

511001

00_4448

MICROFILMED
FICHE No. 015301-

123M/47PT4
MAY 2000
See folio 31A

Client: Bass Resources N L
Area: Zeehan, Tasmania.
Grid: Comstock
Survey Type: Gravity with GPS controls
Period : 29th. April to 18th. June 1999
Surveyors: Brian Rau, Marcel VanLochem

00_4448

Comstock Gravity Survey with GPS controls,
Tasmania - ML 123M/47
Bass Resources Limited*; Solo Geophysics
Rau, B. ML123M/47

Level 3, 65 Murray Street
Hobart, Tasmania 7000

SOLO GEOPHYSICS & CO.

3A MCINNES STREET, RIDLEYTON. S. AUST. 5008

P.O. BOX 212 NORTH ADELAIDE 5006

TEL: 08 8346 8277

FAX: 08 8346 0924

A.C.N. 007 931 571

Survey Report for Bass Resources NL - Comstock Gravity Survey, Tasmania

Period 29th April to 18th June 1999

The Survey:

The survey was carried out in the Zeehan region of Tasmania, bounded by Australian map coordinates 5359700N, 5361400N, 355900E, 358900E in zone 55.

This prospect crosses the Zeehan to Trial Harbour road approximately four kilometres out of Zeehan.

The area is undulating to steep, with button grass swamps to dense timber stands. Some of the swamps were not negotiable and the dense timber regrowth with ti tree prevented access along some old cut lines.

A total of 1460 stations were occupied at 25m and 50m intervals in a predominant north south direction. Tracks and cut lines were surveyed by post processed GPS and optically levelled when satellite visibility was not available in areas of dense tree cover.

Stations were located and levelled by post processed GPS to a precision of better than 5cm over the grid area. Small plastic pin flags were located at all stations for future recovery.

The area was an old mining site, the main mines were Sylvesters to the north and the Comstock Central and West in the south. The Boss mine and Britannia are located to the east. The main structure in the area is the Balstrup Fault lying south of the Comstock tramway, in a WNW / ESE trend. Numerous drill holes by RGC are located in its vicinity. Surface expressions of sulphides are prominent throughout the area, namely pyrite, pyrrhotite, galena, spalerite and in addition to extensive black shales. In the open cut areas the trend is steeply dipping approximating 70 degrees to the east.

Numerous small working in the area were located during the survey showing the extent of the mineralization.

Lines surveyed:

Lines surveyed as per the daily field notes and the plan map of stations, using a six digit peg ID.

Solo 6 digit GPS ID's were used for pin numbering and can be interpreted as follows.

LLSSSS where LL is line ID, and SSSS is station ID, a sequential number from 1 to 1460.

Lines starting with LL =50 are optical level points and horizontal location is within two metres accuracy to avoid trees and steep banks, along cut lines and tracks. GPS

controls and closures allowed the faster optical levelling method and not the use of a heavy total station theodolite.

Where cut lines were surveyed stations were occupied at the 25 metre peg intervals, some pegs were not recoverable due to weathering.

Field Procedures:

The survey was carried out on foot as the country was not accessible by vehicle except along the tramways. One GPS operator, Marcel established the grid with simultaneous height recording, identifying the position with a pin flag. The gravity operator, Brian Rau followed up these stations, reading at ground level on a standard Lacoste gravity dish.

GPS operation was relative to a single control station, Base #1 for the entire survey period.

Gravity was looped and tidal corrected relative to this base, Gravity base #3, and a separate control Gravity base #2 for the entire survey. The Lacoste and Romberg Model G gravity meter no 556 followed calculated tides very closely for the survey period. Many periods of seismic activity were observed during the first two weeks of the survey, and delays occurred, in addition to storm waves hitting the west coast area and inducing +/- .05mgal swings.

Rain, hail snow, strong winds and developing seismic activity also caused some slowdown in survey productivity.

Generally 40 stations per day were occupied during the survey.

No equipment failures or difficulties occurred during the survey.

Data processing:

Data was processed in the field on a daily basis as contours.

Corrections were applied to calculate the Bouguer gravity on a range of densities from 1.8 to 2.8 at 0.2 gm/cc steps. Isogal 66 gravity formulae and AGD66 heights were used in the standard reduction. Controls were compatible with the Tasmanian Geological Survey for this area.

Data was supplied as contours of Bouguer 2.67 gms/cc and elevations, and digital data on disc.

No terrain corrections were applied to the data at this time.

Field Safety:

No field accidents or incidents occurred, as the crew was conscious of field safety at all times. A mobile phone was available when on high ground in the grid area.

Control Stations:

The GPS origin was a GPS control located above the town of Zeehan near the headframe, see location diagram.

Location coordinates were: Zone55, 363310.000E, 5362075.008N, 219.847m AHD

These were transferred to the grid control at GPS base1:

base01 357976E 5360728N 306.63m AHD

A steel dumpy peg and steel picket mark the location of this point 350 metres east along the northern side of the Comstock tramway. This location was favoured for satellite visibility and vehicle access, but later wet weather made the track walking only.

The Gravity origin was carried from an established point on the Zeehan Highway, by the bus shelter at the highway turn off to Zeehan, see diagram.

GPS controls were also taken to this point from Zeehan control.

980298.00 mgal. was the known gravity value.

This station uses an Isogal66 datum and was transferred to the grid at Gravity Base#2 and Gravity Base#3. Gravity Base#3 was located at GPS Base#1 and was not used as the ground became too unstable in the button grass section of the comstock tramway. Gravity Base#2 was located at the Trial Harbour turnoff to the east comstock tramway area, in the centre of the tramway where the ground was most consolidated.

Gravity Bases in mgals:

BASE # 1;GRAVITY:980298.000;EAST=365993 ;NORTH=5362255 Bass Hwy.

BASE # 2;GRAVITY:980285.480;EAST=357654 ;NORTH=5360838 Comstock

BASE # 3;GRAVITY:980284.660;EAST=357976 ;NORTH=5360728 GPS#1

Equipment:

All equipment owned by Solo and maintained to manufacturers specifications

A Lacoste and Romberge model G geodetic meter no 556 with electronic readout , factory calibrated meter constant for this survey was 1.01391 for conversion of meter scale units to mgals.

Gravity dish a standard Lacoste and Romberge.

A Sokkisha B1 automatic level and staff for optical levelling control.

GPS Leica 2000 dual frequency with post processing using Leica proprietary "SKI" software.

IBM notepad computer and Epson laser printer for field processing of data using Solo prepared reduction programmes.

Results:

The data set was prepared for a consultant who would complete terrain corrections before modelling was attempted. From ground observations some of the gravity highs are associated with areas of previous mining activity, however these were shallow and discrete in their activity. There appears to be selective drilling in the northern areas and some of this information may assist the compilation of the gravity model. A previous contour at a density of 2.2 gms/cc seemed to be least affected by topography, however the contour provided is the standard 2.67 gms/cc format and does respond to some of the topography changes.

Areas of low data density were a result of poor access with no cut lines or flooding of low swampy areas. If required these could be surveyed with prepared access at the right time of the year.

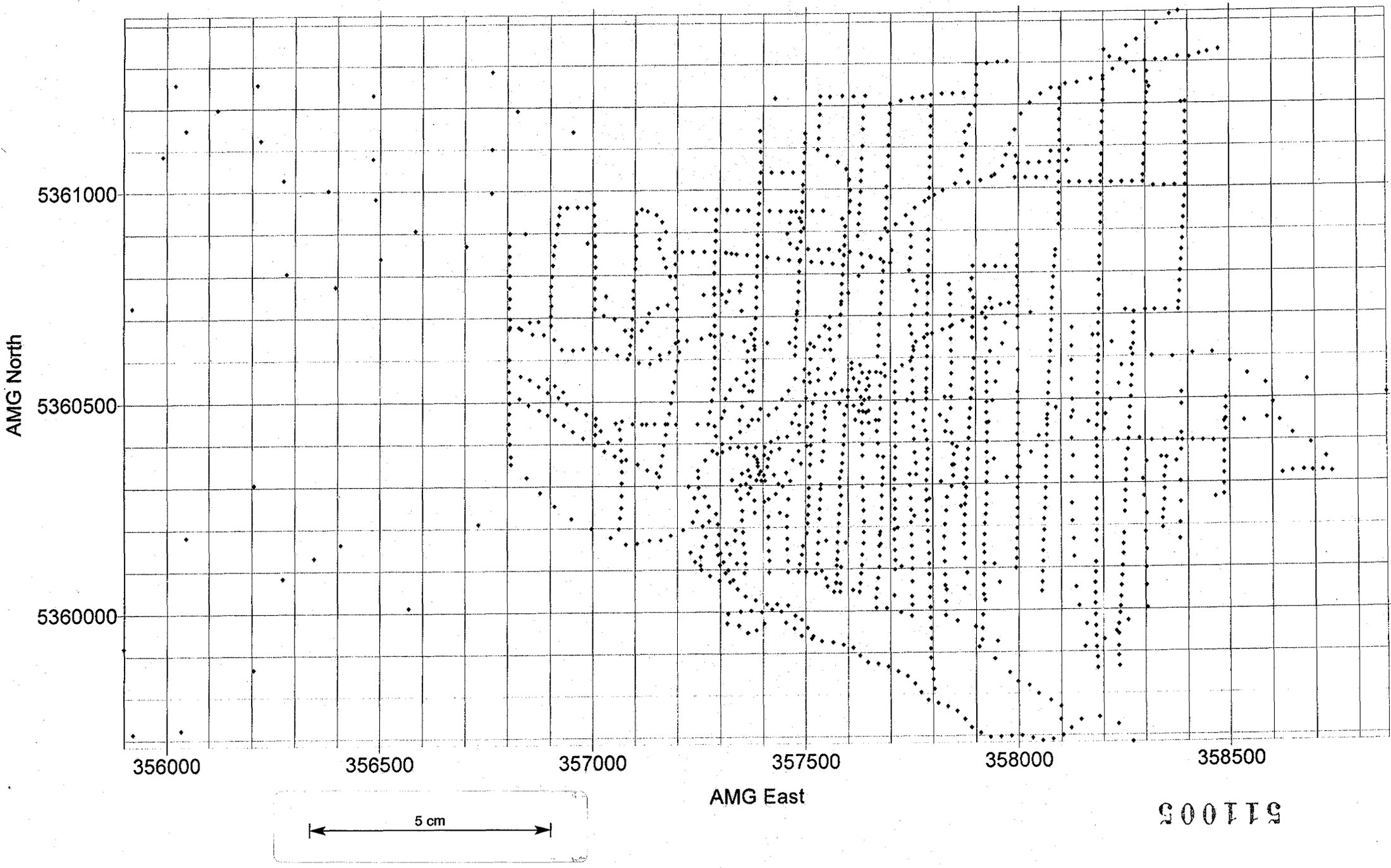
Field Report:

A copy of daily field log has been provided.

for Solo Geophysics & Co.

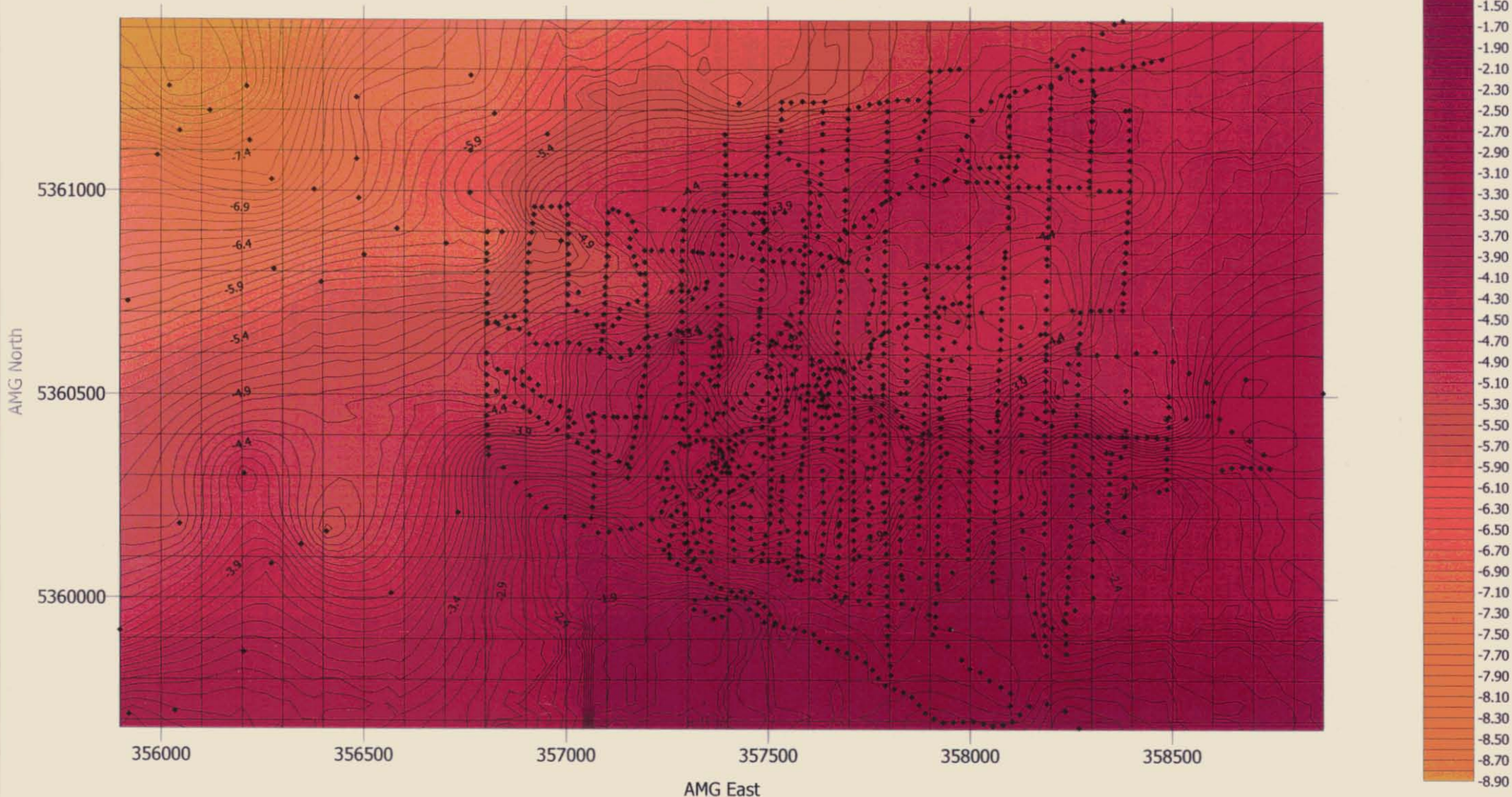
Brian Rau.

Comstock Gravity Stations at 16/6/99



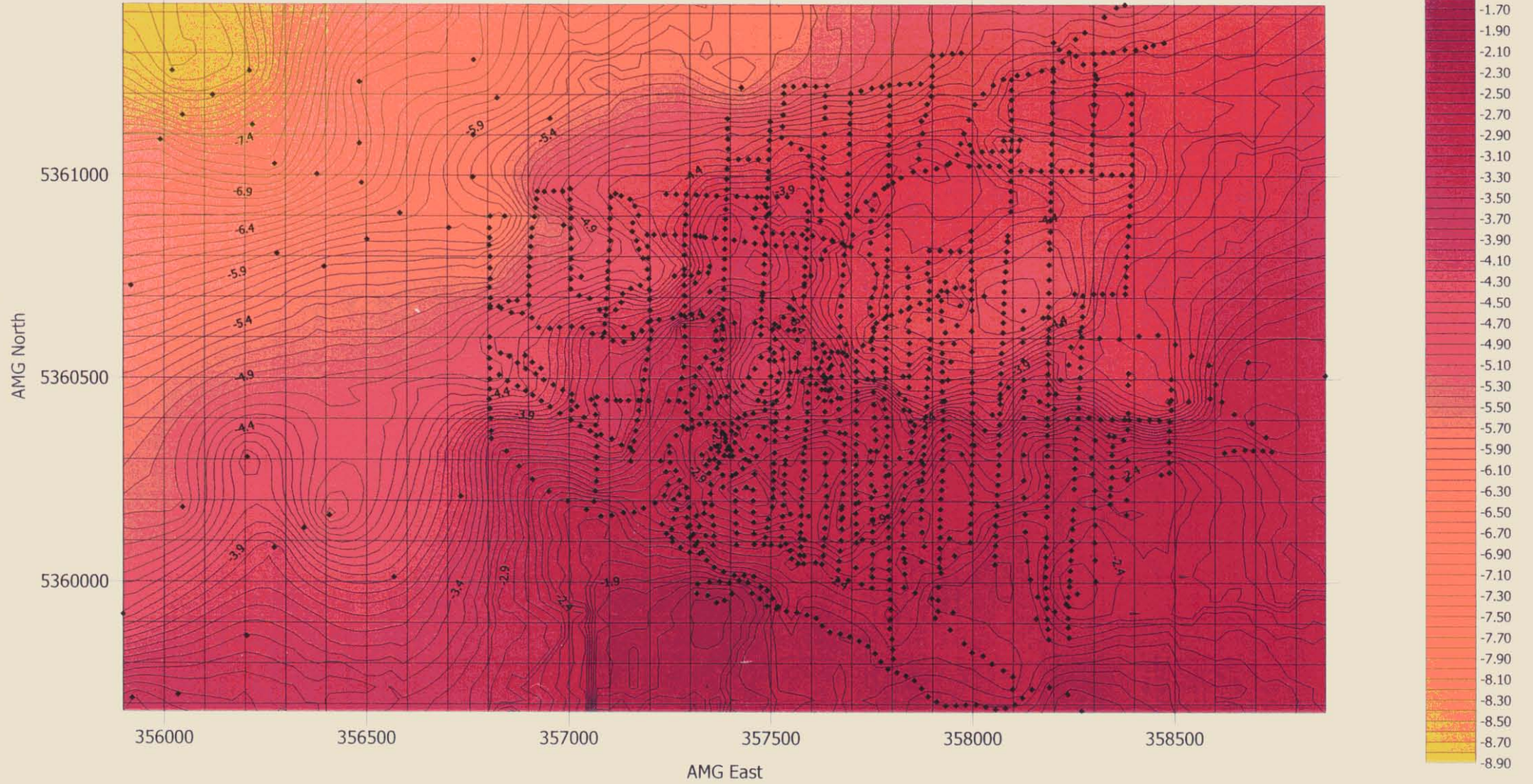
511005

Comstock Bouguer Gravity (mgals) at 2.67 gms/cc on 16/6/99



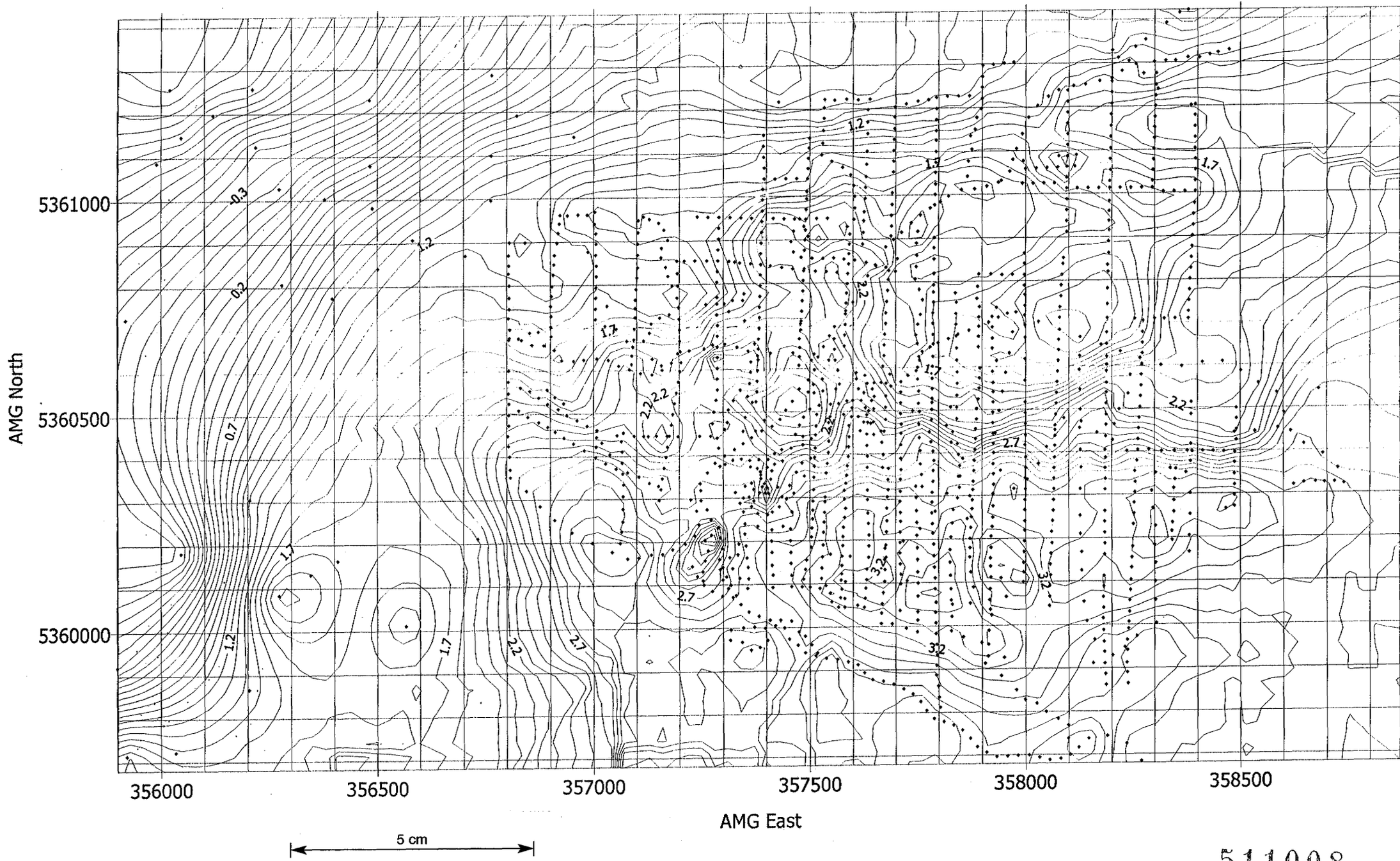
511006

Comstock Bouguer Gravity (mgals) at 2.67 gms/cc on 16/6/99



511007

Comstock Bouguer Gravity (mgals) at 2.2 gms/cc on 16/6/99



511008

Comstock Gravity Elevations at 16/6/1999

AMG North

5360000

5360500

5361000

356000

356500

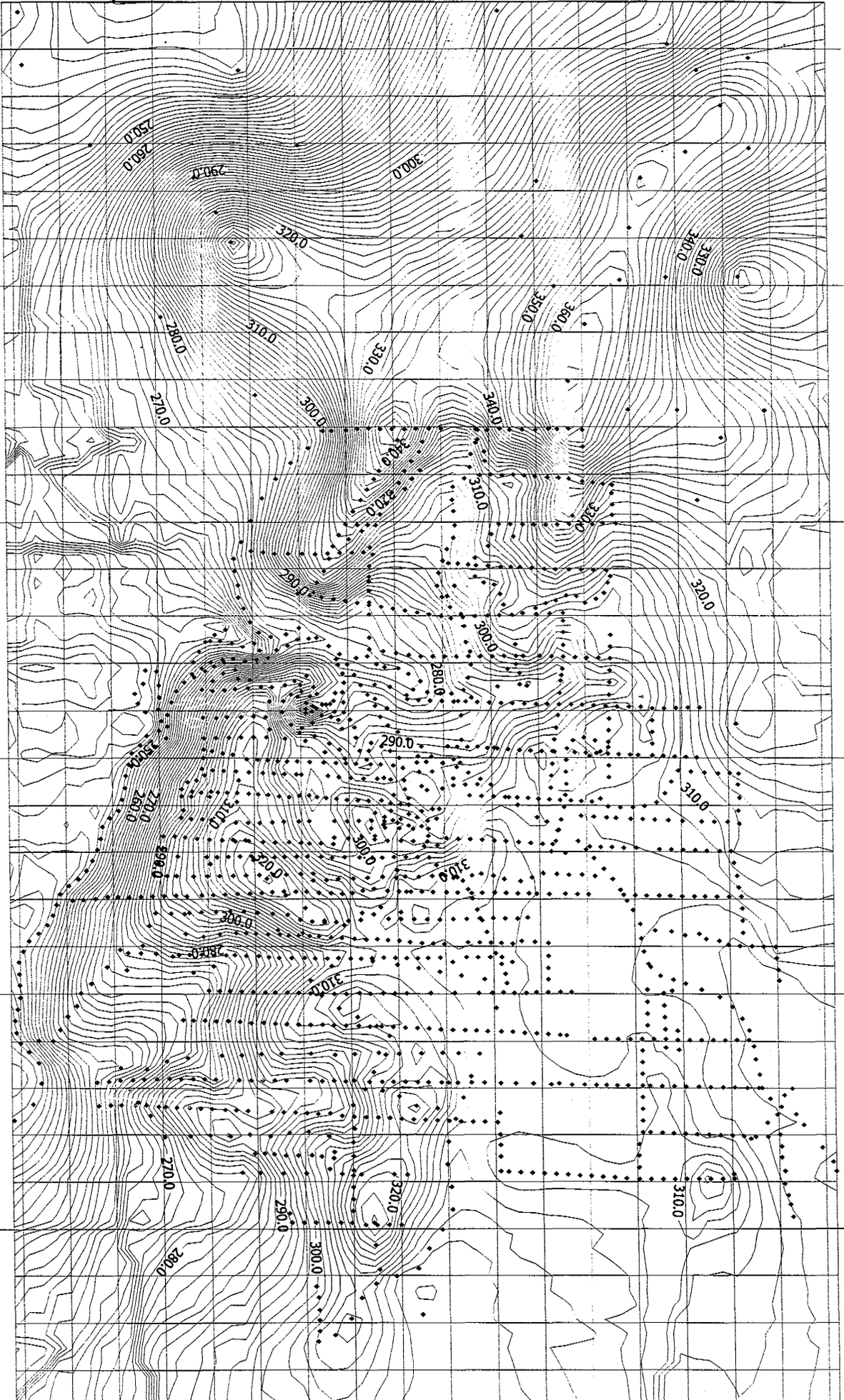
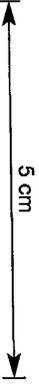
357000

357500

358000

358500

AMG East



511009

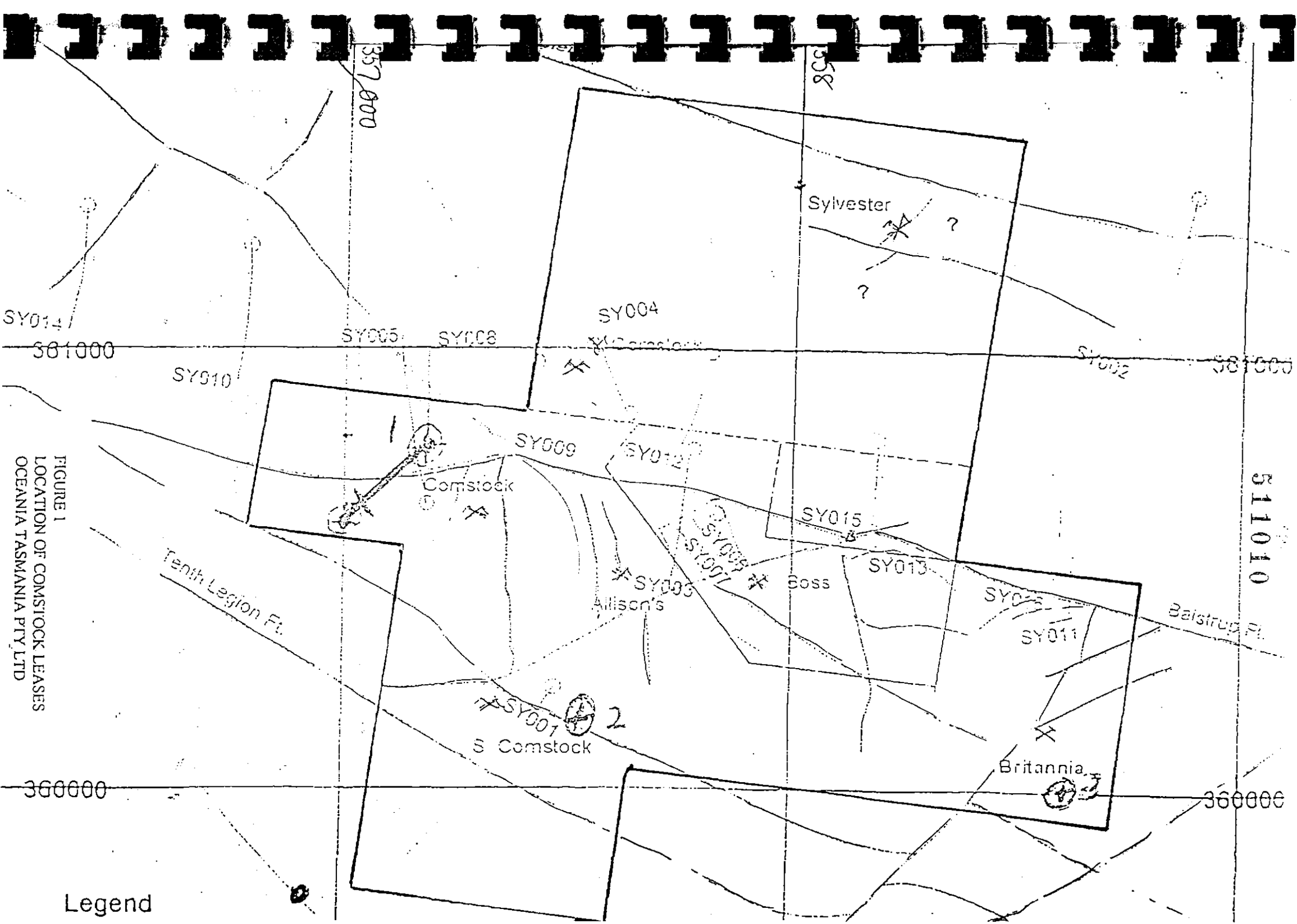


FIGURE 1
 LOCATION OF COMSTOCK LEASES
 OCEANIA TASMANIA PTY LTD

Legend

Solo Geophysics Field Summary Report

 Client: Great Southland Minerals Limited
 Survey Type: Gravity with GPS controls
 Area: Zeehan, Tasmania
 Grid: Comstock
 Period: from 29th April to June 18th 1999.
 Surveyors: Brian Rau, Marcel Van Lochem
 Vehicle: Client Toyota 4WD, DN-0033
 Equipment: Lacoste gravity meter G556, Leica 2000 GPS system
 Accomodation: Motel Heemskirk, Zeehan

Note stations are LLNNNN where LL is a line identifier and NNNN is a sequential station number.
 All stations are located by pink flagging and a pink plastic on wire station marker.
 Pegs starting with 50NNNN are optical surveyed points along cut lines and where GPS positioning is not possible due to dense tree cover. These points are tied to GPS controls to locate them and give AGD contols and closures.
 They are not located to horizontal position accuracy as GPS points, only elevations, as line of sight was made difficult by overgrown lines that we forceably cleared for line of sight.
 Cut line progress was much slower than GPS, and where possible stations were occupied at old pegged sites.
 New flagging and markers should make location of these lines much easier as access from road crossings were all overgrown, and had to be found from inside the forrest areas.

29th April 1999

Travel from Adelaide to Hobart by Qantas, collect gear at airport, overnight at Hobart. Met client Malcolm Bendall at airport to receive vehicle for survey.
 After collecting late equipment at airport, too late to drive to Zeehan.

30th April 1999

Early start to Zeehan, arrived mid morning, to meet Greg Shown over grid, area access, set up base station on grid. Gravity base 3, is GPS grid base point for all survey work.

1st May 1999

Comstock grid
 surveyed tramway at 50m stations.
 gravity noise level: slight,
 conditions: windy, fine
 stations 980003 to 980042

2nd May 1999

Comstock grid
 gravity noise level: slight,
 conditions: windy, fine
 stations 990043 to 990062
 stations 970063 to 970074

3rd May 1999

Comstock grid
 gravity noise level: noisy

conditions: raining
stations 960075 to 960095
stations 950096 to 950126

4th May 1999
Comstock grid
gravity noise level: noisy to very noisy
conditions: rain clearing to fine
station ties, Base GPS to trig station at Zeehan ST1115
and gravity base on highway 8451.9011
stations 950128 to 950142 noise slowed progress

5th May 1999
Comstock grid
gravity noise level: noisy
conditions: nice day
stations 940143 to 940180

6th May 1999
Comstock grid
gravity noise level: no noise
conditions: nice day
stations 930181 to 930211
stations 920212 to 920243

7th May 1999
Comstock grid
gravity noise level: no noise
conditions: nice day, windy
stations 910244 to 910300

8th May 1999
Comstock grid
gravity noise level: no noise
conditions: cold, windy, rain
stations 900301 to 900343
stations 890344 to 890353

9th May 1999
Comstock grid
gravity noise level: extreme +/- 0.1 mgals, too noisy to read
data plots today
standby day

10th May 1999
Comstock grid
gravity noise level: noisy, +/- 0.05mgals, ocean noise
conditions: overcast, mild
stations 880354 to 880426
long hard day to catch up lost time.

11th May 1999
Comstock grid
gravity noise level: noisy, +/- 0.05mgals, ocean noise
conditions: rain, overcast,
stations 870427 to 870435
stations 880436 to 880460

12th May 1999
Comstock grid

gravity noise level: noisy, +/- 0.05mgals, ocean noise
conditions: rain, overcast,
stations 880461 to 880491
stations 990492 to 990505

13th May 1999
Comstock grid
gravity noise level: no noise
conditions: rain, overcast,
stations 990506 to 990524
stations 860525 to 860554

14th May 1999
Comstock grid
gravity noise level: noisy, +/- 0.1mgals, ocean noise
conditions: heavy rain, overcast, snow expected, 7 metre seas.
too noisy to survey
standby day

15th May 1999
Comstock grid
gravity noise level: very noisy, +/- 0.05mgals, ocean noise?
conditions: rain, hail, snow,
stations 990555 to 990587
hard day today.

16th May 1999
Comstock grid
gravity noise level: noisy, +/- 0.05mgals, big seismic event delay
conditions: nice day, cold
stations 900588 to 900623

17th May 1999
Comstock grid
gravity noise level: no noise after shock
conditions: nice day, cold
stations 950624 to 950646
base track too boggy to access by vehicle.

18th May 1999
Comstock grid
gravity noise level: no noise after shock
conditions: rain, cold
stations 930647 to 930723

19th May 1999
Comstock grid
paperwork AM for conference, data e-mailed to Fractal Graphics in Pert
and Roger Lewis in Hobart for Dave Leaman
gravity noise level: no noise after shock
conditions: rain showers, cold
stations 950724 to 950728 area in dense trees, slow progress to define
zone of interest requested by Malcom and Dave.
late start, standby day

20th May 1999
Comstock grid
gravity noise level: no noise after shock
conditions: cold
stations 950729 to 950747

21st May 1999
Comstock grid
gravity noise level:no noise after shock
conditions: cold, nice day
stations 840743 to 840788
new GPS base established away from tramway.

22nd May 1999
Comstock grid
gravity noise level:no noise after shock
conditions: cold, very windy
stations 830789 to 830846

23rd May 1999
Comstock grid
gravity noise level:no noise after shock
conditions: nice day
stations 810847 to 810897
stations 820906 to 820914

24th May 1999
Comstock grid
gravity noise level:noisy, +/- 0.05mgals,
conditions: cold and rain
stations 990915 to 990919
stations 810920 to 810946

25th May 1999
Comstock grid
gravity noise level:noisy, +/- 0.1mgals, big surf
conditions: cold and rain
stations 500947 to 500983
optical levelling along tramways no GPS access to satellites

26th May 1999
Comstock grid
gravity noise level:noisy, +/- 0.1mgals, big surf
conditions: cold and rain
No gravity too noisy today, just levelling along tramway
optical levelling along tramways no GPS access to satellites
stations 500984 to 500997, dense cover, cleared track as progressed.
too wet to continue, big storm and rain hit area in afternoon

27th May 1999
Comstock grid
gravity noise level:noisy, +/- 0.1mgals, big surf
conditions: cold and rain
stations 500998 to 501032
optical levelling along tramways no GPS access to satellites
stations 500984 to 500997 gravity completed.

28th May 1999
Comstock grid
Wet day, completed outstanding data plotting for optical survey.

29th May 1999
Comstock grid
Day off, wet day rest day

30th May 1999

Comstock grid

Too wet in the morning, late start

1/2 day surveying.

gravity noise level:none

conditions: cold and raining

optical levelling along cut lines no GPS access to satellites

stations 501005 to 501046

East side of grid, bulldozed area difficult access, found old cut line

access to cross lines, found new area to access impossible scrub.

Started surveying cut lines, clearing as we go along.

Controls from GPS station.

charged as standby day

31st May 1999

Comstock grid

Too wet to go out today.

1st June 1999

Comstock grid

gravity noise level:none

conditions: cold and raining

optical levelling along cut lines no GPS access to satellites

stations 501047 to 501076

East side of grid, bulldozed area difficult access, found old cut line

access to cross lines, found new area to access impossible scrub.

Started surveying cut lines, clearing as we go along.

Controls from GPS station.

2nd June 1999

Comstock grid

Too wet to get into field,

3rd June 1999

Comstock grid

Lines 357950E, 3578200E, 3578300E extensions

gravity noise level:slight

conditions: cold, clear, ice in morning

stations 801077 to 801110

stations 931111 to 931125

stations 791126 to 791148

good day to make up for hopeless day yesterday.

4th June 1999

Comstock grid

gravity noise level:slight

conditions: cold, clear and very windy

optical levelling along cut lines no GPS access to satellites

Area south of Swansea tramway

stations 501163 to 501174

stations 781158 to 781162

station 501174 at entrance to adit tunnel to Comstock mine drain.

Extension south of 357800E

stations 911157 to 501149

East side of grid,

Lines 536100N, and 358200E north of Comstock tramway

5th June 1999

Comstock grid
gravity noise level:slight
conditions: cold, clear and windy
optical levelling along cut lines no GPS access to satellites
stations 501175 to 501212
East side of grid,
Lines 536100N, and 358200E north of Comstock tramway

6th June 1999
Comstock grid
1/2 day rain, overcaste wet and dismal, late start.
gravity noise level:slight
conditions: cold and clearing
GPS stations east of Sylvesters , GPS ties to optical
stations 991213 to 991224
East side of grid,

7th June 1999
Comstock grid
gravity noise level:slight
conditions: cold and clear
optical levelling along cut lines no GPS access to satellites
stations 501232 to 501261
East side of grid,
Lines 5360400N, south of Comstock tramway, and 358300E
dense scrub on cut lines, Marcel almost fell down old mine hidden in
bush. Near stations 501244-5011244 25 metres square mine pit, 15m deep

8th June 1999
Comstock grid
gravity noise level:none
conditions: cold and raining
optical levelling along cut lines no GPS access to satellites
stations 501225 to 501231 and 501262 to 501275
East side of grid, 358300E north from Comstock tramway, east and north
on 8400E, dense scrub on cut lines

9th June 1999
Comstock grid
gravity noise level:none
conditions: cold and clear
optical levelling along cut lines no GPS access to satellites
stations 501277 to 501307
Line 357600E and Line 357500E
slow progress, steep slopes, fallen tree hit Marcel on side of head,
slowed progress for a while. Area many rotten trees standing, collapse
when moved.

10th June 1999
Comstock grid
heavy rains, dark overcaste, data plots done, no field work

11th June 1999
Comstock grid
gravity noise level:slight noise
conditions: cold and clear
optical levelling along cut lines no GPS access to satellites
stations 501308 to 501336
Line 5361000N and Line 357400E
slow progress, steep slopes

12th June 1999

Comstock grid
gravity noise level:none
conditions: cold and clear
optical levelling along cut lines no GPS access to satellites
stations 501337 to 501364
Line 5360900N and Line 357300E
slow progress, steep slopes

13th June 1999

Comstock grid
gravity noise level:some noise
conditions: overcaste and windy, rain on way
optical levelling along cut lines no GPS access to satellites
stations 501365 to 501384
Line 5360800N and Line 357200E stations 501365 to 501384
steep slopes around old comstock west mine area

14th June 1999

Comstock grid
gravity noise level:some noise
conditions: morning fine, cold and very wet lousy afternoon
optical levelling along cut lines no GPS access to satellites
Line 357300E and 357200E stations 501384 to 501406
steep slippery slopes, fallen timber & no access area

15th June 1999

Comstock grid
gravity noise level:some noise +/- .05 earthquake ??
conditions: cold and rain showers.
stations 500947 to 500983
optical levelling along sections cut lines no GPS access to satellites
Lines 357600E, 357700E
lines north Allison's pit, 501407 to 501420
GPS points north of Comstock tramway
from 801421 to 801437
Reconnaissance points west of grid 991438 to 991439

16th June 1999

Comstock grid
Rain showers all day, completed regional points west of grid area
as requested by Dave Leaman. Some points missed, in dense tall forest
area. Lots of solid slippery walking, some stations 100 metres change
in elevation, pretty rugged slopes.
Stations 991440 to 991460
located drill hole and casing, near 991452
Total stations on grid 1460

17th June 1999

Comstock grid
Faxed latest data to D. Leaman and Malcolm
Heavy rains all day, too wet for field work,
Cannot proceed further as accessible grid completed, dried out gear,
packed up equipment, completed data processing, arranged departure
from Hobart Friday afternoon.

18th June 1999

Travel Zeehan to Hobart, freight to airport, return vehicle to client,
data for Dave Leaman as contour and data disc.

Return to Adelaide by afternoon flight.

511018

SUMMARY:

Mobilization: April: 29, 1/2 of 30
Standby April: 1/2 of 30,
May: 9, 14, 19, 28, 1/2 of 30, 31,
Survey May: 1, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 13, 15, 16, 17, 18,
20, 21, 22, 23, 24, 25, 26, 27,
Day off May: 29

Survey June: 1, 3, 4, 5, 1/2 of 6, 7, 8, 9, 11, 12, 13, 14, 15, 16,
Standby June: 2, 1/2 of 6, 10, 17,

Demobilisation June: 18

for Solo Geophysics & Co.



Brian Rau.

LEAMAN GEOPHYSICS

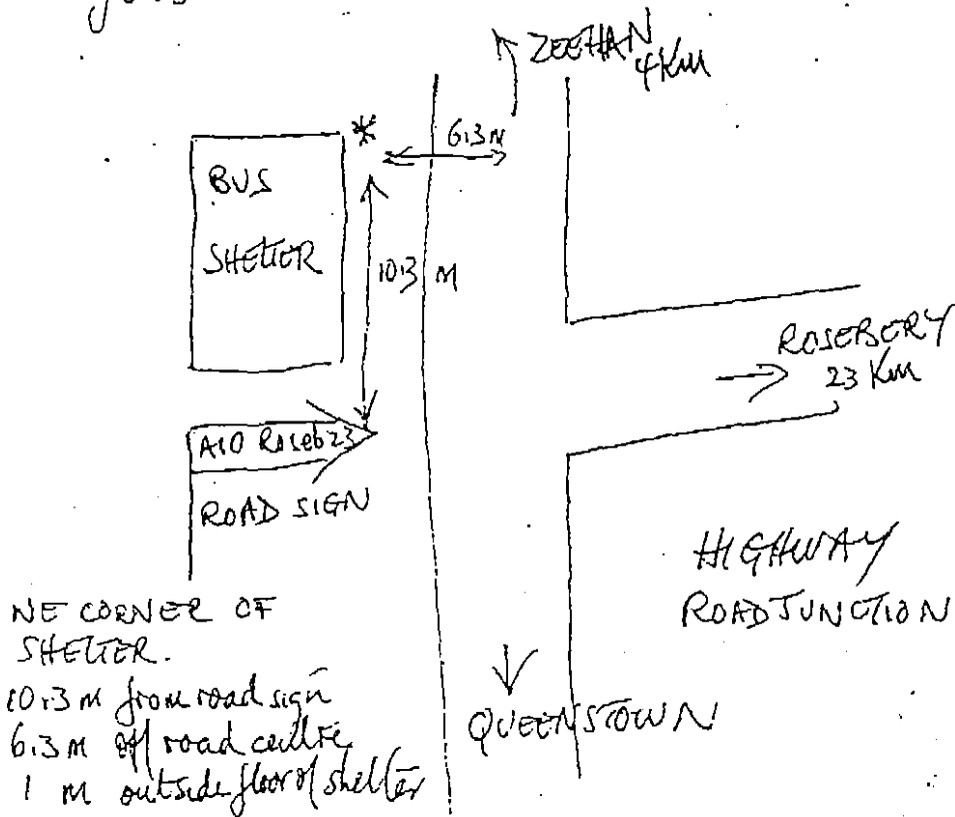
Registered office:
 3 MALUKA STREET, BELLERIVE, TAS. 7018
 All correspondence to:
 GPO BOX 320 C, HOBART, TAS. 7001
 Telephone: (03) 6244 1233
 Fax (03) 6244 6674

FACSIMILE TRANSMISSION SHEET

TO: OCEANIA
 FOR ATTENTION: MALCOLM BENDALL

FROM: DAVID LEAMAN. DATE: 27/4 PAGES: 1
 MESSAGE:

ZEEHAN GRAVITY BASE
 STATION 8451.9011
 jobs 980.29800



511020

BASS RESOURCES NL

ACN 088 650 386

Level 3,65 Murray Street
Hobart, Tasmania
Australia. 7000

Telephone: (03) 6231 9339

Facsimile: (03) 6231 9338

Fax

To: Brian Rau, Solo Geophysics **From:** Gregory Kunda

Fax: (03) 8471 6694 **Pages:** 6 (including this page)

Phone: (03) 6471 6107 **Date:** 03/05/99

Re: Comstock GPS / Grav bases

Urgent For Review Please Comment Please Reply Please Recycle

G'day Chaps,

Hope the weather finds you well.....

Attached is a terrific GPS tie location (you can set up and leave it) at ST1115 on the hill behind the mining museum (hope the view is good). [NB this is approximately 4.7 km as the crow flies from the Zeehan road tram line intersection on the grid :)]

The gravity base "Gobs 980.29800" is correct.

A bench mark behind the bus shelter BM7683 is alleged to have an height of 186.140. As verified by Bob Richardson, Manager Geophysics Tas Mineral Resources, pers com.

The gravity station itself is alleged to have a height of 186.104 (could be worth checking if you can be bothered, ie. if it is convenient when doing GPS tie and ST1115 is running).

Also included is OzEmail info off the net... appears there is no server on the West Coast (Trupnet - my provider doesn't have a West Coast dial up number either)... guess that means 'STD' dial up rates :(

Cheers Greg.

MAY 03 '99 04:02PM SURVEYOR GENERAL

DEPARTMENT OF ENVIRONMENT AND LAND MANAGEMENT - TASMANIA
OFFICE OF THE SURVEYOR GENERAL
PERMANENT SURVEY MARK STATION SUMMARY

511021

STATION ST 1115

HORIZONTAL INFORMATION

ST 1115

SOUTH LATITUDE EAST LONGITUDE ZONE EASTING NORTING CONVERGENCE
41 52 51.9778 145 20 21.6355 55 362210.000 3362075.008 -1 06 31.71
DATUM: Australian Geodetic Datum 1956
SURVEY CLASS: GFS
ORDER: Third
JOB DETAILS: DELM 8391Z_66 8591Z

VERTICAL INFORMATION

ST 1115

HEIGHT: 219.647
DATUM: Aust Height Datum (Tas) 1983
SURVEY CLASS: Third order levelling
JOB DETAILS: DELM L0950A L1092

STATION DETAILS

STATION MARK: Stainless Steel rod in rock with Bronze GPS Plaque

REFERENCE MARKS: RMs 1,2 are stainless steel pins in rock.

LOCALITY: Approx 150m north of Andersen Street Reservoir Reserve, Zeehan.

AZIMUTH AND DISTANCE INFORMATION FROM ST 1115

CONVERGENCE: -1 06 31.71 (Azimuth + Convergence = Grid Bearing)
Station Name Number Target Azimuth Spher Dist
ZEEHAN MT MEC BM 4756 BCN 195 47 28.36 5435.198

ASSOCIATED BENCH MARK INFORMATION

HEIGHT INFORMATION ST 1115 RM1 HEIGHT: 221.648
DATUM: Aust Height Datum (Tas) 1983
SURVEY CLASS: Third order levelling
JOB DETAILS: DELM L0950A L1092

ASSOCIATED BENCH MARK INFORMATION

HEIGHT INFORMATION ST 1115 RM2 HEIGHT: 219.924
DATUM: Aust Height Datum (Tas) 1983
SURVEY CLASS: Third order levelling
JOB DETAILS: DELM L0950A L1092

MAP REFERENCES:

1:200,000 7914 PIEMAN 1:25,000 3636 DUNDAS
1:5,000 3636-41 DUNDAS 41 TOWNS ATLAS 209 ZEEHAN

BCDB UID : 13417E

Summary Date: 08-SEP-1998

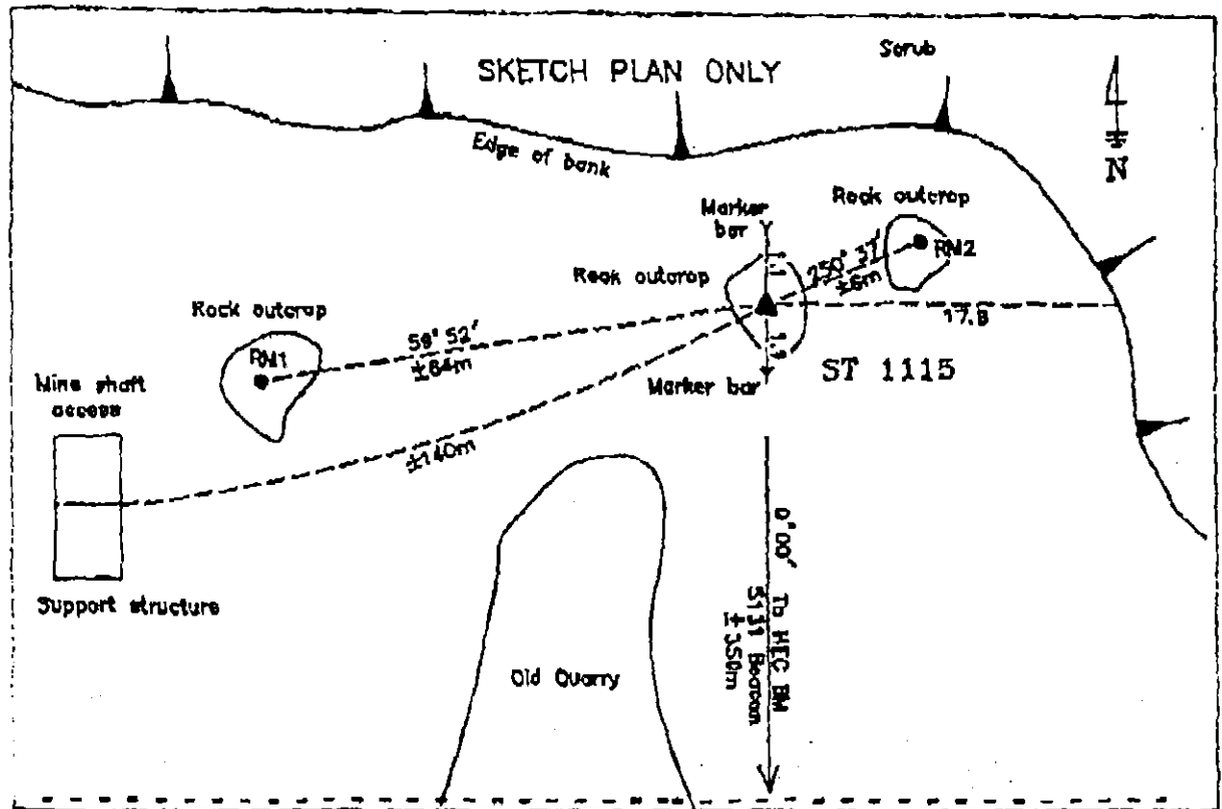
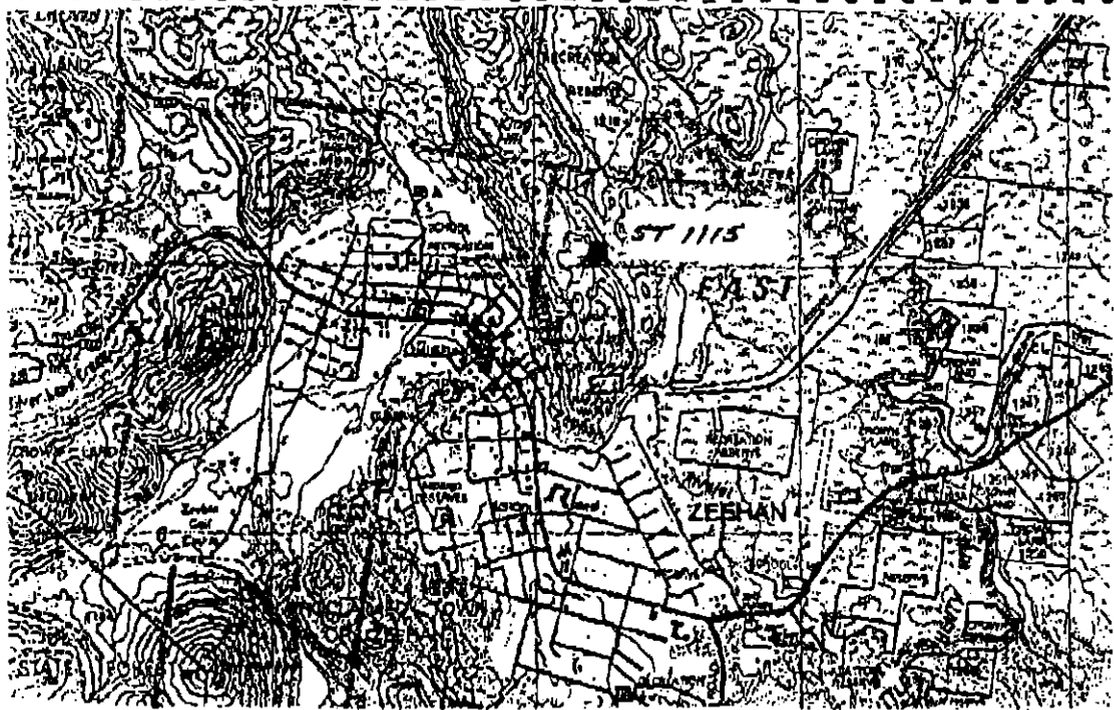
APPROVED: ...*SCN*... 30-9-98

TRAY 03 '99 04:03PM SURVEYOR GENERAL

511022

DEPARTMENT OF ENVIRONMENT AND LAND MANAGEMENT - TASMANIA
OFFICE OF THE SURVEYOR GENERAL
PERMANENT SURVEY MARK STATION SUMMARY

STATION ST 1115



SCDB UID : 23417H

Summary Date: 06-SEP-1998

APPROVED: ...SCH...30-9-98

pegID	pegID	AMG-East	AMG-Nth	Elvn	Observed	2.67	Terrain
001115	001115	362208.72	5362073.17	219.84	980285.43	-19.71	0.000
001115	001115	362208.72	5362073.17	219.84	980285.44	-19.70	0.000
001115	001115	362208.72	5362073.17	219.84	980285.46	-19.68	0.000
009011	009011	365993.51	5362255.07	186.15	980298.06	-13.56	0.000
009011	009011	365993.51	5362255.07	186.15	980298.08	-13.54	0.000
500947	500947	357312.00	5360092.00	260.03	980296.51	-2.33	0.000
500948	500948	357299.00	5360111.00	261.01	980296.16	-2.47	0.000
500949	500949	357294.00	5360136.00	262.19	980295.95	-2.43	0.000
500950	500950	357292.00	5360159.00	262.95	980295.68	-2.53	0.000
500951	500951	357297.00	5360184.00	263.81	980295.36	-2.66	0.000
500952	500952	357294.00	5360209.00	265.04	980295.05	-2.71	0.000
500953	500953	357290.00	5360233.00	265.74	980294.89	-2.71	0.000
500954	500954	357273.00	5360251.00	266.41	980294.88	-2.58	0.000
500955	500955	357264.00	5360274.00	266.85	980294.69	-2.66	0.000
500956	500956	357250.00	5360295.00	267.75	980294.53	-2.63	0.000
500957	500957	357249.00	5360319.00	268.57	980294.35	-2.62	0.000
500958	500958	357677.00	5360834.00	304.88	980285.66	-3.76	0.000
500959	500959	357653.00	5360841.00	304.78	980285.70	-3.72	0.000
500960	500960	357631.00	5360846.00	304.27	980285.87	-3.65	0.000
500961	500961	357604.00	5360852.00	303.92	980286.05	-3.54	0.000
500962	500962	357579.00	5360855.00	303.30	980286.17	-3.53	0.000
500963	500963	357555.00	5360858.00	302.49	980286.30	-3.56	0.000
500964	500964	357530.00	5360857.00	301.65	980286.37	-3.66	0.000
500965	500965	357505.00	5360858.00	301.31	980286.43	-3.67	0.000
500966	500966	357480.00	5360860.00	300.65	980286.50	-3.73	0.000
500967	500967	357463.00	5360872.00	303.51	980285.94	-3.72	0.000
500968	500968	357457.00	5360896.00	306.98	980285.14	-3.81	0.000
500969	500969	357463.00	5360920.00	308.78	980284.68	-3.90	0.000
500970	500970	357486.00	5360931.00	308.20	980284.68	-4.00	0.000
500971	500971	357477.00	5360948.00	308.03	980284.50	-4.20	0.000
500972	500972	357496.00	5360908.00	305.47	980285.35	-3.89	0.000
500973	500973	357357.00	5360643.00	285.68	980290.24	-3.11	0.000
500974	500974	357332.00	5360653.00	290.21	980289.07	-3.38	0.000
500975	500975	357304.00	5360659.00	292.30	980288.51	-3.52	0.000
500976	500976	357277.00	5360658.00	292.87	980288.27	-3.65	0.000
500977	500977	357257.00	5360649.00	292.71	980288.22	-3.74	0.000
500978	500978	357223.00	5360645.00	292.61	980288.23	-3.75	0.000
500979	500979	357196.00	5360639.00	292.20	980288.34	-3.72	0.000
500980	500980	357181.00	5360617.00	293.68	980287.98	-3.82	0.000
500981	500981	357160.00	5360600.00	293.72	980287.95	-3.82	0.000
500982	500982	357158.00	5360611.00	296.24	980287.47	-3.82	0.000
500983	500983	357136.00	5360627.00	300.54	980286.53	-3.91	0.000
500984	500984	357136.00	5360590.00	294.23	980287.91	-3.80	0.000
500985	500985	357109.00	5360593.00	295.92	980287.67	-3.71	0.000
500986	500986	357083.00	5360602.00	297.15	980287.58	-3.54	0.000
500987	500987	357058.00	5360611.00	298.87	980287.04	-3.74	0.000
500988	500988	357034.00	5360625.00	299.81	980286.76	-3.82	0.000
500989	500989	357007.00	5360628.00	299.72	980286.56	-4.03	0.000
500990	500990	356977.00	5360626.00	298.25	980286.79	-4.10	0.000
500991	500991	356953.00	5360623.00	300.34	980286.23	-4.25	0.000
500992	500992	356926.00	5360625.00	302.45	980285.65	-4.41	0.000
500993	500993	356909.00	5360649.00	306.18	980284.98	-4.33	0.000
500994	500994	356885.00	5360660.00	307.42	980284.45	-4.60	0.000
500995	500995	356858.00	5360662.00	311.05	980283.72	-4.62	0.000
500996	500996	356833.00	5360673.00	314.99	980282.83	-4.73	0.000
500997	500997	356806.00	5360678.00	318.66	980281.99	-4.84	0.000
500998	500998	357409.00	5360018.00	256.02	980297.63	-2.06	0.000
500999	500999	357433.00	5360018.00	255.01	980297.83	-2.05	0.000
501000	501000	357458.00	5360015.00	254.01	980297.99	-2.09	0.000

501001	501001	357475.00	5359990.00	253.69	980298.16	-2.01	0.000
501002	501002	357490.00	5359980.00	252.75	980298.43	-1.93	0.000
501003	501003	357504.00	5359961.00	251.27	980298.72	-1.95	0.000
501004	501004	357518.00	5359941.00	250.94	980298.80	-1.95	0.000
501005	501005	357538.00	5359929.00	247.28	980298.93	-2.55	0.000
501006	501006	357564.00	5359926.00	249.17	980299.09	-2.02	0.000
501007	501007	357589.00	5359920.00	248.21	980299.26	-2.04	0.000
501008	501008	357612.00	5359913.00	247.90	980299.35	-2.01	0.000
501009	501009	357627.00	5359894.00	247.05	980299.54	-2.01	0.000
501010	501010	357646.00	5359878.00	245.89	980299.73	-2.06	0.000
501011	501011	357671.00	5359874.00	244.95	980299.98	-2.00	0.000
501012	501012	357695.00	5359867.00	243.89	980300.19	-2.00	0.000
501013	501013	357718.00	5359856.00	243.52	980300.28	-1.99	0.000
501014	501014	357740.00	5359844.00	242.42	980300.42	-2.08	0.000
501015	501015	357758.00	5359826.00	242.39	980300.38	-2.14	0.000
501016	501016	357772.00	5359805.00	241.68	980300.52	-2.16	0.000
501017	501017	357789.00	5359787.00	240.58	980300.85	-2.06	0.000
501018	501018	357812.00	5359779.00	239.44	980301.07	-2.07	0.000
501019	501019	357834.00	5359771.00	239.00	980301.21	-2.02	0.000
501020	501020	357855.00	5359759.00	237.96	980301.48	-1.97	0.000
501021	501021	357873.00	5359740.00	237.03	980301.72	-1.92	0.000
501022	501022	357889.00	5359720.00	236.55	980301.90	-1.86	0.000
501023	501023	357910.00	5359707.00	235.61	980302.10	-1.85	0.000
501024	501024	357933.00	5359697.00	234.05	980302.47	-1.80	0.000
501025	501025	357958.00	5359698.00	233.66	980302.45	-1.89	0.000
501026	501026	357982.00	5359699.00	232.96	980302.61	-1.87	0.000
501027	501027	358008.00	5359700.00	232.26	980302.75	-1.87	0.000
501028	501028	358032.00	5359694.00	230.92	980302.98	-1.90	0.000
501029	501029	358056.00	5359688.00	230.18	980303.18	-1.86	0.000
501030	501030	358081.00	5359691.00	229.56	980303.31	-1.85	0.000
501031	501031	358104.00	5359700.00	228.58	980303.44	-1.90	0.000
501032	501032	358123.00	5359717.00	227.91	980303.47	-1.99	0.000
800920	800920	357688.87	5360906.45	305.86	980285.12	-4.04	0.000
800921	800921	357690.16	5360929.26	305.78	980285.06	-4.10	0.000
800922	800922	357690.19	5360954.01	305.77	980284.99	-4.16	0.000
800923	800923	357691.41	5360979.17	305.80	980284.93	-4.19	0.000
800924	800924	357691.67	5361005.41	305.96	980284.87	-4.19	0.000
800926	800926	357694.29	5361054.04	306.19	980284.62	-4.36	0.000
800927	800927	357694.85	5361079.19	306.59	980284.44	-4.44	0.000
800928	800928	357695.37	5361104.05	306.34	980284.49	-4.42	0.000
800929	800929	357695.72	5361129.24	307.04	980284.21	-4.54	0.000
800930	800930	357697.26	5361153.51	307.22	980283.86	-4.84	0.000
800931	800931	357697.46	5361180.31	307.88	980283.59	-4.95	0.000
800932	800932	357698.45	5361203.79	312.07	980282.57	-5.14	0.000
800933	800933	357723.69	5361210.33	310.70	980282.80	-5.17	0.000
800934	800934	357751.15	5361216.65	309.51	980283.05	-5.14	0.000
800935	800935	357775.49	5361220.17	308.00	980283.40	-5.09	0.000
800936	800936	357794.78	5361224.99	307.46	980283.55	-5.04	0.000
800937	800937	357794.93	5361198.97	305.24	980284.18	-4.87	0.000
800938	800938	357794.58	5361173.51	304.37	980284.39	-4.85	0.000
800939	800939	357794.11	5361148.33	304.49	980284.67	-4.57	0.000
800940	800940	357794.09	5361125.84	304.42	980284.83	-4.44	0.000
800941	800941	357793.97	5361100.54	304.53	980284.82	-4.45	0.000
800942	800942	357793.29	5361075.53	304.61	980284.84	-4.43	0.000
800943	800943	357792.68	5361052.12	304.58	980285.24	-4.06	0.000
800944	800944	357793.04	5361025.58	304.55	980285.38	-3.95	0.000
800945	800945	357791.40	5361001.58	304.71	980285.33	-3.99	0.000
800946	800946	357790.69	5360977.71	304.86	980285.33	-3.98	0.000
810847	810847	357754.53	5360782.47	306.09	980285.02	-4.20	0.000
810848	810848	357762.38	5360758.07	306.50	980284.97	-4.19	0.000

810849	810849	357757.88	5360724.21	307.02	980284.93	-4.15	0.000
810850	810850	357750.80	5360700.91	308.67	980284.53	-4.25	0.000
810851	810851	357746.64	5360675.91	311.40	980284.08	-4.18	0.000
810852	810852	357750.41	5360656.27	311.27	980284.17	-4.13	0.000
810853	810853	357754.00	5360626.23	311.81	980283.79	-4.43	0.000
810854	810854	357751.06	5360600.59	310.30	980284.13	-4.41	0.000
810855	810855	357751.46	5360572.35	309.47	980284.43	-4.29	0.000
810856	810856	357753.19	5360544.80	306.15	980285.39	-4.01	0.000
810857	810857	357753.16	5360516.18	308.65	980284.92	-4.01	0.000
810858	810858	357755.73	5360497.60	311.03	980284.49	-3.99	0.000
810859	810859	357753.91	5360468.51	300.47	980287.30	-3.28	0.000
810860	810860	357755.30	5360436.83	299.96	980287.71	-3.00	0.000
810861	810861	357756.78	5360406.43	303.18	980287.05	-3.05	0.000
810862	810862	357757.70	5360375.72	308.31	980285.95	-3.16	0.000
810863	810863	357760.37	5360350.45	308.35	980286.05	-3.07	0.000
810864	810864	357761.45	5360322.90	312.15	980285.30	-3.10	0.000
810865	810865	357746.24	5360323.33	309.71	980285.89	-2.99	0.000
810866	810866	357747.43	5360296.96	312.68	980285.31	-3.00	0.000
810867	810867	357747.98	5360266.73	319.05	980283.91	-3.18	0.000
810868	810868	357748.97	5360238.95	322.27	980283.32	-3.15	0.000
810869	810869	357748.96	5360209.32	322.38	980283.37	-3.11	0.000
810870	810870	357749.85	5360181.13	320.22	980283.98	-2.95	0.000
810871	810871	357750.85	5360153.70	317.35	980284.64	-2.87	0.000
810872	810872	357751.67	5360124.99	314.29	980285.27	-2.86	0.000
810873	810873	357751.72	5360099.19	309.19	980286.47	-2.69	0.000
810874	810874	357751.81	5360069.66	303.85	980287.78	-2.46	0.000
810875	810875	357751.03	5360013.81	296.03	980289.30	-2.52	0.000
810876	810876	357750.25	5359987.07	287.65	980291.08	-2.41	0.000
810877	810877	357724.70	5359996.03	289.49	980290.69	-2.43	0.000
810878	810878	357691.22	5360006.23	291.72	980290.16	-2.52	0.000
810879	810879	357666.22	5360007.01	289.05	980290.78	-2.42	0.000
810880	810880	357668.47	5360053.08	300.39	980288.30	-2.63	0.000
810881	810881	357671.03	5360078.08	305.74	980287.05	-2.81	0.000
810882	810882	357673.69	5360104.05	310.55	980285.94	-2.95	0.000
810883	810883	357674.93	5360131.65	314.57	980285.00	-3.08	0.000
810884	810884	357677.71	5360159.69	317.87	980284.37	-3.04	0.000
810885	810885	357676.73	5360187.89	318.65	980284.23	-3.00	0.000
810886	810886	357678.30	5360218.69	315.43	980284.72	-3.11	0.000
810887	810887	357679.68	5360244.05	309.49	980286.03	-2.95	0.000
810888	810888	357679.61	5360272.87	305.52	980286.94	-2.80	0.000
810889	810889	357680.74	5360298.78	303.28	980287.38	-2.78	0.000
810890	810890	357682.60	5360316.11	299.63	980288.07	-2.80	0.000
810891	810891	357681.94	5360339.73	296.42	980288.59	-2.89	0.000
810892	810892	357683.35	5360365.81	293.33	980289.03	-3.04	0.000
810893	810893	357669.83	5360368.10	293.08	980289.13	-2.98	0.000
810894	810894	357671.21	5360397.35	296.55	980288.20	-3.21	0.000
810895	810895	357668.27	5360426.47	300.10	980287.44	-3.25	0.000
810896	810896	357673.14	5360452.54	305.25	980286.20	-3.45	0.000
810897	810897	357676.30	5360480.24	301.57	980286.79	-3.57	0.000
810898	810898	357676.31	5360508.45	297.29	980287.59	-3.58	0.000
810899	810899	357676.96	5360534.45	295.60	980287.88	-3.60	0.000
810900	810900	357678.23	5360564.67	296.57	980287.46	-3.81	0.000
810901	810901	357649.06	5360446.15	304.74	980286.44	-3.32	0.000
810902	810902	357648.29	5360475.07	299.74	980287.40	-3.32	0.000
810903	810903	357649.46	5360505.32	300.43	980287.01	-3.54	0.000
810904	810904	357650.02	5360533.84	298.74	980287.27	-3.60	0.000
810905	810905	357650.45	5360566.40	296.48	980287.70	-3.58	0.000
820824	820824	357455.87	5360227.36	309.74	980285.73	-3.22	0.000
820825	820825	357456.44	5360173.30	308.90	980286.12	-3.04	0.000
820826	820826	357456.74	5360148.64	305.21	980286.95	-2.96	0.000

820827	820827	357457.94	5360120.55	296.95	980288.81	-2.74	0.000
820828	820828	357458.35	5360093.89	285.50	980291.26	-2.57	0.000
820829	820829	357414.73	5360092.83	281.14	980292.19	-2.50	0.000
820830	820830	357415.18	5360121.41	291.88	980289.86	-2.69	0.000
820831	820831	357413.24	5360144.47	297.92	980288.53	-2.81	0.000
820832	820832	357412.90	5360173.82	303.79	980287.27	-2.89	0.000
820833	820833	357412.35	5360200.58	307.12	980286.47	-3.02	0.000
820834	820834	357412.78	5360225.81	307.08	980286.25	-3.23	0.000
820835	820835	357380.54	5360234.57	302.09	980287.36	-3.09	0.000
820836	820836	357351.00	5360240.66	294.88	980289.05	-2.82	0.000
820837	820837	357346.39	5360268.55	294.42	980288.85	-3.08	0.000
820838	820838	357338.67	5360288.30	293.91	980288.82	-3.19	0.000
820839	820839	357327.88	5360313.52	292.30	980289.20	-3.11	0.000
820840	820840	357346.98	5360300.41	291.54	980289.35	-3.12	0.000
820841	820841	357365.93	5360280.37	287.22	980290.43	-2.91	0.000
820842	820842	357360.22	5360302.80	287.34	980290.24	-3.05	0.000
820843	820843	357350.58	5360328.46	288.62	980289.92	-3.10	0.000
820844	820844	357365.57	5360334.80	284.90	980290.76	-2.99	0.000
820845	820845	357370.07	5360320.78	281.50	980291.54	-2.89	0.000
820846	820846	357370.97	5360294.11	282.63	980291.20	-3.03	0.000
820906	820906	357350.50	5360217.28	296.76	980288.59	-2.92	0.000
820907	820907	357352.99	5360189.96	295.68	980288.86	-2.89	0.000
820908	820908	357354.70	5360161.93	291.84	980289.72	-2.80	0.000
820909	820909	357357.63	5360140.64	286.22	980290.97	-2.68	0.000
820910	820910	357358.74	5360113.81	278.71	980292.58	-2.56	0.000
820911	820911	357356.32	5360092.00	271.17	980294.21	-2.44	0.000
820912	820912	357334.15	5360169.49	285.88	980290.87	-2.82	0.000
820913	820913	357335.73	5360194.43	289.59	980290.10	-2.84	0.000
820914	820914	357379.86	5360264.64	285.69	980290.84	-2.82	0.000
830789	830789	357841.01	5360751.43	306.25	980284.87	-4.35	0.000
830790	830790	357840.84	5360725.27	306.39	980284.76	-4.44	0.000
830791	830791	357840.39	5360699.77	306.91	980284.69	-4.43	0.000
830792	830792	357840.62	5360673.15	307.51	980284.61	-4.42	0.000
830793	830793	357842.08	5360644.51	309.30	980284.15	-4.55	0.000
830794	830794	357842.28	5360616.69	308.73	980284.36	-4.48	0.000
830795	830795	357843.79	5360588.32	309.04	980284.33	-4.47	0.000
830796	830796	357843.22	5360562.71	313.37	980283.52	-4.44	0.000
830797	830797	357842.55	5360534.45	313.20	980283.67	-4.35	0.000
830798	830798	357842.67	5360507.13	309.69	980284.68	-4.06	0.000
830799	830799	357841.97	5360479.96	310.66	980284.49	-4.07	0.000
830800	830800	357832.79	5360450.15	309.51	980285.02	-3.80	0.000
830801	830801	357844.19	5360422.02	308.13	980285.61	-3.50	0.000
830802	830802	357846.21	5360395.80	311.28	980285.10	-3.41	0.000
830803	830803	357849.09	5360370.29	316.95	980284.03	-3.39	0.000
830804	830804	357849.98	5360346.19	319.11	980283.78	-3.23	0.000
830805	830805	357848.19	5360320.17	319.58	980283.77	-3.17	0.000
830806	830806	357844.32	5360294.84	319.12	980283.90	-3.15	0.000
830807	830807	357833.69	5360268.49	316.64	980284.53	-3.03	0.000
830808	830808	357831.39	5360237.08	312.02	980285.71	-2.78	0.000
830809	830809	357828.61	5360205.10	306.19	980286.98	-2.69	0.000
830810	830810	357826.48	5360175.78	305.66	980287.18	-2.61	0.000
830811	830811	357826.16	5360147.02	301.27	980288.21	-2.47	0.000
830812	830812	357827.40	5360116.62	302.37	980287.97	-2.52	0.000
830813	830813	357828.42	5360085.30	299.31	980288.68	-2.44	0.000
830814	830814	357829.04	5360059.43	294.85	980289.69	-2.32	0.000
830815	830815	357830.57	5360021.41	291.87	980290.26	-2.37	0.000
830816	830816	357907.19	5359913.67	273.38	980294.23	-2.12	0.000
830817	830817	357829.74	5359988.61	290.39	980290.46	-2.49	0.000
830818	830818	357998.20	5359828.42	262.62	980296.34	-2.20	0.000
830819	830819	358024.96	5359820.01	258.82	980297.22	-2.08	0.000

830820	830820	358047.09	5359800.12	256.51	980297.57	-2.19	0.000
830821	830821	358075.20	5359784.58	252.91	980298.29	-2.20	0.000
830822	830822	358099.13	5359768.91	247.89	980299.36	-2.13	0.000
830823	830823	358098.45	5359738.12	239.57	980301.01	-2.14	0.000
840753	840753	357548.23	5360516.74	292.47	980288.52	-3.59	0.000
840754	840754	357546.76	5360488.03	291.18	980288.81	-3.58	0.000
840755	840755	357545.27	5360459.56	291.34	980288.84	-3.55	0.000
840756	840756	357543.98	5360431.11	290.57	980289.14	-3.42	0.000
840757	840757	357542.54	5360404.45	290.76	980289.25	-3.29	0.000
840758	840758	357540.69	5360379.69	293.43	980288.76	-3.28	0.000
840759	840759	357538.29	5360356.70	294.93	980288.63	-3.13	0.000
840760	840760	357535.94	5360300.45	294.55	980289.11	-2.77	0.000
840761	840761	357535.01	5360290.06	296.09	980288.86	-2.73	0.000
840762	840762	357533.71	5360265.68	295.35	980289.13	-2.62	0.000
840763	840763	357532.58	5360242.68	300.22	980288.11	-2.70	0.000
840764	840764	357531.85	5360218.78	305.94	980286.81	-2.90	0.000
840765	840765	357530.28	5360190.16	309.93	980286.06	-2.88	0.000
840766	840766	357528.93	5360162.52	308.43	980286.40	-2.86	0.000
840767	840767	357527.69	5360136.59	305.20	980287.18	-2.73	0.000
840768	840768	357526.92	5360112.41	299.48	980288.46	-2.60	0.000
840769	840769	357580.73	5360045.90	288.88	980290.81	-2.39	0.000
840770	840770	357581.28	5360066.15	295.39	980289.39	-2.52	0.000
840771	840771	357626.69	5360044.97	293.03	980289.94	-2.44	0.000
840772	840772	357628.80	5360066.07	296.28	980289.22	-2.51	0.000
840773	840773	357630.17	5360089.35	301.31	980288.06	-2.66	0.000
840774	840774	357631.93	5360108.64	309.57	980286.15	-2.93	0.000
840775	840775	357632.84	5360133.71	312.54	980285.65	-2.83	0.000
840776	840776	357637.24	5360186.99	313.54	980285.39	-2.84	0.000
840777	840777	357637.68	5360212.19	308.56	980286.48	-2.72	0.000
840778	840778	357636.20	5360238.46	308.14	980286.56	-2.70	0.000
840779	840779	357635.05	5360263.03	306.39	980286.91	-2.68	0.000
840780	840780	357634.73	5360293.99	298.83	980288.32	-2.72	0.000
840781	840781	357634.56	5360316.23	295.18	980289.19	-2.56	0.000
840783	840783	357633.78	5360368.79	294.89	980288.81	-2.95	0.000
840784	840784	357634.24	5360394.81	299.18	980287.74	-3.15	0.000
840785	840785	357633.50	5360419.82	305.07	980286.27	-3.45	0.000
840786	840786	357632.78	5360447.14	304.61	980286.48	-3.30	0.000
840787	840787	357635.00	5360473.75	299.62	980287.61	-3.14	0.000
840788	840788	357638.00	5360501.03	300.58	980287.05	-3.48	0.000
850584	850584	358146.23	5359737.47	227.01	980303.65	-1.96	0.000
850585	850585	358189.57	5359742.99	226.83	980303.92	-1.73	0.000
850586	850586	358234.73	5359725.37	226.64	980304.17	-1.53	0.000
850587	850587	358269.10	5359684.19	226.69	980304.24	-1.49	0.000
860525	860525	357623.00	5360888.35	305.59	980285.33	-3.90	0.000
860526	860526	357624.47	5360916.04	306.50	980285.06	-3.97	0.000
860527	860527	357626.17	5360942.45	306.53	980285.04	-3.97	0.000
860528	860528	357626.97	5360962.84	306.49	980284.97	-4.02	0.000
860529	860529	357629.11	5360993.37	306.87	980284.84	-4.05	0.000
860530	860530	357630.11	5361019.02	307.11	980284.59	-4.24	0.000
860531	860531	357631.01	5361044.63	307.41	980284.36	-4.39	0.000
860532	860532	357631.69	5361072.89	307.39	980284.27	-4.46	0.000
860533	860533	357633.52	5361102.96	307.63	980284.21	-4.45	0.000
860534	860534	357634.59	5361142.83	308.70	980283.67	-4.75	0.000
860535	860535	357635.07	5361169.42	309.67	980283.34	-4.86	0.000
860536	860536	357635.21	5361197.84	310.54	980282.92	-5.09	0.000
860537	860537	357639.84	5361222.38	312.39	980282.28	-5.35	0.000
860538	860538	357611.86	5361220.95	312.22	980282.31	-5.35	0.000
860539	860539	357584.93	5361222.81	313.50	980282.10	-5.30	0.000
860540	860540	357556.33	5361221.14	315.88	980281.57	-5.37	0.000
860541	860541	357533.61	5361222.07	316.73	980281.39	-5.38	0.000

860542	860542	357532.73	5361203.65	316.19	980281.58	-5.31	0.000
860543	860543	357532.57	5361178.68	314.37	980281.94	-5.33	0.000
860544	860544	357530.80	5361150.52	312.02	980282.79	-4.97	0.000
860545	860545	357529.31	5361121.30	311.14	980283.31	-4.64	0.000
860546	860546	357527.39	5361094.75	310.00	980283.72	-4.48	0.000
860547	860547	357550.46	5361080.43	309.32	980283.96	-4.38	0.000
860548	860548	357575.22	5361065.99	308.48	980284.16	-4.36	0.000
860549	860549	357594.85	5361048.63	307.79	980284.38	-4.29	0.000
860550	860550	357602.19	5361023.47	307.58	980284.62	-4.11	0.000
860551	860551	357604.40	5360998.51	307.12	980284.89	-3.95	0.000
860552	860552	357604.58	5360972.20	306.85	980284.96	-3.96	0.000
860553	860553	357602.78	5360945.97	306.82	980285.05	-3.89	0.000
860554	860554	357586.12	5360929.32	306.84	980285.13	-3.82	0.000
870427	870427	357379.74	5360631.16	281.81	980291.15	-2.98	0.000
870428	870428	357372.84	5360659.53	283.02	980290.69	-3.13	0.000
870429	870429	357349.31	5360714.39	287.31	980289.36	-3.61	0.000
870430	870430	357344.94	5360761.06	287.11	980289.19	-3.78	0.000
870431	870431	357347.87	5360776.37	285.91	980289.44	-3.75	0.000
870432	870432	357321.46	5360760.88	294.30	980287.52	-4.03	0.000
870433	870433	357313.20	5360735.87	296.43	980287.19	-3.97	0.000
870434	870434	357302.78	5360753.74	297.06	980286.95	-4.07	0.000
870435	870435	357260.91	5360752.42	305.09	980284.97	-4.47	0.000
880354	880354	356805.84	5360899.69	361.55	980272.33	-5.88	0.000
880355	880355	356803.87	5360869.66	365.39	980271.51	-5.98	0.000
880356	880356	356804.53	5360845.80	361.71	980272.31	-5.92	0.000
880357	880357	356803.47	5360827.38	356.90	980273.42	-5.77	0.000
880358	880358	356805.51	5360800.03	345.96	980275.93	-5.43	0.000
880359	880359	356805.09	5360771.46	347.53	980275.59	-5.49	0.000
880360	880360	356805.38	5360745.46	344.74	980276.21	-5.43	0.000
880361	880361	356803.27	5360723.80	339.36	980277.59	-5.13	0.000
880362	880362	356806.13	5360697.32	332.87	980279.05	-4.97	0.000
880363	880363	356804.29	5360673.27	325.24	980280.72	-4.82	0.000
880364	880364	356826.86	5360677.16	321.27	980281.51	-4.81	0.000
880365	880365	356852.02	5360690.01	323.09	980281.11	-4.84	0.000
880366	880366	356872.50	5360691.58	321.27	980281.53	-4.77	0.000
880367	880367	356901.41	5360681.26	314.72	980282.85	-4.75	0.000
880368	880368	356900.69	5360703.55	317.99	980282.24	-4.70	0.000
880369	880369	356902.08	5360728.29	319.29	980281.82	-4.85	0.000
880370	880370	356900.51	5360751.57	316.20	980282.33	-4.92	0.000
880371	880371	356901.88	5360774.51	315.89	980282.33	-4.97	0.000
880372	880372	356903.93	5360797.71	325.84	980280.13	-5.19	0.000
880373	880373	356905.85	5360824.09	329.05	980279.47	-5.20	0.000
880374	880374	356907.42	5360847.75	336.92	980277.85	-5.26	0.000
880375	880375	356909.39	5360869.47	344.69	980276.18	-5.37	0.000
880376	880376	356914.96	5360898.18	346.66	980275.58	-5.56	0.000
880377	880377	356917.66	5360920.31	337.94	980277.71	-5.13	0.000
880378	880378	356920.24	5360941.97	332.04	980278.87	-5.12	0.000
880379	880379	356921.81	5360961.69	328.21	980279.72	-5.00	0.000
880380	880380	356939.28	5360960.39	327.10	980280.08	-4.87	0.000
880381	880381	356963.62	5360961.97	326.39	980280.26	-4.82	0.000
880382	880382	356985.40	5360961.50	323.72	980280.81	-4.79	0.000
880383	880383	357003.17	5360968.51	322.63	980281.10	-4.72	0.000
880384	880384	357002.77	5360940.89	320.10	980281.69	-4.64	0.000
880385	880385	357004.98	5360918.41	325.59	980280.38	-4.90	0.000
880386	880386	357005.67	5360894.32	332.65	980278.83	-5.07	0.000
880387	880387	357005.03	5360869.25	336.17	980278.08	-5.15	0.000
880388	880388	357005.94	5360844.16	336.58	980277.96	-5.21	0.000
880389	880389	357006.29	5360819.18	332.56	980278.80	-5.18	0.000
880390	880390	357005.57	5360793.84	325.37	980280.54	-4.87	0.000
880391	880391	357005.09	5360770.06	318.87	980281.99	-4.73	0.000

880392	880392	357004.88	5360744.63	316.28	980282.59	-4.65	0.000
880393	880393	357004.78	5360719.84	313.71	980283.14	-4.63	0.000
880394	880394	357026.07	5360704.14	313.91	980283.23	-4.51	0.000
880395	880395	357051.75	5360696.97	312.59	980283.57	-4.44	0.000
880396	880396	357077.00	5360669.74	308.63	980284.64	-4.17	0.000
880397	880397	357087.82	5360613.87	299.12	980287.06	-3.67	0.000
880398	880398	357088.47	5360633.79	302.33	980286.31	-3.77	0.000
880399	880399	357091.60	5360655.57	306.78	980285.09	-4.09	0.000
880400	880400	357093.82	5360696.53	306.15	980284.97	-4.31	0.000
880401	880401	357096.57	5360723.31	305.48	980284.98	-4.41	0.000
880402	880402	357096.21	5360744.90	309.91	980283.85	-4.65	0.000
880403	880403	357096.56	5360764.02	313.17	980283.15	-4.70	0.000
880404	880404	357098.55	5360788.66	317.34	980282.14	-4.86	0.000
880405	880405	357100.54	5360815.49	320.44	980281.47	-4.90	0.000
880406	880406	357101.65	5360838.84	322.78	980280.92	-4.97	0.000
880407	880407	357102.31	5360867.75	317.75	980282.14	-4.72	0.000
880408	880408	357102.30	5360894.08	317.11	980282.36	-4.60	0.000
880409	880409	357102.63	5360920.25	315.96	980282.54	-4.63	0.000
880410	880410	357103.83	5360947.46	310.55	980283.68	-4.52	0.000
880411	880411	357129.78	5360950.45	307.94	980284.26	-4.46	0.000
880412	880412	357151.37	5360942.03	305.73	980284.73	-4.43	0.000
880413	880413	357164.05	5360925.41	307.12	980284.53	-4.37	0.000
880414	880414	357172.86	5360901.93	307.61	980284.34	-4.48	0.000
880415	880415	357158.21	5360883.69	310.19	980283.76	-4.57	0.000
880416	880416	357157.06	5360861.99	309.33	980283.98	-4.53	0.000
880417	880417	357167.59	5360839.63	309.65	980283.78	-4.69	0.000
880418	880418	357173.07	5360817.83	310.40	980283.69	-4.66	0.000
880419	880419	357183.00	5360796.35	309.12	980283.93	-4.68	0.000
880420	880420	357194.21	5360768.63	309.49	980283.86	-4.70	0.000
880421	880421	357198.08	5360745.96	310.92	980283.59	-4.71	0.000
880422	880422	357176.98	5360729.27	308.74	980284.12	-4.63	0.000
880423	880423	357153.83	5360721.96	306.86	980284.62	-4.50	0.000
880424	880424	357133.57	5360708.82	302.39	980285.57	-4.44	0.000
880425	880425	357129.53	5360687.70	302.64	980285.82	-4.15	0.000
880426	880426	357116.04	5360669.32	305.48	980285.28	-4.15	0.000
880436	880436	356807.94	5360370.79	304.06	980286.47	-3.48	0.000
880437	880437	356806.39	5360401.59	318.09	980283.48	-3.69	0.000
880438	880438	356803.98	5360425.60	328.79	980280.99	-4.06	0.000
880439	880439	356802.98	5360449.45	339.22	980278.59	-4.38	0.000
880440	880440	356804.30	5360473.47	345.57	980277.18	-4.52	0.000
880441	880441	356804.50	5360498.08	348.53	980276.44	-4.66	0.000
880442	880442	356804.82	5360524.44	347.75	980276.57	-4.67	0.000
880443	880443	356803.24	5360548.51	338.96	980278.31	-4.63	0.000
880444	880444	356803.33	5360575.65	328.55	980280.45	-4.52	0.000
880445	880445	356804.10	5360601.28	321.24	980281.88	-4.51	0.000
880446	880446	356827.77	5360509.14	346.29	980276.86	-4.67	0.000
880447	880447	356848.67	5360493.77	343.22	980277.67	-4.48	0.000
880448	880448	356873.46	5360481.15	340.73	980278.26	-4.39	0.000
880449	880449	356893.58	5360469.72	340.03	980278.33	-4.47	0.000
880450	880450	356910.98	5360458.69	335.98	980279.34	-4.26	0.000
880451	880451	356931.55	5360444.97	334.13	980279.79	-4.19	0.000
880452	880452	356953.61	5360430.66	330.32	980280.67	-4.07	0.000
880453	880453	356977.68	5360414.47	325.95	980281.80	-3.81	0.000
880454	880454	357005.27	5360398.16	320.62	980283.06	-3.61	0.000
880455	880455	357027.97	5360383.26	318.35	980283.64	-3.49	0.000
880456	880456	357052.29	5360371.56	316.75	980283.96	-3.50	0.000
880457	880457	357079.31	5360362.94	314.91	980284.26	-3.56	0.000
880458	880458	357105.91	5360351.75	312.56	980284.73	-3.57	0.000
880459	880459	357129.49	5360336.85	307.87	980285.82	-3.41	0.000
880460	880460	357151.15	5360330.42	302.36	980286.94	-3.38	0.000

880461	880461	357061.85	5360198.72	276.37	980293.32	-2.22	0.000
880462	880462	357064.95	5360224.27	283.74	980291.33	-2.74	0.000
880463	880463	357067.45	5360248.35	293.05	980289.35	-2.87	0.000
880464	880464	357068.19	5360276.77	301.16	980287.60	-3.00	0.000
880465	880465	357068.30	5360306.82	307.86	980286.07	-3.19	0.000
880466	880466	357069.06	5360334.01	311.92	980285.11	-3.32	0.000
880467	880467	357067.87	5360360.21	315.45	980284.26	-3.46	0.000
880468	880468	357066.21	5360385.48	315.91	980284.00	-3.61	0.000
880469	880469	357065.76	5360410.96	312.26	980284.68	-3.62	0.000
880470	880470	357064.49	5360435.41	306.17	980285.85	-3.64	0.000
880471	880471	357069.22	5360454.34	298.66	980287.43	-3.51	0.000
880472	880472	357094.01	5360447.63	295.60	980288.05	-3.50	0.000
880473	880473	357116.85	5360446.87	290.02	980289.09	-3.56	0.000
880474	880474	357127.39	5360446.61	286.56	980289.86	-3.47	0.000
880475	880475	357054.57	5360449.46	303.65	980286.36	-3.60	0.000
880476	880476	357037.22	5360404.61	317.46	980283.53	-3.76	0.000
880477	880477	357019.55	5360431.90	316.11	980283.71	-3.82	0.000
880478	880478	357006.21	5360422.72	320.67	980282.84	-3.81	0.000
880479	880479	357006.83	5360444.95	314.28	980284.06	-3.82	0.000
880480	880480	357007.49	5360461.08	309.45	980284.98	-3.84	0.000
880481	880481	356984.81	5360471.52	314.60	980283.75	-4.04	0.000
880482	880482	356961.57	5360484.33	315.94	980283.43	-4.10	0.000
880483	880483	356938.36	5360496.31	321.48	980282.15	-4.28	0.000
880484	880484	356918.63	5360510.85	322.28	980281.95	-4.30	0.000
880485	880485	356893.73	5360523.10	323.67	980281.72	-4.25	0.000
880486	880486	356873.14	5360538.06	325.54	980281.17	-4.42	0.000
880487	880487	356852.50	5360554.45	328.59	980280.38	-4.60	0.000
880488	880488	356831.01	5360562.25	329.54	980280.31	-4.47	0.000
880489	880489	356892.36	5360556.49	312.01	980283.99	-4.25	0.000
880490	880490	356910.18	5360539.41	313.27	980283.75	-4.25	0.000
880491	880491	356930.84	5360524.51	313.23	980283.72	-4.30	0.000
890344	890344	357382.58	5360027.20	256.99	980297.33	-2.16	0.000
890345	890345	357359.03	5360037.11	257.47	980297.25	-2.14	0.000
890346	890346	357340.74	5360054.43	257.79	980297.21	-2.10	0.000
890347	890347	357329.96	5360075.46	258.83	980296.90	-2.19	0.000
890348	890348	357318.06	5360099.19	264.70	980295.49	-2.42	0.000
890349	890349	357307.51	5360118.56	267.26	980294.91	-2.49	0.000
890350	890350	357299.89	5360139.90	268.20	980294.68	-2.52	0.000
890351	890351	357315.17	5360162.96	275.30	980293.13	-2.65	0.000
890352	890352	357322.20	5360137.52	276.09	980293.07	-2.58	0.000
890353	890353	357338.58	5360115.23	273.61	980293.70	-2.44	0.000
900301	900301	357590.94	5360467.63	299.36	980287.52	-3.28	0.000
900302	900302	357591.25	5360440.38	299.59	980287.55	-3.23	0.000
900303	900303	357590.36	5360417.96	301.08	980287.22	-3.28	0.000
900304	900304	357589.24	5360395.04	302.20	980286.96	-3.34	0.000
900305	900305	357586.71	5360373.26	298.14	980287.98	-3.13	0.000
900306	900306	357585.37	5360351.37	294.70	980288.87	-2.94	0.000
900307	900307	357583.33	5360332.54	291.44	980289.80	-2.66	0.000
900308	900308	357579.62	5360315.88	290.48	980290.02	-2.65	0.000
900309	900309	357580.26	5360295.46	297.47	980288.64	-2.67	0.000
900310	900310	357583.51	5360273.89	301.75	980287.84	-2.65	0.000
900311	900311	357580.81	5360252.90	304.86	980287.13	-2.76	0.000
900312	900312	357578.04	5360230.33	307.35	980286.76	-2.66	0.000
900313	900313	357577.10	5360209.14	310.48	980286.07	-2.75	0.000
900314	900314	357575.74	5360188.28	311.19	980285.91	-2.79	0.000
900315	900315	357574.26	5360163.87	311.31	980285.88	-2.81	0.000
900316	900316	357574.12	5360142.71	307.45	980286.73	-2.74	0.000
900317	900317	357573.25	5360122.93	302.93	980287.70	-2.68	0.000
900318	900318	357572.07	5360108.00	300.30	980288.23	-2.67	0.000
900319	900319	357573.79	5360088.09	298.29	980288.83	-2.48	0.000

900320	900320	357571.11	5360068.18	294.86	980289.49	-2.52	0.000
900321	900321	357551.29	5360059.01	290.87	980290.35	-2.45	0.000
900322	900322	357547.14	5360078.49	291.40	980290.38	-2.30	0.000
900323	900323	357537.30	5360095.68	294.39	980289.57	-2.51	0.000
900324	900324	357523.29	5360090.01	293.38	980289.79	-2.49	0.000
900325	900325	357500.53	5360093.24	291.57	980290.11	-2.52	0.000
900326	900326	357482.88	5360093.44	288.19	980290.76	-2.54	0.000
900327	900327	357485.88	5360111.41	295.18	980289.36	-2.55	0.000
900328	900328	357490.52	5360134.72	303.01	980287.56	-2.79	0.000
900329	900329	357493.20	5360155.29	307.92	980286.40	-2.97	0.000
900330	900330	357504.04	5360208.98	310.97	980285.65	-3.08	0.000
900331	900331	357504.94	5360229.34	305.55	980286.77	-3.00	0.000
900332	900332	357506.36	5360251.02	298.86	980288.25	-2.82	0.000
900333	900333	357507.40	5360271.01	293.38	980289.47	-2.66	0.000
900334	900334	357507.37	5360292.09	294.08	980289.28	-2.70	0.000
900335	900335	357508.74	5360318.44	293.94	980289.13	-2.85	0.000
900336	900336	357509.95	5360347.53	294.19	980288.89	-3.02	0.000
900337	900337	357510.73	5360373.34	294.19	980288.68	-3.21	0.000
900338	900338	357511.30	5360394.19	292.35	980288.93	-3.31	0.000
900339	900339	357512.28	5360415.62	286.64	980290.04	-3.30	0.000
900340	900340	357513.25	5360446.63	286.91	980289.68	-3.58	0.000
900341	900341	357514.27	5360466.93	291.58	980288.54	-3.79	0.000
900342	900342	357516.50	5360494.16	292.09	980288.40	-3.81	0.000
900343	900343	357521.81	5360514.18	294.18	980287.88	-3.90	0.000
900588	900588	357484.89	5360423.65	285.92	980290.21	-3.24	0.000
900589	900589	357456.85	5360415.56	284.99	980290.35	-3.31	0.000
900590	900590	357435.80	5360412.56	284.61	980290.35	-3.39	0.000
900591	900591	357418.90	5360403.56	283.16	980290.76	-3.28	0.000
900592	900592	357403.93	5360390.54	280.55	980291.47	-3.09	0.000
900593	900593	357382.65	5360389.92	279.78	980291.77	-2.94	0.000
900594	900594	357361.80	5360388.33	279.27	980291.86	-2.95	0.000
900595	900595	357341.98	5360391.69	278.56	980291.86	-3.09	0.000
900596	900596	357322.59	5360388.96	274.20	980292.87	-2.94	0.000
900597	900597	357304.81	5360380.18	273.49	980293.09	-2.87	0.000
900598	900598	357293.00	5360375.85	272.59	980293.19	-2.95	0.000
900599	900599	357362.97	5360373.70	274.82	980292.90	-2.80	0.000
900600	900600	357379.72	5360369.25	274.71	980292.85	-2.87	0.000
900601	900601	357385.80	5360361.31	273.48	980293.14	-2.83	0.000
900602	900602	357387.51	5360353.68	271.86	980293.48	-2.82	0.000
900603	900603	357387.65	5360344.77	270.28	980293.72	-2.90	0.000
900604	900604	357395.26	5360332.92	267.80	980294.25	-2.86	0.000
900605	900605	357402.05	5360324.14	266.14	980294.51	-2.94	0.000
900606	900606	357405.17	5360310.71	263.86	980294.74	-3.17	0.000
900607	900607	357396.82	5360311.02	263.36	980294.85	-3.16	0.000
900608	900608	357390.60	5360325.91	268.41	980294.14	-2.86	0.000
900609	900609	357384.64	5360311.92	267.84	980294.08	-3.05	0.000
900610	900610	357402.46	5360371.29	277.28	980292.25	-2.97	0.000
900611	900611	357418.99	5360379.72	280.45	980291.50	-3.09	0.000
900612	900612	357438.05	5360386.31	283.15	980290.87	-3.18	0.000
900613	900613	357412.73	5360363.74	280.53	980291.56	-3.03	0.000
900614	900614	357410.33	5360343.64	279.83	980291.57	-3.17	0.000
900615	900615	357425.96	5360324.91	282.29	980291.25	-3.02	0.000
900616	900616	357436.46	5360303.20	284.18	980291.19	-2.73	0.000
900617	900617	357430.32	5360279.70	285.23	980290.87	-2.86	0.000
900618	900618	357413.22	5360267.29	284.71	980290.95	-2.89	0.000
900619	900619	357402.79	5360261.36	285.93	980290.70	-2.91	0.000
900620	900620	357446.51	5360297.70	288.60	980290.31	-2.74	0.000
900621	900621	357453.97	5360329.72	292.18	980289.20	-3.12	0.000
900622	900622	357469.32	5360359.66	290.75	980289.64	-2.94	0.000
900623	900623	357482.92	5360381.70	288.92	980289.92	-3.00	0.000

900748	900748	357500.62	5360506.58	292.86	980288.19	-3.86	0.000
900749	900749	357485.85	5360487.56	292.63	980288.27	-3.84	0.000
900750	900750	357475.99	5360469.06	292.48	980288.37	-3.78	0.000
900751	900751	357467.77	5360447.91	291.18	980288.76	-3.67	0.000
900752	900752	357484.73	5360443.00	291.36	980288.74	-3.65	0.000
910244	910244	357893.99	5360741.08	306.12	980284.81	-4.43	0.000
910245	910245	357892.80	5360716.60	306.29	980284.82	-4.41	0.000
910246	910246	357891.76	5360671.32	306.82	980284.68	-4.49	0.000
910247	910247	357891.65	5360647.08	309.57	980284.14	-4.50	0.000
910248	910248	357895.17	5360597.41	307.44	980283.69	-5.42	0.000
910249	910249	357895.17	5360597.41	307.44	980284.57	-4.53	0.000
910250	910250	357894.28	5360573.98	307.67	980284.72	-4.36	0.000
910251	910251	357893.12	5360550.51	307.68	980284.97	-4.13	0.000
910252	910252	357891.26	5360524.81	308.06	980285.06	-3.98	0.000
910253	910253	357888.35	5360503.11	308.88	980284.87	-4.03	0.000
910254	910254	357887.40	5360478.70	309.54	980284.76	-4.03	0.000
910255	910255	357885.54	5360455.92	309.29	980284.90	-3.96	0.000
910256	910256	357885.56	5360433.42	309.98	980284.95	-3.79	0.000
910257	910257	357883.90	5360408.07	310.86	980284.96	-3.63	0.000
910258	910258	357882.27	5360381.98	309.00	980285.74	-3.23	0.000
910259	910259	357881.51	5360359.25	313.10	980284.99	-3.20	0.000
910260	910260	357879.14	5360334.23	315.20	980284.59	-3.20	0.000
910261	910261	357878.96	5360314.53	311.60	980285.54	-2.97	0.000
910262	910262	357877.90	5360290.52	309.27	980286.04	-2.95	0.000
910263	910263	357877.29	5360270.55	306.04	980286.74	-2.90	0.000
910264	910264	357874.78	5360251.72	301.79	980287.76	-2.74	0.000
910265	910265	357874.25	5360226.49	300.12	980288.19	-2.65	0.000
910266	910266	357872.64	5360180.08	292.57	980289.92	-2.45	0.000
910267	910267	357794.24	5360055.06	300.06	980288.57	-2.42	0.000
910268	910268	357791.49	5360086.30	302.80	980287.99	-2.44	0.000
910269	910269	357791.46	5360110.94	308.00	980286.77	-2.62	0.000
910270	910270	357790.69	5360136.05	310.69	980286.18	-2.66	0.000
910271	910271	357789.34	5360162.48	314.33	980285.15	-2.95	0.000
910272	910272	357788.35	5360189.44	317.17	980284.53	-2.99	0.000
910273	910273	357787.27	5360213.77	320.49	980283.72	-3.13	0.000
910274	910274	357785.40	5360236.73	321.52	980283.42	-3.21	0.000
910275	910275	357784.28	5360261.67	320.64	980283.66	-3.12	0.000
910276	910276	357785.15	5360286.07	319.78	980283.64	-3.29	0.000
910277	910277	357785.08	5360309.16	316.48	980284.39	-3.17	0.000
910278	910278	357787.39	5360334.46	312.47	980285.30	-3.03	0.000
910279	910279	357787.40	5360359.86	312.95	980285.08	-3.13	0.000
910280	910280	357788.95	5360383.35	310.83	980285.47	-3.14	0.000
910281	910281	357786.90	5360405.17	306.72	980286.32	-3.08	0.000
910282	910282	357782.63	5360427.08	304.85	980286.60	-3.15	0.000
910283	910283	357778.77	5360450.43	303.42	980286.76	-3.25	0.000
910284	910284	357783.89	5360478.48	304.01	980286.26	-3.62	0.000
910285	910285	357784.70	5360502.68	310.75	980284.50	-4.03	0.000
910286	910286	357785.17	5360527.52	311.79	980284.12	-4.19	0.000
910287	910287	357785.01	5360551.15	309.07	980284.70	-4.12	0.000
910288	910288	357785.59	5360574.06	310.74	980284.18	-4.29	0.000
910289	910289	357786.09	5360602.78	310.47	980284.07	-4.44	0.000
910290	910290	357786.56	5360626.38	310.54	980283.93	-4.54	0.000
910291	910291	357787.45	5360655.55	310.52	980284.02	-4.43	0.000
910292	910292	357786.95	5360677.44	310.63	980284.04	-4.38	0.000
910293	910293	357786.85	5360703.49	307.31	980284.64	-4.40	0.000
910294	910294	357787.25	5360728.11	306.69	980284.81	-4.34	0.000
910295	910295	357788.20	5360752.56	306.54	980284.81	-4.35	0.000
910296	910296	357787.49	5360776.17	306.39	980284.88	-4.29	0.000
910297	910297	357789.16	5360818.85	305.85	980285.04	-4.20	0.000
910298	910298	357789.13	5360852.76	305.46	980284.99	-4.29	0.000

910299	910299	357789.40	5360878.44	304.90	980285.23	-4.15	0.000
910300	910300	357790.24	5360902.42	304.78	980285.27	-4.11	0.000
920212	920212	357711.41	5360097.81	308.34	980286.53	-2.80	0.000
920213	920213	357711.87	5360120.45	312.88	980285.47	-2.95	0.000
920214	920214	357711.01	5360144.56	316.90	980284.67	-2.94	0.000
920215	920215	357709.75	5360169.36	319.66	980284.09	-2.96	0.000
920216	920216	357709.74	5360194.05	320.99	980283.72	-3.05	0.000
920217	920217	357710.45	5360217.73	320.03	980283.86	-3.08	0.000
920218	920218	357711.28	5360242.46	318.11	980284.16	-3.13	0.000
920219	920219	357710.72	5360263.32	313.26	980285.26	-2.97	0.000
920220	920220	357710.05	5360288.93	308.92	980286.20	-2.86	0.000
920221	920221	357710.52	5360312.05	305.46	980286.88	-2.84	0.000
920222	920222	357710.76	5360339.96	300.38	980287.69	-3.01	0.000
920223	920223	357712.62	5360363.11	297.77	980288.21	-2.99	0.000
920224	920224	357711.74	5360389.28	297.78	980288.10	-3.07	0.000
920225	920225	357712.39	5360421.04	297.73	980287.97	-3.19	0.000
920226	920226	357712.89	5360447.94	299.57	980287.54	-3.23	0.000
920227	920227	357711.53	5360493.59	298.53	980287.23	-3.71	0.000
920228	920228	357711.70	5360518.48	300.11	980286.75	-3.86	0.000
920229	920229	357711.71	5360543.54	302.91	980286.02	-4.02	0.000
920230	920230	357712.71	5360567.99	305.78	980285.24	-4.21	0.000
920231	920231	357728.50	5360582.31	307.60	980284.81	-4.27	0.000
920232	920232	357747.52	5360592.46	309.64	980284.32	-4.36	0.000
920233	920233	357755.16	5360617.44	312.07	980283.67	-4.51	0.000
920234	920234	357761.23	5360637.46	311.77	980283.81	-4.41	0.000
920235	920235	357780.37	5360647.89	310.73	980283.96	-4.45	0.000
920236	920236	357798.96	5360657.27	309.67	980284.23	-4.39	0.000
920237	920237	357823.04	5360667.08	307.37	980284.62	-4.44	0.000
920238	920238	357845.32	5360677.12	307.66	980284.50	-4.49	0.000
920239	920239	357869.92	5360686.67	306.74	980284.67	-4.49	0.000
920240	920240	357892.30	5360694.50	306.42	980284.74	-4.49	0.000
920241	920241	357914.55	5360704.40	306.48	980284.81	-4.40	0.000
920242	920242	357937.28	5360715.86	306.46	980284.82	-4.38	0.000
920243	920243	357958.07	5360724.39	307.01	980284.60	-4.48	0.000
930181	930181	357998.30	5360668.74	307.21	980284.55	-4.54	0.000
930182	930182	357997.93	5360618.15	307.91	980284.42	-4.58	0.000
930183	930183	357998.40	5360567.82	308.74	980284.39	-4.49	0.000
930184	930184	357998.86	5360517.22	310.68	980284.38	-4.16	0.000
930185	930185	357999.15	5360492.15	312.42	980284.19	-4.02	0.000
930186	930186	357999.30	5360467.00	311.92	980284.51	-3.82	0.000
930187	930187	358000.03	5360440.35	314.36	980284.33	-3.53	0.000
930188	930188	357998.22	5360417.40	316.82	980283.86	-3.55	0.000
930189	930189	358000.48	5360390.21	315.14	980284.58	-3.18	0.000
930190	930190	358000.11	5360364.29	313.15	980285.10	-3.07	0.000
930191	930191	357999.04	5360339.50	311.66	980285.55	-2.93	0.000
930192	930192	357999.11	5360314.41	310.53	980285.85	-2.88	0.000
930193	930193	357998.45	5360289.65	306.30	980286.83	-2.75	0.000
930194	930194	357997.31	5360265.92	301.74	980287.81	-2.68	0.000
930195	930195	357997.41	5360240.63	297.85	980288.64	-2.64	0.000
930196	930196	357997.52	5360218.79	294.71	980289.34	-2.58	0.000
930197	930197	357996.47	5360194.03	289.87	980290.29	-2.60	0.000
930198	930198	357995.85	5360169.71	286.59	980290.99	-2.56	0.000
930199	930199	357995.04	5360144.78	279.15	980292.56	-2.47	0.000
930200	930200	357994.89	5360122.48	273.18	980293.65	-2.58	0.000
930201	930201	357942.67	5360109.38	273.30	980293.82	-2.39	0.000
930202	930202	357955.12	5360066.47	270.50	980294.52	-2.28	0.000
930203	930203	357921.40	5360024.32	279.28	980292.95	-2.16	0.000
930204	930204	357898.70	5359961.60	276.34	980293.74	-2.00	0.000
930206	930206	357943.63	5359884.71	269.94	980294.86	-2.20	0.000
930207	930207	357978.48	5359851.05	266.60	980295.56	-2.18	0.000

930208	930208	357856.84	5359975.13	286.68	980291.37	-2.32	0.000
930209	930209	357761.40	5360071.33	303.72	980287.59	-2.67	0.000
930210	930210	357726.17	5360105.42	310.46	980286.25	-2.66	0.000
930211	930211	357673.54	5360154.17	317.12	980284.54	-3.02	0.000
930647	930647	357997.78	5360696.63	306.70	980284.63	-4.54	0.000
930648	930648	357997.33	5360720.19	306.48	980284.65	-4.54	0.000
930649	930649	357997.89	5360743.04	306.04	980284.68	-4.58	0.000
930650	930650	357997.78	5360767.76	305.97	980284.68	-4.57	0.000
930651	930651	357997.01	5360789.39	305.79	980284.77	-4.51	0.000
930652	930652	357997.01	5360813.96	305.70	980284.87	-4.40	0.000
930653	930653	357996.91	5360840.34	305.58	980284.98	-4.30	0.000
930654	930654	357996.96	5360863.94	305.08	980285.17	-4.18	0.000
930655	930655	357969.72	5360814.56	305.69	980284.93	-4.34	0.000
930656	930656	357945.72	5360814.33	305.97	980284.95	-4.26	0.000
930657	930657	357920.22	5360815.85	305.97	980285.02	-4.19	0.000
930658	930658	357892.50	5360815.81	305.63	980285.07	-4.21	0.000
930659	930659	357890.23	5360787.61	305.51	980285.05	-4.28	0.000
930660	930660	358078.50	5360714.73	306.73	980284.31	-4.83	0.000
930661	930661	358079.41	5360738.75	306.26	980284.54	-4.68	0.000
930662	930662	358081.65	5360763.85	305.96	980284.62	-4.64	0.000
930663	930663	358082.42	5360789.58	306.00	980284.64	-4.59	0.000
930664	930664	358084.38	5360813.36	305.52	980284.81	-4.50	0.000
930665	930665	358086.36	5360838.78	305.31	980284.84	-4.49	0.000
930666	930666	358087.40	5360853.19	305.23	980284.88	-4.45	0.000
930667	930667	358188.02	5360651.50	308.06	980284.38	-4.56	0.000
930667	930667	358188.02	5360651.50	308.06	980284.39	-4.55	0.000
930668	930668	358188.51	5360678.26	307.43	980284.44	-4.60	0.000
930669	930669	358189.51	5360711.76	307.03	980284.45	-4.64	0.000
930670	930670	358189.68	5360744.37	306.83	980284.42	-4.68	0.000
930671	930671	358189.64	5360780.87	306.68	980284.42	-4.68	0.000
930672	930672	358191.85	5360818.88	306.51	980284.46	-4.64	0.000
930673	930673	358190.41	5360835.41	306.42	980284.48	-4.63	0.000
930674	930674	358192.99	5360862.84	306.33	980284.57	-4.54	0.000
930675	930675	358192.96	5360889.83	306.27	980284.67	-4.43	0.000
930676	930676	358193.85	5360915.37	306.17	980284.79	-4.30	0.000
930677	930677	358193.88	5360936.78	306.30	980284.78	-4.28	0.000
930678	930678	358188.23	5360622.53	308.85	980284.48	-4.33	0.000
930679	930679	358188.22	5360602.96	312.95	980283.84	-4.18	0.000
930680	930680	358187.97	5360588.35	316.45	980283.13	-4.21	0.000
930681	930681	358187.43	5360561.14	315.24	980283.71	-3.89	0.000
930682	930682	358187.10	5360538.63	313.47	980284.30	-3.67	0.000
930683	930683	358186.92	5360512.10	314.08	980284.25	-3.62	0.000
930684	930684	358186.80	5360486.79	312.87	980284.59	-3.53	0.000
930685	930685	358186.67	5360462.75	311.44	980285.02	-3.41	0.000
930686	930686	358186.11	5360436.49	310.74	980285.16	-3.42	0.000
930687	930687	358184.44	5360404.67	305.76	980286.38	-3.21	0.000
930688	930688	358185.72	5360386.51	299.85	980287.68	-3.08	0.000
930689	930689	358184.98	5360361.83	295.60	980288.95	-2.67	0.000
930689	930689	358184.98	5360361.83	295.60	980288.98	-2.64	0.000
930690	930690	358185.33	5360337.20	292.45	980289.82	-2.44	0.000
930691	930691	358184.71	5360312.10	289.87	980290.49	-2.30	0.000
930693	930693	358183.85	5360262.33	291.01	980290.20	-2.41	0.000
930694	930694	358183.50	5360237.34	293.36	980289.69	-2.47	0.000
930695	930695	358183.82	5360212.43	291.77	980290.19	-2.31	0.000
930696	930696	358183.94	5360187.56	288.47	980290.82	-2.35	0.000
930697	930697	358183.29	5360162.10	281.73	980292.28	-2.23	0.000
930698	930698	358054.31	5360044.33	262.32	980296.43	-2.00	0.000
930699	930699	358055.31	5360065.91	266.99	980295.48	-2.01	0.000
930700	930700	358055.88	5360090.76	272.06	980294.34	-2.14	0.000
930701	930701	358057.37	5360115.07	278.04	980293.17	-2.11	0.000

930702	930702	358057.07	5360140.36	283.20	980292.02	-2.23	0.000
930703	930703	358058.39	5360164.89	288.10	980290.88	-2.38	0.000
930704	930704	358060.64	5360189.71	293.84	980289.54	-2.56	0.000
930705	930705	358060.22	5360215.38	299.64	980288.25	-2.70	0.000
930706	930706	358062.34	5360240.52	304.77	980287.11	-2.81	0.000
930707	930707	358063.22	5360264.91	308.42	980286.31	-2.87	0.000
930708	930708	358064.63	5360289.20	310.42	980285.91	-2.86	0.000
930709	930709	358065.15	5360314.68	310.85	980285.69	-2.97	0.000
930710	930710	358064.86	5360338.92	309.17	980286.04	-2.93	0.000
930711	930711	358065.56	5360363.46	310.17	980285.51	-3.24	0.000
930712	930712	358066.73	5360388.70	315.76	980284.04	-3.59	0.000
930713	930713	358067.39	5360415.28	312.85	980284.52	-3.67	0.000
930714	930714	358068.45	5360439.12	311.17	980284.83	-3.66	0.000
930715	930715	358068.37	5360463.21	314.58	980283.96	-3.85	0.000
930716	930716	358069.20	5360488.23	315.03	980283.73	-3.97	0.000
930717	930717	358070.52	5360513.57	313.65	980284.05	-3.90	0.000
930718	930718	358071.36	5360538.90	312.79	980283.88	-4.21	0.000
930719	930719	358071.99	5360564.16	310.93	980283.95	-4.49	0.000
930720	930720	358074.06	5360588.74	310.44	980284.02	-4.50	0.000
930721	930721	358075.01	5360614.25	308.93	980284.18	-4.62	0.000
930722	930722	358076.37	5360638.37	308.30	980284.20	-4.70	0.000
930723	930723	358076.61	5360662.49	307.32	980284.40	-4.67	0.000
940143	940143	358124.63	5360624.33	308.30	980284.27	-4.64	0.000
940144	940144	358124.52	5360590.98	310.08	980284.22	-4.37	0.000
940145	940145	358125.40	5360546.16	315.85	980283.43	-4.06	0.000
940146	940146	358126.72	5360498.95	311.59	980284.76	-3.61	0.000
940147	940147	358124.81	5360456.12	306.39	980286.04	-3.38	0.000
940148	940148	358126.59	5360405.27	301.71	980287.36	-3.03	0.000
940149	940149	358128.95	5360364.60	299.90	980288.07	-2.71	0.000
940150	940150	358126.14	5360313.80	302.33	980287.67	-2.67	0.000
940151	940151	358125.66	5360252.04	302.73	980287.57	-2.73	0.000
940152	940152	358126.67	5360209.98	295.55	980289.19	-2.57	0.000
940153	940153	358129.76	5360168.17	286.34	980291.38	-2.22	0.000
940154	940154	358130.25	5360125.67	277.42	980293.28	-2.11	0.000
940155	940155	358135.26	5360053.48	264.79	980295.86	-2.07	0.000
940156	940156	358142.28	5360008.97	264.08	980296.02	-2.08	0.000
940157	940157	358159.90	5359966.30	255.71	980297.65	-2.14	0.000
940158	940158	358156.92	5359911.76	248.14	980299.28	-2.04	0.000
940159	940159	358202.69	5359929.59	263.46	980296.07	-2.23	0.000
940160	940160	358230.84	5359948.59	270.11	980294.56	-2.42	0.000
940161	940161	358258.51	5359974.15	273.05	980293.78	-2.60	0.000
940162	940162	358304.12	5360003.55	269.44	980294.57	-2.49	0.000
940163	940163	358302.53	5360056.37	282.04	980292.07	-2.46	0.000
940164	940164	358301.77	5360099.02	289.36	980290.60	-2.46	0.000
940165	940165	358302.95	5360142.28	292.80	980289.91	-2.44	0.000
940166	940166	358299.86	5360183.51	289.05	980290.92	-2.14	0.000
940167	940167	358302.35	5360227.04	292.20	980290.18	-2.22	0.000
940168	940168	358296.22	5360268.13	296.29	980289.27	-2.30	0.000
940169	940169	358293.75	5360308.56	301.49	980288.01	-2.50	0.000
940170	940170	358303.02	5360350.37	305.79	980286.93	-2.70	0.000
940171	940171	358337.14	5360361.04	309.85	980285.94	-2.88	0.000
940172	940172	358373.02	5360351.24	308.75	980286.30	-2.75	0.000
940173	940173	358382.63	5360302.15	301.68	980287.96	-2.52	0.000
940174	940174	358382.28	5360253.34	292.11	980290.09	-2.31	0.000
940175	940175	358381.10	5360204.62	281.23	980292.31	-2.27	0.000
940176	940176	358380.62	5360166.36	275.92	980293.49	-2.16	0.000
940177	940177	358383.50	5360376.82	311.16	980285.55	-3.00	0.000
940178	940178	358384.47	5360416.78	319.02	980283.29	-3.68	0.000
940179	940179	358384.46	5360485.76	320.96	980282.41	-4.12	0.000
940180	940180	358385.41	5360514.20	319.05	980282.77	-4.11	0.000

950096	950096	357567.19	5360517.91	291.38	980288.90	-3.42	0.000
950096	950096	357567.19	5360517.91	291.38	980288.93	-3.39	0.000
950097	950097	357543.06	5360474.03	290.15	980289.06	-3.54	0.000
950098	950098	357503.96	5360438.15	286.34	980289.92	-3.46	0.000
950099	950099	357502.17	5360391.92	291.30	980289.21	-3.24	0.000
950100	950100	357488.30	5360350.66	293.33	980289.05	-3.03	0.000
950101	950101	357463.99	5360310.22	294.48	980288.82	-3.06	0.000
950102	950102	357458.85	5360266.80	298.07	980288.10	-3.11	0.000
950103	950103	357439.03	5360234.63	307.46	980286.18	-3.21	0.000
950104	950104	357455.76	5360200.58	310.31	980285.72	-3.14	0.000
950104	950104	357455.76	5360200.58	310.31	980285.73	-3.13	0.000
950105	950105	357502.85	5360185.68	311.21	980285.61	-3.06	0.000
950106	950106	357547.89	5360167.83	309.63	980286.11	-2.91	0.000
950107	950107	357593.46	5360162.97	311.27	980285.93	-2.77	0.000
950108	950108	357636.72	5360160.51	314.54	980285.24	-2.82	0.000
950108	950108	357636.72	5360160.51	314.54	980285.27	-2.79	0.000
950109	950109	357674.75	5360180.64	318.55	980284.14	-3.11	0.000
950110	950110	357717.18	5360197.70	321.36	980283.67	-3.02	0.000
950111	950111	357756.70	5360225.21	322.41	980283.32	-3.14	0.000
950112	950112	357791.78	5360265.48	320.36	980283.67	-3.17	0.000
950113	950113	357819.51	5360305.79	320.41	980283.60	-3.19	0.000
950114	950114	357845.94	5360345.52	319.44	980283.64	-3.31	0.000
950114	950114	357845.94	5360345.52	319.44	980283.65	-3.30	0.000
950115	950115	357856.20	5360387.56	313.78	980284.51	-3.52	0.000
950116	950116	357830.00	5360425.05	307.39	980285.85	-3.41	0.000
950117	950117	357817.79	5360463.89	309.57	980284.86	-3.93	0.000
950118	950118	357828.13	5360507.00	309.88	980284.61	-4.09	0.000
950119	950119	357785.30	5360518.48	312.74	980283.97	-4.16	0.000
950120	950120	357739.90	5360500.17	307.10	980285.32	-3.93	0.000
950121	950121	357713.25	5360468.56	302.45	980286.62	-3.56	0.000
950121	950121	357713.25	5360468.56	302.45	980286.66	-3.53	0.000
950122	950122	357665.70	5360452.76	304.78	980286.28	-3.46	0.000
950123	950123	357616.80	5360454.14	302.93	980286.85	-3.26	0.000
950124	950124	357596.56	5360487.17	295.04	980288.41	-3.22	0.000
950125	950125	357568.37	5360564.07	290.26	980289.02	-3.48	0.000
950126	950126	357519.38	5360627.33	294.77	980288.16	-3.45	0.000
950127	950127	357852.84	5361011.67	305.32	980285.18	-4.00	0.000
950127	950127	357852.84	5361011.67	305.32	980285.18	-4.00	0.000
950128	950128	357582.45	5360105.00	301.23	980288.00	-2.72	0.000
950129	950129	357566.05	5360046.04	289.60	980290.48	-2.58	0.000
950130	950130	357610.81	5360049.55	288.63	980290.87	-2.37	0.000
950131	950131	357666.53	5360031.57	295.85	980289.32	-2.56	0.000
950132	950132	357710.00	5360036.28	297.89	980288.96	-2.48	0.000
950133	950133	357750.70	5360033.67	299.26	980288.64	-2.49	0.000
950134	950134	357792.80	5360032.40	300.01	980288.45	-2.57	0.000
950135	950135	357832.01	5360049.65	293.13	980290.04	-2.32	0.000
950136	950136	357873.19	5360051.83	290.90	980290.43	-2.36	0.000
950137	950137	357879.68	5360089.35	291.16	980290.17	-2.55	0.000
950138	950138	357874.63	5360123.80	288.68	980290.74	-2.44	0.000
950139	950139	357871.92	5360158.70	289.25	980290.56	-2.44	0.000
950140	950140	357872.73	5360201.43	295.35	980289.19	-2.62	0.000
950141	950141	357865.75	5360247.29	303.88	980287.44	-2.64	0.000
950142	950142	357872.30	5360299.93	311.62	980285.48	-3.04	0.000
950142	950142	357872.30	5360299.93	311.62	980285.54	-2.99	0.000
950624	950624	357559.96	5360552.66	290.01	980289.02	-3.55	0.000
950625	950625	357530.00	5360548.00	290.01	980288.95	-3.63	0.000
950626	950626	357585.96	5360524.36	292.30	980288.73	-3.41	0.000
950627	950627	357599.83	5360524.97	293.57	980288.56	-3.33	0.000
950628	950628	357598.92	5360508.13	294.10	980288.59	-3.21	0.000
950629	950629	357578.90	5360493.56	293.06	980288.73	-3.28	0.000

950630	950630	357612.72	5360487.52	295.85	980288.25	-3.23	0.000
950631	950631	357625.49	5360474.32	298.65	980287.77	-3.16	0.000
950632	950632	357642.39	5360471.68	300.27	980287.38	-3.23	0.000
950633	950633	357632.30	5360491.61	300.37	980287.11	-3.47	0.000
950634	950634	357629.89	5360508.21	299.82	980287.16	-3.51	0.000
950635	950635	357643.71	5360524.69	299.26	980287.19	-3.58	0.000
950636	950636	357619.50	5360525.16	299.53	980287.16	-3.56	0.000
950637	950637	357625.95	5360543.13	297.48	980287.56	-3.55	0.000
950638	950638	357612.85	5360552.53	291.75	980288.83	-3.39	0.000
950639	950639	357608.57	5360575.21	291.89	980288.73	-3.45	0.000
950640	950640	357608.25	5360589.49	292.86	980288.48	-3.50	0.000
950641	950641	357628.25	5360583.37	295.03	980288.02	-3.54	0.000
950642	950642	357633.48	5360565.11	294.49	980288.20	-3.48	0.000
950643	950643	357645.37	5360551.78	297.12	980287.54	-3.63	0.000
950644	950644	357666.37	5360566.68	296.38	980287.59	-3.71	0.000
950645	950645	357686.49	5360585.25	296.55	980287.36	-3.90	0.000
950646	950646	357688.27	5360557.32	298.71	980286.92	-3.93	0.000
950724	950724	357510.04	5360634.47	294.50	980288.08	-3.54	0.000
950725	950725	357503.41	5360620.91	293.50	980288.30	-3.53	0.000
950726	950726	357475.01	5360608.44	289.55	980288.98	-3.64	0.000
950727	950727	357461.49	5360637.47	287.80	980289.41	-3.52	0.000
950728	950728	357478.88	5360705.70	294.90	980287.99	-3.49	0.000
950729	950729	357345.74	5360455.78	277.46	980292.22	-2.89	0.000
950730	950730	357351.04	5360488.39	276.92	980292.00	-3.19	0.000
950731	950731	357367.86	5360523.28	275.03	980292.24	-3.30	0.000
950732	950732	357338.84	5360553.01	272.95	980292.70	-3.22	0.000
950733	950733	357323.58	5360527.48	272.09	980292.93	-3.18	0.000
950734	950734	357312.10	5360506.48	271.62	980293.24	-2.98	0.000
950735	950735	357309.89	5360477.18	271.01	980293.54	-2.83	0.000
950736	950736	357303.48	5360460.56	270.78	980293.60	-2.83	0.000
950737	950737	357286.95	5360441.70	269.92	980293.79	-2.82	0.000
950738	950738	357290.44	5360418.02	270.25	980293.68	-2.89	0.000
950739	950739	357361.79	5360568.24	275.37	980292.37	-3.06	0.000
950740	950740	357363.63	5360594.37	280.69	980291.38	-2.99	0.000
950741	950741	357364.32	5360617.97	282.10	980291.11	-2.96	0.000
950742	950742	357409.85	5360637.32	284.41	980290.20	-3.40	0.000
950743	950743	357395.18	5360481.26	282.24	980290.65	-3.50	0.000
950744	950744	357496.42	5360545.93	293.09	980288.15	-3.82	0.000
950745	950745	357508.26	5360563.85	293.98	980287.96	-3.82	0.000
950746	950746	357510.15	5360544.14	292.99	980288.15	-3.84	0.000
950747	950747	357529.14	5360575.52	294.05	980288.02	-3.73	0.000
960075	960075	357969.43	5360681.02	306.98	980284.80	-4.32	0.000
960076	960076	357961.49	5360632.18	307.13	980284.58	-4.55	0.000
960077	960077	357953.73	5360586.87	307.45	980284.69	-4.42	0.000
960078	960078	357946.41	5360542.62	308.21	980284.76	-4.24	0.000
960079	960079	357939.11	5360497.85	308.64	980284.83	-4.12	0.000
960080	960080	357930.71	5360446.34	307.28	980285.57	-3.69	0.000
960081	960081	357926.58	5360399.76	305.69	980286.55	-3.05	0.000
960082	960082	357942.57	5360359.21	306.96	980286.51	-2.88	0.000
960083	960083	357973.22	5360315.61	305.41	980287.07	-2.66	0.000
960084	960084	358003.78	5360337.37	312.31	980285.46	-2.90	0.000
960085	960085	358029.94	5360374.28	317.31	980283.89	-3.45	0.000
960086	960086	358048.50	5360412.81	314.95	980284.18	-3.59	0.000
960087	960087	358067.55	5360452.43	312.94	980284.46	-3.68	0.000
960088	960088	358088.76	5360480.04	311.43	980284.74	-3.67	0.000
960089	960089	358128.91	5360471.24	306.15	980286.05	-3.41	0.000
960090	960090	358165.45	5360445.90	309.59	980285.37	-3.43	0.000
960091	960091	358202.66	5360427.53	307.59	980285.88	-3.33	0.000
960092	960092	358205.94	5360463.90	313.34	980284.44	-3.61	0.000
960093	960093	358217.48	5360499.24	319.55	980282.78	-4.02	0.000

960094	960094	358237.63	5360535.49	320.99	980282.42	-4.07	0.000
960095	960095	358243.48	5360579.62	316.69	980283.27	-4.02	0.000
970063	970063	357356.17	5360537.26	273.78	980292.46	-3.31	0.000
970064	970064	357093.18	5360671.35	308.59	980284.60	-4.18	0.000
970065	970065	357031.12	5360750.28	319.61	980281.81	-4.78	0.000
970066	970066	356987.28	5360876.56	339.53	980277.20	-5.37	0.000
970067	970067	356841.94	5360899.61	360.29	980272.50	-5.97	0.000
970068	970068	356703.61	5360869.78	367.26	980271.21	-5.91	0.000
970069	970069	356582.92	5360907.10	366.29	980271.22	-6.06	0.000
970070	970070	356488.22	5360981.89	362.38	980271.51	-6.47	0.000
970071	970071	356377.42	5361002.86	357.32	980272.23	-6.73	0.000
970072	970072	356272.63	5361027.79	361.64	980270.78	-7.31	0.000
970073	970073	356218.63	5361123.53	357.12	980271.47	-7.44	0.000
970074	970074	356119.91	5361197.64	357.70	980270.68	-8.05	0.000
980004	980004	357977.70	5360727.56	306.45	980284.65	-4.54	0.000
980004	980004	357977.70	5360727.56	306.45	980284.65	-4.55	0.000
980004	980004	357977.70	5360727.56	306.45	980284.66	-4.53	0.000
980004	980004	357977.70	5360727.56	306.45	980284.66	-4.53	0.000
980004	980004	357977.70	5360727.56	306.45	980284.66	-4.53	0.000
980005	980005	357654.24	5360838.05	304.96	980285.47	-3.92	0.000
980005	980005	357654.24	5360838.05	304.96	980285.48	-3.92	0.000
980005	980005	357654.24	5360838.05	304.96	980285.49	-3.91	0.000
980006	980006	357699.48	5360824.48	305.17	980285.21	-4.15	0.000
980007	980007	357744.75	5360806.37	305.31	980285.15	-4.16	0.000
980008	980008	357788.85	5360792.48	305.50	980285.12	-4.21	0.000
980008	980008	357788.85	5360792.48	305.50	980285.13	-4.19	0.000
980009	980009	357838.57	5360773.06	305.44	980285.14	-4.21	0.000
980010	980010	357888.20	5360759.68	305.87	980284.91	-4.37	0.000
980011	980011	357933.13	5360738.96	306.00	980284.87	-4.40	0.000
980012	980012	358028.98	5360704.63	306.49	980284.46	-4.74	0.000
980013	980013	358078.16	5360686.09	306.97	980284.39	-4.73	0.000
980014	980014	358126.17	5360668.57	307.31	980284.25	-4.82	0.000
980015	980015	358174.94	5360650.32	307.59	980284.39	-4.64	0.000
980016	980016	358220.11	5360633.95	307.66	980284.70	-4.33	0.000
980017	980017	358265.73	5360617.49	307.61	980284.94	-4.11	0.000
980018	980018	358314.80	5360601.37	306.67	980285.24	-4.01	0.000
980019	980019	358363.21	5360598.47	305.82	980285.43	-4.00	0.000
980020	980020	358411.24	5360607.01	305.09	980285.61	-3.99	0.000
980021	980021	358459.20	5360608.75	304.47	980285.69	-3.99	0.000
980022	980022	358501.42	5360586.14	303.29	980286.08	-3.85	0.000
980023	980023	358541.85	5360557.85	302.52	980286.41	-3.70	0.000
980024	980024	358585.10	5360535.06	301.58	980286.96	-3.34	0.000
980026	980026	358681.94	5360542.68	300.22	980287.59	-2.98	0.000
980027	980027	358873.03	5360508.81	301.40	980287.29	-3.07	0.000
980028	980028	358601.45	5360488.49	300.54	980287.40	-3.15	0.000
980029	980029	358617.41	5360445.74	305.72	980286.54	-3.03	0.000
980030	980030	358647.30	5360415.00	308.82	980285.92	-3.06	0.000
980031	980031	358587.48	5360452.97	311.34	980285.13	-3.32	0.000
980032	980032	358534.47	5360445.74	319.42	980283.00	-3.87	0.000
980033	980033	358486.63	5360443.68	324.60	980281.72	-4.13	0.000
980034	980034	358487.21	5360395.97	317.09	980283.90	-3.47	0.000
980035	980035	358690.82	5360391.63	311.72	980285.26	-3.17	0.000
980036	980036	358725.66	5360358.22	310.24	980285.60	-3.14	0.000
980037	980037	358739.62	5360322.28	308.81	980286.08	-2.98	0.000
980038	980038	358717.76	5360325.32	308.00	980286.33	-2.89	0.000
980039	980039	358694.33	5360325.61	304.83	980287.05	-2.79	0.000
980040	980040	358673.61	5360326.68	303.47	980287.33	-2.77	0.000
980041	980041	358647.13	5360324.83	301.09	980287.91	-2.67	0.000
980042	980042	358623.80	5360319.85	299.36	980288.16	-2.76	0.000
990043	990043	356033.75	5359722.75	228.61	980302.33	-2.99	0.000

990044	990044	355898.42	5359918.94	221.73	980302.42	-4.09	0.000
990045	990045	356205.02	5360305.61	265.56	980293.59	-3.99	0.000
990046	990046	356732.38	5360210.78	288.51	980289.32	-3.82	0.000
990047	990047	356808.22	5360352.35	295.06	980288.48	-3.23	0.000
990048	990048	357078.68	5360162.09	269.21	980294.86	-2.11	0.000
990048	990048	357078.68	5360162.09	269.21	980294.87	-2.11	0.000
990049	990049	357213.28	5360195.70	264.80	980295.18	-2.60	0.000
990050	990050	357239.75	5360271.52	267.52	980294.65	-2.55	0.000
990051	990051	357281.76	5360382.88	271.00	980293.66	-2.78	0.000
990051	990051	357281.76	5360382.88	271.00	980293.69	-2.76	0.000
990052	990052	357374.95	5360455.75	282.38	980290.93	-3.22	0.000
990053	990053	357475.55	5360553.62	290.92	980288.49	-3.87	0.000
990055	990055	357625.28	5360794.79	303.26	980286.00	-3.77	0.000
990055	990055	357625.28	5360794.79	303.26	980286.01	-3.76	0.000
990056	990056	357736.56	5360936.38	305.11	980285.35	-3.94	0.000
990056	990056	357736.56	5360936.38	305.11	980285.38	-3.91	0.000
990058	990058	357943.79	5361032.44	303.39	980285.42	-4.09	0.000
990059	990059	358006.54	5361176.76	302.26	980285.09	-4.56	0.000
990059	990059	358006.54	5361176.76	302.26	980285.10	-4.55	0.000
990060	990060	358171.17	5361260.02	301.28	980285.40	-4.34	0.000
990061	990061	358255.23	5361337.46	301.89	980285.01	-4.59	0.000
990061	990061	358255.23	5361337.46	301.89	980285.02	-4.57	0.000
990062	990062	358377.83	5361421.63	299.34	980284.92	-5.08	0.000
990492	990492	356844.85	5360321.43	290.23	980289.67	-3.04	0.000
990493	990493	356876.08	5360284.55	285.26	980290.83	-2.89	0.000
990494	990494	356909.42	5360253.10	282.45	980291.59	-2.71	0.000
990495	990495	356949.59	5360223.00	278.51	980292.63	-2.46	0.000
990496	990496	356997.28	5360199.38	274.77	980293.64	-2.21	0.000
990497	990497	357042.68	5360178.15	270.04	980294.65	-2.15	0.000
990498	990498	357105.14	5360163.82	267.12	980295.26	-2.13	0.000
990499	990499	357134.41	5360170.91	265.63	980295.41	-2.26	0.000
990500	990500	357161.14	5360171.38	265.29	980295.23	-2.51	0.000
990501	990501	357184.37	5360182.33	264.90	980295.27	-2.54	0.000
990502	990502	357235.86	5360213.47	264.95	980295.17	-2.60	0.000
990503	990503	357245.26	5360238.85	265.47	980295.08	-2.57	0.000
990504	990504	357226.26	5360298.00	267.84	980294.34	-2.79	0.000
990505	990505	357247.84	5360334.76	268.45	980294.30	-2.69	0.000
990506	990506	357264.79	5360360.43	269.92	980293.92	-2.76	0.000
990507	990507	357303.85	5360398.86	272.63	980293.17	-2.94	0.000
990508	990508	357325.28	5360413.45	275.54	980292.55	-2.97	0.000
990509	990509	357346.55	5360427.38	278.67	980291.82	-3.08	0.000
990510	990510	357366.13	5360441.71	280.90	980291.26	-3.19	0.000
990511	990511	357389.47	5360456.18	282.64	980290.78	-3.31	0.000
990512	990512	357413.40	5360466.78	283.89	980290.30	-3.54	0.000
990513	990513	357431.83	5360483.24	285.12	980289.90	-3.69	0.000
990514	990514	357445.00	5360504.09	286.97	980289.35	-3.86	0.000
990515	990515	357460.17	5360524.65	288.85	980288.95	-3.87	0.000
990516	990516	357497.36	5360574.16	292.41	980288.32	-3.76	0.000
990517	990517	357510.95	5360597.82	293.51	980288.23	-3.61	0.000
990518	990518	357543.72	5360619.80	296.28	980287.93	-3.35	0.000
990519	990519	357531.94	5360651.64	295.73	980288.01	-3.35	0.000
990520	990520	357545.22	5360676.35	296.96	980287.67	-3.43	0.000
990521	990521	357556.54	5360698.04	299.30	980287.02	-3.60	0.000
990522	990522	357583.31	5360734.93	302.33	980286.41	-3.59	0.000
990523	990523	357599.88	5360754.03	303.19	980286.20	-3.61	0.000
990524	990524	357634.81	5360815.28	303.87	980285.77	-3.86	0.000
990556	990556	357677.12	5360881.68	304.90	980285.42	-3.96	0.000
990557	990557	357694.75	5360898.49	305.14	980285.27	-4.04	0.000
990558	990558	357713.51	5360915.47	305.38	980285.30	-3.95	0.000
990559	990559	357757.75	5360954.32	305.05	980285.41	-3.88	0.000

990560	990560	357780.64	5360970.38	305.01	980285.36	-3.92	0.000
990561	990561	357803.34	5360984.58	305.05	980285.26	-4.00	0.000
990562	990562	357822.80	5360996.69	305.31	980285.14	-4.06	0.000
990563	990563	357883.23	5361013.72	303.99	980285.46	-3.98	0.000
990564	990564	357910.95	5361018.93	303.84	980285.51	-3.96	0.000
990565	990565	357937.19	5361027.93	303.65	980285.49	-4.01	0.000
990566	990566	357962.82	5361052.33	303.61	980285.33	-4.16	0.000
990567	990567	357970.37	5361080.19	303.65	980285.20	-4.26	0.000
990568	990568	357978.60	5361105.36	303.35	980285.23	-4.27	0.000
990569	990569	357991.42	5361139.04	302.76	980285.23	-4.36	0.000
990570	990570	358027.20	5361203.41	302.09	980284.96	-4.70	0.000
990571	990571	358051.84	5361224.48	301.84	980285.09	-4.61	0.000
990572	990572	358076.73	5361239.24	301.73	980285.22	-4.48	0.000
990573	990573	358110.78	5361248.43	301.96	980285.20	-4.45	0.000
990574	990574	358138.12	5361251.68	300.98	980285.37	-4.48	0.000
990575	990575	358199.74	5361265.21	301.79	980285.28	-4.39	0.000
990576	990576	358222.81	5361282.33	301.90	980285.22	-4.42	0.000
990577	990577	358239.76	5361305.29	301.82	980285.15	-4.49	0.000
990578	990578	358256.36	5361297.04	302.02	980285.05	-4.56	0.000
990579	990579	358274.24	5361276.23	302.77	980284.82	-4.65	0.000
990580	990580	358308.46	5361240.17	302.92	980285.08	-4.40	0.000
990581	990581	358278.59	5361353.48	302.10	980284.83	-4.71	0.000
990582	990582	358327.16	5361391.84	300.69	980284.95	-4.84	0.000
990583	990583	358357.54	5361414.27	299.60	980284.99	-4.99	0.000
990915	990915	357703.23	5360854.30	304.95	980285.29	-4.10	0.000
990916	990916	357747.24	5360835.20	305.60	980284.99	-4.28	0.000
990917	990917	357749.00	5360860.97	305.33	980285.17	-4.13	0.000
990918	990918	357748.55	5360888.79	305.25	980285.36	-3.93	0.000
990919	990919	357751.51	5360916.75	305.28	980285.49	-3.78	0.000

pegID	AMG-East	AMG-Nth	Elvn	Observed	2.67	Terrain	Notes
009011	365993.51	5362255.07	186.15	980297.99	-13.63	0.000	Mines Dept Bas
500964	357530.00	5360857.00	301.65	980286.38	-3.65	0.000	Rpt
500976	357277.00	5360658.00	292.87	980288.33	-3.59	0.000	
500979	357196.00	5360639.00	292.20	980288.36	-3.71	0.000	
501005	357538.00	5359929.00	247.28	980298.93	-2.55	0.000	
501033	357514.00	5359935.00	247.69	980299.53	-1.86	0.000	
501034	357490.00	5359942.00	243.45	980300.39	-1.83	0.000	
501035	357473.00	5359960.00	240.56	980301.01	-1.76	0.000	
501036	357453.00	5359974.00	239.80	980301.15	-1.76	0.000	
501037	357442.00	5360000.00	242.30	980300.56	-1.84	0.000	
501038	357421.00	5360005.00	241.90	980300.69	-1.78	0.000	
501039	357397.00	5359999.00	243.34	980300.50	-1.70	0.000	
501040	357372.00	5360002.00	241.70	980300.78	-1.74	0.000	
501041	357347.00	5360001.00	242.83	980300.61	-1.69	0.000	
501042	357318.00	5359996.00	241.41	980300.92	-1.66	0.000	
501043	357565.00	5360596.00	292.14	980288.79	-3.32	0.000	
501044	357558.00	5360620.00	294.35	980288.40	-3.26	0.000	
501045	357557.00	5360645.00	296.41	980287.88	-3.35	0.000	
501046	357556.00	5360670.00	297.09	980287.63	-3.45	0.000	
501047	357994.00	5361077.00	303.75	980285.15	-4.29	0.000	
501048	357999.00	5361059.00	304.00	980285.14	-4.27	0.000	
501049	358024.00	5361060.00	304.16	980284.92	-4.46	0.000	
501050	358049.00	5361061.00	306.27	980284.36	-4.60	0.000	
501051	358074.00	5361062.00	305.33	980284.55	-4.60	0.000	
501052	358114.00	5361063.00	305.50	980284.59	-4.52	0.000	
501053	358097.00	5361088.00	304.25	980284.63	-4.70	0.000	
501053	358097.00	5361088.00	304.25	980284.64	-4.69	0.000	
501053	358097.00	5361088.00	304.25	980284.65	-4.69	0.000	
501054	358118.00	5361090.00	304.59	980284.65	-4.61	0.000	
501055	358077.00	5361088.00	305.74	980284.29	-4.75	0.000	
501056	358095.00	5361063.00	304.54	980284.52	-4.78	0.000	
501057	358095.00	5361038.00	305.93	980284.40	-4.64	0.000	
501058	358095.00	5361013.00	307.30	980284.28	-4.51	0.000	
501058	358095.00	5361013.00	307.30	980284.30	-4.50	0.000	
501059	358095.00	5360988.00	306.12	980284.69	-4.35	0.000	
501060	358095.00	5360963.00	305.73	980284.98	-4.16	0.000	
501061	358095.00	5360938.00	304.44	980285.34	-4.08	0.000	
501062	358095.00	5360913.00	304.42	980285.11	-4.33	0.000	
501063	358120.00	5361013.00	305.61	980284.72	-4.41	0.000	
501064	358145.00	5361013.00	307.14	980284.35	-4.48	0.000	
501065	358170.00	5361013.00	307.26	980284.25	-4.56	0.000	
501066	358195.00	5361013.00	306.98	980284.23	-4.62	0.000	
501066	358195.00	5361013.00	306.98	980284.23	-4.63	0.000	
501067	358220.00	5361013.00	306.41	980284.35	-4.62	0.000	
501068	358245.00	5361013.00	306.97	980284.14	-4.72	0.000	
501069	358270.00	5361013.00	306.91	980284.19	-4.68	0.000	
501070	358295.00	5361013.00	306.94	980284.09	-4.77	0.000	
501071	358097.00	5361113.00	304.75	980284.80	-4.42	0.000	
501072	358097.00	5361138.00	305.29	980284.79	-4.30	0.000	
501073	358097.00	5361163.00	302.95	980285.30	-4.23	0.000	
501074	358097.00	5361188.00	302.63	980285.27	-4.30	0.000	
501075	358097.00	5361213.00	302.30	980285.28	-4.34	0.000	
501076	358097.00	5361238.00	301.95	980285.30	-4.37	0.000	
501163	357323.00	5360071.00	257.16	980297.24	-2.18	0.000	
501164	357298.00	5360074.00	254.16	980297.76	-2.25	0.000	
501165	357276.00	5360086.00	250.25	980298.55	-2.22	0.000	
501166	357256.00	5360100.00	246.73	980299.20	-2.25	0.000	
501167	357241.00	5360120.00	242.07	980300.03	-2.32	0.000	
501168	357230.00	5360143.00	239.22	980300.36	-2.53	0.000	

501169	357254.00	5360110.00	248.06	980298.89	-2.29	0.000
501170	357254.00	5360131.00	248.04	980298.67	-2.49	0.000
501171	357259.00	5360156.00	248.36	980298.52	-2.56	0.000
501172	357266.00	5360179.00	247.24	980298.48	-2.80	0.000
501173	357259.00	5360204.00	248.42	980298.00	-3.03	0.000
501174	357274.00	5360215.00	248.56	980297.47	-3.52	0.000
501175	357992.00	5361025.00	303.78	980285.42	-4.06	0.000
501176	358017.00	5361025.00	304.29	980285.27	-4.10	0.000
501177	358042.00	5361025.00	304.62	980284.93	-4.39	0.000
501178	358067.00	5361025.00	305.08	980284.86	-4.36	0.000
501179	358194.00	5360983.00	306.38	980284.59	-4.41	0.000
501180	358194.00	5360960.00	306.32	980284.68	-4.35	0.000
501181	358195.00	5361029.00	309.38	980283.81	-4.56	0.000
501182	358196.00	5361054.00	309.21	980283.78	-4.61	0.000
501183	358196.00	5361080.00	308.22	980284.02	-4.54	0.000
501184	358197.00	5361105.00	304.93	980284.79	-4.40	0.000
501185	358197.00	5361131.00	304.42	980285.02	-4.24	0.000
501186	358198.00	5361156.00	303.59	980285.25	-4.16	0.000
501187	358198.00	5361182.00	302.81	980285.34	-4.20	0.000
501188	358199.00	5361207.00	302.63	980285.31	-4.25	0.000
501189	358200.00	5361233.00	302.53	980285.28	-4.28	0.000
501190	358200.00	5361258.00	302.70	980285.11	-4.39	0.000
501191	358304.00	5361250.00	302.71	980285.04	-4.46	0.000
501192	358303.00	5361225.00	303.19	980285.15	-4.28	0.000
501193	358302.00	5361201.00	306.16	980284.75	-4.12	0.000
501194	358301.00	5361176.00	305.90	980284.85	-4.08	0.000
501195	358300.00	5361152.00	305.17	980285.00	-4.11	0.000
501196	358299.00	5361127.00	305.76	980284.95	-4.06	0.000
501197	358298.00	5361103.00	307.89	980284.32	-4.29	0.000
501198	358297.00	5361078.00	308.43	980284.08	-4.44	0.000
501199	358296.00	5361054.00	310.05	980283.74	-4.48	0.000
501200	358295.00	5361029.00	309.26	980283.89	-4.50	0.000
501200	358295.00	5361029.00	309.26	980283.96	-4.43	0.000
501201	358320.00	5361004.00	307.78	980284.04	-4.67	0.000
501202	358345.00	5361004.00	307.99	980283.99	-4.68	0.000
501203	358370.00	5361004.00	308.29	980283.94	-4.67	0.000
501204	358395.00	5361004.00	308.45	980283.94	-4.63	0.000
501204	358395.00	5361004.00	308.45	980283.98	-4.59	0.000
501205	358395.00	5361029.00	308.35	980283.96	-4.61	0.000
501206	358395.00	5361054.00	308.51	980284.03	-4.49	0.000
501208	358394.00	5361104.00	310.35	980283.88	-4.24	0.000
501209	358394.00	5361129.00	314.68	980283.00	-4.25	0.000
501210	358394.00	5361154.00	317.79	980282.32	-4.29	0.000
501211	358394.00	5361179.00	314.74	980282.96	-4.23	0.000
501212	358394.00	5361204.00	310.81	980283.69	-4.26	0.000
501225	358272.00	5360679.00	307.60	980284.60	-4.41	0.000
501226	358273.00	5360705.00	307.47	980284.58	-4.43	0.000
501227	358300.00	5360710.00	307.67	980284.73	-4.24	0.000
501228	358253.00	5360710.00	307.26	980284.43	-4.62	0.000
501229	358322.00	5360710.00	308.78	980284.64	-4.11	0.000
501230	358272.00	5360654.00	307.94	980284.62	-4.34	0.000
501231	358271.00	5360629.00	308.29	980284.66	-4.25	0.000
501232	358270.00	5360604.00	309.08	980284.77	-4.00	0.000
501233	358269.00	5360579.00	310.99	980284.51	-3.91	0.000
501234	358268.00	5360554.00	317.15	980283.28	-3.95	0.000
501235	358267.00	5360529.00	319.36	980282.69	-4.12	0.000
501236	358266.00	5360504.00	317.95	980283.12	-3.99	0.000
501237	358264.00	5360479.00	314.53	980284.00	-3.81	0.000
501238	358263.00	5360454.00	310.31	980285.19	-3.46	0.000
501239	358262.00	5360429.00	305.19	980286.44	-3.24	0.000

501240	358261.00	5360404.00	300.71	980287.63	-2.95	0.000
501241	358236.00	5360402.00	297.91	980288.27	-2.87	0.000
501242	358287.00	5360405.00	300.12	980287.75	-2.95	0.000
501243	358259.00	5360379.00	296.21	980288.79	-2.70	0.000
501244	358254.00	5360354.00	294.83	980289.21	-2.58	0.000
501245	358316.00	5360401.00	304.00	980286.76	-3.18	0.000
501246	358346.00	5360401.00	312.20	980284.86	-3.47	0.000
501247	358376.00	5360401.00	316.67	980283.85	-3.60	0.000
501248	358387.00	5360400.00	316.85	980283.85	-3.56	0.000
501249	358412.00	5360400.00	317.00	980283.85	-3.53	0.000
501250	358437.00	5360400.00	320.70	980282.96	-3.69	0.000
501251	358462.00	5360399.00	319.60	980283.21	-3.66	0.000
501252	358487.00	5360373.00	312.59	980285.05	-3.22	0.000
501253	358487.00	5360346.00	306.23	980286.76	-2.79	0.000
501254	358487.00	5360321.00	300.30	980288.13	-2.60	0.000
501255	358487.00	5360296.00	296.82	980289.13	-2.31	0.000
501256	358487.00	5360271.00	290.93	980290.32	-2.30	0.000
501257	358467.00	5360265.00	294.01	980289.74	-2.27	0.000
501258	358491.00	5360425.00	323.45	980282.16	-3.94	0.000
501259	358491.00	5360450.00	325.04	980281.61	-4.15	0.000
501260	358491.00	5360475.00	322.23	980282.24	-4.05	0.000
501261	358491.00	5360500.00	312.06	980284.37	-3.90	0.000
501262	358347.00	5360710.00	309.70	980284.53	-4.04	0.000
501263	358378.00	5360710.00	308.89	980284.81	-3.92	0.000
501264	358379.00	5360727.00	309.47	980284.66	-3.94	0.000
501265	358380.00	5360752.00	309.53	980284.59	-3.98	0.000
501266	358381.00	5360777.00	309.07	980284.64	-4.00	0.000
501267	358382.00	5360802.00	309.05	980284.59	-4.03	0.000
501268	358384.00	5360827.00	308.88	980284.57	-4.06	0.000
501269	358385.00	5360852.00	308.86	980284.51	-4.10	0.000
501270	358387.00	5360877.00	308.83	980284.42	-4.19	0.000
501271	358388.00	5360902.00	308.72	980284.32	-4.29	0.000
501272	358390.00	5360927.00	308.51	980284.25	-4.37	0.000
501273	358391.00	5360952.00	308.35	980284.16	-4.47	0.000
501274	358393.00	5360977.00	308.36	980284.04	-4.57	0.000
501276	357590.00	5360844.00	305.73	980285.48	-3.76	0.000
501277	357591.00	5360867.00	305.18	980285.63	-3.70	0.000
501278	357592.00	5360889.00	306.25	980285.29	-3.81	0.000
501279	357593.00	5360912.00	306.87	980285.06	-3.90	0.000
501280	357499.00	5361134.00	312.10	980282.92	-4.83	0.000
501281	357498.00	5361111.00	311.03	980283.35	-4.64	0.000
501282	357497.00	5361088.00	309.62	980283.76	-4.52	0.000
501283	357496.00	5361064.00	305.22	980284.71	-4.45	0.000
501284	357495.00	5361041.00	305.34	980284.72	-4.44	0.000
501285	357494.00	5361017.00	305.58	980284.77	-4.36	0.000
501286	357493.00	5360994.00	305.05	980285.10	-4.15	0.000
501287	357492.00	5360970.00	305.54	980285.23	-3.95	0.000
501288	357491.00	5360947.00	304.57	980285.54	-3.84	0.000
501289	357490.00	5360923.00	303.45	980285.86	-3.76	0.000
501290	357489.00	5360900.00	302.04	980286.19	-3.73	0.000
501291	357488.00	5360876.00	301.81	980286.32	-3.66	0.000
501292	357487.00	5360833.00	304.32	980285.84	-3.69	0.000
501293	357486.00	5360829.00	305.78	980285.56	-3.68	0.000
501293	357486.00	5360829.00	305.78	980285.57	-3.67	0.000
501294	357485.00	5360806.00	306.36	980285.33	-3.82	0.000
501295	357484.00	5360782.00	305.93	980285.32	-3.93	0.000
501296	357483.00	5360759.00	302.86	980286.09	-3.79	0.000
501297	357482.00	5360735.00	298.95	980286.83	-3.83	0.000
501298	357480.00	5360712.00	294.36	980288.01	-3.58	0.000
501299	357479.00	5360691.00	290.49	980288.95	-3.41	0.000

501300	357476.00	5360671.00	288.49	980289.38	-3.39	0.000
501301	357477.00	5360650.00	288.51	980289.27	-3.51	0.000
501302	357476.00	5360629.00	288.49	980289.18	-3.63	0.000
501303	357475.00	5360609.00	290.97	980288.49	-3.84	0.000
501304	357588.00	5360821.00	304.72	980285.79	-3.67	0.000
501305	357587.00	5360798.00	305.41	980285.65	-3.69	0.000
501306	357585.00	5360776.00	302.52	980286.45	-3.47	0.000
501307	357584.00	5360753.00	302.38	980286.48	-3.50	0.000
501308	357470.00	5361041.00	303.91	980285.04	-4.40	0.000
501309	357445.00	5361041.00	302.48	980285.28	-4.44	0.000
501310	357420.00	5361041.00	306.26	980284.40	-4.58	0.000
501311	357395.00	5361041.00	303.86	980284.88	-4.56	0.000
501312	357395.00	5361066.00	304.93	980284.61	-4.61	0.000
501313	357394.00	5361091.00	308.98	980283.72	-4.68	0.000
501314	357393.00	5361116.00	311.50	980283.19	-4.69	0.000
501315	357393.00	5361141.00	314.03	980282.38	-4.99	0.000
501316	357392.00	5361017.00	297.62	980286.40	-4.30	0.000
501317	357391.00	5360992.00	303.94	980285.28	-4.19	0.000
501318	357391.00	5360967.00	305.99	980285.14	-3.95	0.000
501319	357390.00	5360943.00	304.30	980285.61	-3.84	0.000
501319	357390.00	5360943.00	304.30	980285.62	-3.82	0.000
501320	357389.00	5360918.00	302.27	980286.11	-3.75	0.000
501321	357388.00	5360893.00	299.76	980286.80	-3.58	0.000
501322	357387.00	5360869.00	298.84	980286.93	-3.65	0.000
501323	357387.00	5360844.00	295.90	980287.58	-3.59	0.000
501323	357387.00	5360844.00	295.90	980287.60	-3.58	0.000
501324	357386.00	5360819.00	293.56	980288.04	-3.61	0.000
501325	357386.00	5360795.00	288.68	980288.96	-3.67	0.000
501326	357385.00	5360770.00	292.22	980288.08	-3.88	0.000
501327	357384.00	5360745.00	290.48	980288.62	-3.70	0.000
501328	357384.00	5360721.00	289.95	980288.92	-3.52	0.000
501329	357383.00	5360696.00	287.93	980289.52	-3.34	0.000
501330	357382.00	5360671.00	283.93	980290.46	-3.21	0.000
501331	357381.00	5360647.00	281.02	980291.16	-3.10	0.000
501332	357381.00	5360622.00	280.79	980291.37	-2.95	0.000
501333	357380.00	5360597.00	279.08	980291.71	-2.98	0.000
501334	357379.00	5360572.00	276.53	980292.19	-3.01	0.000
501335	357378.00	5360548.00	276.28	980291.85	-3.42	0.000
501336	357376.00	5360524.00	275.69	980291.98	-3.42	0.000
501337	357516.00	5360949.00	303.72	980285.78	-3.77	0.000
501338	357541.00	5360949.00	305.27	980285.43	-3.82	0.000
501339	357466.00	5360948.00	303.56	980285.81	-3.77	0.000
501340	357441.00	5360949.00	307.77	980284.86	-3.90	0.000
501341	357416.00	5360950.00	307.82	980284.88	-3.86	0.000
501342	357366.00	5360951.00	295.35	980287.28	-3.91	0.000
501343	357341.00	5360952.00	293.62	980287.58	-3.96	0.000
501344	357316.00	5360953.00	298.50	980286.43	-4.15	0.000
501345	357291.00	5360954.00	302.15	980285.55	-4.31	0.000
501345	357291.00	5360954.00	302.15	980285.56	-4.30	0.000
501346	357266.00	5360954.00	304.54	980284.97	-4.42	0.000
501346	357266.00	5360954.00	304.54	980284.99	-4.40	0.000
501347	357241.00	5360955.00	305.42	980284.84	-4.37	0.000
501348	357116.00	5360956.00	305.31	980284.85	-4.38	0.000
501349	357290.00	5360929.00	304.12	980285.22	-4.27	0.000
501350	357290.00	5360904.00	301.89	980285.81	-4.14	0.000
501351	357289.00	5360879.00	297.02	980286.86	-4.07	0.000
501352	357288.00	5360854.00	295.21	980287.17	-4.13	0.000
501352	357288.00	5360854.00	295.21	980287.17	-4.13	0.000
501353	357287.00	5360829.00	294.91	980287.32	-4.06	0.000
501354	357286.00	5360804.00	300.96	980285.90	-4.31	0.000

501355	357286.00	5360769.00	304.20	980285.16	-4.44	0.000
501356	357286.00	5360754.00	301.88	980285.85	-4.22	0.000
501357	357286.00	5360729.00	300.56	980286.36	-3.99	0.000
501358	357287.00	5360704.00	299.05	980286.86	-3.81	0.000
501359	357287.00	5360679.00	295.09	980287.82	-3.65	0.000
501360	357287.00	5360654.00	289.62	980289.07	-3.49	0.000
501361	357287.00	5360629.00	288.32	980289.98	-2.86	0.000
501362	357287.00	5360604.00	281.53	980291.07	-3.13	0.000
501363	357287.00	5360579.00	278.98	980291.68	-3.03	0.000
501364	357287.00	5360554.00	277.54	980291.89	-3.13	0.000
501364	357287.00	5360554.00	277.54	980291.94	-3.07	0.000
501365	357563.00	5360824.00	302.95	980286.32	-3.49	0.000
501366	357538.00	5360826.00	305.20	980285.80	-3.56	0.000
501367	357513.00	5360828.00	306.78	980285.37	-3.68	0.000
501368	357461.00	5360833.00	303.68	980285.86	-3.79	0.000
501369	357436.00	5360837.00	299.79	980286.69	-3.73	0.000
501370	357410.00	5360841.00	298.57	980286.97	-3.68	0.000
501371	357363.00	5360846.00	292.68	980288.09	-3.71	0.000
501372	357338.00	5360848.00	287.04	980289.19	-3.72	0.000
501373	357326.00	5360850.00	288.02	980288.95	-3.77	0.000
501374	357313.00	5360852.00	291.16	980288.16	-3.94	0.000
501375	357263.00	5360854.00	294.18	980287.35	-4.15	0.000
501376	357236.00	5360854.00	299.15	980286.19	-4.34	0.000
501377	357211.00	5360854.00	303.46	980285.20	-4.47	0.000
501378	357194.00	5360854.00	304.69	980284.94	-4.49	0.000
501379	357195.00	5360825.00	305.63	980284.67	-4.60	0.000
501380	357196.00	5360797.00	308.95	980283.95	-4.70	0.000
501381	357199.00	5360719.00	311.26	980283.60	-4.65	0.000
501382	357200.00	5360694.00	305.92	980284.96	-4.37	0.000
501383	357201.00	5360668.00	299.49	980286.58	-4.03	0.000
501384	357203.00	5360643.00	292.34	980288.29	-3.75	0.000
501384	357203.00	5360643.00	292.34	980288.30	-3.74	0.000
501385	357205.00	5360618.00	289.76	980288.90	-3.66	0.000
501386	357284.00	5360529.00	276.83	980292.10	-3.08	0.000
501387	357280.00	5360502.00	275.82	980292.37	-3.03	0.000
501388	357276.00	5360475.00	275.20	980292.66	-2.88	0.000
501389	357272.00	5360446.00	272.90	980293.19	-2.83	0.000
501390	357247.00	5360446.00	272.93	980293.04	-2.98	0.000
501391	357197.00	5360446.00	275.86	980292.31	-3.13	0.000
501392	357177.00	5360447.00	275.03	980292.28	-3.32	0.000
501393	357172.00	5360447.00	275.57	980292.14	-3.36	0.000
501394	357147.00	5360447.00	278.55	980291.39	-3.52	0.000
501395	357181.00	5360472.00	278.63	980291.54	-3.33	0.000
501396	357185.00	5360497.00	279.20	980291.49	-3.25	0.000
501397	357189.00	5360522.00	283.38	980290.67	-3.23	0.000
501398	357193.00	5360547.00	282.57	980290.78	-3.25	0.000
501399	357197.00	5360572.00	283.67	980290.36	-3.44	0.000
501400	357201.00	5360597.00	286.56	980289.62	-3.59	0.000
501401	357173.00	5360422.00	275.64	980292.15	-3.36	0.000
501402	357169.00	5360397.00	285.61	980290.25	-3.31	0.000
501403	357165.00	5360372.00	290.17	980289.45	-3.24	0.000
501404	357161.00	5360347.00	289.99	980289.69	-3.05	0.000
501405	357157.00	5360322.00	289.66	980289.79	-3.04	0.000
501406	357153.00	5360297.00	279.68	980291.83	-2.98	0.000
501407	357583.00	5360728.00	302.13	980286.48	-3.56	0.000
501408	357582.00	5360703.00	303.92	980285.92	-3.79	0.000
501409	357581.00	5360678.00	298.80	980287.07	-3.67	0.000
501410	357580.00	5360653.00	297.22	980287.50	-3.57	0.000
501411	357670.00	5360604.00	296.10	980287.45	-3.88	0.000
501412	357672.00	5360629.00	300.46	980286.38	-4.07	0.000

501413	357673.00	5360654.00	305.96	980285.14	-4.21	0.000
501414	357674.00	5360679.00	311.06	980284.19	-4.14	0.000
501415	357676.00	5360704.00	312.16	980283.93	-4.15	0.000
501416	357677.00	5360729.00	306.87	980285.02	-4.09	0.000
501417	357679.00	5360755.00	305.12	980285.41	-4.02	0.000
501418	357681.00	5360781.00	305.08	980285.35	-4.07	0.000
501419	357683.00	5360806.00	305.13	980285.23	-4.16	0.000
501420	357684.00	5360827.00	305.00	980285.29	-4.10	0.000
781158	357402.64	5359971.84	240.12	980301.31	-1.55	0.000
781159	357384.93	5359955.86	238.36	980301.74	-1.47	0.000
781160	357364.57	5359950.08	236.46	980302.17	-1.42	0.000
781161	357343.40	5359968.00	239.65	980301.38	-1.57	0.000
781162	357316.02	5359973.10	238.77	980301.62	-1.50	0.000
791122	358237.82	5359864.33	250.78	980298.63	-2.21	0.000
791123	358236.21	5359889.91	256.41	980297.46	-2.25	0.000
791124	358236.52	5359913.18	261.88	980296.24	-2.38	0.000
791125	358236.96	5359942.07	268.59	980294.75	-2.52	0.000
791126	358236.53	5359965.74	272.91	980293.90	-2.50	0.000
791127	358239.25	5359990.86	278.64	980292.70	-2.56	0.000
791128	358239.89	5360006.37	281.46	980292.06	-2.63	0.000
791129	358241.22	5360030.23	285.32	980291.37	-2.54	0.000
791130	358242.40	5360055.94	287.42	980291.01	-2.47	0.000
791131	358243.82	5360079.99	288.81	980290.77	-2.42	0.000
791132	358244.77	5360103.53	288.27	980290.95	-2.32	0.000
791133	358246.71	5360131.76	288.53	980290.87	-2.33	0.000
791134	358247.44	5360154.81	287.44	980291.14	-2.25	0.000
791135	358248.81	5360179.87	283.32	980291.99	-2.19	0.000
791136	358250.49	5360231.13	284.30	980291.69	-2.26	0.000
791137	358251.54	5360256.04	288.69	980290.77	-2.30	0.000
791138	358252.71	5360280.37	293.40	980289.77	-2.35	0.000
791139	358253.96	5360305.43	293.68	980289.66	-2.38	0.000
791140	358255.16	5360328.94	294.10	980289.46	-2.49	0.000
791141	358344.60	5360313.90	305.45	980287.04	-2.68	0.000
791142	358344.92	5360285.68	302.03	980287.86	-2.56	0.000
791143	358344.24	5360259.60	298.25	980288.75	-2.44	0.000
791144	358341.47	5360234.52	295.20	980289.45	-2.36	0.000
791145	358340.13	5360214.50	291.63	980290.27	-2.26	0.000
791146	358340.72	5360193.88	286.70	980291.33	-2.18	0.000
791147	358347.02	5360334.64	308.07	980286.35	-2.84	0.000
791148	358349.69	5360359.67	310.32	980285.72	-3.01	0.000
801077	357923.02	5360717.28	306.42	980284.81	-4.40	0.000
801078	357922.94	5360692.98	306.56	980284.78	-4.42	0.000
801079	357923.43	5360667.44	306.77	980284.69	-4.49	0.000
801080	357923.50	5360643.56	307.10	980284.60	-4.54	0.000
801081	357932.92	5360614.29	307.28	980284.53	-4.60	0.000
801082	357923.81	5360588.93	307.37	980284.58	-4.55	0.000
801083	357924.75	5360563.74	307.57	980284.69	-4.42	0.000
801084	357925.45	5360541.27	307.95	980284.78	-4.27	0.000
801085	357925.62	5360518.09	308.27	980284.78	-4.22	0.000
801086	357924.92	5360494.34	308.46	980284.81	-4.17	0.000
801087	357924.71	5360469.26	308.81	980284.93	-4.01	0.000
801088	357925.46	5360444.80	306.67	980285.66	-3.72	0.000
801089	357926.70	5360421.85	305.80	980286.26	-3.30	0.000
801090	357925.44	5360374.38	303.77	980287.09	-2.92	0.000
801091	357926.30	5360351.14	302.29	980287.48	-2.83	0.000
801092	357926.24	5360326.25	300.16	980288.03	-2.72	0.000
801093	357925.01	5360304.18	295.96	980288.93	-2.67	0.000
801094	357925.44	5360275.77	293.60	980289.54	-2.54	0.000
801095	357924.32	5360250.10	291.36	980290.02	-2.53	0.000
801096	357923.08	5360228.08	286.64	980290.98	-2.52	0.000

801097	357920.76	5360206.54	283.15	980291.58	-2.61	0.000	
801098	357920.12	5360180.20	280.52	980292.18	-2.55	0.000	
801099	357918.61	5360155.40	277.77	980292.76	-2.54	0.000	
801100	357918.94	5360137.15	277.04	980292.88	-2.57	0.000	
801101	357919.37	5360111.48	278.16	980292.70	-2.56	0.000	
801102	357918.05	5360084.89	280.71	980292.43	-2.35	0.000	
801103	357917.68	5360059.39	279.08	980292.60	-2.52	0.000	
801104	357918.00	5360037.03	279.86	980292.61	-2.37	0.000	
801106	357915.48	5359989.10	275.36	980293.87	-2.04	0.000	
801107	357914.73	5359957.56	274.93	980294.00	-2.01	0.000	
801108	357914.28	5359930.23	275.28	980293.84	-2.13	0.000	
801109	357950.56	5359926.31	271.24	980294.68	-2.08	0.000	
801110	357993.89	5360099.53	267.12	980294.98	-2.46	0.000	
801421	357820.01	5361226.37	305.58	980283.96	-5.00	0.000	
801422	357845.50	5361227.02	303.01	980284.46	-5.00	0.000	
801423	357871.59	5361227.66	302.33	980284.63	-4.96	0.000	
801424	357899.71	5361221.63	301.83	980284.96	-4.74	0.000	
801425	357900.11	5361246.63	302.05	980284.76	-4.87	0.000	
801426	357900.52	5361271.49	303.51	980284.37	-4.96	0.000	
801427	357901.36	5361296.76	308.23	980283.26	-5.12	0.000	
801428	357924.80	5361299.09	304.60	980284.10	-5.00	0.000	
801429	357950.49	5361301.78	301.51	980284.73	-4.97	0.000	
801430	357972.62	5361303.35	300.26	980285.13	-4.82	0.000	
801431	357897.71	5361197.26	301.85	980285.17	-4.55	0.000	
801432	357887.63	5361177.39	302.13	980285.04	-4.64	0.000	
801433	357884.00	5361150.35	302.41	980285.19	-4.46	0.000	
801434	357873.58	5361135.61	302.80	980285.11	-4.47	0.000	
801435	357876.56	5361105.32	302.89	980285.28	-4.31	0.000	
801436	357868.59	5361077.73	303.26	980285.42	-4.12	0.000	
801437	357866.27	5361042.78	303.45	980285.57	-3.96	0.000	
870428	357372.84	5360659.53	283.02	980290.71	-3.15	0.000	Rpt
880420	357194.21	5360768.63	309.49	980283.82	-4.74	0.000	'
880421	357198.08	5360745.96	310.92	980283.56	-4.74	0.000	'
880474	357127.39	5360446.61	286.56	980289.90	-3.43	0.000	'
890346	357340.74	5360054.43	257.79	980297.23	-2.08	0.000	'
890346	357340.74	5360054.43	257.79	980297.23	-2.08	0.000	'
890346	357340.74	5360054.43	257.79	980297.23	-2.08	0.000	'
911149	357793.49	5360007.65	295.59	980289.38	-2.53	0.000	'
911149	357793.49	5360007.65	295.59	980289.39	-2.52	0.000	
911150	357794.24	5359982.86	289.84	980290.66	-2.40	0.000	
911151	357795.65	5359958.28	282.67	980292.21	-2.28	0.000	
911152	357796.67	5359933.47	276.09	980293.51	-2.30	0.000	
911153	357795.38	5359909.80	268.41	980294.99	-2.35	0.000	
911154	357794.80	5359887.71	262.64	980296.21	-2.28	0.000	
911155	357799.62	5359861.34	260.89	980296.62	-2.23	0.000	
911156	357801.39	5359836.16	255.94	980297.65	-2.19	0.000	
911157	357803.13	5359812.73	249.51	980298.97	-2.16	0.000	
930697	358183.29	5360162.10	281.73	980292.27	-2.25	0.000	Rpt
931111	358182.01	5360112.06	272.36	980294.22	-2.18	0.000	
931112	358181.47	5360088.29	276.42	980293.41	-2.21	0.000	
931113	358180.37	5360063.63	278.33	980292.94	-2.32	0.000	
931114	358180.92	5360038.57	278.39	980292.95	-2.32	0.000	
931115	358179.96	5360014.45	274.38	980293.74	-2.34	0.000	
931116	358181.18	5359987.39	268.12	980294.97	-2.36	0.000	
931117	358181.84	5359961.60	263.66	980295.88	-2.35	0.000	
931118	358183.06	5359937.47	260.11	980296.70	-2.24	0.000	
931119	358184.51	5359910.75	258.53	980297.06	-2.22	0.000	
931120	358185.69	5359886.42	254.89	980297.87	-2.14	0.000	
931121	358187.09	5359861.12	251.14	980298.66	-2.11	0.000	
940160	358230.84	5359948.59	270.11	980294.50	-2.47	0.000	Rpts

950125	357568.37	5360564.07	290.26	980289.01	-3.50	0.000
950134	357792.80	5360032.40	300.01	980288.51	-2.51	0.000
950134	357792.80	5360032.40	300.01	980288.51	-2.52	0.000
950645	357686.49	5360585.25	296.55	980287.34	-3.92	0.000
950732	357338.84	5360553.01	272.95	980292.72	-3.20	0.000
950737	357286.95	5360441.70	269.92	980293.76	-2.85	0.000
960080	357930.71	5360446.34	307.28	980285.53	-3.72	0.000
960081	357926.58	5360399.76	305.69	980286.57	-3.04	0.000
980004	357977.70	5360727.56	306.45	980284.64	-4.55	0.000
980004	357977.70	5360727.56	306.45	980284.64	-4.56	0.000
980005	357654.24	5360838.05	304.96	980285.49	-3.91	0.000
980006	357699.48	5360824.48	305.17	980285.20	-4.16	0.000
980011	357933.13	5360738.96	306.00	980284.81	-4.46	0.000
980017	358265.73	5360617.49	307.61	980284.97	-4.09	0.000
980017	358265.73	5360617.49	307.61	980284.97	-4.09	0.000
980033	358486.63	5360443.68	324.60	980281.74	-4.11	0.000
980034	358487.21	5360395.97	317.09	980283.97	-3.39	0.000
990522	357583.31	5360734.93	302.33	980286.42	-3.58	0.000
990522	357583.31	5360734.93	302.33	980286.44	-3.56	0.000
990575	358199.99	5361265.61	301.51	980285.35	-4.38	0.000
990575	358199.99	5361265.61	301.51	980285.36	-4.37	0.000
991213	358384.19	5361202.69	310.05	980283.90	-4.20	0.000
991214	358303.82	5361276.29	301.66	980285.10	-4.60	0.000
991215	358299.34	5361302.47	301.91	980285.04	-4.58	0.000
991216	358324.91	5361304.92	301.40	980285.13	-4.59	0.000
991217	358348.28	5361304.82	301.09	980285.15	-4.63	0.000
991218	358376.94	5361311.75	301.23	980285.19	-4.56	0.000
991219	358404.51	5361310.84	301.59	980285.19	-4.49	0.000
991220	358428.86	5361318.63	301.52	980285.17	-4.52	0.000
991221	358447.97	5361323.25	301.75	980285.05	-4.59	0.000
991222	358474.53	5361328.30	302.30	980284.94	-4.59	0.000
991223	358215.21	5361312.61	300.49	980285.25	-4.64	0.000
991224	358201.10	5361329.39	300.16	980285.09	-4.85	0.000
991438	356279.51	5360806.42	325.47	980279.42	-5.97	0.000
991439	355918.44	5360727.01	297.73	980284.82	-6.09	0.000
991440	356501.20	5360841.60	351.67	980274.39	-5.82	0.000
991441	356395.19	5360774.67	334.17	980278.12	-5.59	0.000
991442	356020.38	5361257.74	343.04	980273.27	-8.30	0.000
991443	356045.89	5361147.90	342.91	980273.86	-7.82	0.000
991444	355990.56	5361086.92	320.04	980279.06	-7.17	0.000
991445	356211.24	5361257.02	352.42	980271.59	-8.13	0.000
991446	356482.64	5361078.81	346.02	980274.52	-6.60	0.000
991447	356482.29	5361230.50	302.49	980283.09	-6.47	0.000
991448	356762.95	5360996.67	349.71	980274.80	-5.66	0.000
991449	356763.66	5361100.56	343.01	980275.88	-5.82	0.000
991450	356822.68	5361191.28	341.26	980275.84	-6.13	0.000
991451	356764.66	5361284.81	334.13	980276.85	-6.45	0.000
991452	356953.47	5361141.16	331.03	980278.43	-5.59	0.000
991453	357427.79	5361217.82	325.56	980279.33	-5.71	0.000
991454	356271.80	5360084.19	293.63	980288.53	-3.70	0.000
991455	356345.43	5360131.75	317.98	980283.06	-4.35	0.000
991456	356408.31	5360162.86	342.03	980277.69	-4.96	0.000
991457	356045.96	5360181.80	227.04	980300.43	-4.83	0.000
991458	355920.14	5359714.47	233.49	980301.58	-2.78	0.000
991459	356203.67	5359867.16	239.43	980299.79	-3.28	0.000
991460	356567.22	5360011.88	275.04	980291.93	-4.02	0.000

Rpts

Rpts