	0.04	52.98	10.19	49.92
24	104	667486	4146976	120.59	969.98	944.31	0.03	52.81	10.07	49.79
24	105	667479	4147078	121.55	969.74	944.39	0.07	52.74	10.12	49.70

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 57

PERFIL *****	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
24	106	667477	4147177	116.12	970.92	944.46	0.07	52.62	9.66	49.72
24	107	667495	4147282	119.45	970.21	944.55	0.52	53.03	9.49	50.18
24	108	667505	4147386	109.82	972.07	944.63	0.52	52.64	8.69	50.03
24	109	667526	4147483	105.10	973.10	944.70	0.75	52.76	8.06	50.35
24	110	667461	4147539	94.01	975.13	944.75	0.83	52.34	7.05	50.22
24	111	667477	4147645	90.48	975.88	944.83	0.67	52.05	6.91	49.98
24	112	667462	4147738	104.71	973.11	944.91	0.48	52.21	8.30	49.72
24	113	667464	4147835	112.97	971.42	944.98	0.21	52.03	9.26	49.25
24	114	667470	4147933	97.24	974.50	945.06	0.51	51.80	7.64	49.51
24	115	667473	4148034	99.26	974.16	945.14	0.27	51.60	8.05	49.18
24	116	667464	4148141	109.84	972.07	945.22	0.38	51.91	8.83	49.26
24	117	667467	4148238	110.15	972.02	945.30	0.12	51.59	9.12	48.86
24	118	667466	4148336	121.22	969.74	945.38	0.13	51.73	10.03	48.72
24	119	667467	4148433	122.54	969.47	945.45	0.13	51.69	10.14	48.65
24	120	667462	4148532	116.33	970.63	945.53	0.09	51.33	9.66	48.43
24	121	667469	4148629	113.43	971.13	945.61	0.05	51.07	9.45	48.23
24	122	667465	4148731	114.36	970.88	945.69	0.07	50.96	9.52	48.11
24	123	667470	4148824	103.62	973.09	945.76	0.08	50.70	8.60	48.12
24	124	667450	4148930	93.85	975.10	945.84	0.17	50.52	7.70	48.21
25	0	667769	4136648	140.51	958.06	936.18	0.07	53.53	11.70	50.01
25	1	667771	4136748	139.89	958.22	936.26	0.09	53.48	11.64	49.99
25	2	667770	4136849	142.49	957.88	936.34	0.07	53.63	11.87	50.07
25	3	667772	4136949	142.37	957.99	936.42	0.08	53.64	11.86	50.08
25	4	667773	4137045	142.12	958.10	936.50	0.08	53.62	11.84	50.07
25	5	667772	4137138	141.18	958.51	936.57	0.08	53.75	11.75	50.22
25	6	667774	4137238	131.15	960.92	936.65	0.07	53.81	10.93	50.53
25	7	667775	4137339	125.30	962.40	936.73	0.06	53.89	10.44	50.76
25	8	667775	4137436	122.75	963.17	936.80	0.06	54.01	10.23	50.94
25	9	667777	4137532	121.60	963.56	936.88	0.04	54.05	10.15	51.00
25	10	667776	4137633	126.66	962.47	936.96	0.04	54.02	10.58	50.84
25	11	667774	4137732	126.25	962.75	937.04	0.04	54.12	10.54	50.96
25	12	667776	4137820	120.30	964.27	937.10	0.04	54.24	10.04	51.23
25	13	667777	4137929	120.59	964.26	937.19	0.04	54.21	10.07	51.19
25	14	667777	4138015	121.59	964.23	937.26	0.05	54.34	10.15	51.30
25	15	667774	4138112	121.07	964.47	937.33	0.03	54.37	10.12	51.33
25	16	667767	4138214	124.16	964.32	937.41	0.03	54.83	10.38	51.72
25	17	667777	4138318	126.99	963.24	937.50	0.03	54.31	10.61	51.13
25	18	667777	4138417	129.28	962.86	937.57	0.03	54.37	10.80	51.13
25	19	667781	4138517	127.25	963.43	937.65	0.03	54.41	10.63	51.22
25	20	667788	4138609	124.18	964.22	937.72	0.04	54.44	10.37	51.32
25	21	667782	4138711	122.85	964.55	937.80	0.05	54.40	10.25	51.32
25	22	667781	4138811	123.71	964.39	937.88	0.04	54.35	10.32	51.25
25	23	667784	4138916	127.06	963.68	937.97	0.05	54.31	10.60	51.13
25	24	667785	4139018	130.32	962.93	938.05	0.05	54.22	10.87	50.96
25	25	667782	4139132	127.46	963.70	938.14	0.04	54.25	10.65	51.05

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL *****	NUM ***	X ***	Y ***	Z ***	G ***	GN ****	T ***	A ***	C ***	A1 ****
25	26	667767	4139222	130.29	963.08	938.21	0.05	54.21	10.87	50.95
25	27	667767	4139323	131.18	962.92	938.29	0.03	54.14	10.97	50.85
25	28	667767	4139419	135.53	962.01	938.36	0.04	54.14	11.32	50.74
25	29	667773	4139516	137.39	961.64	938.44	0.03	54.11	11.49	50.66
25	30	667766	4139619	137.32	961.66	938.52	0.03	54.03	11.48	50.58
25	31	667766	4139710	138.94	961.30	938.59	0.03	53.96	11.62	50.48
25	32	667767	4139805	137.32	961.66	938.66	0.03	53.88	11.48	50.44
25	33	667763	4139895	133.05	962.72	938.74	0.04	53.92	11.11	50.59
25	34	667768	4139991	130.59	963.43	938.81	0.04	54.00	10.91	50.73
25	35	667767	4140089	129.63	963.76	938.89	0.04	54.04	10.83	50.79
25	36	667769	4140189	127.81	964.25	938.97	0.03	54.04	10.68	50.83
25	37	667767	4140287	127.05	964.51	939.04	0.03	54.05	10.62	50.86
25	38	667756	4140357	127.48	964.47	939.10	0.03	54.05	10.66	50.85
25	39	667756	4140435	125.72	964.88	939.16	0.02	53.99	10.52	50.83
25	40	667756	4140545	127.48	964.56	939.25	0.02	53.98	10.67	50.78
25	41	667756	4140661	127.75	964.57	939.34	0.02	53.96	10.69	50.75
25	42	667756	4140759	126.16	964.85	939.41	0.02	53.80	10.56	50.64
25	43	667756	4140856	126.63	964.89	939.49	0.02	53.87	10.60	50.69
25	44	667758	4140958	126.49	965.01	939.57	0.02	53.88	10.59	50.70
25	45	667758	4141057	129.00	964.49	939.65	0.02	53.85	10.80	50.61
25	46	667759	4141172	131.02	964.18	939.74	0.02	53.90	10.97	50.61
25	47	667758	4141275	126.26	965.43	939.82	0.02	54.00	10.57	50.83
25	48	667758	4141374	126.03	965.51	939.90	0.03	53.96	10.54	50.80
25	49	667760	4141481	126.37	965.54	939.98	0.03	53.99	10.56	50.82
25	50	667766	4141630	132.12	964.43	940.10	0.04	54.06	11.03	50.75
25	51	667761	4141726	135.73	963.83	940.17	0.03	54.18	11.35	50.78
25	52	667762	4141823	132.96	964.70	940.25	0.04	54.37	11.10	51.04
25	53	667765	4141917	137.09	963.91	940.32	0.03	54.42	11.46	50.98
25	54	667733	4141969	143.23	963.83	940.37	0.05	55.70	11.96	52.11
25	55	667765	4142107	139.27	963.80	940.47	0.04	54.66	11.64	51.17
25	56	667768	4142206	140.53	963.70	940.55	0.03	54.76	11.75	51.23
25	57	667770	4142305	143.04	963.16	940.63	0.04	54.71	11.95	51.12
25	58	667773	4142405	141.33	963.66	940.71	0.04	54.75	11.81	51.21
25	59	667772	4142506	143.55	963.15	940.79	0.04	54.66	11.99	51.06
25	60	667776	4142600	139.72	964.01	940.86	0.04	54.59	11.67	51.09
25	61	667776	4142701	138.45	964.47	940.94	0.03	54.68	11.57	51.21
25	62	667782	4142801	137.29	964.88	941.02	0.03	54.74	11.48	51.30
25	63	667789	4142898	138.37	964.83	941.09	0.03	54.85	11.57	51.38
25	64	667789	4143000	139.78	964.61	941.18	0.03	54.87	11.69	51.37
25	65	667775	4143097	141.02	964.46	941.25	0.03	54.92	11.79	51.39
25	66	667780	4143194	141.52	964.48	941.33	0.03	54.99	11.83	51.44
25	67	667782	4143290	143.40	964.00	941.40	0.03	54.86	11.99	51.26
25	68	667783	4143389	146.02	963.43	941.48	0.04	54.80	12.20	51.14
25	69	667776	4143493	146.77	963.40	941.56	0.04	54.86	12.26	51.18
25	70	667785	4143581	147.72	963.23	941.63	0.04	54.83	12.34	51.13

GRAVIMETRIA EN W. DE GIURALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
25	71	667789	4143682	150.90	962.64	941.71	0.04	54.88	12.61	51.10
25	72	667792	4143785	154.97	961.66	941.79	0.05	54.74	12.94	50.86
25	73	667775	4143889	152.47	962.30	941.87	0.05	54.74	12.73	50.92
25	74	667779	4143990	149.97	962.96	941.95	0.04	54.75	12.53	50.99
25	75	667781	4144092	151.76	962.71	942.03	0.06	54.84	12.66	51.04
25	76	667788	4144191	154.58	962.21	942.11	0.07	54.91	12.88	51.04
25	77	667787	4144290	165.62	959.73	942.19	0.07	54.83	13.81	50.69
25	78	667788	4144388	168.89	958.86	942.27	0.14	54.68	14.02	50.48
25	79	667787	4144492	169.27	958.81	942.35	0.16	54.66	14.03	50.45
25	80	667791	4144591	170.65	958.58	942.43	0.13	54.63	14.17	50.38
25	81	667791	4144686	162.84	960.42	942.50	0.10	54.61	13.55	50.55
25	82	667784	4144783	154.62	962.46	942.58	0.07	54.70	12.89	50.83
25	83	667791	4144877	157.52	961.82	942.65	0.10	54.67	13.10	50.74
25	84	667795	4144973	147.99	964.22	942.73	0.06	54.81	12.35	51.11
25	85	667797	4145073	143.56	965.09	942.80	0.06	54.60	11.98	51.01
25	86	667798	4145169	140.26	965.78	942.88	0.06	54.48	11.70	50.96
25	87	667798	4145265	138.72	966.06	942.96	0.05	54.32	11.58	50.85
25	88	667803	4145360	138.76	966.09	943.03	0.05	54.29	11.58	50.82
25	89	667778	4145452	136.06	966.70	943.10	0.05	54.22	11.36	50.81
25	91	667803	4145653	132.24	967.50	943.26	0.04	53.99	11.05	50.68
25	92	667806	4145749	128.68	968.10	943.34	0.04	53.72	10.75	50.49
25	100	667759	4146533	124.00	969.14	943.95	0.03	53.08	10.37	49.97
25	101	667772	4146635	124.31	969.18	944.03	0.03	53.11	10.39	49.99
25	102	667780	4146739	124.69	969.28	944.11	0.04	53.23	10.41	50.10
25	103	667782	4146840	124.02	969.51	944.19	0.04	53.23	10.35	50.12
25	104	667777	4146939	120.81	970.03	944.27	0.04	52.95	10.09	49.92
25	105	667776	4147037	119.68	970.33	944.35	0.04	52.91	9.99	49.92
25	106	667772	4147138	116.56	970.89	944.43	0.04	52.69	9.73	49.77
25	107	667769	4147237	110.71	972.04	944.51	0.04	52.45	9.24	49.68
25	108	667765	4147336	105.85	973.04	944.58	0.05	52.29	8.82	49.65
25	109	667761	4147440	108.04	972.56	944.67	0.15	52.32	8.90	49.65
25	110	667756	4147539	92.70	975.43	944.74	0.43	51.94	7.34	49.74
25	111	667764	4147647	93.85	977.02	944.83	0.61	53.89	7.26	51.71
25	112	667779	4147757	79.84	977.93	944.92	0.52	51.47	6.17	49.62
25	113	667755	4147865	80.30	977.87	945.00	0.40	51.31	6.34	49.41
25	114	667770	4147961	90.70	976.33	945.08	0.18	51.82	7.42	49.59
25	115	667788	4148060	92.41	975.56	945.15	0.18	51.35	7.57	49.08
25	116	667800	4148164	90.29	975.91	945.24	0.13	51.09	7.44	48.86
25	117	667802	4148269	100.52	973.79	945.32	0.51	51.57	7.91	49.20
25	118	667806	4148380	112.62	971.38	945.40	0.15	51.44	9.29	48.65
25	119	667806	4148479	113.57	971.20	945.48	0.14	51.38	9.38	48.57
25	120	667809	4148578	108.18	972.19	945.56	0.07	51.01	9.00	48.31
25	121	667809	4148648	104.90	972.89	945.62	0.06	50.91	8.73	48.29
25	122	667814	4148781	99.59	973.98	945.72	0.06	50.70	8.29	48.22
25	123	667814	4148880	94.71	974.89	945.80	0.09	50.47	7.85	48.11

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 60

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
25	124	667814	4148978	88.21	976.14	945.88	0.08	50.17	7.31	47.98
26	0	668092	4136683	137.98	958.88	936.21	0.06	53.74	11.50	50.29
26	1	668081	4136779	140.62	958.41	936.28	0.08	53.80	11.71	50.29
26	2	668081	4136886	144.20	957.68	936.37	0.09	53.81	12.00	50.21
26	3	668085	4136986	148.01	956.86	936.44	0.11	53.79	12.29	50.10
26	4	668085	4137091	137.93	960.24	936.53	0.09	54.80	11.48	51.35
26	5	668089	4137185	131.40	960.75	936.60	0.06	53.74	10.95	50.46
26	6	668088	4137289	128.64	961.49	936.68	0.06	53.77	10.73	50.55
26	7	668089	4137389	128.81	961.60	936.76	0.06	53.84	10.74	50.62
26	8	668087	4137493	135.34	960.17	936.84	0.06	53.80	11.29	50.41
26	9	668085	4137577	138.82	959.47	936.91	0.07	53.83	11.57	50.36
26	10	668068	4137661	135.21	960.43	936.97	0.06	53.90	11.27	50.52
26	11	668047	4137768	132.29	961.24	937.06	0.05	53.96	11.04	50.64
26	12	668038	4137879	127.81	962.42	937.15	0.04	54.04	10.67	50.83
26	13	668040	4137989	123.63	963.48	937.23	0.04	54.07	10.32	50.98
26	14	668033	4138137	127.13	962.82	937.35	0.03	54.07	10.62	50.89
26	15	668028	4138268	128.72	962.57	937.45	0.03	54.08	10.75	50.85
26	16	668016	4138363	133.51	961.63	937.53	0.04	54.15	11.15	50.80
26	17	668009	4138437	131.59	961.66	937.59	0.03	53.68	11.00	50.38
26	18	668003	4138561	128.64	963.06	937.68	0.03	54.32	10.75	51.09
26	19	668004	4138640	128.75	965.38	937.75	0.03	56.60	10.76	53.37
26	20	668005	4138718	130.81	962.56	937.81	0.03	54.18	10.93	50.90
26	21	668006	4138788	131.74	962.36	937.86	0.04	54.14	11.01	50.84
26	22	668007	4138860	134.23	961.79	937.92	0.04	54.07	11.21	50.71
26	23	668005	4138944	133.29	962.03	937.98	0.04	54.04	11.13	50.70
26	24	668009	4139017	134.46	961.76	938.04	0.04	53.97	11.23	50.60
26	25	668009	4139074	134.84	961.77	938.09	0.04	54.02	11.26	50.64
26	26	668013	4139178	140.37	960.51	938.17	0.04	53.93	11.72	50.41
26	27	668012	4139260	138.31	961.12	938.23	0.03	54.00	11.56	50.53
26	28	668013	4139335	137.08	961.51	938.29	0.05	54.08	11.44	50.64
26	29	668013	4139454	135.20	962.09	938.38	0.04	54.13	11.29	50.74
26	30	668015	4139561	135.89	961.89	938.47	0.05	54.01	11.34	50.61
26	31	667998	4139671	139.50	961.08	938.56	0.03	53.90	11.66	50.41
26	32	667997	4139791	140.46	960.93	938.65	0.03	53.87	11.74	50.35
26	33	667995	4139896	139.03	961.29	938.73	0.03	53.83	11.62	50.34
26	34	667997	4139999	136.59	961.99	938.81	0.03	53.90	11.42	50.48
26	35	668000	4140095	134.30	962.67	938.89	0.03	53.99	11.23	50.63
26	36	668001	4140197	132.31	963.17	938.97	0.03	53.96	11.06	50.64
26	37	668002	4140303	131.19	963.50	939.05	0.03	53.96	10.96	50.67
26	38	668005	4140403	129.92	963.81	939.13	0.03	53.91	10.86	50.65
26	39	668091	4140499	134.28	962.79	939.20	0.02	53.78	11.23	50.41
26	40	668086	4140635	132.71	963.23	939.31	0.02	53.76	11.10	50.44
26	41	668051	4140724	130.23	963.86	939.38	0.02	53.77	10.89	50.50
26	42	668025	4140815	128.42	964.34	939.45	0.02	53.76	10.75	50.54
26	43	668005	4140909	129.65	964.19	939.53	0.02	53.82	10.85	50.56

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 61

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
26	44	667975	4141002	132.91	963.58	939.60	0.02	53.86	11.12	50.53
26	45	667964	4141099	133.09	963.62	939.68	0.02	53.87	11.14	50.53
26	46	667989	4141198	132.01	963.95	939.76	0.02	53.88	11.05	50.57
26	47	667982	4141293	133.34	963.75	939.83	0.02	53.90	11.16	50.56
26	48	667992	4141400	134.78	963.47	939.91	0.02	53.87	11.27	50.49
26	49	667992	4141493	128.64	965.13	939.99	0.02	54.07	10.76	50.84
26	50	667995	4141590	128.77	965.27	940.06	0.02	54.16	10.77	50.93
26	51	667997	4141681	129.34	965.31	940.14	0.02	54.26	10.82	51.02
26	52	667998	4141779	129.94	965.27	940.21	0.03	54.28	10.87	51.02
26	53	668000	4141901	130.86	965.30	940.31	0.03	54.42	10.94	51.14
26	54	667987	4142015	130.76	965.52	940.40	0.04	54.54	10.92	51.27
26	55	667975	4142124	132.86	965.21	940.48	0.03	54.61	11.10	51.28
26	56	667965	4142235	134.50	965.05	940.57	0.03	54.73	11.24	51.36
26	57	667963	4142314	135.83	964.69	940.63	0.04	54.62	11.35	51.21
26	58	667960	4142391	134.97	965.01	940.69	0.03	54.68	11.28	51.30
26	59	667968	4142488	136.55	964.64	940.77	0.03	54.58	11.42	51.16
26	60	667970	4142583	139.17	964.04	940.84	0.03	54.50	11.64	51.01
26	61	667967	4142683	144.58	962.89	940.92	0.05	54.51	12.07	50.88
26	62	667975	4142776	146.24	962.61	941.00	0.04	54.52	12.22	50.85
26	63	667979	4142870	142.00	963.82	941.07	0.04	54.70	11.87	51.14
26	64	667981	4142966	144.04	963.47	941.15	0.04	54.74	12.03	51.13
26	65	667983	4143062	146.82	962.87	941.22	0.04	54.68	12.27	51.00
26	66	667986	4143156	151.05	961.98	941.29	0.05	54.68	12.61	50.90
26	67	667989	4143250	148.67	962.66	941.37	0.04	54.74	12.42	51.01
26	68	667993	4143347	154.35	961.39	941.44	0.07	54.70	12.86	50.85
26	69	668002	4143440	155.97	961.12	941.52	0.09	54.74	12.99	50.84
26	70	668010	4143534	158.25	960.68	941.59	0.09	54.74	13.18	50.78
26	71	668017	4143628	161.10	960.05	941.67	0.10	54.69	13.40	50.67
26	72	668021	4143722	162.48	959.75	941.74	0.12	54.65	13.49	50.60
26	73	668030	4143815	154.79	961.46	941.81	0.08	54.52	12.89	50.65
26	74	668030	4143914	146.31	963.59	941.89	0.05	54.63	12.21	50.97
26	75	668034	4144014	141.68	964.76	941.97	0.05	54.68	11.83	51.13
26	76	668040	4144114	146.42	963.77	942.05	0.05	54.67	12.23	51.00
26	77	668046	4144212	148.19	963.51	942.13	0.05	54.73	12.37	51.02
26	78	668048	4144348	150.62	963.14	942.23	0.06	54.82	12.56	51.05
26	79	668058	4144437	156.61	961.72	942.30	0.07	54.69	13.05	50.77
26	80	668065	4144535	158.36	961.38	942.38	0.08	54.67	13.19	50.72
26	81	668063	4144628	158.93	961.22	942.45	0.09	54.57	13.24	50.60
26	82	668062	4144727	161.72	960.66	942.53	0.10	54.57	13.45	50.54
26	83	668078	4144826	166.27	959.66	942.61	0.22	54.64	13.71	50.53
26	84	668082	4144934	162.23	960.66	942.69	0.26	54.68	13.34	50.68
26	85	668074	4145034	160.04	961.03	942.77	0.30	54.52	13.12	50.58
26	86	668091	4145146	145.32	964.41	942.86	0.15	54.36	12.03	50.75
26	87	668089	4145245	138.20	965.94	942.94	0.06	54.12	11.53	50.66
26	88	668090	4145339	139.03	965.61	943.01	0.06	53.90	11.59	50.42

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
26	89	668088	4145435	135.73	966.44	943.08	0.07	53.93	11.31	50.53
26	90	668090	4145534	132.13	967.39	943.16	0.04	53.96	11.03	50.65
26	91	668104	4145637	131.13	967.74	943.24	0.04	54.00	10.95	50.72
26	92	668102	4145745	128.30	968.11	943.33	0.03	53.64	10.73	50.42
26	93	668104	4145843	127.65	968.43	943.41	0.03	53.74	10.67	50.54
26	94	668110	4145946	128.52	968.09	943.49	0.03	53.52	10.74	50.30
26	95	668110	4146051	125.81	968.69	943.57	0.04	53.43	10.51	50.28
26	99	668074	4146445	118.18	970.54	943.88	0.03	53.25	9.88	50.29
26	100	668075	4146552	116.53	971.02	943.96	0.04	53.29	9.72	50.37
26	101	668065	4146655	114.64	971.45	944.04	0.04	53.21	9.57	50.34
26	102	668075	4146755	117.19	970.81	944.12	0.04	53.07	9.78	50.13
26	103	668088	4146856	117.98	970.64	944.20	0.04	52.99	9.85	50.04
26	104	668097	4146957	118.54	970.47	944.28	0.04	52.86	9.90	49.89
26	105	668101	4147058	116.78	970.92	944.36	0.06	52.86	9.73	49.94
26	106	668109	4147160	111.27	971.93	944.44	0.09	52.58	9.24	49.81
26	107	668106	4147259	102.07	973.80	944.52	0.12	52.34	8.44	49.80
26	108	668100	4147357	108.19	972.58	944.60	0.07	52.36	9.00	49.66
26	109	668101	4147463	116.68	970.75	944.68	0.10	52.39	9.68	49.49
26	110	668084	4147559	112.57	971.47	944.75	0.07	52.08	9.37	49.27
26	111	668117	4147654	88.67	976.09	944.83	0.07	51.26	7.36	49.05
26	112	668115	4147750	78.00	978.28	944.90	0.16	51.07	6.37	49.16
26	113	668119	4147857	69.14	980.10	944.99	0.24	50.89	5.55	49.23
26	114	668092	4147950	79.43	978.09	945.06	0.10	50.97	6.56	49.01
26	115	668086	4148064	87.68	976.40	945.15	0.07	51.02	7.28	48.84
26	116	668091	4148176	79.58	978.39	945.24	0.07	51.10	6.61	49.12
26	117	668086	4148260	89.88	975.87	945.31	0.06	50.82	7.47	48.58
26	118	668084	4148363	101.64	973.66	945.39	0.07	51.19	8.45	48.65
26	119	668084	4148471	103.34	973.31	945.47	0.07	51.13	8.59	48.55
26	120	668088	4148576	107.10	972.64	945.55	0.07	51.23	8.90	48.56
26	121	668090	4148675	104.79	973.09	945.63	0.07	51.07	8.72	48.46
26	122	668088	4148771	105.47	972.83	945.71	0.07	50.89	8.77	48.26
26	123	668090	4148872	97.81	974.34	945.79	0.07	50.60	8.13	48.16
26	124	668090	4148974	89.09	976.18	945.87	0.09	50.42	7.38	48.21
27	0	668361	4136738	122.95	962.34	936.24	0.08	53.81	10.22	50.74
27	1	668362	4136822	124.10	962.13	936.31	0.08	53.79	10.32	50.70
27	2	668367	4136921	128.16	961.17	936.39	0.07	53.65	10.67	50.45
27	3	668367	4137014	139.34	958.66	936.46	0.11	53.62	11.57	50.16
27	4	668369	4137106	147.91	956.83	936.53	0.13	53.66	12.27	49.98
27	5	668373	4137217	143.37	958.04	936.62	0.10	53.74	11.92	50.16
27	6	668370	4137309	140.92	958.52	936.69	0.08	53.57	11.74	50.05
27	7	668371	4137413	132.45	960.41	936.78	0.04	53.44	11.06	50.13
27	8	668378	4137502	125.91	962.06	936.84	0.05	53.55	10.51	50.40
27	9	668374	4137590	123.52	962.70	936.91	0.05	53.59	10.30	50.50
27	10	668364	4137708	124.24	962.68	937.01	0.05	53.64	10.37	50.53
27	11	668367	4137813	121.12	963.52	937.09	0.06	53.71	10.09	50.68

GRAVIMETRIA EN W. DE GIBRALEON • DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
27	12	668368	4137899	121.98	963.41	937.16	0.06	53.72	10.16	50.67
27	13	668366	4137996	128.32	962.11	937.23	0.04	53.76	10.71	50.54
27	14	668369	4138092	129.45	961.89	937.31	0.05	53.72	10.80	50.48
27	15	668367	4138183	127.28	962.57	937.38	0.05	53.85	10.61	50.66
27	16	668370	4138279	127.84	962.56	937.46	0.05	53.89	10.66	50.69
27	17	668368	4138371	128.36	962.58	937.53	0.05	53.95	10.71	50.74
27	18	668363	4138467	129.82	962.42	937.60	0.06	54.05	10.82	50.81
27	19	668364	4138566	129.87	962.52	937.68	0.06	54.08	10.82	50.84
27	20	668375	4138662	130.12	962.45	937.76	0.06	54.00	10.84	50.74
27	21	668384	4138759	132.72	961.89	937.83	0.07	53.95	11.06	50.63
27	22	668375	4138855	131.84	962.11	937.91	0.07	53.89	10.98	50.60
27	23	668379	4138953	132.40	961.99	937.99	0.07	53.83	11.03	50.52
27	24	668383	4139052	133.55	961.75	938.06	0.05	53.74	11.15	50.40
27	25	668387	4139153	134.32	961.62	938.14	0.04	53.71	11.21	50.34
27	26	668392	4139251	135.53	961.54	938.22	0.04	53.82	11.32	50.42
27	27	668393	4139369	138.42	960.98	938.31	0.04	53.81	11.56	50.35
27	28	668397	4139486	144.93	959.54	938.40	0.05	53.75	12.10	50.12
27	29	668396	4139569	147.06	959.05	938.47	0.05	53.68	12.28	50.00
27	30	668395	4139659	152.93	957.79	938.54	0.09	53.70	12.73	49.88
27	31	668394	4139748	154.01	957.57	938.61	0.12	53.69	12.79	49.85
27	32	668401	4139841	148.92	958.87	938.68	0.05	53.71	12.43	49.98
27	33	668398	4139935	148.69	959.00	938.76	0.06	53.72	12.40	49.99
27	34	668395	4140031	146.08	959.62	938.83	0.05	53.66	12.20	50.00
27	35	668395	4140129	150.79	958.10	938.91	0.08	53.15	12.56	49.38
27	36	668387	4140228	146.46	959.58	938.99	0.06	53.56	12.22	49.90
27	37	668383	4140339	139.71	961.30	939.07	0.04	53.66	11.67	50.16
27	38	668383	4140437	134.41	962.50	939.15	0.04	53.59	11.23	50.22
27	39	668375	4140535	130.80	963.35	939.23	0.03	53.54	10.94	50.26
27	40	668370	4140629	127.82	964.13	939.30	0.03	53.58	10.69	50.37
27	41	668372	4140726	126.15	964.63	939.38	0.03	53.63	10.54	50.47
27	42	668375	4140818	124.18	965.10	939.45	0.02	53.58	10.39	50.46
27	43	668381	4140910	126.51	964.84	939.52	0.02	53.77	10.58	50.59
27	44	668377	4140996	124.87	965.33	939.59	0.02	53.82	10.44	50.69
27	45	668380	4141096	122.15	966.14	939.67	0.04	53.96	10.20	50.90
27	46	668382	4141195	122.34	966.20	939.75	0.04	53.98	10.22	50.92
27	47	668386	4141304	124.46	965.82	939.83	0.03	53.98	10.41	50.86
27	48	668387	4141431	125.44	965.76	939.93	0.03	54.04	10.49	50.90
27	49	668389	4141529	128.97	964.99	940.01	0.02	53.98	10.79	50.74
27	50	668393	4141628	131.40	964.56	940.09	0.02	54.02	10.99	50.72
27	51	668374	4141726	134.88	963.90	940.16	0.02	54.07	11.28	50.68
27	52	668376	4141821	133.04	964.51	940.24	0.02	54.19	11.13	50.85
27	53	668375	4141915	133.24	964.55	940.31	0.02	54.20	11.14	50.86
27	54	668376	4142009	135.05	964.17	940.39	0.03	54.16	11.29	50.77
27	55	668301	4142126	135.27	964.19	940.48	0.03	54.14	11.31	50.74
27	56	668266	4142241	137.23	963.89	940.57	0.03	54.18	11.48	50.74

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL *****	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
27	57	668262	4142331	138.18	963.69	940.64	0.03	54.13	11.55	50.66
27	58	668272	4142414	139.92	963.45	940.71	0.03	54.21	11.70	50.70
27	59	668264	4142503	141.98	963.04	940.78	0.03	54.20	11.87	50.64
27	60	668266	4142586	154.46	962.34	940.84	0.08	56.28	12.87	52.42
27	61	668263	4142678	149.05	961.55	940.91	0.05	54.18	12.44	50.45
27	62	668256	4142778	151.66	961.08	940.99	0.08	54.24	12.64	50.45
27	63	668258	4142875	154.13	960.63	941.07	0.09	54.29	12.83	50.44
27	64	668258	4142977	152.69	961.19	941.15	0.07	54.42	12.73	50.60
27	65	668260	4143074	147.51	962.63	941.23	0.05	54.60	12.32	50.90
27	66	668265	4143171	146.88	962.90	941.30	0.04	54.65	12.27	50.97
27	67	668272	4143265	147.28	962.85	941.38	0.05	54.62	12.29	50.94
27	68	668278	4143363	143.44	963.84	941.45	0.04	54.66	11.98	51.06
27	69	668273	4143461	143.43	963.95	941.53	0.05	54.70	11.97	51.11
27	70	668279	4143556	148.83	962.77	941.60	0.05	54.66	12.43	50.93
27	71	668278	4143654	150.60	962.44	941.68	0.06	54.66	12.57	50.89
27	72	668281	4143748	151.45	962.29	941.76	0.13	54.70	12.57	50.93
27	73	668288	4143838	139.74	965.22	941.83	0.13	54.93	11.58	51.45
27	74	668291	4143932	133.87	966.48	941.90	0.10	54.76	11.13	51.42
27	75	668302	4144027	141.98	964.70	941.97	0.06	54.69	11.84	51.14
27	76	668307	4144120	139.79	965.29	942.05	0.05	54.70	11.67	51.20
27	77	668312	4144214	144.14	964.27	942.12	0.05	54.59	12.03	50.98
27	78	668315	4144308	148.08	963.51	942.19	0.06	54.66	12.35	50.95
27	79	668317	4144405	148.32	963.65	942.27	0.06	54.77	12.38	51.05
27	80	668315	4144511	148.59	963.71	942.35	0.06	54.80	12.40	51.08
27	81	668323	4144613	152.49	962.82	942.43	0.08	54.73	12.70	50.92
27	82	668326	4144707	155.94	961.98	942.51	0.10	54.61	12.97	50.72
27	83	668337	4144811	160.25	960.85	942.59	0.13	54.40	13.31	50.41
27	84	668337	4144913	160.11	960.98	942.67	0.16	54.45	13.26	50.47
27	85	668339	4145013	159.03	961.20	942.75	0.18	54.37	13.15	50.42
27	86	668340	4145110	148.10	963.64	942.82	0.10	54.20	12.31	50.51
27	87	668341	4145206	139.81	965.55	942.90	0.06	54.12	11.66	50.62
27	88	668338	4145305	137.17	966.11	942.98	0.05	54.00	11.45	50.57
27	89	668339	4145401	135.63	966.53	943.05	0.05	54.00	11.32	50.60
27	90	668340	4145493	134.58	966.70	943.13	0.05	53.86	11.23	50.49
27	91	668340	4145587	133.58	966.87	943.20	0.05	53.74	11.15	50.39
27	92	668343	4145679	132.02	967.46	943.27	0.05	53.91	11.01	50.60
27	93	668346	4145775	129.68	967.98	943.35	0.04	53.81	10.83	50.56
27	94	668346	4145870	126.49	968.63	943.42	0.04	53.67	10.57	50.50
27	95	668342	4145962	125.21	969.07	943.49	0.04	53.75	10.46	50.61
27	96	668343	4146061	122.22	969.67	943.57	0.03	53.59	10.22	50.53
27	97	668342	4146166	122.66	969.70	943.66	0.03	53.64	10.25	50.56
27	98	668344	4146267	117.77	970.53	943.73	0.04	53.30	9.83	50.35
27	99	668358	4146377	116.75	970.63	943.82	0.04	53.09	9.75	50.16
27	100	668360	4146448	116.57	970.63	943.88	0.04	52.99	9.73	50.07
27	101	668356	4146580	115.09	970.97	943.98	0.05	52.90	9.60	50.02

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
27	102	668369	4146715	112.82	971.71	944.09	0.05	53.03	9.40	50.21
27	103	668396	4146820	106.12	973.42	944.17	0.13	53.23	8.77	50.60
27	104	668405	4146916	100.44	973.93	944.24	0.28	52.53	8.14	50.09
27	105	668398	4147026	98.06	974.29	944.33	0.38	52.37	7.84	50.02
27	106	668410	4147139	92.68	975.25	944.42	0.39	52.05	7.38	49.84
27	107	668410	4147252	91.01	975.59	944.51	0.29	51.83	7.34	49.63
27	108	668411	4147362	105.10	972.76	944.59	0.45	52.23	8.36	49.72
27	109	668410	4147461	100.21	973.99	944.67	0.17	52.01	8.23	49.54
27	110	668418	4147563	99.81	974.03	944.75	0.37	52.07	8.00	49.68
27	111	668419	4147662	92.77	975.43	944.83	0.37	51.82	7.41	49.59
27	112	668410	4147751	74.50	979.00	944.90	0.49	51.33	5.76	49.60
27	113	668427	4147843	85.73	976.78	944.97	0.37	51.44	6.82	49.39
27	114	668423	4147948	70.63	979.89	945.06	0.27	50.98	5.65	49.28
27	115	668414	4148059	62.62	981.39	945.14	0.28	50.59	4.97	49.10
27	116	668419	4148157	70.88	979.11	945.22	0.48	50.30	5.46	48.66
27	117	668425	4148251	71.66	979.47	945.29	0.38	50.66	5.63	48.97
27	118	668407	4148359	83.06	977.25	945.38	0.23	50.77	6.73	48.75
27	119	668406	4148459	94.35	974.98	945.46	0.54	51.26	7.37	49.05
27	120	668409	4148556	103.02	973.20	945.53	0.35	51.16	8.29	48.68
27	121	668401	4148660	99.58	973.91	945.62	0.16	50.83	8.19	48.38
27	122	668397	4148758	91.23	975.46	945.69	0.37	50.64	7.28	48.45
27	123	668402	4148857	91.01	975.56	945.77	0.17	50.41	7.46	48.17
27	124	668402	4148963	84.39	976.87	945.85	0.23	50.21	6.85	48.15
28	0	668656	4136944	127.68	960.90	936.40	0.06	53.25	10.64	50.06
28	1	668664	4137016	134.83	959.30	936.46	0.07	53.21	11.23	49.84
28	2	668667	4137089	124.92	961.82	936.52	0.06	53.43	10.41	50.31
28	3	668669	4137162	122.05	962.52	936.57	0.06	53.43	10.17	50.38
28	4	668667	4137258	123.23	962.33	936.65	0.05	53.43	10.28	50.34
28	5	668668	4137354	128.77	961.05	936.72	0.05	53.31	10.75	50.09
28	6	668666	4137444	128.93	961.07	936.79	0.07	53.32	10.73	50.10
28	7	668667	4137536	119.73	963.29	936.87	0.07	53.40	9.96	50.41
28	8	668674	4137615	118.62	963.63	936.93	0.07	53.43	9.87	50.46
28	9	668667	4137704	120.81	963.47	937.00	0.08	53.70	10.04	50.69
28	10	668671	4137826	124.75	962.62	937.09	0.08	53.64	10.37	50.53
28	11	668673	4137910	126.04	962.48	937.16	0.08	53.72	10.49	50.57
28	12	668672	4137998	127.20	962.27	937.23	0.10	53.72	10.57	50.55
28	13	668673	4138081	129.98	961.65	937.30	0.09	53.65	10.81	50.41
28	14	668678	4138170	134.37	960.79	937.36	0.08	53.70	11.18	50.34
28	15	668676	4138252	138.20	959.97	937.43	0.08	53.68	11.50	50.23
28	16	668671	4138343	141.18	959.55	937.50	0.08	53.86	11.75	50.33
28	17	668671	4138429	147.00	958.19	937.57	0.10	53.75	12.22	50.08
28	18	668672	4138515	144.18	958.99	937.64	0.07	53.83	12.01	50.22
28	19	668672	4138606	142.50	959.39	937.71	0.06	53.77	11.88	50.20
28	20	668670	4138697	141.13	959.85	937.78	0.07	53.86	11.76	50.33
28	21	668673	4138791	139.94	960.21	937.85	0.06	53.86	11.67	50.36

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2+6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
28	22	668668	4138885	139.24	960.43	937.93	0.06	53.85	11.61	50.37
28	23	668676	4138975	139.39	960.43	938.00	0.06	53.81	11.63	50.33
28	24	668675	4139067	145.12	959.21	938.07	0.05	53.80	12.12	50.16
28	25	668682	4139161	140.80	960.23	938.14	0.05	53.77	11.75	50.25
28	26	668680	4139257	143.28	959.65	938.22	0.05	53.68	11.96	50.09
28	27	668678	4139352	144.54	959.33	938.29	0.05	53.56	12.07	49.94
28	28	668679	4139446	139.83	960.49	938.37	0.06	53.60	11.66	50.10
28	29	668677	4139524	135.50	961.56	938.43	0.05	53.63	11.31	50.24
28	30	668682	4139646	135.88	961.46	938.52	0.05	53.52	11.34	50.11
28	31	668682	4139766	133.69	961.94	938.62	0.05	53.42	11.15	50.07
28	32	668683	4139855	135.74	961.72	938.69	0.04	53.58	11.33	50.18
28	33	668684	4139959	135.57	961.73	938.77	0.04	53.46	11.33	50.06
28	34	668691	4140042	137.73	961.36	938.84	0.04	53.51	11.51	50.06
28	35	668693	4140129	134.53	962.13	938.90	0.04	53.49	11.24	50.12
28	36	668691	4140226	141.46	960.55	938.98	0.05	53.41	11.81	49.87
28	37	668694	4140318	142.48	960.29	939.05	0.05	53.31	11.89	49.74
28	38	668688	4140415	136.52	961.85	939.13	0.03	53.43	11.41	50.01
28	39	668690	4140506	132.87	962.76	939.20	0.03	53.45	11.11	50.11
28	40	668689	4140606	130.03	963.59	939.28	0.03	53.56	10.87	50.30
28	41	668690	4140719	128.75	963.93	939.37	0.03	53.52	10.77	50.29
28	42	668697	4140816	124.59	964.92	939.44	0.02	53.50	10.42	50.37
28	43	668699	4140895	119.39	966.28	939.51	0.03	53.63	9.98	50.64
28	44	668695	4140999	117.70	966.82	939.59	0.04	53.72	9.82	50.78
28	45	668701	4141122	118.24	966.88	939.68	0.04	53.81	9.87	50.85
28	46	668693	4141229	122.90	965.94	939.77	0.03	53.82	10.27	50.74
28	47	668682	4141323	126.14	965.30	939.84	0.02	53.82	10.55	50.66
28	48	668682	4141423	129.43	964.67	939.92	0.02	53.86	10.83	50.61
28	49	668677	4141519	128.69	964.97	940.00	0.03	53.92	10.76	50.69
28	50	668684	4141611	127.79	965.24	940.07	0.03	53.91	10.69	50.71
28	51	668681	4141703	127.99	965.25	940.14	0.03	53.90	10.70	50.69
28	52	668690	4141824	131.19	964.51	940.24	0.03	53.78	10.97	50.49
28	53	668688	4141927	136.60	963.36	940.32	0.03	53.77	11.42	50.34
28	54	668697	4142027	139.46	962.81	940.40	0.03	53.79	11.66	50.29
28	55	668696	4142140	141.69	962.39	940.48	0.04	53.78	11.84	50.23
28	56	668698	4142237	137.66	963.61	940.56	0.03	54.01	11.51	50.56
28	57	668699	4142341	137.75	963.62	940.64	0.04	53.97	11.51	50.52
28	58	668694	4142436	136.57	964.01	940.72	0.04	54.02	11.41	50.60
28	59	668697	4142523	136.06	964.21	940.79	0.04	54.04	11.37	50.63
28	60	668700	4142622	138.58	963.72	940.86	0.04	54.04	11.58	50.57
28	61	668700	4142719	142.74	962.82	940.94	0.05	54.00	11.92	50.43
28	62	668702	4142811	141.00	963.29	941.01	0.05	54.01	11.77	50.48
28	63	668695	4142941	136.97	964.45	941.11	0.05	54.16	11.43	50.73
28	64	668683	4143052	138.98	964.09	941.20	0.05	54.17	11.60	50.69
28	65	668684	4143164	136.64	964.82	941.29	0.05	54.28	11.40	50.86
28	66	668684	4143273	136.84	964.93	941.38	0.04	54.34	11.43	50.91

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 67

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
28	67	668689	4143362	134.84	965.52	941.45	0.04	54.42	11.26	51.04
28	68	668691	4143460	132.06	966.19	941.52	0.05	54.40	11.02	51.09
28	69	668693	4143551	136.42	965.30	941.59	0.06	54.42	11.37	51.01
28	70	668693	4143651	137.11	965.22	941.67	0.07	54.43	11.42	51.00
28	71	668695	4143755	132.58	966.34	941.75	0.07	54.45	11.04	51.14
28	72	668694	4143842	128.87	967.50	941.82	0.08	54.71	10.73	51.49
28	73	668698	4143937	134.57	966.21	941.90	0.07	54.63	11.21	51.27
28	74	668702	4144031	134.56	966.16	941.97	0.06	54.49	11.22	51.12
28	75	668700	4144119	137.24	965.52	942.04	0.08	54.40	11.42	50.98
28	76	668701	4144208	133.28	966.55	942.11	0.05	54.44	11.12	51.11
28	77	668704	4144291	129.53	967.42	942.18	0.06	54.42	10.79	51.18
28	78	668707	4144383	132.09	966.92	942.25	0.11	54.47	10.96	51.18
28	79	668709	4144478	137.73	965.73	942.32	0.06	54.42	11.49	50.97
28	80	668714	4144572	139.21	965.54	942.40	0.07	54.49	11.60	51.01
28	81	668717	4144667	141.23	965.03	942.47	0.07	54.37	11.77	50.84
28	82	668714	4144756	144.02	964.24	942.54	0.08	54.15	11.99	50.55
28	83	668715	4144842	147.31	963.33	942.61	0.09	53.92	12.25	50.24
28	84	668718	4144938	150.06	962.87	942.68	0.36	54.26	12.22	50.60
28	85	668697	4145023	140.35	965.31	942.75	0.10	54.19	11.67	50.69
28	86	668689	4145124	134.88	966.39	942.83	0.29	54.16	11.02	50.85
28	87	668676	4145219	131.79	966.99	942.91	0.10	53.80	10.95	50.52
28	88	668679	4145307	140.12	965.04	942.97	0.25	53.81	11.49	50.36
28	89	668670	4145402	134.06	966.59	943.05	0.12	53.79	11.12	50.45
28	90	668664	4145494	128.31	968.02	943.12	0.07	53.80	10.68	50.60
28	91	668644	4145600	129.45	967.92	943.21	0.06	53.87	10.79	50.63
28	92	668648	4145685	125.36	968.79	943.27	0.06	53.74	10.45	50.61
28	93	668654	4145788	127.28	968.20	943.35	0.04	53.49	10.63	50.30
28	94	668659	4145876	125.36	968.52	943.42	0.04	53.30	10.47	50.16
28	95	668655	4145971	122.76	968.98	943.50	0.03	53.10	10.25	50.03
28	96	668660	4146068	123.10	968.93	943.57	0.05	53.07	10.27	49.99
28	97	668644	4146157	121.36	969.43	943.64	0.03	53.09	10.14	50.05
28	98	668648	4146266	120.32	969.68	943.73	0.03	53.02	10.05	50.01
28	99	668645	4146363	119.49	970.01	943.81	0.04	53.09	9.98	50.10
28	100	668644	4146470	120.68	969.85	943.89	0.04	53.11	10.08	50.09
28	101	668641	4146571	120.99	969.73	943.97	0.04	52.99	10.11	49.95
28	102	668647	4146680	119.99	969.94	944.05	0.05	52.90	10.01	49.90
28	103	668651	4146785	120.86	969.78	944.14	0.05	52.85	10.08	49.83
28	104	668647	4146893	116.75	970.69	944.22	0.07	52.78	9.71	49.86
28	105	668652	4146993	115.30	971.05	944.30	0.17	52.83	9.49	49.98
28	106	668658	4147097	113.39	971.34	944.38	0.33	52.77	9.17	50.02
28	107	668659	4147195	104.88	973.06	944.46	0.22	52.39	8.57	49.82
28	108	668663	4147294	104.68	973.03	944.54	0.68	52.70	8.09	50.27
28	109	668660	4147396	87.21	976.36	944.62	0.79	52.13	6.52	50.17
28	110	668664	4147495	81.57	977.44	944.70	0.69	51.76	6.15	49.92
28	111	668668	4147593	88.07	976.09	944.77	0.77	51.87	6.62	49.89

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
28	112	668674	4147689	94.35	974.82	944.85	0.65	51.83	7.26	49.65
28	113	668689	4147787	87.00	976.38	944.92	0.60	51.60	6.70	49.59
28	114	668672	4147880	68.99	979.89	945.00	0.26	50.65	5.53	49.00
28	115	668674	4147979	65.92	980.54	945.08	0.25	50.53	5.28	48.94
28	116	668682	4148079	69.28	979.85	945.15	0.24	50.51	5.56	48.84
28	117	668680	4148175	67.46	980.23	945.23	0.35	50.51	5.31	48.92
28	118	668686	4148276	67.89	980.06	945.31	0.31	50.31	5.38	48.70
28	119	668682	4148377	85.89	976.49	945.39	0.68	51.08	6.52	49.12
28	120	668880	4148475	82.06	977.31	945.47	0.48	50.76	6.40	48.85
28	121	668679	4148576	85.50	976.55	945.55	0.29	50.51	6.87	48.45
28	122	668680	4148674	92.01	975.25	945.62	0.32	50.63	7.39	48.41
28	123	668683	4148772	81.80	977.25	945.70	0.33	50.26	6.53	48.30
28	124	668687	4148876	69.96	979.70	945.78	0.19	49.83	5.68	48.12
29	0	668997	4136682	122.39	961.86	936.19	0.04	53.21	10.22	50.15
29	1	668984	4136753	117.53	963.08	936.25	0.04	53.29	9.81	50.34
29	2	668989	4136841	113.68	964.11	936.32	0.05	53.39	9.48	50.54
29	3	668979	4136922	115.82	963.66	936.38	0.05	53.36	9.65	50.47
29	4	668978	4136990	120.28	962.72	936.43	0.04	53.36	10.04	50.35
29	5	668982	4137109	112.58	964.73	936.53	0.07	53.57	9.37	50.76
29	6	668977	4137197	113.67	964.57	936.60	0.10	53.61	9.43	50.78
29	7	668980	4137317	116.17	964.19	936.69	0.08	53.69	9.65	50.79
29	8	668983	4137408	118.42	963.53	936.76	0.08	53.45	9.85	50.50
29	9	668981	4137519	120.09	963.32	936.85	0.08	53.54	9.98	50.54
29	10	668981	4137614	125.20	962.16	936.92	0.07	53.44	10.42	50.31
29	11	668979	4137700	129.13	961.31	936.99	0.06	53.40	10.76	50.17
29	12	668982	4137803	128.95	961.46	937.07	0.08	53.45	10.73	50.23
29	13	668986	4137896	132.11	960.83	937.14	0.08	53.45	11.00	50.15
29	14	668985	4137989	137.55	959.70	937.22	0.07	53.46	11.46	50.02
29	15	668986	4138079	150.19	956.81	937.29	0.11	53.39	12.47	49.64
29	16	668981	4138179	155.68	955.67	937.37	0.15	53.43	12.90	49.56
29	17	668991	4138268	163.30	953.93	937.44	0.19	53.38	13.49	49.33
29	18	668995	4138383	173.84	951.64	937.53	0.25	53.43	14.32	49.13
29	19	668987	4138475	174.48	951.54	937.60	0.25	53.40	14.37	49.09
29	20	668952	4138598	160.93	954.88	937.70	0.17	53.52	13.31	49.53
29	21	668919	4138755	153.90	956.77	937.82	0.10	53.63	12.80	49.79
29	22	668869	4138851	147.30	958.41	937.90	0.09	53.70	12.26	50.03
29	23	668839	4138957	145.05	958.78	937.98	0.10	53.49	12.06	49.88
29	24	668851	4139059	145.88	958.81	938.06	0.08	53.61	12.15	49.97
29	25	668850	4139159	148.07	958.34	938.14	0.07	53.55	12.34	49.85
29	26	668851	4139258	147.85	958.27	938.22	0.09	53.37	12.30	49.68
29	27	668853	4139357	137.63	960.75	938.29	0.07	53.46	11.46	50.02
29	28	668858	4139456	133.75	961.78	938.37	0.08	53.54	11.13	50.20
29	29	668864	4139555	132.38	962.18	938.45	0.07	53.55	11.02	50.24
29	30	668870	4139655	130.83	962.70	938.53	0.06	53.63	10.90	50.36
29	31	668868	4139755	128.85	963.25	938.61	0.07	53.67	10.73	50.45

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 69

PERFIL *****	NUM ***	X ***	Y ***	Z ***	G ***	GN ***	T ***	A ***	C ***	A1 ****
29	32	668877	4139855	132.71	962.43	938.69	0.06	53.62	11.07	50.30
29	33	668877	4139952	130.77	962.98	938.76	0.05	53.65	10.91	50.38
29	34	668876	4140050	129.26	963.49	938.84	0.06	53.76	10.78	50.52
29	35	668876	4140149	138.31	961.27	938.92	0.04	53.47	11.56	50.00
29	36	668879	4140250	141.08	960.65	939.00	0.05	53.40	11.78	49.87
29	37	668881	4140350	141.49	960.63	939.07	0.05	53.40	11.81	49.86
29	38	668889	4140454	130.86	963.17	939.16	0.04	53.46	10.93	50.18
29	39	668894	4140558	127.15	964.11	939.24	0.03	53.48	10.62	50.29
29	40	668903	4140660	123.37	965.13	939.32	0.05	53.58	10.29	50.49
29	41	668908	4140759	119.67	966.05	939.40	0.06	53.61	9.97	50.61
29	42	668916	4140879	116.05	966.88	939.49	0.05	53.52	9.67	50.62
29	43	668924	4141016	117.11	966.82	939.60	0.05	53.59	9.77	50.66
29	44	668931	4141090	119.07	966.43	939.66	0.04	53.57	9.94	50.59
29	45	668937	4141173	121.39	965.98	939.72	0.03	53.57	10.15	50.52
29	46	668942	4141256	125.19	965.23	939.79	0.02	53.60	10.47	50.46
29	47	668944	4141356	127.19	964.84	939.86	0.02	53.58	10.64	50.38
29	48	668949	4141457	128.04	964.78	939.94	0.02	53.63	10.71	50.41
29	49	668954	4141557	127.74	964.97	940.02	0.02	53.67	10.69	50.46
29	50	668960	4141659	127.83	965.07	940.10	0.02	53.71	10.70	50.50
29	51	668967	4141761	128.41	965.01	940.18	0.02	53.71	10.74	50.48
29	52	668976	4141861	130.99	964.42	940.26	0.02	53.62	10.96	50.33
29	53	668982	4141960	132.59	964.14	940.34	0.02	53.62	11.09	50.29
29	54	668989	4142062	135.93	963.32	940.42	0.03	53.47	11.37	50.07
29	55	668990	4142161	134.36	963.86	940.50	0.03	53.58	11.23	50.21
29	56	668995	4142262	132.21	964.46	940.58	0.03	53.62	11.06	50.30
29	57	669000	4142364	131.08	964.84	940.66	0.03	53.67	10.96	50.38
29	58	669008	4142462	131.34	964.96	940.73	0.03	53.77	10.98	50.48
29	59	669008	4142562	135.50	964.15	940.81	0.03	53.82	11.33	50.42
29	60	669016	4142666	128.72	965.93	940.89	0.04	54.00	10.75	50.77
29	61	669019	4142768	132.14	965.36	940.97	0.03	54.11	11.04	50.80
29	62	669022	4142869	135.81	964.68	941.05	0.04	54.19	11.34	50.78
29	63	669032	4142975	136.56	964.59	941.14	0.06	54.20	11.39	50.78
29	64	669029	4143075	130.78	966.03	941.21	0.04	54.25	10.92	50.97
29	65	669020	4143178	126.82	967.10	941.30	0.05	54.35	10.58	51.18
29	66	669026	4143278	128.75	966.74	941.37	0.05	54.35	10.74	51.12
29	67	669029	4143375	122.34	968.30	941.45	0.07	54.41	10.19	51.35
29	68	669032	4143471	121.20	968.68	941.53	0.05	54.44	10.10	51.41
29	69	669032	4143576	115.31	970.21	941.61	0.07	54.59	9.59	51.71
29	70	669042	4143676	121.75	968.91	941.69	0.05	54.63	10.15	51.59
29	71	669043	4143772	122.91	968.87	941.76	0.04	54.77	10.26	51.69
29	72	669037	4143866	122.33	968.97	941.84	0.05	54.67	10.21	51.61
29	73	669041	4143960	118.59	969.83	941.91	0.05	54.61	9.89	51.65
29	74	669038	4144057	118.37	969.93	941.99	0.05	54.59	9.88	51.63
29	75	669045	4144149	116.33	970.49	942.06	0.03	54.61	9.72	51.69
29	76	669057	4144244	119.50	968.47	942.13	0.05	53.24	9.97	50.25

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	Al =====
29	77	669046	4144339	119.10	969.65	942.21	0.05	54.25	9.94	51.27
29	78	669052	4144433	120.02	969.53	942.28	0.08	54.30	9.98	51.30
29	79	669052	4144531	121.11	969.29	942.36	0.06	54.21	10.09	51.19
29	80	669060	4144613	125.58	968.32	942.42	0.06	54.18	10.47	51.04
29	81	669052	4144701	133.10	966.47	942.49	0.09	53.98	11.07	50.66
29	82	669059	4144811	127.92	967.61	942.58	0.05	53.83	10.67	50.63
29	83	669060	4144908	130.03	966.92	942.65	0.08	53.57	10.81	50.33
29	84	669063	4144996	121.11	969.06	942.72	0.07	53.62	10.08	50.60
29	85	669044	4145081	118.89	969.59	942.79	0.08	53.59	9.89	50.63
29	86	669019	4145168	117.20	970.05	942.86	0.10	53.63	9.72	50.71
29	87	668978	4145242	119.72	969.52	942.92	0.05	53.55	9.99	50.55
29	88	668974	4145317	118.02	969.67	942.98	0.05	53.26	9.84	50.31
29	89	668972	4145418	119.03	969.62	943.06	0.05	53.36	9.93	50.38
29	90	668966	4145483	117.55	970.07	943.11	0.04	53.42	9.81	50.47
29	91	668976	4145562	115.47	970.58	943.17	0.05	53.40	9.63	50.51
29	92	668988	4145641	115.59	970.71	943.23	0.04	53.49	9.65	50.60
29	93	668993	4145740	117.17	970.17	943.31	0.03	53.22	9.79	50.29
29	94	668987	4145845	120.14	969.67	943.39	0.03	53.31	10.04	50.29
29	95	668996	4145967	117.78	969.99	943.49	0.03	53.00	9.84	50.05
29	96	668999	4146060	118.82	969.81	943.56	0.03	52.98	9.93	50.00
29	97	669001	4146161	117.90	970.33	943.64	0.03	53.21	9.85	50.26
29	98	668999	4146266	114.41	971.17	943.72	0.03	53.19	9.56	50.32
29	99	668995	4146367	115.34	971.21	943.80	0.04	53.36	9.63	50.47
29	100	668999	4146461	116.20	971.08	943.88	0.03	53.35	9.71	50.44
29	101	669000	4146564	117.03	970.93	943.96	0.03	53.30	9.78	50.37
29	102	669003	4146663	113.08	971.73	944.04	0.06	53.17	9.42	50.34
29	103	669006	4146753	112.66	971.76	944.11	0.07	53.04	9.37	50.23
29	104	669009	4146859	107.91	972.59	944.19	0.07	52.72	8.98	50.02
29	105	669008	4146960	106.89	972.68	944.27	0.07	52.50	8.89	49.83
29	106	669024	4147057	106.72	972.69	944.34	0.10	52.43	8.84	49.78
29	107	669036	4147158	101.55	973.66	944.42	0.10	52.16	8.41	49.63
29	108	669041	4147258	99.11	974.08	944.50	0.15	52.00	8.16	49.55
29	109	669044	4147361	93.56	975.11	944.58	0.11	51.66	7.73	49.34
29	110	669047	4147467	95.13	974.69	944.67	0.20	51.60	7.77	49.27
29	111	669052	4147564	85.36	976.65	944.74	0.20	51.28	6.96	49.20
29	112	669054	4147662	75.41	978.43	944.82	0.19	50.75	6.13	48.91
29	113	669051	4147761	67.13	979.88	944.90	0.30	50.36	5.33	48.77
29	114	669032	4147863	65.93	980.48	944.98	0.29	50.60	5.24	49.03
29	115	669015	4147964	60.61	981.51	945.06	0.26	50.33	4.82	48.89
29	116	669016	4148070	62.27	981.17	945.14	0.18	50.21	5.03	48.70
29	117	669014	4148163	69.52	979.74	945.21	0.36	50.51	5.47	48.87
29	118	669008	4148258	85.59	976.42	945.29	0.85	51.21	6.32	49.32
29	119	669013	4148359	84.05	976.86	945.37	0.60	50.98	6.44	49.05
29	120	669011	4148460	83.32	977.02	945.45	0.62	50.92	6.36	49.01
29	121	669011	4148558	85.30	976.53	945.53	0.69	50.87	6.46	48.93

GRAVIMETRIA EN W. DE GIRRALEON . DENSIDAD DE REUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
29	122	669014	4148654	90.31	975.69	945.60	0.41	50.79	7.16	48.64
29	123	669016	4148753	82.61	977.20	945.68	0.20	50.28	6.73	48.26
29	124	669018	4148858	83.49	976.89	945.76	0.22	50.12	6.77	48.08
29	125	669106	4148947	76.07	978.41	945.83	0.20	49.87	6.18	48.02
29	126	669091	4149040	72.77	979.09	945.90	0.24	49.78	5.86	48.02
29	127	669089	4149148	66.09	980.34	945.99	0.24	49.45	5.30	47.86
29	128	669089	4149250	66.37	980.33	946.07	0.34	49.51	5.23	47.94
29	129	669090	4149351	71.74	979.27	946.15	0.51	49.75	5.51	48.10
29	130	669088	4149462	74.68	978.77	946.24	0.19	49.51	6.07	47.68
29	131	669092	4149559	88.73	975.99	946.31	0.24	49.86	7.20	47.80
29	132	669095	4149656	89.11	975.96	946.39	0.14	49.73	7.33	47.53
29	133	669097	4149756	99.37	973.89	946.47	0.30	50.05	8.03	47.64
29	134	669093	4149863	98.46	974.25	946.55	0.11	49.93	8.14	47.49
29	135	669083	4149964	104.13	973.19	946.63	0.12	50.08	8.60	47.50
29	136	669068	4150066	115.29	970.89	946.71	0.25	50.34	9.41	47.52
29	137	669054	4150157	109.26	972.27	946.78	0.12	50.16	9.04	47.45
29	138	669071	4150259	108.77	972.37	946.86	0.10	50.05	9.01	47.35
29	139	669075	4150371	105.02	973.28	946.95	0.10	50.03	8.70	47.42
29	140	669079	4150488	114.96	971.38	947.04	0.11	50.28	9.52	47.43
29	141	669086	4150596	119.71	970.54	947.13	0.10	50.41	9.93	47.43
29	142	668985	4150686	114.76	971.58	947.20	0.21	50.38	9.41	47.56
29	143	668982	4150786	117.97	970.99	947.28	0.62	50.84	9.27	48.06
29	144	668976	4150887	104.06	973.81	947.36	0.42	50.25	8.30	47.76
29	145	668974	4150991	103.36	974.05	947.44	0.27	50.11	8.39	47.59
29	146	668969	4151093	103.43	974.22	947.52	0.31	50.25	8.36	47.74
29	147	668988	4151201	94.10	976.14	947.60	0.50	50.19	7.38	47.97
29	148	669014	4151300	97.90	975.45	947.68	0.42	50.19	7.78	48.86
29	149	669017	4151397	100.78	974.96	947.76	0.32	50.17	8.12	47.74
29	150	669014	4151497	104.82	974.27	947.84	0.38	50.37	8.40	47.85
29	151	669005	4151600	118.58	971.62	947.92	0.43	50.78	9.51	47.93
29	152	669000	4151705	119.02	971.53	948.00	0.66	50.93	9.32	48.14
29	153	669013	4151802	105.41	974.45	948.08	0.64	50.70	8.19	48.25
29	154	669022	4151907	103.82	974.90	948.16	0.84	50.91	7.86	48.55
29	155	669011	4152017	126.61	970.19	948.25	0.98	51.38	9.63	48.49
29	156	669016	4152100	112.78	973.17	948.31	0.96	51.16	8.50	48.61
29	157	669022	4152202	107.07	974.45	948.39	0.71	50.83	8.27	48.35
30	0	669235	4136554	109.56	964.72	936.09	0.05	53.30	9.14	50.56
30	1	669238	4136650	107.49	965.27	936.16	0.06	53.32	8.95	50.63
30	2	669240	4136754	107.79	965.33	936.24	0.05	53.36	8.98	50.67
30	3	669247	4136844	108.67	965.15	936.31	0.07	53.32	9.04	50.61
30	4	669257	4136942	111.66	964.60	936.39	0.05	53.35	9.31	50.56
30	5	669256	4137056	119.62	962.91	936.48	0.04	53.35	9.99	50.36
30	6	669260	4137188	121.73	962.51	936.58	0.04	53.32	10.16	50.28
30	7	669261	4137286	124.75	961.83	936.66	0.05	53.25	10.41	50.13
30	8	669263	4137393	127.46	961.35	936.75	0.05	53.30	10.64	50.10

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 72

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
30	9	669263	4137499	128.59	961.15	936.83	0.07	53.29	10.71	50.07
30	10	669264	4137607	132.93	960.25	936.91	0.08	53.29	11.06	49.97
30	11	669261	4137700	141.63	958.25	936.99	0.11	53.20	11.76	49.67
30	12	669261	4137796	141.58	958.37	937.06	0.11	53.23	11.76	49.71
30	13	669264	4137886	152.92	955.83	937.13	0.13	53.19	12.69	49.39
30	14	669262	4137986	156.76	955.13	937.21	0.16	53.31	12.98	49.42
30	15	669258	4138086	161.60	954.00	937.29	0.18	53.21	13.36	49.20
30	16	669264	4138198	155.13	955.67	937.38	0.14	53.30	12.86	49.44
30	17	669267	4138289	157.08	955.25	937.45	0.15	53.25	13.01	49.35
30	18	669266	4138376	160.26	954.66	937.52	0.13	53.29	13.30	49.30
30	19	669269	4138467	158.79	955.10	937.59	0.14	53.34	13.17	49.39
30	20	669271	4138551	166.25	953.40	937.66	0.20	53.30	13.74	49.18
30	21	669278	4138666	177.83	950.97	937.75	0.20	53.39	14.70	48.98
30	22	669276	4138767	176.68	951.28	937.82	0.26	53.42	14.55	49.05
30	23	669277	4138864	167.80	953.41	937.90	0.18	53.40	13.89	49.23
30	24	669273	4138997	164.19	954.32	938.01	0.14	53.35	13.62	49.27
30	25	669251	4139120	161.84	954.94	938.10	0.13	53.34	13.43	49.31
30	26	669264	4139220	165.43	954.02	938.18	0.15	53.17	13.72	49.05
30	27	669269	4139319	155.75	956.35	938.26	0.10	53.20	12.95	49.31
30	28	669267	4139418	148.72	957.52	938.34	0.08	52.69	12.38	48.97
30	29	669271	4139516	149.90	957.80	938.41	0.10	53.18	12.46	49.44
30	30	669279	4139614	136.57	961.06	938.49	0.06	53.32	11.38	49.91
30	31	669275	4139713	139.62	960.41	938.57	0.06	53.28	11.64	49.79
30	32	669251	4139856	129.73	962.91	938.68	0.08	53.46	10.80	50.22
30	33	669204	4139942	125.17	964.11	938.75	0.05	53.54	10.44	50.40
30	34	669184	4140039	122.08	964.98	938.83	0.06	53.65	10.17	50.60
30	35	669181	4140137	129.26	963.38	938.90	0.04	53.57	10.79	50.33
30	36	669191	4140241	125.57	964.26	938.98	0.04	53.53	10.49	50.39
30	37	669198	4140341	129.72	963.67	939.06	0.04	53.79	10.84	50.54
30	38	669212	4140440	125.10	964.84	939.14	0.04	53.85	10.45	50.71
30	39	669220	4140540	124.56	965.01	939.22	0.03	53.81	10.41	50.68
30	40	669225	4140656	117.16	966.49	939.31	0.06	53.56	9.77	50.63
30	41	669235	4140758	114.20	967.04	939.39	0.07	53.38	9.50	50.53
30	42	669246	4140857	115.78	966.80	939.47	0.05	53.40	9.65	50.50
30	43	669250	4140958	122.34	965.56	939.55	0.03	53.53	10.23	50.47
30	44	669253	4141058	121.51	965.79	939.63	0.03	53.50	10.16	50.45
30	45	669258	4141158	124.23	965.12	939.70	0.03	53.36	10.39	50.25
30	46	669257	4141258	126.11	964.80	939.78	0.02	53.38	10.55	50.21
30	47	669260	4141358	130.05	963.97	939.86	0.02	53.35	10.88	50.09
30	48	669264	4141459	135.89	962.67	939.94	0.03	53.30	11.36	49.89
30	49	669265	4141560	139.33	961.98	940.02	0.05	53.32	11.63	49.83
30	50	669272	4141660	140.29	961.85	940.10	0.05	53.33	11.71	49.82
30	51	669274	4141763	135.70	963.00	940.18	0.03	53.34	11.35	49.94
30	52	669274	4141863	135.54	962.87	940.26	0.03	53.10	11.33	49.70
30	53	669272	4141963	139.50	962.04	940.34	0.04	53.10	11.65	49.60

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
30	54	669272	4142067	141.18	961.74	940.42	0.08	53.13	11.75	49.60
30	55	669274	4142167	135.67	963.14	940.50	0.04	53.17	11.34	49.77
30	56	669271	4142267	139.38	962.39	940.58	0.06	53.20	11.62	49.71
30	57	669267	4142365	132.23	964.26	940.65	0.03	53.36	11.05	50.04
30	58	669267	4142465	127.53	965.50	940.73	0.02	53.45	10.66	50.25
30	59	669269	4142565	125.27	966.29	940.81	0.03	53.66	10.47	50.52
30	60	669270	4142666	124.41	966.51	940.89	0.03	53.61	10.39	50.49
30	61	669272	4142766	126.18	966.24	940.97	0.03	53.66	10.54	50.50
30	62	669273	4142866	127.88	966.04	941.05	0.03	53.76	10.69	50.56
30	63	669276	4142966	126.21	966.63	941.12	0.05	53.91	10.53	50.75
30	64	669280	4143067	127.87	966.58	941.20	0.06	54.17	10.66	50.97
30	65	669280	4143168	126.64	966.96	941.28	0.04	54.18	10.57	51.01
30	66	669282	4143268	123.26	966.65	941.36	0.05	53.03	10.28	49.95
30	67	669285	4143369	117.85	969.17	941.44	0.05	54.26	9.83	51.31
30	68	669286	4143466	114.25	970.05	941.52	0.06	54.26	9.52	51.41
30	69	669276	4143563	114.49	970.08	941.59	0.07	54.28	9.53	51.43
30	70	669280	4143643	114.91	970.21	941.66	0.04	54.42	9.59	51.54
30	71	669293	4143733	115.93	970.19	941.73	0.04	54.55	9.68	51.65
30	72	669298	4143831	118.48	969.62	941.80	0.06	54.50	9.87	51.53
30	73	669295	4143924	108.43	971.71	941.88	0.06	54.26	9.03	51.55
30	74	669294	4144021	109.42	971.58	941.95	0.05	54.26	9.13	51.52
30	75	669299	4144124	110.02	971.49	942.03	0.10	54.28	9.12	51.55
30	76	669290	4144202	111.62	971.17	942.10	0.04	54.20	9.32	51.40
30	77	669292	4144305	111.31	971.09	942.18	0.04	53.97	9.29	51.18
30	78	669272	4144396	112.67	970.79	942.25	0.05	53.96	9.41	51.14
30	79	669284	4144487	114.95	970.47	942.32	0.05	54.03	9.59	51.15
30	80	669273	4144580	114.26	970.41	942.39	0.04	53.74	9.53	50.88
30	81	669275	4144673	113.61	970.54	942.47	0.05	53.65	9.47	50.81
30	82	669277	4144767	116.06	970.24	942.54	0.05	53.83	9.68	50.93
30	83	669267	4144860	115.71	970.32	942.61	0.05	53.76	9.65	50.86
30	84	669273	4144952	113.33	970.78	942.69	0.06	53.62	9.44	50.79
30	85	669272	4145044	113.30	970.71	942.76	0.06	53.47	9.44	50.64
30	86	669258	4145139	112.46	970.61	942.83	0.06	53.11	9.37	50.30
30	87	669235	4145233	111.82	970.76	942.91	0.04	53.02	9.33	50.22
30	88	669267	4145321	111.67	970.90	942.98	0.04	53.06	9.32	50.26
30	89	669285	4145414	108.99	971.65	943.05	0.04	53.14	9.09	50.41
30	90	669308	4145508	110.60	971.47	943.12	0.03	53.24	9.24	50.46
30	92	669291	4145607	110.57	971.68	943.20	0.03	53.36	9.23	50.59
30	93	669292	4145678	112.55	971.31	943.26	0.03	53.38	9.40	50.56
30	94	669299	4145775	115.29	970.65	943.33	0.04	53.26	9.63	50.37
30	95	669274	4145886	117.42	969.89	943.42	0.03	52.89	9.81	49.94
30	96	669285	4146043	124.36	968.47	943.54	0.06	52.93	10.37	49.82
30	97	669286	4146137	120.10	969.40	943.62	0.04	52.81	10.03	49.80
30	98	669288	4146242	119.58	969.65	943.70	0.04	52.86	9.98	49.87
30	99	669292	4146348	116.24	970.56	943.78	0.04	52.93	9.71	50.02

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
30	100	669295	4146449	113.93	971.26	943.86	0.07	53.07	9.48	50.23
30	101	669294	4146552	113.26	971.41	943.94	0.11	53.02	9.39	50.21
30	102	669290	4146652	110.57	971.86	944.02	0.11	52.79	9.16	50.04
30	103	669292	4146757	99.96	973.98	944.10	0.10	52.44	8.28	49.96
30	104	669288	4146860	107.39	972.43	944.19	0.09	52.47	8.91	49.80
30	105	669269	4146969	99.08	974.13	944.27	0.15	52.27	8.16	49.82
30	107	669262	4147199	90.30	975.64	944.45	0.18	51.66	7.39	49.44
30	108	669273	4147299	96.47	974.35	944.53	0.25	51.75	7.83	49.40
30	109	669281	4147401	84.79	976.65	944.61	0.32	51.41	6.79	49.38
30	110	669289	4147496	79.74	977.57	944.69	0.31	51.11	6.37	49.20
30	114	669293	4147599	79.55	977.74	944.77	0.19	51.04	6.48	49.09
30	112	669299	4147700	83.70	976.95	944.85	0.20	51.11	6.82	49.07
30	113	669308	4147799	78.97	977.95	944.92	0.41	51.19	6.21	49.32
30	114	669301	4147901	69.29	979.79	945.00	0.23	50.59	5.58	48.91
30	115	669308	4148007	69.12	980.00	945.09	0.22	50.67	5.57	49.00
30	116	669318	4148104	63.41	980.92	945.16	0.52	50.53	4.79	49.09
30	117	669313	4148204	53.00	982.98	945.24	0.27	49.91	4.18	48.66
30	118	669302	4148301	60.43	981.50	945.32	0.38	50.14	4.68	48.74
30	119	669285	4148386	73.33	979.04	945.39	0.40	50.53	5.75	48.81
30	120	669268	4148486	81.97	977.37	945.46	0.22	50.54	6.65	48.55
30	121	669276	4148586	74.13	979.00	945.54	0.13	50.25	6.08	48.42
30	122	669293	4148684	82.02	977.24	945.62	0.21	50.26	6.67	48.26
30	124	669297	4148886	66.90	979.59	945.78	0.21	49.05	5.40	47.43
30	125	669310	4148987	69.09	979.07	945.86	0.35	49.09	5.44	47.46
30	126	669305	4149089	57.89	981.28	945.94	0.34	48.69	4.51	47.34
30	127	669307	4149186	61.68	980.56	946.01	0.21	48.61	4.96	47.13
30	128	669315	4149291	71.15	978.68	946.10	0.36	48.94	5.60	47.26
30	129	669313	4149390	92.91	974.33	946.18	1.01	50.05	6.77	48.02
30	130	669309	4149488	80.48	977.17	946.25	0.34	49.34	6.40	47.42
30	131	669318	4149591	82.48	976.81	946.33	0.29	49.30	6.63	47.31
30	132	669314	4149691	84.24	976.48	946.41	0.27	49.26	6.80	47.23
30	133	669315	4149802	80.90	977.15	946.50	0.52	49.36	6.26	47.48
30	134	669312	4149906	87.28	976.02	946.58	0.53	49.58	6.79	47.55
30	135	669291	4150003	92.59	974.91	946.66	0.59	49.65	7.17	47.50
30	136	669256	4150078	95.83	974.33	946.72	0.58	49.73	7.45	47.49
30	137	669250	4150195	95.24	974.60	946.81	0.41	49.60	7.58	47.33
30	138	669243	4150309	102.21	973.24	946.90	0.21	49.52	8.35	47.02
30	139	669254	4150400	101.08	973.52	946.97	0.11	49.37	8.36	46.87
30	140	669256	4150499	104.21	972.97	947.05	0.14	49.47	8.60	46.89
30	141	669252	4150602	108.40	972.13	947.13	0.17	49.53	8.91	46.86
30	142	669264	4150691	111.61	972.09	947.20	0.15	50.13	9.20	47.37
30	143	669264	4150793	100.55	974.28	947.28	0.53	50.13	7.89	47.76
30	144	669270	4150897	100.71	974.88	947.36	0.40	50.55	8.04	48.14
30	145	669272	4151022	82.58	977.96	947.46	0.46	49.51	6.47	47.57
30	146	669271	4151117	86.57	977.39	947.53	0.43	49.74	6.82	47.70

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL *****	NUM ===	X ===	Y ===	Z ===	G ===	GN ====	T ===	A ===	C ===	A1 ====
30	147	669276	4151217	81.52	978.55	947.61	0.61	49.86	6.23	47.99
30	148	669282	4151320	89.15	977.13	947.69	0.49	49.96	6.98	47.87
30	149	669290	4151420	80.95	978.68	947.77	0.56	49.66	6.23	47.79
30	150	669296	4151517	86.20	977.65	947.85	0.57	49.75	6.65	47.75
30	151	669302	4151605	107.77	973.12	947.92	1.01	50.43	8.02	48.03
30	152	669298	4151706	83.08	978.55	948.00	1.02	50.25	5.94	48.46
30	153	669312	4151812	84.66	978.38	948.08	0.73	50.06	6.37	48.15
30	154	669320	4151906	92.88	976.75	948.15	0.81	50.28	6.97	48.19
30	155	669315	4152005	95.88	976.48	948.23	0.69	50.49	7.34	48.29
30	156	669319	4152105	107.99	974.17	948.31	0.84	50.96	8.22	48.50
30	157	669330	4152207	111.26	973.45	948.39	1.01	51.07	8.31	48.58
31	0	669531	4136553	111.16	964.12	936.08	0.08	53.10	9.24	50.33
31	1	669535	4136663	114.07	963.50	936.17	0.07	53.04	9.49	50.19
31	2	669537	4136760	112.60	963.99	936.24	0.08	53.13	9.36	50.32
31	3	669541	4136857	111.67	964.35	936.32	0.06	53.19	9.30	50.40
31	4	669540	4136955	114.46	963.83	936.40	0.06	53.21	9.54	50.35
31	5	669544	4137050	118.38	962.95	936.47	0.05	53.13	9.87	50.17
31	6	669544	4137146	121.92	962.25	936.55	0.07	53.17	10.15	50.13
31	7	669519	4137231	127.29	961.09	936.61	0.07	53.15	10.60	49.97
31	8	669515	4137336	129.96	960.59	936.70	0.08	53.18	10.81	49.94
31	9	669518	4137432	132.53	960.15	936.77	0.19	53.36	10.91	50.08
31	10	669516	4137541	127.73	961.33	936.86	0.08	53.26	10.63	50.07
31	11	669519	4137637	132.27	960.33	936.93	0.13	53.25	10.95	49.97
31	12	669518	4137736	136.20	959.52	937.01	0.16	53.28	11.25	49.90
31	13	669524	4137844	139.05	959.09	937.10	0.18	53.42	11.48	49.98
31	14	669529	4137943	136.88	959.66	937.17	0.23	53.48	11.24	50.11
31	15	669538	4138054	137.94	959.50	937.26	0.29	53.53	11.27	50.15
31	16	669530	4138166	153.22	955.98	937.35	0.28	53.34	12.56	49.57
31	17	669523	4138286	159.30	954.65	937.44	0.36	53.37	12.99	49.47
31	18	669526	4138389	163.45	953.78	937.52	0.26	53.25	13.44	49.21
31	19	669529	4138498	163.41	953.87	937.61	0.23	53.22	13.46	49.18
31	20	669533	4138600	154.59	956.14	937.69	0.18	53.37	12.78	49.54
31	21	669536	4138700	156.08	955.83	937.77	0.17	53.31	12.91	49.43
31	22	669542	4138810	155.92	956.00	937.85	0.16	53.34	12.91	49.47
31	23	669538	4138908	163.80	954.17	937.93	0.28	53.32	13.45	49.29
31	24	669550	4139020	151.69	957.21	938.02	0.15	53.43	12.57	49.66
31	25	669548	4139120	155.88	956.39	938.10	0.28	53.60	12.79	49.76
31	26	669545	4139220	153.87	956.92	938.18	0.14	53.46	12.76	49.63
31	27	669540	4139317	142.31	959.66	938.25	0.09	53.47	11.84	49.92
31	28	669537	4139423	146.73	958.63	938.34	0.10	53.37	12.20	49.71
31	29	669544	4139520	150.22	957.96	938.41	0.12	53.42	12.47	49.68
31	30	669542	4139627	137.83	960.93	938.50	0.08	53.48	11.48	50.04
31	31	669526	4139726	144.42	959.45	938.57	0.10	53.43	12.00	49.83
31	32	669535	4139824	141.23	960.26	938.65	0.07	53.41	11.77	49.88
31	33	669538	4139922	133.54	962.08	938.73	0.08	53.44	11.12	50.10

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
31	34	669551	4140046	124.08	964.39	938.83	0.06	53.51	10.34	50.40
31	35	669559	4140147	122.68	964.88	938.90	0.07	53.61	10.21	50.55
31	36	669556	4140254	117.09	966.38	938.99	0.06	53.77	9.75	50.84
31	37	669548	4140350	117.37	966.39	939.06	0.05	53.75	9.79	50.81
31	38	669558	4140449	116.27	966.68	939.14	0.05	53.72	9.70	50.81
31	39	669570	4140548	114.19	967.13	939.22	0.05	53.62	9.52	50.76
31	40	669573	4140647	112.44	967.62	939.30	0.06	53.65	9.37	50.84
31	41	669586	4140744	115.47	967.03	939.37	0.04	53.65	9.64	50.75
31	42	669583	4140846	117.23	966.57	939.45	0.03	53.49	9.79	50.56
31	43	669571	4140954	123.04	965.49	939.54	0.03	53.63	10.29	50.54
31	44	669558	4141052	126.20	964.86	939.62	0.03	53.63	10.55	50.47
31	45	669546	4141151	123.06	965.54	939.69	0.03	53.53	10.29	50.44
31	46	669542	4141250	124.25	965.28	939.77	0.03	53.46	10.39	50.34
31	47	669543	4141350	128.87	964.24	939.85	0.02	53.37	10.78	50.14
31	48	669545	4141452	130.03	964.09	939.93	0.03	53.40	10.87	50.14
31	49	669543	4141540	128.19	964.63	940.00	0.02	53.46	10.72	50.24
31	50	669542	4141640	127.77	964.80	940.08	0.02	53.45	10.69	50.25
31	51	669541	4141740	131.85	964.06	940.16	0.04	53.57	11.02	50.26
31	52	669543	4141840	128.99	964.84	940.24	0.03	53.62	10.78	50.39
31	53	669546	4141940	135.97	963.23	940.31	0.04	53.51	11.36	50.10
31	54	669549	4142039	133.17	963.99	940.39	0.03	53.56	11.13	50.22
31	55	669553	4142140	127.70	965.45	940.47	0.03	53.71	10.67	50.51
31	56	669553	4142240	125.75	966.05	940.55	0.03	53.79	10.51	50.63
31	57	669552	4142340	126.80	965.84	940.63	0.03	53.74	10.60	50.56
31	58	669556	4142440	127.99	965.53	940.71	0.03	53.62	10.70	50.41
31	59	669561	4142540	127.31	965.78	940.79	0.04	53.64	10.64	50.45
31	60	669563	4142640	123.32	966.87	940.86	0.03	53.75	10.30	50.66
31	61	669562	4142741	120.37	967.67	940.94	0.03	53.81	10.05	50.79
31	62	669565	4142841	121.52	967.49	941.02	0.03	53.81	10.15	50.76
31	63	669573	4142940	122.70	967.36	941.10	0.05	53.88	10.23	50.81
31	64	669575	4143039	118.92	968.30	941.18	0.07	53.92	9.89	50.95
31	65	669578	4143139	112.39	969.88	941.26	0.06	53.94	9.36	51.13
31	66	669552	4143240	107.68	971.10	941.34	0.06	54.02	8.96	51.34
31	67	669554	4143340	108.42	971.11	941.41	0.06	54.12	9.03	51.41
31	68	669560	4143440	107.96	971.31	941.49	0.05	54.13	9.00	51.43
31	69	669565	4143538	105.35	972.10	941.57	0.07	54.27	8.76	51.65
31	70	669544	4143612	105.10	972.03	941.63	0.05	54.07	8.76	51.44
31	71	669536	4143679	107.16	971.73	941.68	0.04	54.17	8.94	51.48
31	72	669526	4143762	111.65	970.98	941.75	0.05	54.37	9.31	51.58
31	73	669536	4143848	109.11	971.55	941.81	0.04	54.29	9.11	51.56
31	74	669540	4143943	106.34	972.14	941.89	0.04	54.19	8.88	51.52
31	75	669533	4144032	101.92	972.87	941.96	0.05	53.86	8.50	51.31
31	76	669537	4144128	103.26	972.54	942.03	0.04	53.75	8.61	51.17
31	77	669536	4144222	103.58	972.41	942.11	0.05	53.62	8.64	51.03
31	78	669534	4144321	105.04	972.22	942.19	0.04	53.68	8.76	51.05

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	AI =====
31	79	669543	4144411	107.48	971.93	942.26	0.03	53.86	8.97	51.17
31	80	669542	4144511	110.97	971.20	942.33	0.03	53.84	9.27	51.05
31	81	669527	4144601	110.07	971.22	942.41	0.03	53.58	9.20	50.82
31	82	669515	4144693	112.23	970.84	942.48	0.04	53.62	9.37	50.81
31	83	669519	4144792	110.65	971.23	942.56	0.05	53.59	9.22	50.82
31	84	669513	4144888	108.07	971.83	942.63	0.04	53.52	9.02	50.81
31	85	669520	4144983	106.87	971.92	942.71	0.04	53.27	8.92	50.59
31	86	669522	4145074	109.55	971.40	942.78	0.04	53.28	9.14	50.54
31	87	669525	4145172	109.52	971.23	942.85	0.03	53.02	9.15	50.27
31	88	669534	4145262	107.41	971.66	942.93	0.03	52.90	8.97	50.21
31	89	669524	4145386	105.99	972.01	943.02	0.04	52.84	8.85	50.19
31	90	669551	4145486	107.78	971.65	943.10	0.03	52.80	9.00	50.10
31	91	669536	4145585	111.07	970.99	943.18	0.03	52.80	9.28	50.01
31	92	669537	4145692	111.14	971.38	943.26	0.03	53.12	9.29	50.33
31	93	669537	4145789	111.81	971.33	943.34	0.04	53.16	9.33	50.36
31	94	669539	4145888	113.92	970.72	943.42	0.03	52.93	9.52	50.08
31	95	669539	4145987	114.52	970.68	943.50	0.03	52.95	9.57	50.08
31	96	669542	4146086	114.42	970.82	943.57	0.04	53.00	9.55	50.13
31	97	669539	4146185	115.96	970.46	943.65	0.07	52.94	9.65	50.04
31	98	669544	4146285	115.08	970.76	943.73	0.04	52.93	9.61	50.05
31	99	669544	4146385	111.90	971.43	943.81	0.04	52.80	9.34	50.00
31	100	669550	4146484	110.69	971.74	943.89	0.04	52.77	9.24	50.00
31	101	669565	4146582	109.88	971.90	943.96	0.06	52.69	9.15	49.95
31	102	669568	4146686	107.39	972.37	944.04	0.11	52.57	8.89	49.91
31	103	669572	4146787	103.37	973.16	944.12	0.06	52.33	8.60	49.75
31	104	669578	4146892	101.94	973.39	944.21	0.09	52.18	8.45	49.65
31	105	669582	4146984	96.54	974.39	944.28	0.11	51.91	7.98	49.52
31	106	669576	4147089	92.92	975.26	944.36	0.09	51.87	7.70	49.56
31	107	669571	4147193	93.80	974.86	944.44	0.12	51.62	7.74	49.50
31	108	669601	4147338	90.76	975.49	944.56	0.12	51.45	7.49	49.20
31	109	669577	4147398	87.46	976.02	944.60	0.10	51.17	7.23	49.00
31	110	669580	4147498	85.79	976.49	944.68	0.10	51.18	7.09	49.05
31	111	669590	4147599	84.82	976.61	944.76	0.27	51.18	6.84	49.12
31	112	669595	4147694	79.76	977.64	944.84	0.10	50.83	6.59	48.85
31	113	669587	4147795	76.23	978.33	944.92	0.20	50.74	6.19	48.88
31	114	669600	4147893	78.83	977.99	944.99	0.25	50.96	6.36	49.06
31	115	669611	4147992	73.14	979.10	945.07	0.33	50.79	5.80	49.05
31	116	669625	4148095	65.45	980.47	945.15	0.18	50.21	5.30	48.62
31	117	669629	4148191	67.76	980.01	945.23	0.16	50.17	5.52	48.51
31	118	669633	4148291	63.85	980.71	945.31	0.36	50.11	5.00	48.61
31	119	669631	4148390	50.78	983.54	945.38	0.29	49.86	3.97	48.67
31	120	669615	4148498	57.44	982.16	945.47	0.24	49.84	4.57	48.47
31	121	669612	4148604	58.95	981.82	945.55	0.28	49.79	4.66	48.40
31	122	669619	4148712	58.12	982.36	945.64	0.20	49.99	4.67	48.59
31	124	669613	4148920	62.17	981.28	945.80	0.31	49.76	4.90	48.29

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
31	125	669556	4149021	72.69	979.45	945.88	0.41	50.32	5.68	48.61
31	126	669544	4149129	81.15	977.48	945.97	0.52	50.27	6.28	48.39
31	127	669529	4149278	64.88	980.75	946.08	0.50	49.74	4.94	48.26
31	128	669526	4149381	57.62	982.16	946.16	0.32	49.27	4.50	47.92
31	129	669526	4149486	64.91	980.81	946.25	0.33	49.48	5.11	47.94
31	130	669521	4149593	65.06	980.77	946.33	0.25	49.31	5.21	47.74
31	131	669539	4149697	57.77	982.09	946.41	0.33	48.99	4.51	47.63
31	133	669497	4149869	75.74	978.66	946.55	0.63	49.76	5.72	48.05
31	134	669511	4149974	69.53	980.04	946.63	0.58	49.61	5.25	48.04
31	135	669520	4150075	75.48	978.90	946.71	0.53	49.68	5.80	47.94
31	136	669535	4150174	91.62	975.78	946.79	0.57	50.15	7.11	48.01
31	137	669556	4150273	95.35	975.14	946.87	0.30	50.00	7.69	47.70
31	138	669557	4150372	104.94	973.30	946.94	0.35	50.29	8.44	47.76
31	140	669572	4150572	100.55	974.12	947.10	0.47	50.09	7.96	47.70
31	141	669574	4150673	102.44	973.65	947.18	0.55	50.04	8.03	47.63
31	142	669575	4150779	90.66	976.13	947.26	0.69	49.92	6.91	47.85
31	143	669581	4150878	80.38	978.26	947.34	0.68	49.66	6.05	47.85
31	144	669576	4150971	93.16	975.83	947.41	0.64	49.99	7.17	47.84
31	145	669573	4151070	85.02	977.51	947.49	0.84	49.96	6.29	48.07
31	146	669574	4151167	68.35	980.95	947.57	0.22	48.96	5.91	47.30
31	147	669575	4151269	72.44	980.28	947.65	0.25	49.16	5.82	47.41
31	148	669579	4151378	68.34	981.28	947.73	0.29	49.19	5.44	47.56
31	149	669570	4151476	72.03	980.67	947.81	0.22	49.26	5.82	47.52
31	150	669577	4151580	69.91	981.17	947.89	0.30	49.28	5.56	47.61
31	151	669583	4151677	76.62	979.95	947.97	0.14	49.34	6.28	47.46
31	152	669585	4151777	87.62	977.80	948.05	0.62	50.06	6.72	48.05
31	153	669590	4151869	101.10	974.88	948.12	0.91	50.39	7.57	47.57
31	154	669603	4151990	82.33	979.03	948.22	0.91	50.23	5.99	48.43
31	155	669629	4152065	97.86	975.92	948.27	1.02	50.65	7.19	48.50
31	156	669644	4152188	71.47	981.25	948.37	0.69	49.63	5.30	48.04
31	157	669647	4152289	70.10	981.83	948.45	0.27	49.41	5.60	47.72
32	0	669819	4136553	127.60	960.28	936.08	0.09	52.97	10.61	49.79
32	1	669825	4136655	130.66	959.68	936.16	0.14	53.02	10.82	49.78
32	2	669829	4136758	130.86	959.71	936.24	0.15	53.03	10.82	49.78
32	3	669832	4136859	121.47	961.92	936.32	0.12	53.02	10.06	50.00
32	4	669837	4136957	113.75	963.81	936.39	0.11	53.09	9.42	50.26
32	5	669852	4137043	111.77	964.36	936.46	0.07	53.09	9.30	50.30
32	6	669841	4137142	110.70	964.71	936.54	0.10	53.15	9.18	50.39
32	7	669847	4137246	111.51	964.63	936.62	0.08	53.15	9.26	50.37
32	8	669848	4137338	120.12	962.76	936.69	0.08	53.15	9.98	50.15
32	9	669849	4137438	119.41	963.07	936.77	0.11	53.25	9.89	50.28
32	10	669850	4137540	124.87	962.03	936.85	0.10	53.34	10.37	50.22
32	11	669853	4137634	120.37	963.08	936.93	0.11	53.31	9.98	50.32
32	12	669855	4137734	121.90	962.82	937.00	0.14	53.35	10.08	50.33
32	13	669858	4137832	129.38	961.24	937.08	0.14	53.38	10.70	50.17

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 79

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
32	14	669860	4137931	134.26	960.15	937.16	0.16	53.32	11.10	49.99
32	15	669869	4138025	135.76	959.88	937.23	0.18	53.34	11.19	49.98
32	16	669856	4138121	135.08	960.14	937.31	0.15	53.34	11.17	49.99
32	17	669861	4138199	144.43	958.01	937.37	0.28	53.37	11.83	49.83
32	18	669860	4138327	143.41	958.41	937.47	0.34	53.51	11.68	50.00
32	19	669867	4138423	144.37	958.22	937.54	0.34	53.45	11.76	49.92
32	20	669863	4138534	141.00	959.02	937.63	0.20	53.27	11.62	49.78
32	21	669868	4138616	139.10	959.53	937.70	0.16	53.25	11.50	49.81
32	22	669866	4138720	134.21	960.67	937.78	0.16	53.21	11.09	49.88
32	23	669871	4138819	133.79	960.81	937.86	0.17	53.19	11.04	49.88
32	24	669872	4138916	133.24	961.21	937.93	0.14	53.36	11.02	50.06
32	25	669781	4139078	135.03	961.04	938.06	0.14	53.46	11.18	50.10
32	26	669790	4139178	133.22	961.48	938.14	0.12	53.40	11.04	50.09
32	27	669795	4139278	139.33	960.15	938.22	0.10	53.34	11.58	49.87
32	28	669796	4139379	130.84	961.60	938.30	0.09	52.80	10.87	49.54
32	29	669796	4139482	136.48	960.76	938.38	0.11	53.16	11.33	49.76
32	30	669799	4139581	136.64	960.87	938.46	0.06	53.18	11.39	49.77
32	31	669799	4139682	138.50	960.49	938.54	0.08	53.15	11.53	49.69
32	32	669803	4139782	131.22	962.32	938.61	0.07	53.26	10.93	49.99
32	33	669808	4139880	126.69	963.47	938.69	0.05	53.30	10.57	50.13
32	34	669812	4139979	123.55	964.35	938.77	0.06	53.41	10.30	50.32
32	35	669811	4140078	120.04	965.33	938.85	0.09	53.55	9.97	50.56
32	36	669811	4140178	121.00	965.25	938.92	0.05	53.56	10.10	50.53
32	37	669811	4140277	116.80	966.32	939.00	0.05	53.61	9.74	50.69
32	39	669827	4140526	113.52	967.61	939.20	0.11	54.03	9.41	51.20
32	40	669824	4140628	109.94	968.47	939.28	0.06	53.96	9.16	51.21
32	41	669824	4140735	113.79	967.68	939.36	0.04	53.93	9.50	51.08
32	42	669826	4140835	114.79	967.55	939.44	0.05	53.96	9.57	51.09
32	43	669807	4140915	116.81	967.20	939.50	0.05	53.99	9.74	51.07
32	44	669826	4141019	116.70	967.28	939.59	0.05	53.97	9.73	51.05
32	45	669832	4141119	117.85	967.16	939.66	0.05	54.03	9.83	51.08
32	46	669838	4141218	120.76	966.52	939.74	0.04	53.95	10.08	50.93
32	47	669844	4141318	123.58	965.90	939.82	0.03	53.88	10.32	50.79
32	48	669850	4141417	125.05	965.55	939.90	0.03	53.78	10.45	50.65
32	49	669837	4141532	128.15	964.51	939.99	0.03	53.35	10.71	50.13
32	50	669846	4141632	132.65	963.50	940.07	0.03	53.27	11.09	49.95
32	51	669814	4141711	133.02	963.60	940.13	0.03	53.39	11.12	50.06
32	52	669818	4141817	133.07	963.84	940.21	0.03	53.56	11.12	50.23
32	53	669828	4141918	128.44	965.06	940.29	0.03	53.66	10.74	50.43
32	54	669833	4142019	128.34	965.19	940.37	0.03	53.69	10.73	50.47
32	55	669841	4142123	126.77	965.62	940.45	0.02	53.68	10.60	50.50
32	56	669844	4142223	122.09	966.86	940.53	0.03	53.79	10.20	50.73
32	57	669848	4142322	121.99	966.89	940.61	0.03	53.72	10.20	50.67
32	58	669856	4142421	121.96	966.87	940.69	0.03	53.62	10.20	50.56
32	59	669849	4142521	120.63	967.24	940.77	0.03	53.61	10.08	50.58

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
32	60	669856	4142623	117.37	968.11	940.85	0.05	53.69	9.79	50.75
32	61	669861	4142724	116.67	968.37	940.93	0.06	53.73	9.72	50.81
32	62	669854	4142823	117.03	968.38	941.00	0.05	53.72	9.76	50.80
32	63	669853	4142926	113.30	969.32	941.08	0.08	53.78	9.42	50.95
32	64	669872	4142988	108.31	970.79	941.13	0.13	54.13	8.95	51.44
32	65	669874	4143086	103.88	971.82	941.21	0.08	54.03	8.63	51.45
32	66	669874	4143180	101.14	972.47	941.28	0.07	53.98	8.41	51.46
32	67	669872	4143274	101.79	972.49	941.36	0.06	54.07	8.47	51.53
32	68	669868	4143368	101.86	972.37	941.43	0.06	53.89	8.47	51.35
32	69	669869	4143464	102.59	972.26	941.51	0.05	53.85	8.55	51.29
32	70	669872	4143560	99.17	973.07	941.58	0.07	53.84	8.25	51.37
32	71	669871	4143656	99.26	973.37	941.66	0.08	54.09	8.24	51.62
32	72	669870	4143755	103.79	972.58	941.74	0.05	54.22	8.65	51.62
32	73	669871	4143850	98.43	973.68	941.81	0.06	54.05	8.19	51.59
32	74	669875	4143943	97.33	973.71	941.88	0.06	53.76	8.10	51.33
32	75	669878	4144036	98.68	973.80	941.96	0.05	54.06	8.23	51.60
32	76	669882	4144135	101.29	972.63	942.03	0.04	53.39	8.45	50.86
32	77	669879	4144230	102.61	972.61	942.11	0.03	53.59	8.37	51.02
32	78	669882	4144324	103.24	972.73	942.18	0.03	53.78	8.62	51.19
32	79	669881	4144418	105.33	972.32	942.26	0.03	53.77	8.80	51.13
32	80	669874	4144519	103.66	972.55	942.34	0.03	53.54	8.66	50.94
32	81	669885	4144623	104.38	972.10	942.42	0.03	53.17	8.72	50.55
32	82	669888	4144713	102.38	972.61	942.49	0.03	53.16	8.55	50.59
32	83	669891	4144809	101.97	972.73	942.56	0.03	53.11	8.52	50.56
32	84	669890	4144902	103.64	972.32	942.64	0.03	53.00	8.66	50.40
32	85	669893	4145002	103.01	972.51	942.72	0.03	52.98	8.60	50.40
32	86	669883	4145104	105.83	971.88	942.80	0.03	52.89	8.84	50.24
32	87	669864	4145193	102.58	972.61	942.87	0.03	52.83	8.57	50.26
32	88	669842	4145282	101.77	973.01	942.94	0.03	52.98	8.50	50.43
32	89	669812	4145361	102.45	972.73	943.00	0.03	52.79	8.55	50.22
32	90	669760	4145478	104.55	972.57	943.09	0.05	53.02	8.72	50.40
32	91	669759	4145584	106.59	972.31	943.18	0.08	53.16	8.86	50.51
32	92	669763	4145685	112.75	971.13	943.25	0.08	53.29	9.37	50.48
32	93	669766	4145785	116.80	970.21	943.33	0.06	53.18	9.73	50.26
32	94	669768	4145885	117.17	970.12	943.41	0.07	53.11	9.75	50.18
32	95	669768	4145987	117.53	970.05	943.49	0.14	53.11	9.71	50.19
32	96	669773	4146087	109.39	971.73	943.57	0.09	52.83	9.08	50.11
32	97	669775	4146194	105.19	972.67	943.65	0.08	52.73	8.74	50.11
32	98	669783	4146295	109.74	971.76	943.73	0.08	52.77	9.12	50.03
32	99	669788	4146395	104.60	972.84	943.81	0.04	52.58	8.72	49.96
32	100	669786	4146497	108.12	972.42	943.89	0.07	52.90	8.99	50.20
32	101	669793	4146597	108.26	972.20	943.97	0.09	52.65	8.98	49.95
32	102	669796	4146702	105.24	972.90	944.05	0.20	52.69	8.62	50.11
32	103	669798	4146808	97.07	974.55	944.14	0.06	52.29	8.07	49.87
32	104	669799	4146911	94.02	975.07	944.22	0.07	52.05	7.81	49.71

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
32	105	669851	4147011	93.95	975.13	944.30	0.15	52.10	7.72	49.79
32	106	669841	4147130	84.93	976.49	944.39	0.28	51.47	6.84	49.42
32	107	669839	4147236	83.42	976.83	944.47	0.23	51.33	6.76	49.30
32	108	669845	4147336	89.55	975.57	944.55	0.17	51.32	7.33	49.12
32	109	669843	4147445	82.46	976.97	944.64	0.24	51.10	6.67	49.10
32	110	669854	4147545	78.65	978.16	944.72	0.15	51.27	6.44	49.34
32	111	669861	4147645	74.92	978.96	944.79	0.28	51.29	6.00	49.49
32	112	669856	4147745	65.59	980.69	944.87	0.58	51.14	4.92	49.66
32	113	669868	4147845	71.65	979.45	944.95	0.47	51.07	5.54	49.41
32	114	669866	4147960	88.89	975.76	945.04	1.01	51.71	6.44	49.77
32	115	669864	4148061	92.73	974.90	945.12	1.01	51.63	6.76	49.60
32	116	669874	4148161	62.38	980.97	945.20	0.60	50.39	4.63	49.00
32	118	669940	4148334	58.43	982.08	945.33	0.19	50.07	4.71	48.65
32	119	669942	4148433	63.52	981.08	945.41	0.20	50.14	5.13	48.60
32	120	669951	4148539	74.77	978.90	945.50	0.26	50.46	6.01	48.66
32	121	669952	4148638	68.18	980.19	945.57	0.14	50.08	5.57	48.41
32	122	669962	4148736	64.38	980.92	945.65	0.20	49.94	5.20	48.38
32	123	669965	4148807	61.58	981.34	945.71	0.14	49.61	5.02	48.10
32	124	669964	4148917	56.92	982.28	945.79	0.19	49.47	4.58	48.09
32	125	669965	4149017	59.58	981.85	945.87	0.17	49.53	4.83	48.08
32	126	669970	4149114	68.66	980.02	945.95	0.10	49.60	5.66	47.90
32	127	669971	4149213	62.66	981.20	946.03	0.34	49.60	4.91	48.12
32	128	669968	4149314	53.73	982.90	946.10	0.34	49.21	4.16	47.96
32	129	669972	4149413	63.95	981.09	946.18	0.38	49.66	4.98	48.17
32	130	669971	4149510	79.50	977.92	946.26	0.47	50.00	6.19	48.14
32	131	669980	4149624	86.93	976.54	946.35	0.39	50.11	6.90	48.05
32	132	669982	4149722	95.46	974.69	946.43	0.72	50.44	7.28	48.26
32	133	669986	4149822	83.42	977.25	946.50	0.43	49.92	6.57	47.95
32	134	670017	4149931	73.59	979.13	946.59	0.59	49.67	5.57	48.00
32	136	670032	4150163	64.91	980.65	946.77	0.12	48.58	5.32	46.99
32	137	670040	4150270	73.33	979.19	946.86	0.46	49.28	5.68	47.57
32	138	670017	4150375	81.59	977.64	946.94	0.66	49.69	6.18	47.84
32	139	669992	4150470	103.94	974.07	947.01	1.01	51.42	7.70	49.11
32	140	669983	4150571	98.29	974.26	947.09	1.01	50.27	7.23	48.10
32	141	669975	4150669	81.00	977.89	947.17	0.55	49.47	6.24	47.60
32	142	669962	4150764	72.97	979.60	947.25	0.23	48.98	5.89	47.21
32	143	669900	4150842	70.20	980.31	947.31	0.25	49.03	5.63	47.34
32	144	669869	4150956	69.21	980.62	947.40	0.19	48.97	5.61	47.29
32	145	669876	4151092	67.68	981.03	947.50	0.16	48.90	5.51	47.25
32	146	669876	4151194	76.43	979.49	947.58	0.23	49.31	6.18	47.45
32	147	669884	4151307	85.64	977.80	947.67	0.28	49.65	6.90	47.58
32	148	669888	4151416	84.66	978.00	947.76	0.61	49.87	6.49	47.92
32	149	669895	4151514	78.03	979.56	947.84	0.40	49.65	6.15	47.81
32	150	669905	4151610	85.31	978.12	947.91	0.82	50.20	6.33	48.30
32	151	669906	4151707	65.65	982.07	947.99	0.27	49.10	5.24	47.53

PERFIL *****	NUM ***	X ***	Y ***	Z ***	G ***	GN ****	T ***	A ***	C ***	A1 ****
32	152	669911	4151794	68.84	981.56	948.06	0.28	49.25	5.49	47.60
32	153	669911	4151889	67.38	981.94	948.13	0.26	49.21	5.39	47.59
32	154	669910	4151968	67.60	981.95	948.19	0.23	49.18	5.43	47.55
32	155	669943	4152079	75.62	980.53	948.28	0.43	49.68	5.91	47.90
32	156	669951	4152179	78.26	980.06	948.36	0.42	49.71	6.14	47.87
32	157	669948	4152269	79.73	979.96	948.43	0.50	49.95	6.18	48.10
33	0	670120	4136539	111.80	963.75	936.06	0.08	52.90	9.29	50.11
33	1	670120	4136638	114.71	963.19	936.14	0.14	52.97	9.48	50.13
33	2	670119	4136736	125.73	960.69	936.22	0.14	52.87	10.40	49.75
33	3	670116	4136836	119.82	962.19	936.29	0.25	53.07	9.79	50.13
33	4	670113	4136930	120.67	962.00	936.37	0.20	52.95	9.92	49.97
33	5	670112	4137036	115.56	963.35	936.45	0.13	53.00	9.55	50.13
33	6	670110	4137145	106.85	965.50	936.54	0.09	53.06	8.87	50.40
33	7	670113	4137224	104.45	966.19	936.60	0.08	53.14	8.67	50.54
33	8	670145	4137337	107.68	965.48	936.69	0.08	53.07	8.95	50.39
33	9	670156	4137435	108.76	965.35	936.76	0.09	53.11	9.03	50.41
33	10	670160	4137552	111.94	964.80	936.86	0.08	53.18	9.30	50.39
33	11	670160	4137649	112.92	964.63	936.93	0.08	53.15	9.39	50.33
33	12	670158	4137746	115.97	964.03	937.01	0.11	53.19	9.61	50.31
33	13	670162	4137842	117.01	963.92	937.08	0.12	53.25	9.69	50.35
33	14	670162	4137941	117.59	963.91	937.16	0.11	53.28	9.75	50.36
33	15	670168	4138034	125.30	962.23	937.23	0.10	53.25	10.40	50.13
33	16	670172	4138135	123.54	962.68	937.31	0.12	53.24	10.24	50.17
33	17	670174	4138220	125.05	963.42	937.38	0.12	54.26	10.36	51.15
33	18	670176	4138314	123.16	962.98	937.45	0.11	53.31	10.21	50.25
33	19	670177	4138409	121.38	963.49	937.53	0.11	53.34	10.07	50.32
33	20	670179	4138510	120.20	963.65	937.61	0.10	53.15	9.97	50.16
33	21	670177	4138615	124.27	962.69	937.69	0.14	53.07	10.28	49.98
33	22	670176	4138710	121.22	963.51	937.77	0.14	53.13	10.02	50.12
33	23	670177	4138809	123.63	963.10	937.84	0.14	53.17	10.23	50.11
33	24	670177	4138903	121.70	963.72	937.92	0.13	53.28	10.07	50.26
33	25	670109	4139023	124.99	963.14	938.01	0.12	53.34	10.35	50.23
33	26	670114	4139137	123.27	963.68	938.10	0.12	53.40	10.22	50.33
33	27	670114	4139222	120.20	964.42	938.17	0.11	53.37	9.97	50.38
33	28	670120	4139321	123.21	963.74	938.25	0.09	53.28	10.23	50.21
33	29	670118	4139419	127.09	962.96	938.32	0.09	53.29	10.56	50.12
33	30	670119	4139518	129.44	962.47	938.40	0.08	53.24	10.77	50.00
33	31	670122	4139618	134.31	961.47	938.48	0.09	53.27	11.16	49.92
33	32	670124	4139717	144.12	959.23	938.56	0.16	53.22	11.92	49.64
33	33	670128	4139814	130.72	962.24	938.63	0.10	53.08	10.86	49.82
33	34	670127	4139913	123.20	964.13	938.71	0.07	53.17	10.26	50.09
33	35	670129	4140013	118.26	965.38	938.79	0.07	53.23	9.85	50.28
33	36	670129	4140114	114.14	966.47	938.87	0.05	53.30	9.51	50.45
33	37	670137	4140211	106.30	968.32	938.95	0.09	53.35	8.82	50.70
33	38	670133	4140310	105.89	968.49	939.02	0.09	53.35	8.78	50.72

GRAVIMETRIA EN M. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
33	41	670114	4140698	115.45	966.91	939.33	0.04	53.56	9.64	50.67
33	42	670121	4140797	113.35	965.98	939.41	0.04	52.09	9.46	49.25
33	43	670128	4140897	126.56	964.84	939.48	0.05	53.84	10.56	50.67
33	44	670134	4140996	130.14	964.05	939.56	0.07	53.80	10.84	50.55
33	45	670140	4141095	127.41	964.74	939.64	0.03	53.77	10.64	50.57
33	46	670145	4141195	127.64	964.83	939.72	0.03	53.83	10.66	50.63
33	47	670152	4141294	133.48	963.48	939.80	0.05	53.73	11.14	50.39
33	48	670159	4141394	131.61	964.01	939.88	0.04	53.75	10.99	50.45
33	49	670166	4141494	135.29	963.17	939.95	0.05	53.66	11.29	50.28
33	50	670181	4141585	137.07	962.75	940.02	0.05	53.58	11.43	50.15
33	51	670184	4141685	136.42	962.97	940.10	0.09	53.62	11.34	50.21
33	52	670201	4141787	132.10	963.99	940.18	0.07	53.56	11.01	50.26
33	53	670201	4141888	129.70	964.55	940.26	0.05	53.48	10.83	50.23
33	54	670202	4141989	131.84	964.09	940.34	0.08	53.46	10.97	50.17
33	55	670207	4142089	129.65	964.68	940.42	0.06	53.46	10.80	50.22
33	56	670207	4142198	128.46	965.14	940.51	0.04	53.54	10.73	50.32
33	57	670201	4142301	125.85	965.94	940.59	0.06	53.69	10.49	50.55
33	58	670208	4142399	121.94	966.91	940.66	0.05	53.70	10.17	50.64
33	59	670210	4142499	122.13	966.76	940.74	0.05	53.51	10.19	50.45
33	60	670210	4142600	120.08	967.37	940.82	0.06	53.60	10.00	50.60
33	61	670212	4142699	117.43	968.07	940.90	0.05	53.61	9.79	50.68
33	62	670206	4142799	111.82	969.43	940.98	0.11	53.69	9.26	50.91
33	63	670209	4142896	115.02	968.88	941.05	0.07	53.74	9.57	50.87
33	64	670222	4142986	110.13	970.12	941.13	0.06	53.81	9.17	51.06
33	65	670215	4143139	105.32	971.25	941.25	0.07	53.74	8.76	51.12
33	66	670210	4143228	101.24	972.08	941.32	0.08	53.60	8.41	51.07
33	67	670228	4143315	99.56	972.65	941.38	0.07	53.71	8.28	51.22
33	68	670216	4143404	98.69	973.14	941.45	0.07	53.93	8.20	51.47
33	69	670199	4143499	94.71	974.01	941.53	0.06	53.82	7.88	51.46
33	70	670190	4143598	94.23	973.99	941.61	0.06	53.62	7.84	51.26
33	71	670182	4143700	96.38	973.45	941.69	0.05	53.48	8.02	51.07
33	72	670176	4143788	95.11	974.02	941.76	0.04	53.67	7.94	51.29
33	73	670170	4143870	95.21	974.19	941.82	0.04	53.80	7.95	51.42
33	74	670163	4143945	96.26	973.75	941.88	0.05	53.55	8.02	51.14
33	75	670165	4144043	96.58	973.66	941.96	0.04	53.45	8.05	51.03
33	76	670168	4144137	98.69	973.47	942.03	0.04	53.65	8.24	51.18
33	77	670168	4144237	99.95	972.99	942.11	0.03	53.38	8.34	50.87
33	78	670175	4144335	99.45	973.17	942.19	0.05	53.38	8.29	50.89
33	79	670185	4144438	102.22	972.54	942.27	0.03	53.28	8.54	50.71
33	80	670185	4144518	103.54	972.28	942.33	0.03	53.25	8.65	50.65
33	81	670180	4144598	103.68	972.26	942.39	0.03	53.20	8.66	50.60
33	82	670177	4144666	102.48	972.57	942.45	0.03	53.19	8.56	50.62
33	83	670187	4144765	103.13	972.24	942.52	0.03	52.92	8.61	50.34
33	84	670180	4144863	105.06	971.87	942.60	0.03	52.91	8.78	50.27
33	85	670181	4144963	105.21	972.12	942.68	0.03	53.11	8.79	50.48

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
33	86	670183	4145062	101.39	972.99	942.76	0.08	53.10	8.42	50.57
33	87	670184	4145162	97.58	973.72	942.84	0.21	53.02	7.97	50.63
33	88	670188	4145265	101.69	972.97	942.92	0.25	53.16	8.27	50.67
33	89	670189	4145365	100.14	973.30	943.00	0.06	52.87	8.33	50.37
33	90	670190	4145465	100.12	973.45	943.07	0.08	52.95	8.31	50.46
33	91	670189	4145564	103.22	972.87	943.15	0.08	52.99	8.57	50.42
33	92	670187	4145665	103.51	972.86	943.23	0.04	52.93	8.63	50.34
33	93	670191	4145765	105.02	972.51	943.31	0.06	52.86	8.75	50.23
33	94	670193	4145865	109.14	971.77	943.39	0.12	53.03	9.02	50.32
33	95	670194	4145965	109.27	971.75	943.47	0.05	52.89	9.11	50.16
33	96	670196	4146064	107.88	972.00	943.55	0.08	52.78	8.96	50.09
33	97	670199	4146165	106.85	972.25	943.62	0.10	52.74	8.85	50.08
33	98	670201	4146265	104.08	972.79	943.70	0.05	52.53	8.67	49.92
33	99	670203	4146365	104.88	972.62	943.78	0.08	52.49	8.71	49.87
33	100	670206	4146465	104.33	972.82	943.86	0.10	52.51	8.64	49.92
33	101	670212	4146572	95.99	974.62	943.94	0.10	52.34	7.95	49.96
33	102	670216	4146671	95.02	974.84	944.02	0.06	52.23	7.90	49.86
33	103	670224	4146781	95.89	974.68	944.11	0.07	52.19	7.97	49.79
33	104	670228	4146882	98.06	974.18	944.19	0.07	52.10	8.15	49.65
33	105	670229	4146982	89.83	975.86	944.27	0.17	51.95	7.36	49.74
33	106	670234	4147080	87.71	976.27	944.34	0.10	51.74	7.25	49.56
33	107	670239	4147178	93.27	975.06	944.42	0.12	51.72	7.70	49.41
33	108	670241	4147276	83.54	977.03	944.50	0.22	51.53	6.78	49.49
33	109	670240	4147382	75.48	978.62	944.58	0.37	51.37	5.96	49.58
33	110	670245	4147487	69.06	979.91	944.66	0.21	50.98	5.57	49.31
33	111	670249	4147586	77.40	978.11	944.74	0.62	51.38	5.87	49.62
33	112	670234	4147684	97.11	973.87	944.82	0.97	51.85	7.17	49.70
33	113	670224	4147785	94.59	974.56	944.90	1.01	51.93	6.92	49.85
33	114	670231	4147888	84.20	976.71	944.98	1.01	51.67	6.04	49.85
33	115	670242	4147995	75.12	978.54	945.06	0.82	51.18	5.48	49.53
33	116	670243	4148103	61.89	981.16	945.15	0.62	50.54	4.57	49.17
33	117	670252	4148226	50.92	983.31	945.24	0.35	49.86	3.92	48.68
33	118	670214	4148363	62.24	981.21	945.35	0.49	50.33	4.73	48.92
33	119	670217	4148477	58.72	981.90	945.44	0.30	49.95	4.62	48.56
33	120	670220	4148579	69.19	979.89	945.52	0.39	50.31	5.41	48.68
33	121	670221	4148678	71.68	979.54	945.60	0.23	50.28	5.78	48.55
33	122	670226	4148788	68.87	980.19	945.69	0.39	50.36	5.39	48.75
33	123	670222	4148896	64.84	980.86	945.77	0.43	50.09	5.01	48.59
33	124	670217	4149001	63.45	981.09	945.85	0.50	49.99	4.82	48.54
33	125	670215	4149108	65.02	981.36	945.94	0.35	50.38	5.10	48.85
33	126	670218	4149207	67.27	980.33	946.02	0.24	49.67	5.40	48.05
33	127	670216	4149305	63.92	980.92	946.09	0.39	49.58	4.97	48.09
33	128	670218	4149407	66.49	980.41	946.17	0.26	49.43	5.32	47.84
33	129	670225	4149507	75.84	978.54	946.25	0.55	49.88	5.80	48.14
33	130	670233	4149610	80.75	977.59	946.33	0.58	49.98	6.19	48.13

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 85

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
33	131	670230	4149709	93.43	975.07	946.41	0.64	50.29	7.19	48.14
33	132	670229	4149820	96.50	974.40	946.50	0.43	50.02	7.66	47.72
33	133	670229	4149910	85.41	976.66	946.57	0.54	49.83	6.62	47.84
33	134	670230	4150012	74.54	978.89	946.65	0.59	49.58	5.66	47.88
33	135	670241	4150111	87.14	976.22	946.73	0.90	49.97	6.41	48.05
33	136	670223	4150193	64.72	980.77	946.79	0.61	49.13	4.82	47.69
33	137	670220	4150282	60.79	981.62	946.86	0.30	48.72	4.79	47.28
33	138	670229	4150377	63.38	981.19	946.94	0.38	48.88	4.93	47.40
33	139	670225	4150469	65.96	980.74	947.01	0.58	49.13	4.95	47.65
33	140	670226	4150568	76.15	978.83	947.09	0.54	49.40	5.84	47.65
33	141	670226	4150657	75.84	978.97	947.16	0.50	49.35	5.86	47.59
33	142	670231	4150749	78.50	978.35	947.23	0.70	49.46	5.88	47.70
33	143	670237	4150914	71.59	979.93	947.36	0.41	49.06	5.59	47.39
33	144	670254	4150975	71.99	979.98	947.41	0.18	48.93	5.85	47.18
33	145	670257	4151076	70.57	980.45	947.49	0.12	48.94	5.80	47.20
33	146	670260	4151179	75.61	979.48	947.57	0.24	49.15	6.10	47.32
33	147	670255	4151284	82.53	978.30	947.65	0.29	49.49	6.62	47.50
33	148	670253	4151382	74.87	979.94	947.73	0.12	49.16	6.16	47.31
33	149	670256	4151482	73.66	980.22	947.81	0.10	49.07	6.07	47.25
33	150	670251	4151586	75.48	979.98	947.89	0.10	49.15	6.23	47.28
33	151	670215	4151682	77.34	979.69	947.96	0.10	49.21	6.38	47.30
33	152	670217	4151782	79.21	979.49	948.04	0.11	49.36	6.53	47.40
33	153	670221	4151883	82.21	978.92	948.12	0.15	49.42	6.75	47.39
33	154	670224	4151978	91.90	976.94	948.20	0.66	50.06	7.04	47.94
33	155	670220	4152087	97.62	975.89	948.28	0.65	50.19	7.54	47.93
33	156	670224	4152200	103.17	975.05	948.37	0.16	50.02	8.49	47.48
33	157	670230	4152292	103.17	975.29	948.44	0.13	50.16	8.52	47.60
34	0	670424	4136537	119.90	961.86	936.05	0.07	52.82	9.98	49.82
34	1	670428	4136635	121.22	961.68	936.13	0.09	52.88	10.07	49.85
34	2	670416	4136732	114.69	963.14	936.21	0.21	52.92	9.40	50.10
34	3	670425	4136826	102.30	966.12	936.28	0.11	52.94	8.46	50.40
34	4	670427	4136925	98.92	966.99	936.36	0.12	52.98	8.17	50.53
34	5	670430	4137024	97.33	967.39	936.44	0.12	52.95	8.04	50.53
34	6	670414	4137127	95.66	967.87	936.52	0.11	52.96	7.91	50.58
34	7	670398	4137204	100.74	966.73	936.58	0.10	52.89	8.34	50.39
34	8	670384	4137298	99.53	967.18	936.65	0.08	52.97	8.27	50.49
34	9	670387	4137399	105.09	965.98	936.73	0.09	52.96	8.72	50.34
34	10	670392	4137503	104.38	966.31	936.81	0.08	53.03	8.67	50.43
34	11	670394	4137604	103.93	966.62	936.89	0.07	53.15	8.64	50.56
34	12	670394	4137687	105.34	966.44	936.96	0.10	53.26	8.73	50.64
34	13	670393	4137787	108.40	965.85	937.04	0.09	53.26	9.00	50.56
34	14	670394	4137885	110.98	965.41	937.11	0.10	53.33	9.21	50.57
34	15	670401	4137991	112.35	965.20	937.20	0.11	53.36	9.31	50.57
34	16	670397	4138090	116.56	964.35	937.27	0.09	53.36	9.68	50.45
34	17	670406	4138173	114.51	964.82	937.34	0.11	53.32	9.49	50.47

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 86

PERFIL *****	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
34	18	670407	4138277	117.97	964.10	937.42	0.10	53.28	9.79	50.35
34	19	670414	4138374	114.76	964.91	937.50	0.11	53.31	9.51	50.45
34	20	670416	4138471	120.64	963.67	937.57	0.14	53.35	9.97	50.36
34	21	670418	4138575	114.80	964.95	937.66	0.10	53.19	9.53	50.33
34	22	670414	4138663	114.09	965.09	937.72	0.09	53.10	9.47	50.26
34	23	670421	4138750	119.45	963.94	937.79	0.15	53.14	9.86	50.19
34	24	670424	4138847	112.96	965.54	937.87	0.10	53.16	9.37	50.35
34	25	670407	4138961	113.38	965.65	937.96	0.10	53.27	9.41	50.44
34	31	670428	4139560	125.65	963.27	938.43	0.08	53.16	10.45	50.02
34	32	670426	4139658	116.59	965.36	938.51	0.07	53.12	9.70	50.21
34	33	670421	4139758	116.08	965.54	938.58	0.11	53.15	9.62	50.26
34	34	670426	4139857	116.21	965.67	938.66	0.06	53.19	9.68	50.28
34	35	670428	4139958	112.46	966.61	938.74	0.08	53.22	9.34	50.42
34	36	670433	4140058	109.73	967.38	938.82	0.07	53.29	9.12	50.56
34	37	670440	4140159	103.79	968.83	938.90	0.10	53.35	8.60	50.77
34	39	670410	4140496	103.80	969.52	939.17	0.07	53.75	8.63	51.16
34	40	670415	4140594	109.22	968.37	939.24	0.05	53.72	9.11	50.99
34	41	670420	4140680	112.20	967.71	939.31	0.04	53.65	9.36	50.85
34	42	670425	4140782	113.16	967.57	939.39	0.06	53.67	9.43	50.84
34	43	670432	4140888	117.20	966.66	939.47	0.05	53.58	9.77	50.64
34	44	670438	4140988	120.10	966.13	939.55	0.04	53.61	10.03	50.60
34	45	670444	4141087	124.94	965.10	939.63	0.03	53.58	10.44	50.44
34	46	670449	4141187	127.96	964.53	939.71	0.04	53.61	10.69	50.41
34	47	670455	4141287	130.58	963.99	939.79	0.05	53.59	10.90	50.33
34	48	670460	4141387	132.52	963.63	939.86	0.05	53.59	11.06	50.28
34	49	670465	4141487	138.81	962.32	939.94	0.09	53.66	11.54	50.20
34	50	670470	4141590	143.86	961.15	940.02	0.12	53.57	11.94	49.99
34	54	670508	4141975	145.52	960.80	940.33	0.09	53.27	12.10	49.64
34	55	670510	4142072	137.14	962.83	940.40	0.07	53.31	11.43	49.88
34	56	670510	4142167	132.68	963.95	940.48	0.05	53.34	11.07	50.02
34	57	670497	4142271	129.57	965.85	940.56	0.06	54.46	10.80	51.22
34	58	670499	4142372	126.55	965.56	940.64	0.05	53.41	10.55	50.25
34	59	670500	4142473	124.88	965.99	940.72	0.06	53.40	10.41	50.27
34	60	670503	4142573	122.08	966.80	940.80	0.05	53.49	10.18	50.44
34	61	670515	4142669	123.48	966.62	940.87	0.06	53.56	10.29	50.47
34	62	670508	4142771	122.16	967.00	940.95	0.05	53.55	10.19	50.50
34	63	670508	4142868	122.39	967.06	941.03	0.06	53.59	10.20	50.53
34	64	670507	4142964	124.16	966.86	941.10	0.05	53.71	10.35	50.61
34	65	670506	4143068	119.53	967.86	941.19	0.06	53.59	9.96	50.61
34	66	670526	4143155	114.02	968.89	941.25	0.08	53.34	9.48	50.50
34	67	670527	4143252	110.40	969.78	941.33	0.10	53.36	9.16	50.61
34	68	670526	4143349	103.64	971.39	941.41	0.09	53.37	8.59	50.79
34	69	670525	4143446	98.06	972.78	941.48	0.08	53.41	8.14	50.97
34	70	670529	4143543	94.39	973.53	941.56	0.08	53.26	7.83	50.91
34	71	670516	4143641	92.48	974.03	941.64	0.11	53.28	7.65	50.99

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 87

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
34	72	670522	4143739	91.94	974.25	941.71	0.05	53.25	7.66	50.95
34	73	670533	4143837	92.16	974.21	941.79	0.05	53.18	7.68	50.88
34	74	670534	4143947	92.28	974.32	941.88	0.05	53.23	7.69	50.92
34	75	670544	4144044	94.33	974.03	941.95	0.04	53.31	7.87	50.95
34	76	670555	4144143	94.27	974.18	942.03	0.04	53.37	7.87	51.01
34	77	670532	4144242	98.78	973.38	942.11	0.03	53.50	8.25	51.03
34	78	670530	4144340	97.23	973.52	942.18	0.03	53.21	8.12	50.78
34	86	670521	4145076	93.78	974.43	942.76	0.03	52.77	7.83	50.42
34	87	670521	4145283	90.01	975.25	942.93	0.09	52.64	7.45	50.40
34	88	670524	4145389	95.99	974.11	943.01	0.13	52.80	7.91	50.43
34	89	670520	4145402	93.45	974.66	943.02	0.11	52.75	7.72	50.43
34	90	670523	4145506	96.52	974.18	943.10	0.08	52.85	8.01	50.45
34	91	670528	4145605	98.64	973.88	943.18	0.06	52.93	8.21	50.46
34	92	670532	4145705	98.07	974.01	943.26	0.05	52.84	8.17	50.38
34	93	670536	4145805	97.09	974.17	943.34	0.05	52.70	8.09	50.27
34	94	670535	4145906	93.77	974.70	943.42	0.05	52.41	7.81	50.07
34	95	670534	4146016	96.87	974.22	943.50	0.08	52.56	8.04	50.15
34	96	670538	4146115	98.91	973.68	943.58	0.05	52.37	8.24	49.90
34	97	670538	4146218	98.90	973.71	943.66	0.11	52.39	8.18	49.94
34	98	670539	4146320	98.43	973.80	943.74	0.04	52.21	8.21	49.75
34	99	670543	4146420	95.58	974.46	943.82	0.12	52.24	7.89	49.87
34	100	670539	4146520	92.95	975.08	943.90	0.08	52.15	7.71	49.84
34	101	670542	4146619	87.96	976.13	943.98	0.05	51.97	7.32	49.77
34	102	670548	4146718	90.65	975.30	944.05	0.07	51.69	7.53	49.43
34	103	670511	4146818	89.21	975.92	944.13	0.09	51.93	7.38	49.71
34	104	670510	4146918	91.81	975.40	944.21	0.05	51.87	7.64	49.58
34	105	670511	4147018	88.09	976.18	944.29	0.09	51.77	7.30	49.58
34	106	670517	4147119	83.66	977.08	944.37	0.25	51.76	6.76	49.73
34	107	670521	4147221	84.43	976.91	944.45	0.29	51.73	6.78	49.69
34	108	670522	4147313	78.51	978.03	944.52	0.42	51.57	6.16	49.72
34	109	670528	4147411	71.03	979.54	944.60	0.21	51.11	5.74	49.39
34	110	670526	4147504	71.83	979.38	944.67	0.54	51.39	5.48	49.74
34	111	670525	4147631	63.99	980.86	944.77	0.16	50.63	5.21	49.06
34	112	670522	4147733	57.19	982.32	944.85	0.45	50.77	4.35	49.46
34	113	670518	4147833	51.46	983.32	944.93	0.78	50.74	3.53	49.68
34	114	670522	4147933	49.31	983.78	945.01	0.45	50.30	3.68	49.20
34	115	670529	4148053	50.60	983.44	945.10	0.36	50.07	3.88	48.90
34	116	670532	4148164	48.75	983.71	945.19	0.44	49.92	3.64	48.82
34	117	670517	4148268	57.49	982.00	945.27	0.36	50.00	4.46	48.66
34	118	670522	4148378	80.66	977.24	945.36	0.60	50.61	6.16	48.76
34	119	670528	4148484	83.67	976.79	945.44	0.61	50.76	6.40	48.84
34	120	670531	4148585	83.60	976.82	945.52	0.44	50.53	6.56	48.56
34	121	670530	4148681	83.63	977.09	945.60	0.34	50.63	6.67	48.63
34	122	670533	4148788	90.74	975.61	945.68	0.48	50.80	7.13	48.66
34	123	670540	4148886	96.45	974.33	945.76	0.59	50.83	7.50	48.58

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 88

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
34	124	670539	4148991	77.09	978.39	945.84	0.32	50.19	6.15	48.34
34	125	670545	4149078	76.87	978.31	945.91	0.30	49.97	6.15	48.13
34	126	670554	4149181	73.34	979.00	945.99	0.22	49.71	5.92	47.94
34	127	670558	4149282	90.79	975.45	946.07	0.64	50.42	6.97	48.33
34	128	670568	4149377	92.79	975.07	946.14	0.54	50.31	7.24	48.14
34	129	670571	4149478	91.15	975.43	946.22	0.60	50.29	7.04	48.17
34	130	670574	4149583	87.31	976.16	946.31	0.27	49.74	7.05	47.62
34	131	670573	4149684	103.70	972.84	946.39	0.63	50.39	8.06	47.97
34	132	670565	4149782	96.80	974.25	946.46	0.49	50.03	7.62	47.75
34	133	670564	4149878	86.21	976.39	946.54	0.51	49.73	6.72	47.72
34	134	670570	4149978	83.84	977.04	946.62	0.41	49.68	6.61	47.69
34	135	670584	4150095	90.81	975.63	946.71	0.43	49.76	7.18	47.60
34	136	670592	4150192	102.86	973.23	946.79	0.63	50.19	7.99	47.79
34	137	670595	4150297	101.47	973.56	946.87	0.53	50.03	7.97	47.64
34	138	670606	4150403	82.93	977.24	946.95	0.59	49.52	6.36	47.61
34	139	670609	4150507	73.43	979.22	947.03	0.33	49.01	5.83	47.27
34	140	670613	4150616	79.95	978.04	947.12	0.27	49.16	6.43	47.23
34	141	670614	4150712	92.68	975.54	947.19	0.42	49.59	7.35	47.39
34	142	670614	4150810	96.02	974.86	947.27	0.48	49.65	7.57	47.38
34	143	670620	4150906	102.82	973.61	947.35	0.51	49.88	8.11	47.45
34	144	670618	4151003	86.01	976.95	947.42	0.64	49.49	6.57	47.52
34	145	670614	4151106	96.93	974.87	947.50	0.66	49.81	7.47	47.57
34	146	670589	4151195	78.91	978.54	947.57	0.52	49.22	6.09	47.40
34	147	670570	4151300	74.27	979.64	947.66	0.13	48.81	6.09	46.98
34	148	670526	4151387	72.15	980.26	947.73	0.09	48.84	5.95	47.05
34	149	670521	4151486	72.81	980.28	947.80	0.10	48.93	6.01	47.13
34	150	670505	4151580	77.92	979.45	947.88	0.13	49.21	6.41	47.29
34	151	670488	4151675	77.15	979.72	947.95	0.16	49.27	6.30	47.37
34	152	670493	4151772	79.28	979.39	948.03	0.22	49.40	6.42	47.47
34	153	670502	4151870	85.32	978.33	948.11	0.27	49.67	6.88	47.60
34	154	670516	4151967	89.60	977.49	948.18	0.52	49.96	6.99	47.87
34	155	670515	4152082	103.53	974.90	948.27	0.35	50.24	8.33	47.75
34	156	670520	4152178	100.60	975.65	948.35	0.32	50.23	8.11	47.80
34	157	670523	4152273	103.76	975.10	948.42	0.20	50.19	8.50	47.65
35	0	670658	4136540	123.49	960.97	936.05	0.10	52.77	10.25	49.70
35	1	670665	4136631	121.21	961.59	936.12	0.15	52.85	10.01	49.85
35	2	670666	4136728	113.96	963.24	936.20	0.27	52.92	9.28	50.13
35	3	670673	4136825	101.89	966.00	936.28	0.15	52.77	8.39	50.26
35	4	670666	4136920	94.08	967.87	936.35	0.15	52.81	7.74	50.48
35	5	670670	4137013	93.36	968.13	936.42	0.13	52.82	7.70	50.51
35	6	670674	4137113	88.22	969.45	936.50	0.12	52.89	7.27	50.71
35	7	670668	4137209	89.69	969.26	936.58	0.12	52.96	7.40	50.74
35	8	670676	4137341	86.97	969.93	936.68	0.14	52.93	7.15	50.78
35	9	670674	4137431	90.47	969.17	936.75	0.08	52.82	7.51	50.57
35	10	670669	4137529	96.27	967.92	936.83	0.11	52.83	7.96	50.45

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
35	11	670672	4137613	95.64	968.28	936.90	0.08	52.95	7.94	50.57
35	12	670669	4137705	97.38	968.11	936.97	0.08	53.10	8.08	50.68
35	13	670666	4137798	100.76	967.44	937.04	0.09	53.13	8.36	50.62
35	14	670670	4137894	101.28	967.36	937.12	0.08	53.08	8.41	50.56
35	15	670678	4137988	102.55	967.17	937.19	0.08	53.10	8.52	50.55
35	16	670689	4138088	106.79	966.38	937.27	0.10	53.21	8.85	50.56
35	17	670684	4138184	108.68	966.02	937.34	0.08	53.18	9.03	50.47
35	18	670691	4138277	106.27	966.58	937.42	0.09	53.13	8.82	50.49
35	19	670692	4138375	108.78	966.09	937.49	0.08	53.13	9.03	50.42
35	20	670693	4138466	107.37	966.45	937.57	0.07	53.08	8.93	50.40
35	21	670703	4138562	112.53	965.43	937.64	0.08	53.15	9.35	50.35
35	22	670696	4138659	106.06	966.85	937.72	0.06	53.03	8.83	50.38
35	23	670694	4138757	109.20	966.17	937.79	0.06	52.98	9.09	50.25
35	24	670695	4138850	105.11	967.16	937.87	0.08	52.99	8.73	50.37
35	25	670713	4138951	105.26	967.20	937.95	0.07	52.98	8.75	50.36
35	26	670718	4139051	107.65	966.82	938.02	0.07	53.06	8.95	50.37
35	27	670724	4139151	111.52	966.04	938.10	0.07	53.07	9.28	50.28
35	28	670728	4139251	112.97	965.85	938.18	0.07	53.12	9.40	50.30
35	29	670734	4139353	106.55	967.31	938.26	0.07	53.07	8.86	50.41
35	30	670752	4139457	110.84	966.42	938.34	0.10	53.08	9.20	50.32
35	31	670760	4139556	103.61	968.17	938.42	0.07	53.10	8.61	50.52
35	32	670786	4139650	102.82	968.37	938.49	0.11	53.09	8.51	50.53
35	33	670800	4139755	95.76	970.73	938.58	0.16	53.83	7.87	51.47
35	34	670797	4139857	84.09	972.65	938.66	0.28	53.17	6.77	51.14
35	36	670694	4140175	94.89	970.71	938.91	0.15	53.28	7.80	50.94
35	37	670705	4140272	106.34	968.39	938.98	0.06	53.36	8.85	50.71
35	38	670712	4140369	107.59	968.24	939.06	0.05	53.41	8.97	50.72
35	39	670714	4140468	109.85	967.70	939.14	0.06	53.31	9.15	50.57
35	40	670719	4140567	107.27	968.43	939.22	0.06	53.38	8.94	50.69
35	41	670724	4140667	112.19	967.47	939.29	0.04	53.43	9.36	50.62
35	42	670729	4140767	111.49	967.77	939.37	0.09	53.54	9.25	50.77
35	43	670735	4140866	115.26	967.03	939.45	0.06	53.54	9.60	50.66
35	44	670741	4140966	117.81	966.50	939.53	0.05	53.50	9.82	50.55
35	45	670743	4141084	119.83	966.17	939.62	0.04	53.52	10.00	50.52
35	46	670749	4141185	125.21	965.04	939.70	0.04	53.52	10.46	50.38
35	47	670755	4141285	132.80	964.07	939.78	0.06	54.19	11.07	50.87
35	48	670759	4141385	132.32	963.59	939.86	0.06	53.52	11.03	50.21
35	49	670763	4141482	126.00	965.04	939.93	0.04	53.46	10.52	50.30
35	51	670773	4141683	130.71	964.09	940.09	0.04	53.41	10.92	50.13
35	52	670776	4141784	136.28	962.89	940.17	0.06	53.40	11.36	50.00
35	54	670809	4141975	153.00	958.95	940.32	0.15	53.16	12.68	49.35
35	55	670812	4142075	147.48	960.31	940.40	0.09	53.15	12.27	49.47
35	56	670815	4142175	141.25	961.74	940.48	0.06	53.07	11.78	49.53
35	57	670821	4142275	135.92	962.90	940.56	0.05	52.94	11.34	49.54
35	58	670827	4142374	135.16	963.12	940.63	0.06	52.91	11.27	49.53

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 90

PERFIL *****	NUM ===	X ===	Y ===	Z ===	G ===	GN ====	T ===	A ===	C ===	A1 =====
35	59	670826	4142474	140.00	962.15	940.71	0.08	52.97	11.66	49.48
35	60	670828	4142573	133.08	963.95	940.79	0.06	53.13	11.09	49.80
35	61	670829	4142672	133.22	963.98	940.87	0.06	53.11	11.10	49.78
35	62	670831	4142771	129.79	964.90	940.95	0.07	53.19	10.81	49.94
35	63	670830	4142870	135.87	963.79	941.02	0.11	53.40	11.28	50.02
35	64	670833	4142972	126.49	965.65	941.10	0.09	53.06	10.51	49.90
35	65	670836	4143071	124.12	966.47	941.18	0.08	53.26	10.32	50.17
35	66	670836	4143170	124.14	966.51	941.26	0.09	53.23	10.32	50.14
35	67	670834	4143279	121.84	967.01	941.35	0.08	53.12	10.14	50.08
35	69	670842	4143467	113.67	968.93	941.49	0.10	53.08	9.43	50.25
35	70	670837	4143549	107.29	970.40	941.56	0.15	53.10	8.84	50.45
35	71	670832	4143640	100.89	971.94	941.63	0.10	53.09	8.35	50.58
35	72	670827	4143741	96.11	973.14	941.71	0.05	53.08	8.01	50.68
35	73	670811	4143835	94.55	973.58	941.78	0.05	53.09	7.88	50.73
35	74	670807	4143925	92.84	973.88	941.85	0.06	52.95	7.72	50.63
35	75	670802	4144020	91.62	974.19	941.93	0.04	52.89	7.64	50.60
35	76	670797	4144110	89.41	974.89	942.00	0.05	53.03	7.44	50.80
35	77	670787	4144204	89.30	975.04	942.07	0.05	53.08	7.43	50.85
35	78	670784	4144306	90.12	975.14	942.15	0.04	53.28	7.52	51.02
35	79	670792	4144405	90.76	975.17	942.23	0.05	53.38	7.56	51.11
35	80	670794	4144505	90.53	975.23	942.31	0.05	53.31	7.54	51.05
35	81	670807	4144605	84.66	976.00	942.39	0.07	52.71	7.03	50.60
35	82	670792	4144695	85.24	975.97	942.46	0.07	52.73	7.08	50.61
35	85	670802	4144989	87.68	975.66	942.69	0.08	52.75	7.27	50.57
35	86	670807	4145082	88.03	975.66	942.76	0.07	52.75	7.31	50.56
35	87	670805	4145185	94.27	974.40	942.84	0.09	52.83	7.81	50.49
35	88	670803	4145284	95.02	974.17	942.92	0.14	52.74	7.82	50.40
35	89	670806	4145385	88.67	975.54	943.00	0.16	52.62	7.28	50.44
35	90	670805	4145484	85.57	976.08	943.08	0.13	52.36	7.04	50.25
35	91	670807	4145585	89.99	975.37	943.16	0.11	52.55	7.43	50.32
35	92	670810	4145686	95.95	974.23	943.24	0.09	52.64	7.95	50.26
35	93	670810	4145783	88.70	975.71	943.31	0.12	52.44	7.32	50.25
35	94	670810	4145886	94.02	974.66	943.40	0.11	52.50	7.78	50.17
35	95	670812	4145995	95.43	974.40	943.48	0.06	52.42	7.94	50.04
35	96	670812	4146085	93.72	974.80	943.55	0.05	52.36	7.81	50.01
35	97	670818	4146193	95.33	974.49	943.64	0.05	52.33	7.94	49.95
35	98	670813	4146292	92.97	974.96	943.71	0.04	52.17	7.76	49.85
35	99	670819	4146392	93.95	974.75	943.79	0.03	52.10	7.84	49.75
35	100	670817	4146492	98.08	973.95	943.87	0.03	52.15	8.19	49.70
35	101	670813	4146595	95.75	974.49	943.95	0.08	52.13	7.95	49.74
35	102	670815	4146695	91.27	975.48	944.03	0.12	52.07	7.54	49.81
35	103	670821	4146794	97.08	974.31	944.11	0.21	52.22	7.93	49.85
35	104	670836	4146893	90.99	975.55	944.19	0.20	52.01	7.43	49.78
35	105	670839	4146993	91.52	975.41	944.27	0.24	51.95	7.43	49.72
35	106	670851	4147099	85.20	976.76	944.35	0.29	51.85	6.85	49.80

GRAVIMETRIA EN W. DE GIBRALEON • DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN ====	T ===	A ===	C ===	A1 =====
35	107	670848	4147199	93.15	975.16	944.43	0.53	52.20	7.28	50.02
35	108	670858	4147318	87.49	976.24	944.52	0.71	52.09	6.63	50.10
35	109	670861	4147415	93.36	974.99	944.60	0.66	52.03	7.16	49.88
35	110	670862	4147513	100.87	973.22	944.67	0.85	52.06	7.61	49.78
35	111	670872	4147621	91.95	975.24	944.76	0.99	52.14	6.71	50.12
35	112	670862	4147718	100.58	972.85	944.84	1.01	51.62	7.42	49.40
35	113	670850	4147825	84.48	976.43	944.92	0.86	51.36	6.22	49.49
35	114	670858	4147938	59.45	981.41	945.01	0.83	50.59	4.15	49.34
35	115	670827	4148026	48.93	983.59	945.08	0.33	49.84	3.77	48.71
35	116	670801	4148119	55.89	982.31	945.15	0.25	49.96	4.44	48.63
35	117	670784	4148212	58.53	981.72	945.23	0.13	49.78	4.78	48.34
35	118	670779	4148305	74.55	978.45	945.30	0.24	50.14	6.01	48.34
35	119	670785	4148405	78.92	977.72	945.38	0.24	50.32	6.37	48.41
35	120	670791	4148505	73.15	978.96	945.46	0.14	50.08	5.99	48.29
35	121	670797	4148599	84.31	976.65	945.53	0.13	50.20	6.93	48.12
35	122	670799	4148699	85.05	976.59	945.61	0.12	50.22	7.01	48.11
35	123	670801	4148796	86.00	976.52	945.68	0.10	50.26	7.11	48.13
35	124	670808	4148895	94.66	974.74	945.76	0.14	50.39	7.79	48.05
35	125	670811	4148994	96.96	974.27	945.84	0.11	50.33	8.02	47.92
35	126	670809	4149101	91.24	975.43	945.92	0.09	50.10	7.55	47.84
35	127	670805	4149199	89.70	975.71	946.00	0.09	49.96	7.43	47.73
35	128	670810	4149304	92.09	975.36	946.08	0.08	50.05	7.64	47.76
35	129	670811	4149405	96.41	974.38	946.16	0.05	49.94	8.03	47.53
35	130	670812	4149502	94.19	974.69	946.24	0.06	49.68	7.84	47.32
35	131	670812	4149600	98.44	973.44	946.32	0.07	49.32	8.18	46.86
35	132	670818	4149699	102.30	973.22	946.39	0.10	49.91	8.48	47.37
35	133	670819	4149795	92.24	975.10	946.47	0.20	49.56	7.53	47.30
35	134	670841	4149890	100.89	973.54	946.54	0.20	49.87	8.26	47.39
35	135	670850	4149989	96.78	974.24	946.62	0.06	49.42	8.06	47.00
35	136	670847	4150090	104.59	972.73	946.70	0.10	49.63	8.67	47.03
35	137	670851	4150190	109.92	971.71	946.78	0.13	49.77	9.08	47.04
35	138	670852	4150288	109.96	971.78	946.86	0.14	49.77	9.08	47.05
35	139	670856	4150389	99.15	974.00	946.94	0.21	49.55	8.10	47.12
35	140	670858	4150486	86.92	976.36	947.01	0.53	49.41	6.75	47.39
35	141	670839	4150604	93.17	975.31	947.11	0.64	49.79	7.16	47.64
35	142	670843	4150709	96.48	974.76	947.19	0.44	49.69	7.65	47.40
35	143	670844	4150815	106.30	972.82	947.27	0.59	50.03	8.32	47.53
35	144	670847	4150917	104.67	973.23	947.35	0.60	50.00	8.17	47.55
35	145	670847	4151022	117.84	970.83	947.43	0.49	50.37	9.39	47.55
35	146	670847	4151128	105.22	973.41	947.52	0.48	50.02	8.34	47.52
35	147	670850	4151227	110.20	972.63	947.60	0.46	50.26	8.77	47.63
35	148	670855	4151325	95.79	975.41	947.67	0.41	49.67	7.62	47.39
35	149	670860	4151425	91.51	976.31	947.75	0.64	49.76	7.03	47.65
35	150	670863	4151526	93.91	975.92	947.83	0.51	49.71	7.36	47.50
35	151	670859	4151622	80.76	978.56	947.91	0.50	49.30	6.27	47.42

GRAVIMETRIA EN W. DE GIBALEON . DENSIDAD DE REDUCCION 2.6

PERFIL *****	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
35	152	670852	4151720	89.90	976.89	947.98	0.55	49.66	6.98	47.57
35	153	670848	4151818	89.79	977.14	948.06	0.53	49.79	7.00	47.69
35	154	670849	4151919	91.22	976.99	948.14	0.68	50.03	6.97	47.94
35	155	670846	4152020	84.81	977.35	948.22	0.28	48.47	6.82	46.43
35	156	670849	4152119	87.78	978.00	948.30	0.17	49.60	7.19	47.44
35	157	670848	4152217	90.43	977.50	948.37	0.30	49.75	7.28	47.57
36	0	670965	4136514	114.03	963.02	936.03	0.07	52.68	9.49	49.84
36	1	670966	4136611	107.66	964.41	936.10	0.14	52.64	8.89	49.97
36	2	670970	4136707	107.10	964.66	936.18	0.16	52.70	8.82	50.06
36	3	670991	4136797	112.53	963.49	936.25	0.15	52.68	9.28	49.90
36	4	670990	4136894	110.24	963.94	936.33	0.28	52.67	8.96	49.98
36	5	670996	4136984	94.26	967.76	936.40	0.25	52.80	7.65	50.50
36	6	671007	4137085	87.36	969.39	936.48	0.11	52.65	7.22	50.49
36	7	671010	4137160	84.22	970.13	936.53	0.14	52.66	6.92	50.59
36	8	671028	4137225	80.04	971.08	936.58	0.13	52.61	6.58	50.64
36	9	671026	4137324	79.71	971.24	936.66	0.09	52.58	6.59	50.61
36	10	671025	4137419	85.03	970.21	936.74	0.19	52.77	6.94	50.69
36	11	671025	4137510	77.33	972.12	936.81	0.19	52.88	6.29	50.99
36	12	671023	4137598	88.40	969.64	936.88	0.17	52.80	7.24	50.62
36	13	671030	4137707	84.05	970.71	936.96	0.10	52.74	6.94	50.66
36	14	671031	4137807	86.00	970.38	937.04	0.09	52.75	7.12	50.61
36	15	671032	4137889	88.59	969.93	937.11	0.09	52.82	7.34	50.62
36	16	671036	4137974	89.24	969.84	937.17	0.08	52.80	7.40	50.59
36	17	671039	4138087	91.95	969.31	937.26	0.08	52.79	7.62	50.51
36	18	671042	4138182	92.37	969.32	937.34	0.06	52.80	7.68	50.49
36	19	671048	4138278	94.60	968.93	937.41	0.06	52.83	7.87	50.47
36	20	671055	4138376	94.03	969.16	937.49	0.06	52.86	7.82	50.52
36	21	671060	4138474	97.80	968.36	937.57	0.08	52.85	8.12	50.42
36	22	671057	4138563	99.48	968.05	937.64	0.07	52.84	8.27	50.36
36	23	671068	4138660	95.33	969.10	937.71	0.06	52.87	7.93	50.49
36	24	671045	4138826	98.29	968.54	937.84	0.05	52.84	8.19	50.38
36	25	671028	4138922	100.23	968.13	937.92	0.06	52.80	8.34	50.29
36	26	671036	4139021	106.93	966.70	938.00	0.05	52.79	8.91	50.11
36	27	671038	4139122	102.05	967.97	938.08	0.08	52.90	8.48	50.36
36	28	671041	4139221	102.54	967.98	938.15	0.09	52.96	8.51	50.40
36	29	671039	4139321	99.59	968.71	938.23	0.09	52.95	8.26	50.47
36	30	671038	4139420	89.72	971.03	938.31	0.23	53.11	7.29	50.92
36	31	671034	4139651	85.07	972.42	938.49	0.20	53.25	6.93	51.17
36	32	671037	4139750	97.82	969.71	938.57	0.13	53.25	8.07	50.83
36	33	671037	4139850	99.52	969.38	938.65	0.12	53.22	8.22	50.75
36	34	671037	4139950	97.92	969.89	938.73	0.11	53.28	8.10	50.84
36	35	671028	4140052	102.83	968.76	938.81	0.07	53.13	8.55	50.57
36	36	671032	4140152	106.30	968.09	938.88	0.06	53.15	8.85	50.50
36	37	671035	4140254	110.19	967.23	938.97	0.06	53.09	9.18	50.33
36	38	671039	4140352	110.83	967.15	939.04	0.06	53.07	9.23	50.30

GRAVIMETRIA EN M. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
36	39	671038	4140447	110.06	967.44	939.12	0.06	53.11	9.17	50.36
36	40	671045	4140544	112.66	967.03	939.19	0.06	53.21	9.39	50.40
36	41	671048	4140647	116.28	966.42	939.27	0.05	53.33	9.69	50.42
36	42	671050	4140743	117.86	966.18	939.35	0.07	53.38	9.81	50.44
36	43	671053	4140844	121.42	965.50	939.43	0.07	53.43	10.11	50.40
36	44	671052	4140946	121.66	965.49	939.51	0.07	53.39	10.12	50.36
36	45	671055	4141049	127.79	964.22	939.59	0.07	53.42	10.64	50.23
36	46	671057	4141150	128.31	964.19	939.67	0.07	53.43	10.68	50.22
36	47	671059	4141249	130.72	963.75	939.75	0.08	53.46	10.87	50.20
36	48	671062	4141349	133.23	963.28	939.83	0.05	53.45	11.11	50.11
36	49	671066	4141452	133.96	963.22	939.91	0.06	53.47	11.17	50.12
36	50	671069	4141552	131.61	963.80	939.98	0.07	53.46	10.96	50.17
36	51	671077	4141656	130.76	964.12	940.07	0.10	53.54	10.86	50.28
36	52	671085	4141758	130.92	964.04	940.15	0.10	53.42	10.87	50.16
36	53	671085	4141859	132.18	963.87	940.23	0.10	53.45	10.98	50.16
36	54	671091	4141960	134.97	963.27	940.30	0.07	53.37	11.24	50.00
36	55	671103	4142060	136.79	962.89	940.38	0.07	53.32	11.40	49.90
36	56	671107	4142156	138.41	962.31	940.46	0.07	53.02	11.53	49.56
36	57	671115	4142271	145.75	960.85	940.55	0.08	53.13	12.14	49.49
36	58	671109	4142371	153.33	959.04	940.63	0.12	52.99	12.73	49.17
36	59	671108	4142473	157.11	958.12	940.71	0.17	52.88	13.00	48.98
36	60	671117	4142573	158.52	957.72	940.79	0.22	52.78	13.07	48.86
36	61	671125	4142673	150.61	959.58	940.86	0.15	52.71	12.48	48.96
36	62	671133	4142772	146.84	960.66	940.94	0.11	52.83	12.20	49.17
36	63	671135	4142872	143.76	961.43	941.02	0.13	52.85	11.92	49.27
36	64	671133	4142971	137.42	962.96	941.10	0.10	52.84	11.42	49.41
36	65	671141	4143071	140.47	962.28	941.18	0.12	52.79	11.65	49.29
36	66	671148	4143180	125.48	965.85	941.26	0.09	52.87	10.43	49.74
36	67	671152	4143278	126.16	965.70	941.34	0.09	52.80	10.49	49.65
36	68	671158	4143381	119.18	967.33	941.42	0.07	52.76	9.92	49.78
36	69	671166	4143486	117.23	967.84	941.50	0.07	52.75	9.75	49.83
36	70	671174	4143585	113.28	968.78	941.58	0.07	52.73	9.42	49.90
36	71	671182	4143684	110.21	969.59	941.66	0.06	52.76	9.18	50.00
36	72	671191	4143791	102.85	971.16	941.74	0.07	52.60	8.55	50.03
36	73	671202	4143891	98.61	972.39	941.82	0.07	52.80	8.19	50.34
36	74	671209	4143994	94.15	972.82	941.90	0.05	52.13	7.84	49.77
36	75	671214	4144095	91.55	973.51	941.98	0.05	52.16	7.62	49.87
36	76	671221	4144195	92.96	973.33	942.06	0.05	52.21	7.74	49.89
36	77	671227	4144296	90.82	973.84	942.14	0.03	52.14	7.58	49.87
36	78	671236	4144406	92.92	973.52	942.23	0.03	52.20	7.76	49.87
36	79	671242	4144505	95.23	973.05	942.30	0.03	52.17	7.96	49.79
36	80	671247	4144605	91.66	973.86	942.38	0.03	52.10	7.65	49.81
36	81	671246	4144695	94.17	973.42	942.45	0.07	52.20	7.83	49.85
36	82	671244	4144791	95.75	973.11	942.53	0.05	52.15	7.97	49.76
36	83	671240	4144888	97.91	972.71	942.60	0.03	52.14	8.18	49.68

GRAVIMETRIA EN W. DE GIBRALFON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 94

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
36	84	671213	4144988	97.81	972.90	942.68	0.04	52.24	8.15	49.80
36	85	671187	4145096	96.19	973.25	942.77	0.07	52.17	7.99	49.77
36	86	671153	4145200	92.33	974.31	942.85	0.08	52.29	7.66	49.99
36	87	671138	4145266	88.76	975.97	942.90	0.11	53.13	7.33	50.93
36	88	671131	4145377	80.14	977.22	942.99	0.16	52.40	6.55	50.44
36	89	671121	4145485	83.55	976.55	943.08	0.27	52.52	6.74	50.50
36	90	671082	4145596	81.14	976.47	943.16	0.24	51.78	6.57	49.81
36	91	671041	4145730	81.86	976.90	943.27	0.22	52.24	6.65	50.25
36	92	671036	4145834	89.84	975.34	943.35	0.09	52.26	7.44	50.03
36	93	671039	4145937	88.47	975.80	943.43	0.14	52.39	7.28	50.20
36	94	671045	4146039	93.81	974.74	943.51	0.05	52.36	7.81	50.02
36	95	671047	4146143	95.92	974.34	943.59	0.08	52.38	7.96	49.99
36	96	671050	4146243	96.08	974.35	943.67	0.05	52.32	8.01	49.92
36	97	671051	4146342	94.96	974.50	943.75	0.04	52.13	7.92	49.75
36	98	671049	4146445	90.12	975.54	943.83	0.10	52.06	7.45	49.83
36	99	671040	4146545	86.62	976.32	943.91	0.12	52.00	7.14	49.85
36	100	671016	4146641	83.82	976.88	943.99	0.33	52.06	6.69	50.05
36	101	670992	4146748	84.95	976.73	944.07	0.29	52.04	6.83	49.99
36	102	670994	4146860	85.70	976.58	944.16	0.28	51.96	6.90	49.89
36	103	670990	4146959	75.52	978.62	944.24	0.20	51.55	6.13	49.71
36	104	670990	4146060	74.68	978.85	943.53	0.30	52.40	5.96	50.61
36	105	670985	4147164	83.30	977.10	944.40	0.49	51.91	6.49	49.96
36	106	670997	4147276	91.53	975.30	944.49	1.00	52.39	6.67	50.38
36	107	671000	4147386	93.90	974.80	944.57	0.82	52.15	7.05	50.04
36	108	671002	4147486	84.55	976.78	944.65	0.90	52.03	6.19	50.17
36	109	671005	4147584	86.40	976.29	944.73	0.77	51.75	6.47	49.81
36	110	671011	4147683	70.68	979.45	944.81	0.71	51.23	5.22	49.67
36	111	671013	4147784	63.31	980.98	944.88	0.65	50.97	4.66	49.57
36	112	671013	4147883	55.31	982.56	944.96	0.62	50.64	4.02	49.44
36	113	671013	4147984	57.79	982.01	945.04	0.75	50.71	4.09	49.48
36	114	671010	4148075	46.83	984.24	945.11	0.20	49.85	3.73	48.73
36	115	671010	4148153	49.40	983.71	945.18	0.35	49.99	3.79	48.86
36	116	671013	4148243	54.74	982.02	945.25	0.28	49.35	4.31	48.06
36	117	671023	4148344	62.92	984.75	945.32	0.38	53.95	4.89	52.48
36	118	671021	4148449	71.62	978.48	945.41	0.25	49.42	5.75	47.69
36	119	671024	4148539	68.67	979.27	945.48	0.25	49.48	5.50	47.82
36	120	671026	4148631	65.64	979.79	945.55	0.28	49.27	5.22	47.70
36	121	671034	4148727	74.09	978.12	945.63	0.20	49.35	6.01	47.54
36	122	671044	4148819	79.24	977.97	945.70	0.20	50.27	6.45	48.34
36	123	671049	4148913	78.12	978.22	945.77	0.78	50.79	5.76	49.06
36	124	671046	4149008	85.31	976.64	945.85	0.26	50.22	6.89	48.15
36	125	671054	4149098	80.36	977.76	945.92	0.21	50.11	6.53	48.15
36	126	671044	4149192	88.08	976.15	945.99	0.22	50.17	7.17	48.02
36	127	671047	4149272	91.74	975.49	946.05	0.21	50.26	7.48	48.01
36	128	671052	4149367	87.02	976.32	946.13	0.15	49.90	7.14	47.76

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL *****	NUM ===	X ===	Y ===	Z ===	G ===	GN ====	T ===	A ===	C ===	A1 ====
36	129	671082	4149457	91.11	975.48	946.20	0.07	49.83	7.56	47.56
36	130	671099	4149543	101.74	973.36	946.27	0.08	50.04	8.44	47.51
36	131	671110	4149642	100.76	973.67	946.34	0.08	50.05	8.37	47.54
36	132	671112	4149741	107.38	972.38	946.42	0.17	50.26	8.83	47.61
36	133	671146	4149823	114.73	970.93	946.49	0.20	50.43	9.42	47.60
36	134	671142	4149920	114.79	970.92	946.56	0.17	50.32	9.46	47.48
36	135	671144	4150013	116.14	970.64	946.64	0.09	50.20	9.64	47.31
36	136	671151	4150110	106.10	972.68	946.71	0.08	49.89	8.82	47.24
36	137	671160	4150210	100.72	973.61	946.79	0.06	49.51	8.38	47.00
36	138	671154	4150291	101.05	973.68	946.85	0.11	49.65	8.36	47.14
36	139	671159	4150391	104.15	972.97	946.93	0.16	49.60	8.57	47.03
36	140	671167	4150493	107.04	972.67	947.01	0.11	49.82	8.86	47.16
36	141	671176	4150593	108.99	972.30	947.09	0.17	49.87	8.97	47.18
36	142	671177	4150695	107.70	972.61	947.17	0.48	50.12	8.55	47.55
36	143	671180	4150794	115.41	971.19	947.25	0.42	50.30	9.25	47.52
36	144	671178	4150894	121.98	970.16	947.33	0.30	50.54	9.92	47.57
36	145	671150	4150989	122.78	969.94	947.40	0.15	50.28	10.14	47.24
36	146	671141	4151087	121.14	970.35	947.48	0.23	50.32	9.92	47.35
36	147	671144	4151186	108.53	972.83	947.56	0.34	50.00	8.76	47.37
36	148	671149	4151285	100.73	974.42	947.64	0.35	49.77	8.09	47.35
36	149	671153	4151384	103.41	973.99	947.71	0.21	49.73	8.46	47.19
36	150	671155	4151483	113.16	972.10	947.79	0.19	49.93	9.29	47.14
36	151	671159	4151583	114.35	971.87	947.87	0.17	49.86	9.42	47.04
36	152	671159	4151671	113.21	972.10	947.94	0.49	50.09	9.00	47.39
36	153	671164	4151767	96.72	975.49	948.01	0.43	49.64	7.68	47.34
36	154	671164	4151865	98.95	975.17	948.09	0.44	49.75	7.86	47.40
36	155	671166	4151974	112.07	972.74	948.18	0.10	49.84	9.30	47.05
36	156	671166	4152089	112.59	972.83	948.27	0.34	50.20	9.10	47.47
36	157	671171	4152200	111.19	973.27	948.36	0.29	50.19	9.03	47.48
37	0	671304	4136496	113.99	962.86	936.01	0.12	52.59	9.43	49.76
37	1	671307	4136588	112.85	963.09	936.08	0.17	52.54	9.29	49.75
37	2	671313	4136677	114.94	962.69	936.15	0.18	52.55	9.45	49.72
37	3	671318	4136763	113.25	962.96	936.22	0.32	52.51	9.18	49.75
37	4	671313	4136881	112.42	963.16	936.31	0.43	52.54	8.99	49.85
37	5	671312	4136960	108.74	964.01	936.37	0.35	52.43	8.76	49.80
37	6	671308	4137056	88.37	969.00	936.45	0.09	52.50	7.32	50.30
37	7	671311	4137148	81.54	970.86	936.52	0.11	52.78	6.72	50.76
37	8	671319	4137252	76.44	971.88	936.60	0.20	52.65	6.21	50.79
37	9	671317	4137343	73.60	972.61	936.67	0.18	52.66	5.98	50.87
37	10	671317	4137453	82.32	970.68	936.76	0.20	52.62	6.70	50.61
37	11	671298	4137534	72.52	973.13	936.82	0.16	52.76	5.92	50.99
37	12	671306	4137625	78.70	971.21	936.89	0.11	52.11	6.49	50.16
37	13	671302	4137723	83.55	970.79	936.97	0.09	52.69	6.91	50.61
37	14	671301	4137821	74.04	973.11	937.05	0.13	52.83	6.07	51.01
37	15	671301	4137920	81.45	971.44	937.13	0.09	52.70	6.74	50.68

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL *****	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
37	16	671306	4138015	83.81	971.07	937.20	0.07	52.77	6.95	50.69
37	17	671311	4138111	81.78	971.70	937.28	0.09	52.89	6.76	50.86
37	18	671315	4138205	86.06	970.79	937.35	0.08	52.86	7.13	50.73
37	19	671319	4138302	85.52	970.89	937.43	0.10	52.79	7.06	50.67
37	20	671320	4138395	90.70	969.75	937.50	0.11	52.75	7.49	50.50
37	21	671327	4138478	84.86	971.24	937.56	0.14	52.88	6.98	50.79
37	22	671344	4138580	88.58	970.61	937.64	0.07	52.95	7.35	50.74
37	23	671342	4138719	95.57	968.87	937.75	0.05	52.65	7.96	50.26
37	24	671336	4138823	92.85	969.53	937.84	0.07	52.62	7.72	50.31
37	25	671343	4138912	94.51	969.15	937.91	0.07	52.56	7.85	50.20
37	26	671345	4139010	93.22	969.53	937.98	0.07	52.56	7.74	50.24
37	27	671344	4139110	89.34	970.59	938.06	0.09	52.69	7.40	50.47
37	28	671335	4139188	85.83	971.48	938.12	0.09	52.74	7.10	50.61
37	29	671341	4139294	81.00	972.52	938.21	0.29	52.80	6.50	50.85
37	32	671349	4139720	101.04	968.80	938.54	0.07	53.03	8.40	50.51
37	33	671353	4139816	104.79	968.03	938.62	0.07	53.03	8.71	50.42
37	34	671355	4139920	107.77	967.39	938.70	0.05	52.96	8.98	50.27
37	35	671361	4140020	110.32	966.84	938.78	0.06	52.91	9.19	50.16
37	36	671371	4140119	111.24	966.77	938.85	0.07	52.98	9.26	50.21
37	37	671375	4140215	114.19	966.20	938.93	0.07	53.00	9.50	50.15
37	38	671366	4140314	120.29	964.89	939.01	0.10	53.02	9.98	50.02
37	39	671374	4140425	120.35	964.96	939.09	0.07	52.98	10.02	49.98
37	40	671371	4140515	128.00	963.28	939.16	0.07	52.95	10.66	49.76
37	41	671373	4140613	125.53	963.95	939.24	0.08	52.99	10.45	49.86
37	42	671370	4140713	128.30	963.44	939.32	0.09	53.04	10.66	49.84
37	43	671369	4140813	130.30	963.14	939.40	0.09	53.12	10.83	49.87
37	44	671376	4140903	133.67	962.50	939.47	0.10	53.16	11.11	49.83
37	45	671327	4141015	135.93	962.07	939.56	0.10	53.16	11.29	49.77
37	46	671323	4141115	146.75	959.63	939.64	0.14	53.11	12.16	49.47
37	47	671325	4141216	143.59	960.43	939.72	0.15	53.13	11.89	49.56
37	48	671322	4141315	150.85	958.90	939.79	0.15	53.15	12.49	49.41
37	49	671314	4141415	150.92	958.85	939.87	0.15	53.04	12.50	49.29
37	50	671319	4141515	144.40	960.65	939.95	0.12	53.26	11.99	49.67
37	51	671329	4141614	142.78	961.04	940.03	0.14	53.24	11.83	49.69
37	52	671330	4141714	147.49	959.96	940.11	0.12	53.12	12.24	49.45
37	53	671330	4141814	140.87	961.57	940.19	0.13	53.17	11.68	49.67
37	54	671324	4141914	141.16	961.48	940.26	0.15	53.08	11.69	49.58
37	55	671323	4142014	149.79	959.49	940.34	0.15	52.96	12.40	49.24
37	56	671321	4142114	149.53	959.60	940.42	0.11	52.89	12.42	49.17
37	57	671319	4142215	148.95	959.84	940.50	0.12	52.93	12.36	49.22
37	59	671423	4142458	148.96	959.19	940.69	0.12	52.09	12.37	48.38
37	60	671448	4142662	159.25	957.57	940.85	0.20	52.70	13.15	48.76
37	61	671440	4142759	155.16	958.51	940.93	0.15	52.60	12.86	48.74
37	62	671446	4142856	154.64	958.64	941.00	0.14	52.53	12.82	48.69
37	63	671431	4142951	139.44	962.24	941.08	0.10	52.60	11.59	49.12

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
37	64	671434	4143050	136.69	962.99	941.16	0.09	52.64	11.37	49.23
37	65	671436	4143150	132.69	964.01	941.23	0.09	52.68	11.03	49.37
37	66	671440	4143248	133.65	963.83	941.31	0.09	52.65	11.11	49.31
37	67	671435	4143348	134.10	963.85	941.39	0.09	52.69	11.15	49.34
37	68	671458	4143446	130.70	964.71	941.47	0.09	52.71	10.86	49.45
37	69	671466	4143545	123.69	966.45	941.54	0.09	52.79	10.28	49.71
37	70	671457	4143644	120.52	968.09	941.62	0.09	53.64	10.01	50.64
37	71	671460	4143743	117.54	968.04	941.70	0.08	52.84	9.77	49.90
37	72	671462	4143841	104.80	970.97	941.78	0.07	52.82	8.71	50.20
37	73	671471	4143937	101.15	971.90	941.85	0.08	52.86	8.40	50.34
37	74	671484	4144037	100.83	972.06	941.93	0.08	52.87	8.37	50.35
37	75	671478	4144132	99.96	972.32	942.01	0.04	52.81	8.34	50.31
37	76	671482	4144231	98.66	972.70	942.08	0.03	52.82	8.24	50.35
37	77	671486	4144329	101.68	972.18	942.16	0.03	52.90	8.49	50.35
37	78	671492	4144433	96.00	973.24	942.24	0.03	52.60	8.01	50.20
37	79	671498	4144532	98.53	973.14	942.32	0.03	52.99	8.23	50.53
37	80	671505	4144632	98.03	972.68	942.40	0.03	52.34	8.18	49.89
37	81	671507	4144731	99.46	972.52	942.48	0.03	52.42	8.31	49.93
37	82	671523	4144831	97.68	972.98	942.55	0.03	52.40	8.16	49.95
37	83	671523	4144935	96.49	973.25	942.64	0.03	52.33	8.06	49.91
37	84	671524	4145036	95.47	973.35	942.72	0.06	52.14	7.95	49.76
37	85	671526	4145138	99.81	972.48	942.80	0.09	52.20	8.28	49.72
37	86	671528	4145248	101.57	972.13	942.88	0.15	52.23	8.36	49.72
37	87	671530	4145356	102.36	971.95	942.97	0.18	52.17	8.40	49.65
37	88	671516	4145453	102.08	972.03	943.04	0.15	52.08	8.40	49.56
37	89	671520	4145566	101.31	972.24	943.13	0.16	52.03	8.33	49.53
37	90	671502	4145666	93.90	973.83	943.21	0.20	51.92	7.67	49.61
37	91	671503	4145788	83.96	975.97	943.31	0.18	51.71	6.86	49.65
37	92	671501	4145893	67.74	979.46	943.39	0.13	51.42	5.55	49.76
37	93	671499	4145998	70.39	979.09	943.47	0.12	51.56	5.78	49.82
37	94	671490	4146110	89.89	974.97	943.56	0.27	51.88	7.26	49.70
37	95	671510	4146207	93.64	974.26	943.64	0.19	51.85	7.66	49.55
37	96	671491	4146312	99.00	973.18	943.72	0.15	51.86	8.14	49.42
37	97	671516	4146410	95.42	973.90	943.80	0.20	51.75	7.79	49.41
37	98	671540	4146585	89.57	975.19	943.93	0.17	51.56	7.33	49.36
37	99	671557	4146692	94.41	974.12	944.02	0.11	51.43	7.80	49.09
37	100	671563	4146793	80.91	977.01	944.10	0.29	51.39	6.49	49.44
37	101	671461	4146802	79.97	977.39	944.11	0.10	51.35	6.61	49.37
37	102	671367	4146841	88.19	975.76	944.14	0.09	51.53	7.30	49.34
37	103	671335	4146962	85.94	976.32	944.23	0.15	51.54	7.06	49.43
37	104	671336	4147072	85.63	976.37	944.32	0.14	51.43	7.04	49.32
37	105	671323	4147172	93.93	974.31	944.40	0.36	51.38	7.51	49.13
37	106	671319	4147277	70.82	979.20	944.48	0.25	50.88	5.69	49.17
37	107	671331	4147375	77.83	977.81	944.56	0.16	50.90	6.37	48.99
37	108	671342	4147473	79.65	977.30	944.64	0.54	51.10	6.14	49.26

GRAVIMETRIA EN W. DE GIBRALEJUN . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 98

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	AI =====
37	109	671338	4147577	99.13	980.93	944.72	0.24	58.73	8.07	56.31
37	110	671345	4147693	63.93	980.55	944.81	0.10	50.21	5.26	48.63
37	111	671352	4147804	56.30	981.96	944.90	0.28	49.99	4.44	48.66
37	112	671356	4147922	52.15	982.75	944.99	0.30	49.78	4.07	48.56
37	114	671386	4148131	44.58	984.24	945.15	0.26	49.37	3.48	48.32
37	115	671390	4148238	57.49	981.69	945.24	0.15	49.52	4.67	48.12
37	116	671400	4148356	70.69	979.14	945.33	0.08	49.78	5.85	48.02
37	117	671375	4148567	73.75	977.02	945.49	0.12	48.22	6.06	46.40
37	118	671362	4148739	70.83	979.19	945.63	0.12	49.59	5.82	47.85
37	119	671347	4148831	81.14	977.19	945.70	0.22	49.94	6.58	47.97
37	120	671332	4148955	82.07	977.10	945.80	0.11	49.85	6.77	47.82
37	121	671306	4149076	83.02	977.03	945.90	0.05	49.84	6.90	47.77
37	122	671316	4149194	87.24	976.16	945.99	0.08	49.86	7.23	47.69
37	123	671317	4149299	89.60	975.74	946.07	0.08	49.88	7.43	47.65
37	124	671310	4149407	92.16	975.20	946.16	0.09	49.84	7.63	47.55
37	125	671305	4149517	103.46	972.91	946.24	0.12	50.04	8.55	47.47
37	126	671299	4149650	99.87	973.45	946.35	0.18	49.72	8.20	47.26
37	127	671281	4149769	106.89	972.15	946.44	0.23	49.95	8.73	47.33
37	128	671287	4149867	118.26	969.81	946.52	0.15	50.02	9.76	47.09
37	129	671290	4149964	114.26	970.72	946.59	0.10	49.90	9.48	47.06
37	130	671288	4150063	113.66	970.88	946.67	0.10	49.85	9.42	47.03
37	131	671303	4150152	112.10	971.33	946.74	0.11	49.89	9.28	47.10
37	132	671308	4150284	109.00	971.92	946.85	0.16	49.73	8.98	47.03
37	133	671335	4150393	115.33	970.66	946.93	0.11	49.75	9.56	46.89
37	134	671412	4150514	112.68	971.29	947.03	0.09	49.67	9.36	46.86
37	135	671422	4150610	115.58	970.64	947.10	0.11	49.63	9.57	46.75
37	136	671413	4150710	114.25	971.18	947.18	0.10	49.78	9.47	46.94
37	137	671405	4150806	110.70	972.03	947.26	0.07	49.72	9.21	46.96
37	138	671414	4150919	120.83	970.12	947.34	0.12	50.05	10.01	47.05
37	139	671412	4151013	117.95	970.78	947.42	0.13	50.00	9.75	47.08
37	140	671403	4151116	107.86	972.88	947.50	0.14	49.76	8.90	47.09
37	141	671402	4151223	103.47	973.74	947.58	0.08	49.49	8.59	46.91
37	142	671415	4151330	108.83	972.74	947.67	0.16	49.69	8.96	47.01
37	143	671417	4151432	112.11	972.34	947.75	0.09	49.88	9.31	47.08
37	144	671424	4151529	116.19	971.59	947.82	0.10	49.97	9.64	47.08
37	145	671435	4151631	107.06	973.56	947.90	0.06	49.78	8.91	47.11
37	146	671444	4151739	116.37	971.67	947.99	0.17	50.01	9.58	47.13
37	147	671447	4151860	119.86	971.16	948.08	0.18	50.19	9.87	47.23
37	148	671446	4151972	125.59	970.11	948.17	0.16	50.32	10.37	47.21
37	149	671443	4152073	124.81	970.45	948.25	0.08	50.33	10.38	47.21
37	150	671442	4152172	124.31	970.63	948.33	0.09	50.33	10.33	47.23
37	151	671439	4152285	123.58	970.91	948.42	0.08	50.34	10.28	47.26
37	152	671427	4152380	117.82	972.18	948.49	0.06	50.22	9.82	47.28
37	153	671391	4152459	113.21	973.21	948.56	0.13	50.23	9.36	47.42
37	154	671385	4152557	106.37	974.59	948.63	0.19	50.05	8.73	47.43

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 99

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
37	155	671386	4152658	110.73	973.94	948.71	0.15	50.26	9.13	47.52
38	0	671609	4136492	119.96	961.31	936.00	0.18	52.45	9.88	49.48
38	1	671613	4136588	117.25	961.98	936.08	0.14	52.39	9.69	49.49
38	2	671610	4136689	115.99	962.10	936.15	0.23	52.24	9.50	49.39
38	3	671620	4136776	96.52	966.77	936.22	0.17	52.41	7.92	50.03
38	4	671620	4136876	92.74	967.71	936.30	0.12	52.37	7.66	50.07
38	5	671624	4136971	90.16	968.44	936.38	0.11	52.43	7.45	50.20
38	6	671626	4137067	83.38	970.20	936.45	0.10	52.58	6.89	50.52
38	7	671628	4137164	79.92	971.14	936.53	0.14	52.71	6.56	50.75
38	8	671627	4137261	76.74	972.06	936.60	0.14	52.84	6.29	50.95
38	9	671628	4137357	71.08	973.37	936.68	0.08	52.74	5.88	50.98
38	10	671629	4137452	68.45	974.10	936.75	0.15	52.88	5.58	51.21
38	11	671634	4137566	65.01	974.93	936.84	0.19	52.89	5.26	51.31
38	12	671635	4137662	76.99	972.38	936.92	0.10	52.87	6.35	50.96
38	13	671635	4137759	74.65	972.89	936.99	0.08	52.75	6.17	50.90
38	14	671648	4137840	65.60	975.00	937.06	0.19	52.87	5.31	51.28
38	15	671640	4137960	71.74	973.67	937.15	0.07	52.71	5.94	50.93
38	16	671644	4138060	78.49	972.16	937.23	0.06	52.63	6.52	50.68
38	17	671637	4138169	65.01	975.05	937.32	0.16	52.50	5.29	50.91
38	18	671644	4138263	77.36	972.42	937.39	0.15	52.56	6.33	50.66
38	19	671647	4138361	84.84	970.87	937.47	0.09	52.56	7.02	50.45
38	20	671648	4138458	81.51	971.84	937.54	0.05	52.67	6.78	50.63
38	21	671642	4138559	86.65	970.80	937.62	0.12	52.77	7.14	50.63
38	22	671657	4138652	91.64	969.58	937.70	0.11	52.59	7.57	50.32
38	23	671651	4138781	76.38	973.30	937.80	0.11	52.78	6.29	50.89
38	24	671639	4138876	77.43	972.94	937.87	0.16	52.62	6.33	50.73
38	26	671569	4139149	70.72	975.04	938.09	0.22	53.07	5.70	51.36
38	27	671571	4139219	78.30	973.37	938.14	0.10	52.93	6.46	50.99
38	28	671568	4139318	81.72	972.78	938.22	0.11	53.03	6.74	51.01
38	29	671565	4139416	90.94	970.87	938.30	0.08	53.08	7.55	50.82
38	30	671565	4139520	99.12	968.98	938.38	0.06	52.94	8.24	50.47
38	31	671570	4139623	100.75	968.72	938.46	0.04	52.94	8.41	50.42
38	32	671572	4139723	97.62	969.57	938.54	0.05	53.02	8.13	50.58
38	33	671576	4139824	102.42	968.49	938.62	0.04	52.93	8.55	50.36
38	34	671580	4139924	108.88	967.01	938.70	0.07	52.85	9.06	50.13
38	35	671581	4140025	108.83	967.07	938.78	0.06	52.81	9.06	50.09
38	36	671583	4140125	118.06	965.11	938.85	0.09	52.87	9.81	49.93
38	37	671583	4140237	123.27	964.05	938.94	0.06	52.87	10.27	49.79
38	38	671587	4140330	122.50	964.27	939.02	0.08	52.86	10.19	49.80
38	39	671589	4140430	124.60	963.64	939.09	0.09	52.63	10.36	49.53
38	40	671604	4140540	126.87	963.43	939.18	0.09	52.85	10.54	49.69
38	41	671607	4140634	132.36	962.23	939.25	0.14	52.86	10.95	49.58
38	42	671615	4140739	134.27	961.91	939.34	0.11	52.85	11.15	49.51
38	43	671618	4140838	141.79	960.26	939.41	0.17	52.87	11.72	49.36
38	44	671626	4140936	150.23	958.41	939.49	0.29	52.96	12.31	49.27

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 100

PERFIL *****	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
38	45	671626	4141034	141.81	960.53	939.57	0.11	52.94	11.78	49.41
38	46	671622	4141132	144.07	959.94	939.65	0.11	52.78	11.96	49.19
38	47	671617	4141232	148.88	958.96	939.72	0.15	52.84	12.33	49.15
38	48	671606	4141318	153.44	957.94	939.79	0.16	52.78	12.71	48.97
38	49	671607	4141411	148.40	959.25	939.86	0.12	52.86	12.32	49.16
38	50	671616	4141511	154.53	957.91	939.94	0.22	52.91	12.73	49.09
38	51	671609	4141613	162.04	956.23	940.02	0.27	52.89	13.31	48.89
38	52	671608	4141712	160.58	956.60	940.10	0.23	52.81	13.23	48.84
38	55	671664	4142003	158.45	956.69	940.33	0.18	52.15	13.10	48.21
38	56	671669	4142105	162.66	956.35	940.41	0.15	52.65	13.48	48.60
38	57	671681	4142205	169.74	954.64	940.49	0.31	52.61	13.92	48.43
38	58	671687	4142303	149.13	959.51	940.56	0.13	52.58	12.37	48.87
38	59	671697	4142401	153.87	958.57	940.64	0.12	52.63	12.77	48.80
38	60	671690	4142499	157.39	957.72	940.72	0.16	52.53	13.03	48.63
38	61	671689	4142598	157.47	957.81	940.80	0.19	52.59	13.01	48.69
38	62	671690	4142698	162.28	956.78	940.88	0.21	52.58	13.39	48.57
38	63	671691	4142797	149.44	959.84	940.95	0.12	52.59	12.41	48.86
38	64	671693	4142897	147.57	960.35	941.03	0.14	52.62	12.23	48.95
38	65	671696	4142996	146.91	960.56	941.11	0.14	52.61	12.17	48.96
38	66	671695	4143095	145.43	961.06	941.19	0.15	52.70	12.04	49.09
38	67	671694	4143196	149.04	960.21	941.27	0.15	52.58	12.34	48.88
38	68	671685	4143296	151.30	959.77	941.35	0.17	52.59	12.52	48.84
38	69	671688	4143396	153.43	959.21	941.42	0.30	52.57	12.56	48.80
38	70	671686	4143496	135.88	963.50	941.50	0.12	52.66	11.27	49.28
38	71	671720	4143590	126.95	965.39	941.58	0.10	52.44	10.54	49.28
38	72	671737	4143689	122.31	966.86	941.65	0.09	52.79	10.16	49.74
38	73	671723	4143784	115.18	968.25	941.73	0.06	52.47	9.59	49.59
38	74	671723	4143884	113.94	969.00	941.81	0.06	52.86	9.49	50.01
38	75	671740	4143982	108.51	970.36	941.88	0.04	52.90	9.06	50.18
38	76	671748	4144081	106.28	970.91	941.96	0.04	52.87	8.87	50.21
38	77	671756	4144181	104.42	970.86	942.04	0.03	52.32	8.72	49.70
38	78	671762	4144282	105.12	970.82	942.12	0.03	52.35	8.78	49.71
38	79	671768	4144380	101.54	971.68	942.20	0.02	52.32	8.49	49.77
38	80	671774	4144483	102.02	971.66	942.28	0.02	52.33	8.53	49.78
38	81	671783	4144579	101.95	971.66	942.35	0.03	52.25	8.52	49.69
38	82	671783	4144675	96.62	972.87	942.43	0.05	52.21	8.05	49.79
38	83	671782	4144792	93.88	973.55	942.52	0.12	52.24	7.75	49.92
38	84	671782	4144908	92.09	974.02	942.61	0.13	52.23	7.59	49.96
38	85	671783	4145016	94.79	973.18	942.70	0.11	51.89	7.84	49.54
38	86	671776	4145120	88.02	974.44	942.78	0.21	51.65	7.17	49.50
38	87	671778	4145220	76.99	976.75	942.86	0.11	51.31	6.34	49.41
38	88	671775	4145331	74.12	977.38	942.94	0.16	51.26	6.05	49.44
38	89	671787	4145437	73.16	977.78	943.03	0.16	51.36	5.97	49.57
38	90	671806	4145534	74.97	977.05	943.10	0.26	51.06	6.02	49.25
38	91	671801	4145662	73.71	978.06	943.20	0.29	51.71	5.89	49.94

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 101

PERFIL =====	NUM ===	X ===	Y ===	Z ===	G ===	GN =====	T ===	A ===	C ===	A1 =====
38	92	671794	4145767	77.11	977.34	943.29	0.27	51.65	6.19	49.79
38	93	671794	4145804	66.22	979.79	943.36	0.22	51.53	5.33	49.93
38	94	671793	4145963	77.41	977.47	943.44	0.11	51.54	6.37	49.63
38	95	671808	4146083	87.02	975.45	943.53	0.44	51.91	6.85	49.85
38	96	671821	4146207	81.43	976.78	943.63	0.54	51.99	6.29	50.10
38	97	671829	4146320	82.31	976.75	943.72	0.26	51.79	6.64	49.80
38	98	671829	4146441	89.36	975.37	943.82	0.13	51.77	7.36	49.56
38	99	671841	4146561	79.23	977.42	943.91	0.16	51.47	6.48	49.53
38	100	671851	4146664	75.51	978.07	943.99	0.35	51.39	5.98	49.60
38	101	671855	4146776	64.97	980.19	944.08	0.32	51.03	5.13	49.49
38	102	671859	4146867	77.71	977.69	944.15	0.39	51.39	6.13	49.55
38	103	671857	4146967	86.56	975.64	944.23	0.87	51.73	6.38	49.82
38	104	671861	4147090	57.83	981.40	944.33	0.47	50.54	4.37	49.23
38	105	671863	4147211	65.76	979.95	944.42	0.55	50.86	4.96	49.37
38	106	671836	4147340	62.27	980.61	944.52	0.43	50.51	4.79	49.07
38	107	671766	4147481	66.55	979.80	944.63	0.29	50.41	5.29	48.82
38	109	671563	4148045	49.30	983.18	945.08	0.79	49.97	3.34	48.97
38	110	671537	4148161	58.71	981.57	945.17	0.12	49.71	4.80	48.27
38	111	671527	4148268	60.53	981.23	945.26	0.17	49.74	4.91	48.27
38	112	671537	4148367	70.25	979.39	945.33	0.26	50.10	5.63	48.42
38	113	671529	4148467	83.21	976.62	945.41	0.21	50.11	6.77	48.08
38	114	671533	4148589	82.43	976.88	945.51	0.10	49.99	6.81	47.95
38	115	671533	4148691	91.62	975.11	945.59	0.17	50.28	7.51	48.03
38	116	671526	4148792	83.44	976.77	945.67	0.14	49.99	6.86	47.93
38	117	671518	4148895	85.53	976.52	945.75	0.08	50.07	7.09	47.94
38	118	671517	4148993	89.10	975.59	945.83	0.10	49.89	7.37	47.68
38	119	671506	4149086	86.48	976.25	945.90	0.09	49.87	7.16	47.73
38	120	671541	4149173	90.46	975.57	945.97	0.06	49.99	7.52	47.73
38	121	671558	4149273	93.32	974.95	946.05	0.05	49.92	7.77	47.59
38	122	671573	4149373	98.61	974.02	946.13	0.09	50.14	8.18	47.69
38	123	671580	4149472	101.25	973.40	946.20	0.11	50.05	8.38	47.54
38	124	671586	4149572	109.15	971.81	946.28	0.22	50.27	8.93	47.60
38	125	671598	4149650	108.14	972.09	946.34	0.23	50.28	8.83	47.63
38	126	671587	4149752	106.14	972.61	946.42	0.13	50.17	8.77	47.54
38	127	671586	4149851	106.12	972.76	946.50	0.07	50.17	8.83	47.53
38	128	671582	4149950	112.41	971.46	946.58	0.07	50.21	9.36	47.40
38	129	671588	4150061	110.23	971.91	946.67	0.06	50.07	9.18	47.32
38	130	671591	4150156	114.08	971.08	946.74	0.15	50.12	9.41	47.30
38	131	671611	4150250	109.11	972.27	946.81	0.13	50.10	9.02	47.40
38	132	671624	4150348	117.81	970.51	946.89	0.13	50.22	9.75	47.29
38	133	671633	4150447	112.08	971.72	946.97	0.09	50.03	9.30	47.24
38	134	671635	4150548	110.31	972.09	947.05	0.13	49.96	9.11	47.23
38	135	671649	4150642	99.04	974.39	947.12	0.11	49.63	8.19	47.17
38	136	671654	4150732	102.09	973.66	947.19	0.11	49.52	8.45	46.98
38	137	671660	4150833	95.79	974.94	947.27	0.12	49.31	7.91	46.94

GRAVIMETRIA EN W. DE GIBRALEON . DENSIDAD DE REDUCCION 2.6

PAG. NUM.- 102

PERFIL *****	NUM ***	X ***	Y ***	Z ***	G ***	GN ****	T ***	A ***	C ***	A1 ****
38	138	671666	4150935	99.40	974.29	947.35	0.10	49.37	8.23	46.90
38	139	671686	4151029	92.21	975.71	947.43	0.13	49.14	7.60	46.86
38	140	671700	4151130	97.58	974.56	947.51	0.11	49.09	8.07	46.67
38	141	671711	4151230	109.38	972.32	947.58	0.08	49.40	9.09	46.67
38	142	671713	4151327	113.62	971.50	947.66	0.12	49.49	9.40	46.67
38	143	671708	4151424	109.02	972.64	947.74	0.07	49.47	9.07	46.75
38	144	671708	4151523	110.53	973.52	947.81	0.11	50.65	9.16	47.90
38	145	671707	4151624	106.27	973.34	947.89	0.09	49.42	8.82	46.77
38	146	671692	4151725	111.71	972.44	947.97	0.07	49.64	9.29	46.86
38	147	671692	4151824	122.08	970.56	948.05	0.07	50.02	10.16	46.97
38	148	671700	4151921	124.49	970.13	948.13	0.10	50.08	10.34	46.98
38	149	671699	4152025	124.10	970.46	948.21	0.08	50.22	10.32	47.12
38	150	671698	4152128	131.14	969.27	948.29	0.12	50.56	10.88	47.30
38	151	671703	4152254	128.32	969.97	948.39	0.08	50.50	10.67	47.30
38	152	671687	4152347	129.43	969.85	948.46	0.08	50.55	10.77	47.32
38	153	671681	4152446	127.26	970.34	948.54	0.09	50.49	10.57	47.32
38	154	671697	4152545	127.65	970.37	948.62	0.09	50.53	10.61	47.35
38	155	671706	4152663	123.58	971.30	948.71	0.10	50.46	10.26	47.38