

**LOGISTICAL AND BASIC INTERPRETIVE REPORT FOR
MAGNETIC GEOPHYSICAL SURVEYS PERFORMED ON
THE SHINING TREE PROPERTIES
SHINING TREE, NORTHERN, ONTARIO**

WORK PERFORMED: NOVEMBER 20 - 21/ 2005

Prepared for:

SKEAD HOLDINGS LTD.
28 Ford Street
Sault Ste Marie, Ontario
P6A 4N4

2.31016

Prepared By:

Dean Fraser, P.Geo.

RDF Consulting Ltd.
26 Blue River Place
St. John's, Newfoundland
A1E 6C3
Tel: (709) 747-1648

November 30th, 2005

SUMMARY

SHINING TREE PROPERTY

During November 20 to November 21, 2005, a total field magnetics survey was performed by Mr. Gord Hume of Kapuskasing, Ontario. **RDF** Consulting Ltd. was engaged by Mr. Hume to write a logistical and interpretive report on the magnetics data acquired from two grid areas located in the Macmurchy Township, Shining Tree area, Northern Ontario. **RDF** received approximately 12.6 line kilometers of data collected on two separate grids. Data quality was noted to be of high quality and all corrections have been made with respect to diurnal variations.

Results of the survey helped to delineate numerous geological structures/geological units which may help with in-field geological and structural mapping.

The following is a basic logistical and interpretive report which summarizes the survey methodology, logistics involved and brief geophysical interpretation based on the limited data acquired. All geophysical maps produced are appended to this report.

TABLE OF CONTENTS

	Page
SUMMARY	i
I. INTRODUCTION	
Scope	1
Location and Access	1
Personnel	1
II. SURVEY SPECIFICATIONS	
Total Field Magnetometer	1
III. PRODUCTION SUMMARY	
Magnetometer Production Summary	2
IV. LOGISTICS DISCUSSION	
Total Field Magnetometer	2
Final Presentation.....	3
V. INTERPRETATION	3
V. CONCLUSIONS AND RECOMMENDATIONS	4
VI. CERTIFICATE OF QUALIFICATIONS	

LIST OF TABLES

Table 1: Personnel employed on the Shining Tree Geophysical Survey	1
Table 2: Magnetometer Survey Specifications	2

LIST OF APPENDICES

- Appendix A: Geophysical Maps
- Appendix B: Geophysical Equipment Specifications

I. INTRODUCTION

Scope

This report summarizes the field logistics of the magnetometer survey and provides a brief interpretation of magnetic data collected on two separate grid areas (labeled Grid 1 and Grid 2) for Skead Holding Ltd. The survey was performed by independent consultant Gord Hume of Kapuskasing, Ontario during November 20 and November 22, 2005. The work was implemented in an attempt to obtain a better understanding of overall geology and magnetic responses of the local geology as well as to define exploration targets of interest.

Location and Access

The Shining Tree Properties are located in the Macmurchy Township, Shining Tree area of Northern Ontario. Grid access is gained by way of highway 560, approximately 39-44 kilometers west of the town of Gowganda, Ontario.

No grid location map or digital topography was provided to RDF by the client.

Personnel

Table 1 summarizes all personnel involved in performing and finalizing work on the Lush project.

Table 1: Personnel employed on the Shining Tree Property Geophysical Survey

Name	Address	Dates Worked	Work Done
Gord Hume	Kapuskasing, Ont	Nov 20 -21/2005	Data Collection
Dean Fraser (P.Geo)	St. John's, NL		Report

II. SURVEY SPECIFICATIONS

Magnetometer

Table 2 summarizes survey equipment and relative survey parameters. Appendix B gives the detailed specifications of the State-of-the-Art GEM GSM-19 equipment used for the survey.

Field Magnetometer	GEM GSM-19 Overhauser Magnetometer
Base Magnetometer	GEM GSM-19 Proton Magnetometer
Magnetic Survey Type:	Total Field
Sampling Rate (Base Station)	5 Seconds
Station Reading Interval	12.5 meters/50ft
Base Datum Used	57500 nT (gammas)

Table 1: Magnetometer Survey Specifications

III. PRODUCTION SUMMARY

Magnetometer Production Summary:

Table 2 summarizes survey coverage for the Magnetometer geophysical method.

GRID 1			
Line Number	Station Number From (m)	Station Number To (m)	Distance (ft)
1200N	0W	1000W	1000
900N	0W	1300W	1300
600N	0W	2800W	2800
300N	1200W	3000W	1800
0N	1200W	3000W	1800
300S	1200W	3000W	1800
600S	1200W	3000W	1800
900S	1200W	3000W	1800
1200S	1200W	3000W	1800
1500S	1200W	3000W	1800
1800S	1200W	2750W	1550
BLO	1200N	1800S	3000
Total			22,250ft = 6.641km
GRID 2			
Line Number	Station Number From (m)	Station Number To (m)	Distance (km)
600E	0N	725N	0.725
500E	0N	800N	0.800
400E	0N	850N	0.850
300E	0N	775N	0.775
200E	0N	775N	0.775
100E	0N	800N	0.800
0E	0N	375N	0.375
100W	0N	150N	0.150
BLO	100W	600E	0.700
Total:			5.950km
Grand Total:			12.591 km

Table 2: Total Field Magnetometer Survey Production Summary

IV. LOGISTICS DISCUSSION

Magnetometer Method

A total field magnetometer survey was performed on the two grid areas mentioned above. A base station was employed to correct for variations in the earth's magnetic field during surveying. This ensures high quality data is the end result once corrections are made at the end of the field day. The datum used for each base station location was 57500 nanoteslas. The two base station locations for the grids are listed below:



GRID 1: Nad 83, 485035E, 5272539N
GRID 2 : Nad 83 , 481030E, 5269385N

A total of 12.591 line kilometers of data were collected on the Shining Tree Properties. Readings were taken at 12.5 meter intervals on 100 meter spaced lines for Grid 1 and 50 ft intervals on 300 ft spaced lines for Grid 2. Repeat readings were taken if there was any question as to the quality of the data.

FINAL PRESENTATION

The following geophysical maps have been produced and are appended to this report:

- Colour Total Field Magnetism contour map
- Colour Analytical Signal contour maps

Data processing and final presentations were produced using the GeoSoft Oasis Montaj v5.7 geophysical program.

V. INTERPRETATION

The following is a brief interpretation of data collected over the two grid areas. For the purpose of this interpretation Total Field and Analytical Signal magnetism maps were used. Due to time constraints further data processing was not undertaken.

Grid 1:

The magnetometer survey provided valuable data in delineating strong linear features within the total field magnetic data. The magnetic variance noted on Grid 1 is in the order of 2700nt (gammas). Several strong approximate north-south trending features have been identified and have been outlined in light blue dashed lines on the map. These units appear to be near surface and could be caused by magnetic vertical/subvertical stratigraphic units or magnetic dikes on the grid. Narrow magnetic high linear zones occur east and west of station 1500W. The stronger susceptibility magnetic units occur east of station 1500W. This is confirmed by the analytical data. These units are generally no more than 300ft wide and appear to be offset or displaced by a possible 020 trending fault structure marked in pink dashed lines. See Appendix A for total field and analytical signal contour maps. Field proofing is required to gain a better understanding of the data.

The author of this report has no local geological information to aid with further interpretation. It is not known whether banded iron formations occur in the Grid 1 area, but this could be one possible source of the strong magnetic anomalies. If correlations can be made with mineralization these units can easily be mapped with the magnetometer geophysical method.



Grid 2:

Data obtained from the magnetometer method on Grid 2 is somewhat more subtle and less well defined than on Grid 1. The overall magnetic variance, however is slightly stronger and on the order of 3000 nanoteslas. There appears to be an overall northwest trend to the data but further work is required to confirm this trend. Several “bullseyes” have been noted which suggest either the basic underlying geology is sedimentary in origin or cultural features may be present in the area. Once again, no input onto local geology has been provided to the author, making interpretation difficult.

One possible broad structural trending feature is noted from the data. The structural corridor has been outlined by dashed pink lines on the total field map. It is not know if this feature is related to mineralization or has any overall significance.

VII. CONCLUSIONS AND RECOMMENDATIONS

The data obtained on the two grid of the Shining Tree Property were generally of high quality. Every effort was made to obtain the highest quality data possible from this area. All data was corrected for variations in the earth’s magnetic field. Results of the survey proved valuable in delineate zones of magnetic highs and possible structural features. Further work is warranted on both grids to gain a better understanding over geology. Further data processing including filtering such as Reduction to the Pole and Vertical Derivatives should be undertaken. An integration of the data presented with know geology is critical in better understanding the usefulness of the magnetometer survey. Further geophysical work using different geophysical methods maybe required to gain a better understanding of the exploration target.



VIII. CERTIFICATES OF QUALIFICATIONS

I, R. Dean Fraser, of the City of St. John's, Newfoundland do hereby certify:

That I am a registered Professional Geophysicist/Geologist with the Association of Professional Engineers and Geoscientists of Saskatchewan.

That I received my Bachelor of Science degree in Geology/Geophysics from Memorial University of Newfoundland in 1992.

That I have practiced my profession as both an Exploration Geophysicist and Geologist continuously since 1992.

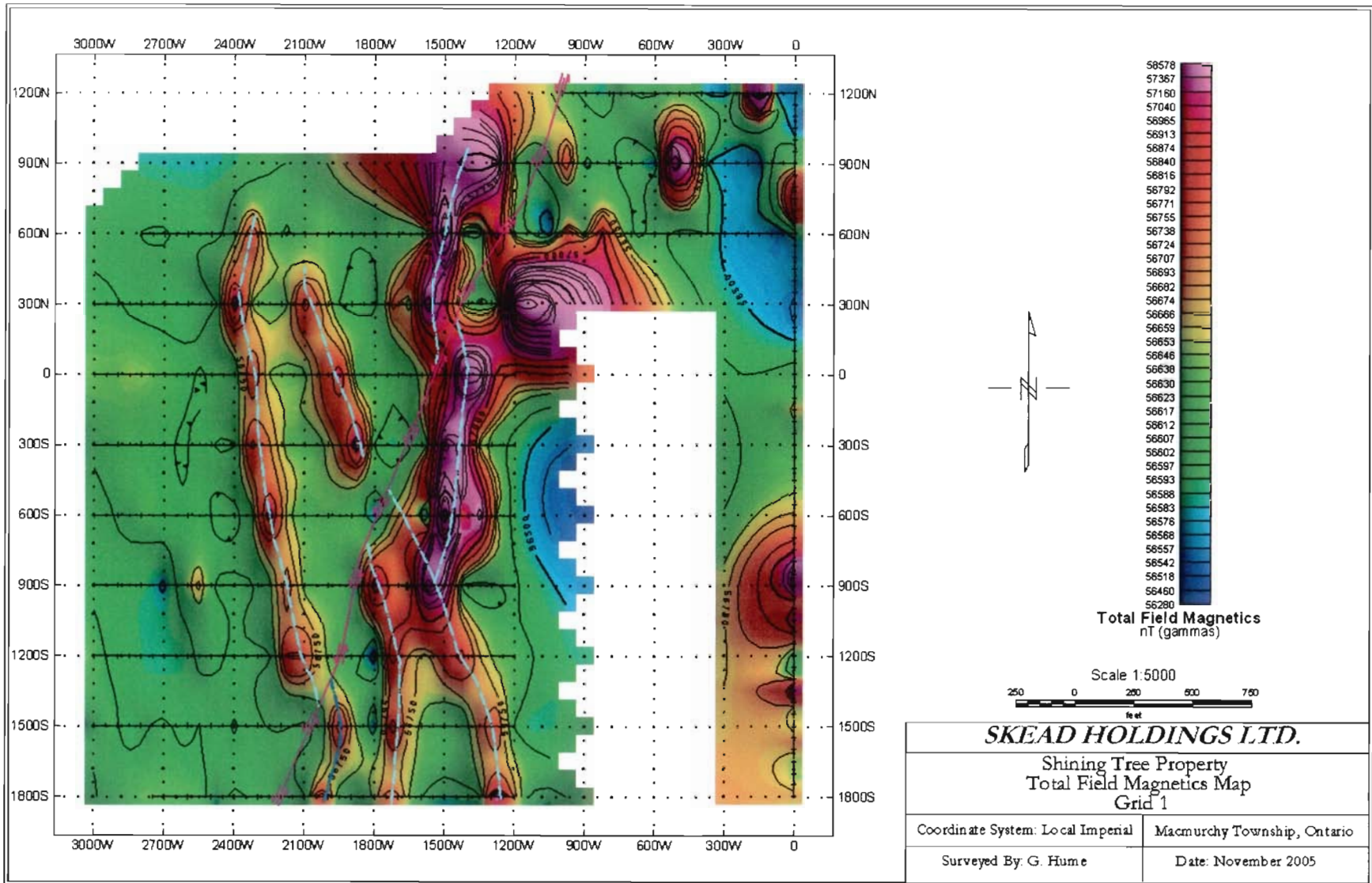
That I do not own any interest in the Skead Holdings Ltd.

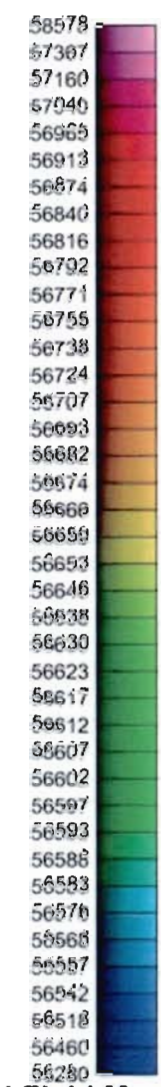
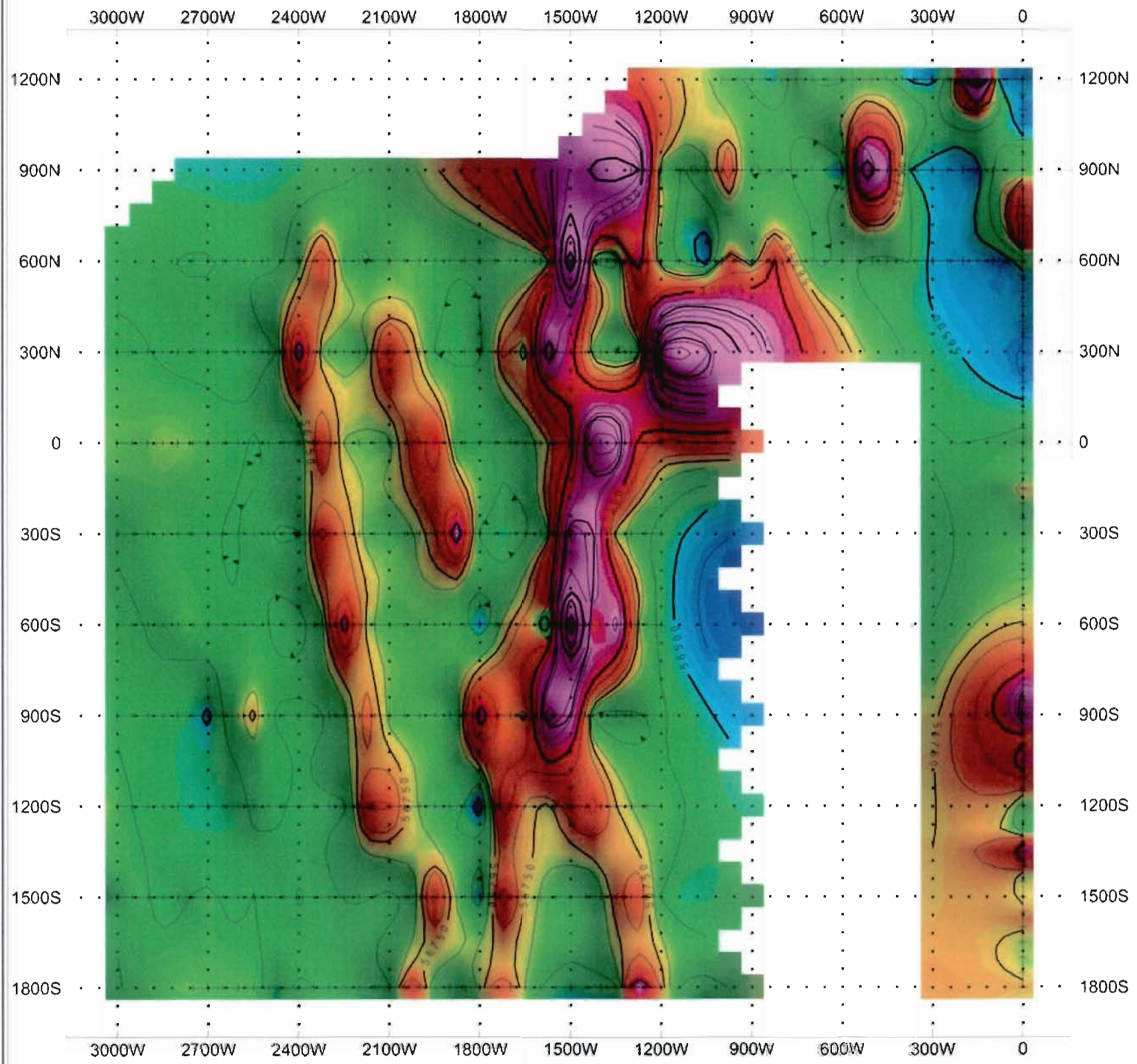
Dated at St. John's, Newfoundland this 30th day of November, 2005.

Dean Fraser, P.Geo.
***RDF* Consulting Ltd.**

APPENDIX A
Geophysical Maps



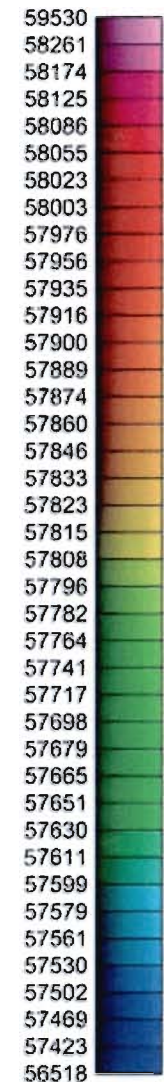
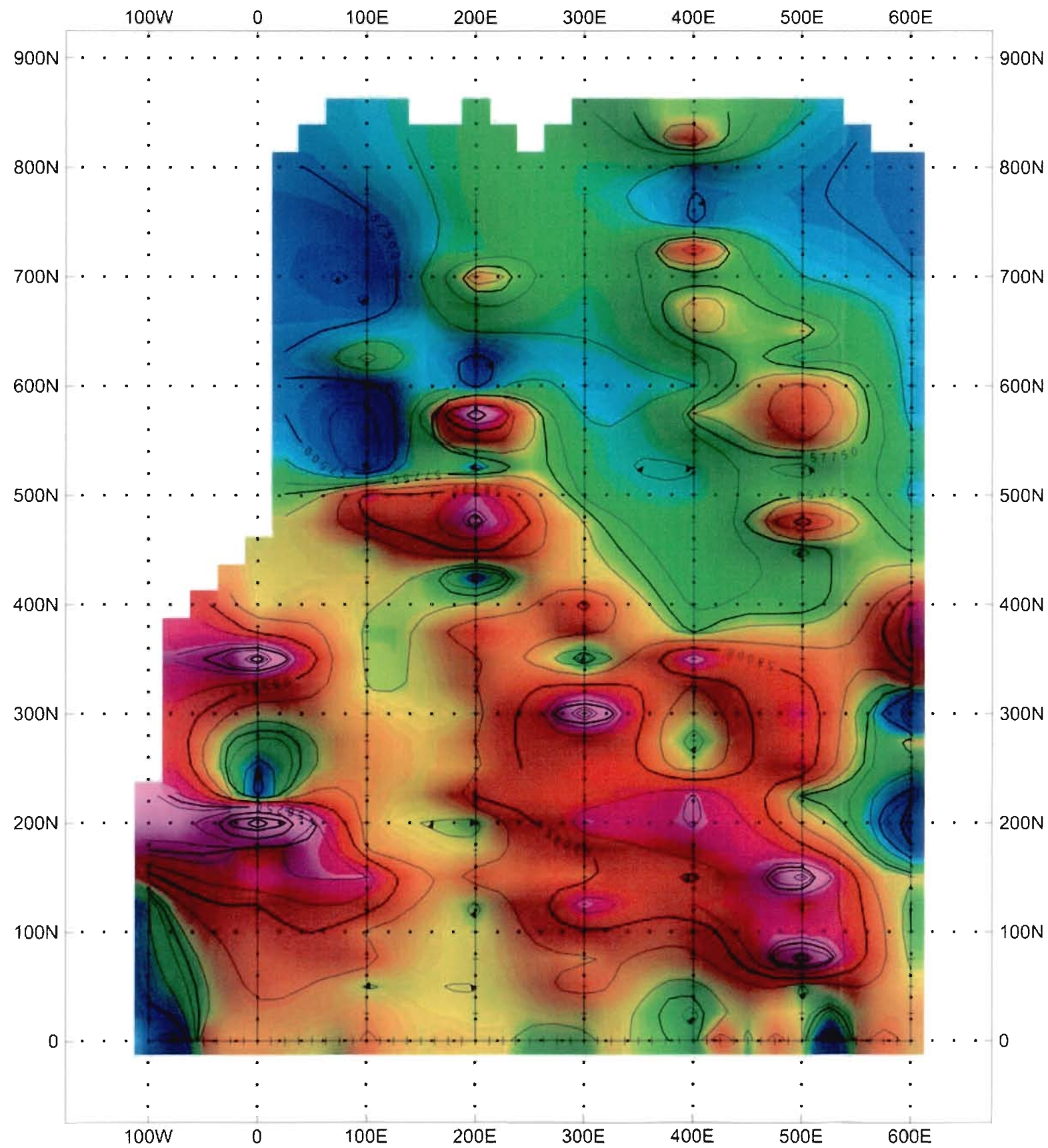




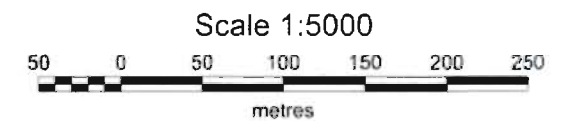
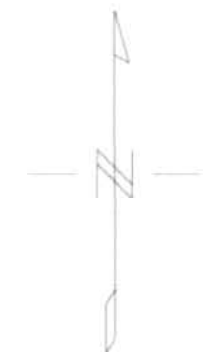
Total Field Magnetics
nT (gammas)



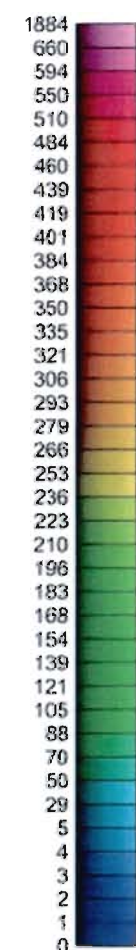
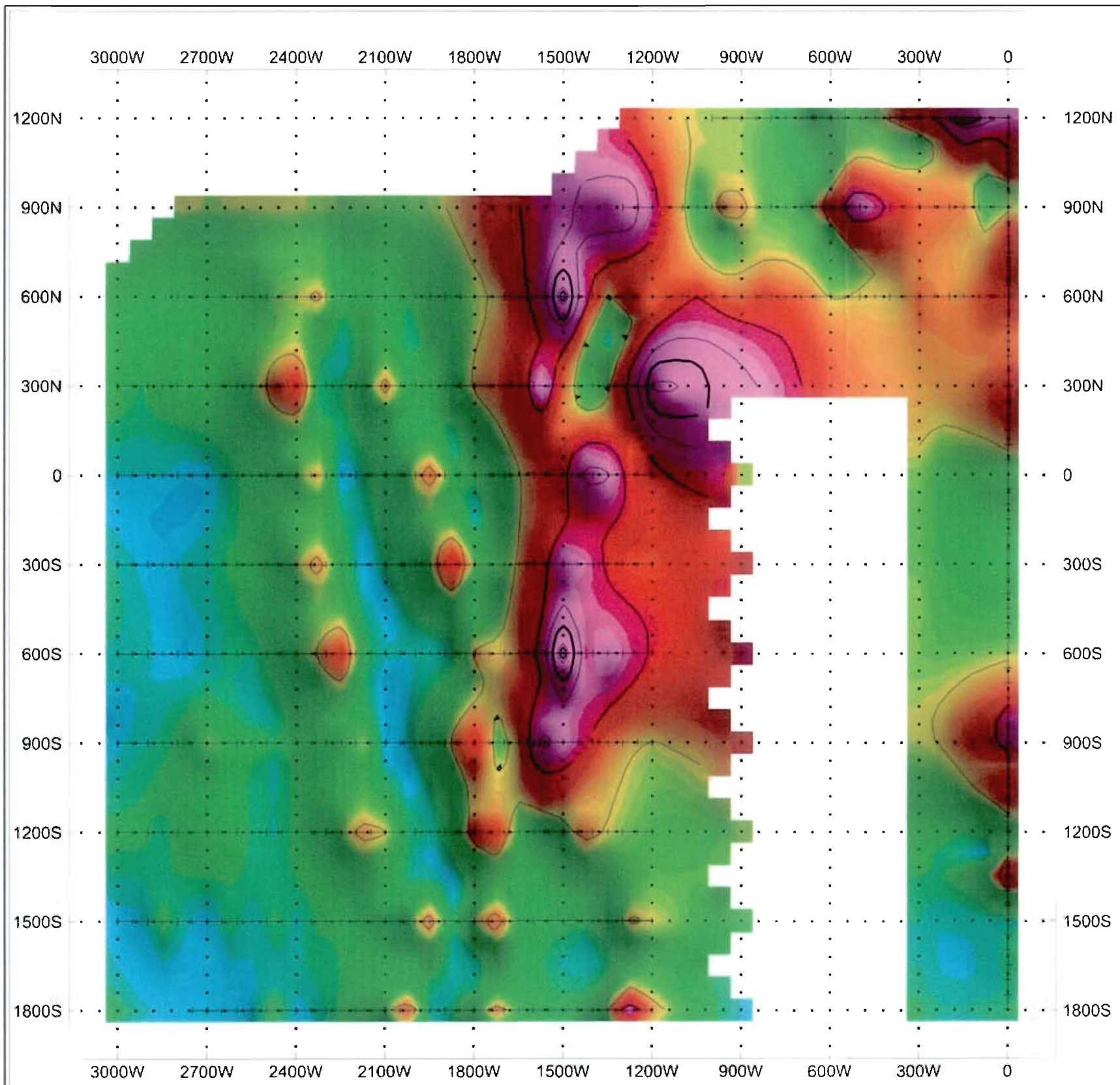
<i>SKEAD HOLDINGS LTD.</i>	
Shining Tree Property Total Field Magnetics Map Grid 1	
Coordinate System: Local Imperial	Macmurchy Township, Ontario
Surveyed By: G. Harner	Date: November 2005



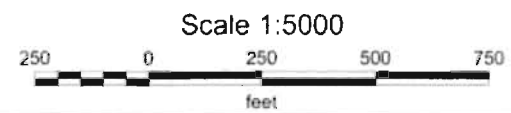
Total Field Magnetics
nt (gammas)



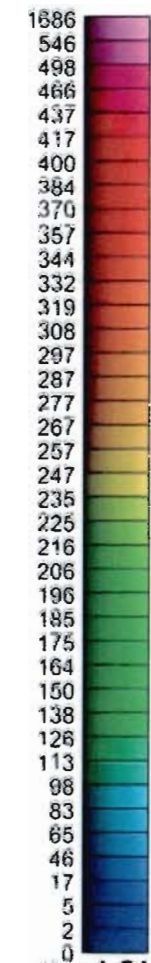
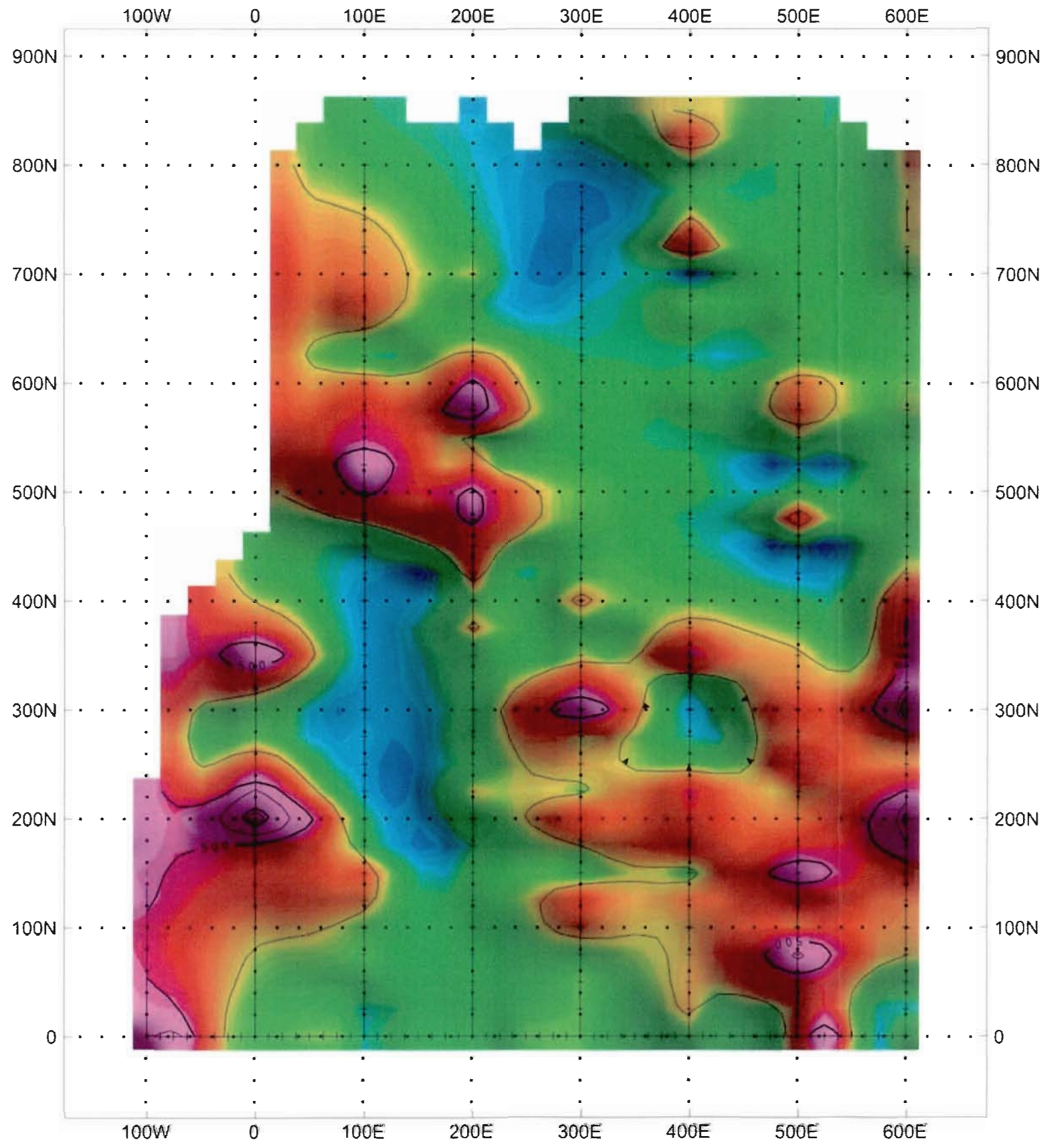
<i>SKEAD HOLDINGS LTD.</i>	
Shining Tree Property Total Field Magnetics Map Grid 2	
Coordinate System: Local Metric	Macmurchy Township, Ontario
Surveyed By: G. Hume	Date: November 2005



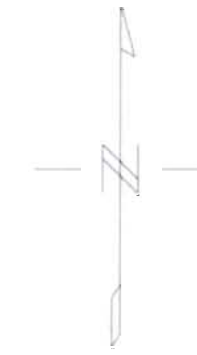
Analytical Signal



<i>SKEAD HOLDINGS LTD.</i>	
Shining Tree Property Analytical Signal Map Grid 1	
Coordinate System: Local Imperial	Macmurchy Township, Ontario
Surveyed By: G. Hume	Date: November 2005



Analytical Signal



<i>SKEAD HOLDINGS LTD.</i>	
Shining Tree Property Analytical Signal Map Grid 2	
Coordinate System: Local Metric	Macmurchy Township, Ontario
Surveyed By: G. Hume	Date: November 2005

CORRECTED MAGNETOMETER READINGS

GRID 1

time	line	station	field nT	corrected field nT	
084747.0	01200N	0000000	W 56405.90	56417.41	i---
084920.0	01200N	0000050	W 56389.37	56401.35	i005
084953.0	01200N	0000100	W 56363.39	56375.72	i005
085132.0	01200N	0000150	W 58194.36	58206.21	i---
085150.0	01200N	0000200	W 56968.00	56980.02	i005
085220.0	01200N	0000250	W 56519.18	56530.97	i005
085250.0	01200N	0000300	W 56414.23	56426.10	i005
085314.0	01200N	0000350	W 56453.15	56464.91	i005
085335.0	01200N	0000400	W 56492.57	56504.62	i005
085356.0	01200N	0000450	W 56602.77	56614.69	i005
085420.0	01200N	0000500	W 56658.01	56669.68	i005
085444.0	01200N	0000550	W 56611.45	56623.53	i005
085559.0	01200N	0000600	W 56573.91	56585.70	i005
085629.0	01200N	0000650	W 56548.15	56560.00	i005
085702.0	01200N	0000700	W 56589.24	56601.31	i---
085720.0	01200N	0000750	W 56635.82	56647.64	i005
085738.0	01200N	0000800	W 56517.16	56529.16	i005
085756.0	01200N	0000850	W 56495.34	56506.63	i005
085829.0	01200N	0000900	W 56549.48	56561.04	i005
085853.0	01200N	0000950	W 56607.96	56620.09	i005
085920.0	01200N	0001000	W 56678.50	56690.56	i005
090656.0	00900N	0001300	W 56790.75	56803.23	i005
090723.0	00900N	0001250	W 58199.22	58212.32	i005
090805.0	00900N	0001200	W 56613.13	56625.91	i005
090829.0	00900N	0001150	W 56551.64	56564.02	i005
090853.0	00900N	0001100	W 56605.33	56618.19	i005
090914.0	00900N	0001050	W 56657.53	56670.50	i005
090935.0	00900N	0001000	W 57207.12	57219.98	i005
091002.0	00900N	0000950	W 56648.12	56661.41	i---
091029.0	00900N	0000900	W 56541.49	56554.02	i005
091053.0	00900N	0000850	W 56532.54	56544.66	i005
091120.0	00900N	0000800	W 56677.03	56689.60	i005
091220.0	00900N	0000750	W 56582.32	56595.54	i005
091241.0	00900N	0000700	W 56477.86	56490.97	i005
091305.0	00900N	0000650	W 56619.07	56631.23	i005
091338.0	00900N	0000600	W 56421.94	56434.12	i005
091411.0	00900N	0000550	W 57321.98	57335.32	i005
091435.0	00900N	0000500	W 57750.05	57763.82	i005
091456.0	00900N	0000450	W 57167.77	57180.77	i005
091517.0	00900N	0000400	W 56504.23	56517.38	i---
091541.0	00900N	0000350	W 56465.78	56478.44	i005
091605.0	00900N	0000300	W 56446.53	56459.82	i005
091629.0	00900N	0000250	W 56412.54	56426.54	i005
091647.0	00900N	0000200	W 56399.61	56413.42	i---
091750.0	00900N	0000150	W 56424.85	56437.83	i005
091811.0	00900N	0000100	W 56532.31	56544.97	i005
091838.0	00900N	0000050	W 56788.48	56801.54	i005
091902.0	00900N	0000000	W 56614.09	56627.51	i---
092123.0	00600N	0000000	W 56525.06	56538.35	i005
092147.0	00600N	0000050	W 56492.16	56506.05	i---
092205.0	00600N	0000100	W 56328.43	56342.02	i005
092226.0	00600N	0000150	W 56443.96	56457.59	i005
092244.0	00600N	0000200	W 56432.30	56445.64	i005
092305.0	00600N	0000250	W 56426.42	56439.57	i005
092326.0	00600N	0000300	W 56447.04	56460.67	i005
092344.0	00600N	0000350	W 56563.11	56577.15	i005
092402.0	00600N	0000400	W 56624.22	56638.30	i---
092429.0	00600N	0000450	W 56555.80	56569.96	i005
092456.0	00600N	0000500	W 56563.88	56578.14	i005

201105.cor

092517.0	00600N	0000550	W	56572.69	56586.72	i---
092535.0	00600N	0000600	W	56606.84	56620.92	i005
092556.0	00600N	0000650	W	56532.38	56546.49	i005
092623.0	00600N	0000700	W	56519.04	56533.47	i005
092650.0	00600N	0000750	W	56711.05	56725.44	i005
092714.0	00600N	0000800	W	56963.94	56978.00	i005
092729.0	00600N	0000850	W	57087.92	57102.04	i005
093047.0	00600N	0000900	W	56626.19	56641.01	i---
093111.0	00600N	0000950	W	56517.85	56532.58	i005
093129.0	00600N	0001000	W	57240.70	57255.45	i005
093150.0	00600N	0001050	W	56387.18	56402.00	i005
093214.0	00600N	0001100	W	56565.18	56579.93	i005
093235.0	00600N	0001150	W	56577.21	56591.84	i005
093256.0	00600N	0001200	W	56606.43	56621.33	i005
093320.0	00600N	0001250	W	57404.05	57418.66	i005
093350.0	00600N	0001300	W	56861.13	56875.76	i005
093429.0	00600N	0001350	W	56516.13	56530.93	i005
093535.0	00600N	0001400	W	56541.22	56556.15	i005
093556.0	00600N	0001450	W	56611.43	56626.20	i005
093617.0	00600N	0001500	W	58548.85	58563.82	i---
093638.0	00600N	0001550	W	56647.60	56662.45	i005
093659.0	00600N	0001600	W	56638.77	56653.68	i005
093732.0	00600N	0001650	W	56590.38	56605.45	i---
093750.0	00600N	0001700	W	56794.29	56809.28	i005
093817.0	00600N	0001750	W	56514.09	56528.84	i---
093841.0	00600N	0001800	W	56603.05	56617.83	i005
093902.0	00600N	0001850	W	56591.09	56605.92	i---
093920.0	00600N	0001900	W	56604.04	56619.12	i005
093944.0	00600N	0001950	W	56601.21	56616.15	i005
094005.0	00600N	0002000	W	56650.90	56665.86	i005
094023.0	00600N	0002050	W	56651.97	56666.98	i005
094047.0	00600N	0002100	W	56655.65	56670.72	i---
094108.0	00600N	0002150	W	56547.29	56562.35	i005
094147.0	00600N	0002200	W	56585.44	56600.60	i---
094211.0	00600N	0002250	W	56615.16	56630.13	i005
094235.0	00600N	0002300	W	56746.16	56761.21	i005
094317.0	00600N	0002350	W	57139.37	57154.52	i---
094341.0	00600N	0002400	W	56647.60	56662.66	i005
094408.0	00600N	0002450	W	56524.15	56539.20	i005
094429.0	00600N	0002500	W	56549.09	56564.03	i005
094450.0	00600N	0002550	W	56581.59	56596.47	i005
094508.0	00600N	0002600	W	56569.70	56584.63	i005
094532.0	00600N	0002650	W	56589.09	56604.51	i---
094553.0	00600N	0002700	W	56593.27	56608.71	i005
094614.0	00600N	0002750	W	56587.64	56603.19	i005
094653.0	00600N	0002800	W	56591.50	56607.01	i005
095453.0	00300N	0003000	W	56597.19	56613.04	i005
095514.0	00300N	0002950	W	56607.32	56623.06	i005
095538.0	00300N	0002900	W	56591.95	56607.59	i005
095559.0	00300N	0002850	W	56562.45	56578.30	i005
095620.0	00300N	0002800	W	56535.20	56551.33	i005
095641.0	00300N	0002750	W	56568.43	56584.82	i005
095659.0	00300N	0002700	W	56574.29	56590.39	i005
095720.0	00300N	0002650	W	56554.26	56570.61	i005
095741.0	00300N	0002600	W	56523.88	56540.41	i005
095805.0	00300N	0002550	W	56526.71	56543.64	i005
095826.0	00300N	0002500	W	56521.56	56539.39	i005
095847.0	00300N	0002450	W	56633.61	56651.11	i---
100129.0	00300N	0002400	W	57185.99	57202.11	i005
100153.0	00300N	0002350	W	56687.43	56701.18	i005
100211.0	00300N	0002300	W	56642.32	56655.23	i005
100238.0	00300N	0002250	W	56623.87	56639.53	i005
100256.0	00300N	0002200	W	56626.06	56643.06	i005

201105.cor

100323.0	00300N	0002150	W	56698.22	56716.45	i005
100341.0	00300N	0002100	W	56980.57	56997.47	i005
100402.0	00300N	0002050	W	56946.24	56961.67	i---
100423.0	00300N	0002000	W	56611.69	56626.73	i005
100450.0	00300N	0001950	W	56575.06	56591.31	i005
100514.0	00300N	0001900	W	56566.64	56584.41	i005
100535.0	00300N	0001850	W	56550.28	56568.33	i005
100559.0	00300N	0001800	W	56532.56	56550.41	i005
100626.0	00300N	0001750	W	56547.48	56564.64	i005
100653.0	00300N	0001700	W	57127.61	57144.73	i005
100723.0	00300N	0001650	W	56640.77	56658.41	i005
100747.0	00300N	0001600	W	56697.19	56715.11	i---
100808.0	00300N	0001550	W	58270.36	58288.27	i005
100841.0	00300N	0001500	W	57008.25	57026.34	i005
100905.0	00300N	0001450	W	56689.40	56707.54	i005
100929.0	00300N	0001400	W	56595.31	56613.20	i005
101017.0	00300N	0001350	W	56558.89	56576.21	i---
101035.0	00300N	0001300	W	56560.51	56578.17	i005
101056.0	00300N	0001250	W	56615.36	56633.32	i005
101117.0	00300N	0001200	W	57910.48	57928.64	i---
101805.0	00000N	0001200	W	56828.99	56846.67	i005
101829.0	00000N	0001250	W	56939.07	56956.50	i005
101850.0	00000N	0001300	W	56864.07	56881.68	i005
101911.0	00000N	0001350	W	57454.93	57472.84	i005
101926.0	00000N	0001400	W	58011.99	58030.07	i005
101956.0	00000N	0001450	W	57074.35	57092.32	i005
102023.0	00000N	0001500	W	56873.27	56891.10	i005
102044.0	00000N	0001550	W	56814.51	56832.28	i005
102108.0	00000N	0001600	W	56632.24	56649.91	i005
102132.0	00000N	0001650	W	56619.86	56638.02	i---
102156.0	00000N	0001700	W	56608.94	56627.30	i005
102220.0	00000N	0001750	W	56608.31	56626.51	i005
102247.0	00000N	0001800	W	56597.66	56615.65	i---
102311.0	00000N	0001850	W	56570.22	56588.19	i005
102341.0	00000N	0001900	W	56552.57	56570.61	i005
102402.0	00000N	0001950	W	57044.40	57062.87	i---
102420.0	00000N	0002000	W	56937.71	56956.09	i005
102441.0	00000N	0002050	W	56668.51	56687.06	i005
102505.0	00000N	0002100	W	56655.34	56673.73	i005
102526.0	00000N	0002150	W	56659.37	56677.58	i005
102547.0	00000N	0002200	W	56647.15	56665.71	i---
102605.0	00000N	0002250	W	56668.87	56687.22	i005
102626.0	00000N	0002300	W	57206.13	57224.63	i005
102647.0	00000N	0002350	W	56637.38	56656.10	i---
102711.0	00000N	0002400	W	56583.86	56602.44	i005
102732.0	00000N	0002450	W	56601.79	56620.64	i---
102753.0	00000N	0002500	W	56587.74	56606.49	i005
102817.0	00000N	0002550	W	56572.91	56591.72	i---
102841.0	00000N	0002600	W	56591.11	56610.03	i005
102905.0	00000N	0002650	W	56604.01	56623.13	i005
102932.0	00000N	0002700	W	56625.67	56644.73	i---
102959.0	00000N	0002750	W	56657.34	56676.48	i005
103023.0	00000N	0002800	W	56686.20	56704.93	i005
103047.0	00000N	0002850	W	56686.34	56705.09	i---
103102.0	00000N	0002900	W	56659.22	56678.35	i---
103123.0	00000N	0002950	W	56650.38	56669.65	i005
103144.0	00000N	0003000	W	56655.47	56674.90	i005
103617.0	00300S	0003000	W	56595.96	56615.64	i---
103635.0	00300S	0002950	W	56605.82	56625.63	i005
103656.0	00300S	0002900	W	56619.14	56639.10	i005
103717.0	00300S	0002850	W	56618.90	56638.81	i---
103738.0	00300S	0002800	W	56613.64	56633.25	i005
103802.0	00300S	0002750	W	56569.40	56588.69	i---

201105.cor

103823.0	00300S	0002700	W	56590.67	56609.79	i005
103853.0	00300S	0002650	W	56558.47	56577.90	i005
103914.0	00300S	0002600	W	56578.92	56598.27	i005
103938.0	00300S	0002550	W	56601.26	56620.81	i005
104017.0	00300S	0002500	W	56569.62	56588.80	i---
104044.0	00300S	0002450	W	56578.36	56597.39	i005
104111.0	00300S	0002400	W	56569.69	56588.80	i005
104132.0	00300S	0002350	W	56571.19	56590.15	i---
104211.0	00300S	0002300	W	57309.96	57328.98	i005
104232.0	00300S	0002250	W	56791.90	56810.63	i---
104253.0	00300S	0002200	W	56645.57	56664.34	i005
104317.0	00300S	0002150	W	56629.68	56648.65	i---
104341.0	00300S	0002100	W	56633.33	56652.15	i005
104405.0	00300S	0002050	W	56651.98	56670.62	i005
104426.0	00300S	0002000	W	56677.13	56696.29	i005
104447.0	00300S	0001950	W	56754.88	56774.16	i---
104505.0	00300S	0001900	W	57262.63	57281.12	i005
104526.0	00300S	0001850	W	57165.42	57183.77	i005
104547.0	00300S	0001800	W	56547.71	56565.47	i---
104617.0	00300S	0001750	W	56489.48	56507.18	i---
104638.0	00300S	0001700	W	56536.57	56555.17	i005
104708.0	00300S	0001650	W	56564.01	56582.64	i005
104729.0	00300S	0001600	W	56684.61	56703.00	i005
104753.0	00300S	0001550	W	56613.60	56631.40	i005
104814.0	00300S	0001500	W	57463.12	57480.82	i005
104835.0	00300S	0001450	W	56483.48	56501.37	i005
104856.0	00300S	0001400	W	58061.04	58079.53	i005
104923.0	00300S	0001350	W	56682.52	56700.99	i005
104953.0	00300S	0001300	W	56618.53	56636.80	i005
105029.0	00300S	0001250	W	56567.19	56585.06	i005
105053.0	00300S	0001200	W	56557.55	56575.46	i005
105605.0	00600S	0001200	W	56539.66	56557.80	i005
105623.0	00600S	0001250	W	56525.02	56543.28	i005
105714.0	00600S	0001300	W	56833.11	56851.25	i005
105814.0	00600S	0001350	W	57304.01	57322.71	i005
105853.0	00600S	0001400	W	57208.27	57226.56	i005
105920.0	00600S	0001450	W	56578.09	56596.03	i005
105956.0	00600S	0001500	W	58560.01	58577.95	i005
110026.0	00600S	0001550	W	56528.34	56547.02	i005
110059.0	00600S	0001600	W	56340.79	56359.17	i005
110126.0	00600S	0001650	W	56821.66	56840.06	i005
110144.0	00600S	0001700	W	56618.12	56635.54	i005
110220.0	00600S	0001750	W	56795.11	56812.83	i005
110244.0	00600S	0001800	W	56424.93	56443.07	i005
110347.0	00600S	0001850	W	56610.75	56628.57	i---
110411.0	00600S	0001900	W	56651.23	56669.16	i005
110429.0	00600S	0001950	W	56640.28	56658.17	i005
110459.0	00600S	0002000	W	56663.31	56681.12	i005
110538.0	00600S	0002050	W	56641.68	56659.45	i005
110556.0	00600S	0002100	W	56608.69	56626.24	i005
110617.0	00600S	0002150	W	56639.57	56657.78	i---
110638.0	00600S	0002200	W	56729.09	56747.11	i005
110656.0	00600S	0002250	W	57125.54	57143.94	i005
110723.0	00600S	0002300	W	56706.70	56725.02	i005
110747.0	00600S	0002350	W	56555.42	56573.15	i---
110805.0	00600S	0002400	W	56527.99	56545.83	i005
110832.0	00600S	0002450	W	56543.29	56560.67	i---
110853.0	00600S	0002500	W	56594.38	56611.80	i005
110914.0	00600S	0002550	W	56606.50	56624.45	i005
110941.0	00600S	0002600	W	56585.01	56603.26	i005
111011.0	00600S	0002650	W	56576.18	56593.91	i005
111032.0	00600S	0002700	W	56591.55	56608.15	i---
111108.0	00600S	0002750	W	56616.14	56633.62	i005

201105.cor

111135.0	00600S	0002800	W	56649.78	56667.21	i005
111214.0	00600S	0002850	W	56609.36	56626.71	i005
111314.0	00600S	0002900	W	56568.41	56585.77	i005
111335.0	00600S	0002950	W	56588.87	56606.01	i005
111356.0	00600S	0003000	W	56567.54	56584.90	i005
111935.0	00900S	0003000	W	56573.27	56591.97	i005
112005.0	00900S	0002950	W	56553.75	56573.23	i005
112026.0	00900S	0002900	W	56579.48	56599.03	i005
112047.0	00900S	0002850	W	56555.51	56574.73	i---
112108.0	00900S	0002800	W	56547.76	56566.59	i005
112147.0	00900S	0002750	W	56510.38	56529.08	i---
112208.0	00900S	0002700	W	56433.18	56452.12	i005
112241.0	00900S	0002650	W	56601.33	56620.42	i005
112302.0	00900S	0002600	W	56718.96	56738.21	i---
112332.0	00900S	0002550	W	56773.02	56792.16	i---
112359.0	00900S	0002500	W	56560.76	56580.06	i005
112417.0	00900S	0002450	W	56540.94	56560.19	i---
112438.0	00900S	0002400	W	56571.46	56590.93	i005
112508.0	00900S	0002350	W	56571.35	56590.61	i005
112532.0	00900S	0002300	W	56562.13	56581.22	i---
112602.0	00900S	0002250	W	56644.41	56663.61	i---
112632.0	00900S	0002200	W	57041.16	57060.23	i---
112659.0	00900S	0002150	W	56696.94	56715.89	i005
112732.0	00900S	0002100	W	56637.94	56657.15	i---
112756.0	00900S	0002050	W	56621.71	56640.84	i005
112817.0	00900S	0002000	W	56626.43	56645.81	i---
112844.0	00900S	0001950	W	56621.57	56641.02	i005
112917.0	00900S	0001900	W	56604.31	56623.69	i---
112944.0	00900S	0001850	W	56605.82	56625.13	i005
113008.0	00900S	0001800	W	57158.95	57178.22	i005
113032.0	00900S	0001750	W	56938.92	56958.14	i---
113056.0	00900S	0001700	W	56725.91	56745.02	i005
113117.0	00900S	0001650	W	56713.51	56732.47	i---
113138.0	00900S	0001600	W	56789.75	56809.00	i005
113205.0	00900S	0001550	W	58293.99	58313.28	i005
113223.0	00900S	0001500	W	57251.73	57271.09	i005
113244.0	00900S	0001450	W	56534.27	56553.57	i005
113308.0	00900S	0001400	W	56538.34	56557.52	i005
113359.0	00900S	0001350	W	56547.00	56566.12	i005
113505.0	00900S	0001300	W	56566.36	56585.69	i005
113526.0	00900S	0001250	W	56573.61	56592.97	i005
113553.0	00900S	0001200	W	56604.54	56623.70	i005
113820.0	01200S	0001200	W	56627.97	56647.12	i005
113905.0	01200S	0001250	W	56632.38	56651.48	i005
113956.0	01200S	0001300	W	56668.45	56687.48	i005
114020.0	01200S	0001350	W	56733.20	56752.19	i005
114053.0	01200S	0001400	W	56969.34	56988.29	i005
114138.0	01200S	0001450	W	56935.73	56954.85	i005
114205.0	01200S	0001500	W	56816.82	56835.91	i005
114232.0	01200S	0001550	W	56685.20	56704.00	i---
114302.0	01200S	0001600	W	56708.10	56727.27	i---
114323.0	01200S	0001650	W	56741.79	56761.17	i005
114344.0	01200S	0001700	W	56827.43	56846.15	i005
114405.0	01200S	0001750	W	57315.06	57333.83	i005
114423.0	01200S	0001800	W	56335.83	56354.63	i005
114450.0	01200S	0001850	W	56573.58	56592.51	i005
114511.0	01200S	0001900	W	56604.26	56623.26	i005
114538.0	01200S	0001950	W	56604.97	56623.98	i005
114614.0	01200S	0002000	W	56644.10	56662.68	i005
114708.0	01200S	0002050	W	56749.25	56767.57	i005
114735.0	01200S	0002100	W	56898.39	56916.88	i005
114756.0	01200S	0002150	W	57253.05	57271.88	i005
114823.0	01200S	0002200	W	56549.12	56567.83	i005

201105.cor

114844.0	01200S	0002250	W	56543.51	56561.34	i005
114908.0	01200S	0002300	W	56562.84	56580.74	i005
114932.0	01200S	0002350	W	56591.03	56609.33	i---
114956.0	01200S	0002400	W	56569.55	56587.68	i005
115017.0	01200S	0002450	W	56579.64	56597.75	i---
115053.0	01200S	0002500	W	56611.12	56629.35	i005
115120.0	01200S	0002550	W	56618.30	56636.20	i005
115138.0	01200S	0002600	W	56480.95	56498.59	i005
115208.0	01200S	0002650	W	56525.25	56542.96	i005
115232.0	01200S	0002700	W	56511.33	56529.13	i---
115256.0	01200S	0002750	W	56521.27	56538.78	i005
115320.0	01200S	0002800	W	56493.96	56511.67	i005
115344.0	01200S	0002850	W	56575.49	56592.83	i005
115408.0	01200S	0002900	W	56516.12	56533.22	i005
115429.0	01200S	0002950	W	56586.91	56604.47	i005
115450.0	01200S	0003000	W	56635.54	56652.92	i005
115902.0	01500S	0003000	W	56587.71	56605.36	i---
115926.0	01500S	0002950	W	56687.77	56705.41	i005
115950.0	01500S	0002900	W	56565.74	56583.08	i005
120017.0	01500S	0002850	W	56522.61	56539.74	i---
120041.0	01500S	0002800	W	56577.83	56595.11	i005
120108.0	01500S	0002750	W	56580.04	56597.83	i005
120141.0	01500S	0002700	W	56618.33	56636.57	i005
120214.0	01500S	0002650	W	56548.38	56566.57	i005
120229.0	01500S	0002600	W	56541.59	56559.61	i005
120256.0	01500S	0002550	W	56589.23	56607.01	i005
120314.0	01500S	0002500	W	56568.21	56585.85	i005
120344.0	01500S	0002450	W	56525.45	56542.98	i005
120408.0	01500S	0002400	W	56595.45	56613.01	i005
120429.0	01500S	0002350	W	56555.14	56572.44	i005
120450.0	01500S	0002300	W	56564.04	56581.08	i005
120511.0	01500S	0002250	W	56589.13	56606.10	i005
120532.0	01500S	0002200	W	56615.06	56631.95	i---
120602.0	01500S	0002150	W	56563.02	56580.26	i---
120632.0	01500S	0002100	W	56542.02	56559.39	i---
120656.0	01500S	0002050	W	56532.68	56549.92	i005
120720.0	01500S	0002000	W	56650.37	56667.55	i005
120750.0	01500S	0001950	W	56989.45	57006.13	i005
120811.0	01500S	0001900	W	56656.93	56673.51	i005
120835.0	01500S	0001850	W	56668.00	56684.69	i005
120856.0	01500S	0001800	W	56427.32	56443.90	i005
120923.0	01500S	0001750	W	57117.76	57134.65	i005
120944.0	01500S	0001700	W	56924.38	56941.66	i005
121008.0	01500S	0001650	W	56719.45	56736.18	i005
121047.0	01500S	0001600	W	56649.95	56667.18	i---
121111.0	01500S	0001550	W	56622.73	56639.59	i005
121132.0	01500S	0001500	W	56586.96	56603.84	i---
121153.0	01500S	0001450	W	56483.45	56500.29	i005
121214.0	01500S	0001400	W	56680.68	56697.23	i005
121238.0	01500S	0001350	W	56778.56	56795.22	i005
121302.0	01500S	0001300	W	57256.70	57273.42	i---
121323.0	01500S	0001250	W	56543.88	56560.75	i005
121350.0	01500S	0001200	W	56569.20	56585.92	i005
122659.0	01800S	0001200	W	56764.00	56778.96	i005
122720.0	01800S	0001250	W	57889.81	57905.63	i005
122759.0	01800S	0001300	W	56568.32	56583.31	i005
122820.0	01800S	0001350	W	56547.62	56562.46	i005
122850.0	01800S	0001400	W	56523.91	56538.74	i005
122920.0	01800S	0001450	W	56529.94	56544.95	i005
122953.0	01800S	0001500	W	56507.53	56521.99	i005
123017.0	01800S	0001550	W	56532.71	56547.10	i---
123038.0	01800S	0001600	W	56569.67	56583.41	i005
123108.0	01800S	0001650	W	56681.46	56695.81	i005

201105.cor

123129.0	01800S	0001700	W	56752.57	56766.65	i005
123150.0	01800S	0001750	W	57024.05	57038.45	i005
123208.0	01800S	0001800	W	56701.53	56715.73	i005
123238.0	01800S	0001850	W	56605.28	56619.48	i005
123253.0	01800S	0001900	W	56583.05	56597.44	i005
123311.0	01800S	0001950	W	56607.64	56621.83	i005
123332.0	01800S	0002000	W	56755.79	56770.21	i---
123353.0	01800S	0002050	W	57198.16	57212.64	i005
123411.0	01800S	0002100	W	56563.86	56578.67	i005
123435.0	01800S	0002150	W	56539.53	56554.26	i005
123459.0	01800S	0002200	W	56537.52	56551.81	i005
123523.0	01800S	0002250	W	56545.69	56560.26	i005
123547.0	01800S	0002300	W	56567.79	56582.17	i---
123614.0	01800S	0002350	W	56575.00	56590.11	i005
123641.0	01800S	0002400	W	56614.09	56629.01	i005
123705.0	01800S	0002450	W	56523.79	56538.52	i005
123732.0	01800S	0002500	W	56502.26	56516.60	i---
123759.0	01800S	0002550	W	56631.77	56645.77	i005
123820.0	01800S	0002600	W	56594.33	56608.41	i005
123850.0	01800S	0002650	W	56687.86	56701.40	i005
123920.0	01800S	0002700	W	56653.15	56666.64	i005
124011.0	01800S	0002750	W	56665.81	56679.01	i005
131308.0	00000W	0001800	S	56763.43	56773.95	i005
131353.0	00000W	0001750	S	56696.79	56707.89	i005
131414.0	00000W	0001700	S	56676.80	56688.55	i005
131502.0	00000W	0001650	S	56691.20	56702.32	i---
131523.0	00000W	0001600	S	56737.59	56749.04	i005
131544.0	00000W	0001550	S	56830.62	56842.32	i005
131608.0	00000W	0001500	S	56714.90	56726.11	i005
131629.0	00000W	0001450	S	56723.05	56735.15	i005
131650.0	00000W	0001400	S	56699.33	56711.26	i005
131726.0	00000W	0001350	S	57179.85	57191.96	i005
131747.0	00000W	0001300	S	56466.37	56477.34	i---
131814.0	00000W	0001250	S	56636.10	56646.78	i005
131832.0	00000W	0001200	S	56654.58	56665.16	i---
131856.0	00000W	0001150	S	56599.02	56609.83	i005
131923.0	00000W	0001100	S	57064.79	57075.67	i005
131944.0	00000W	0001050	S	57133.42	57144.15	i005
132005.0	00000W	0001000	S	56617.85	56628.90	i005
132023.0	00000W	0000950	S	57263.72	57274.60	i005
132047.0	00000W	0000900	S	57351.38	57362.16	i---
132105.0	00000W	0000850	S	57448.77	57459.16	i005
132126.0	00000W	0000800	S	57073.97	57083.95	i005
132156.0	00000W	0000750	S	56976.36	56986.55	i005
132223.0	00000W	0000700	S	56900.83	56911.21	i005
132247.0	00000W	0000650	S	56750.87	56761.03	i---
132308.0	00000W	0000600	S	56747.21	56757.39	i005
132329.0	00000W	0000550	S	56743.01	56753.10	i005
132353.0	00000W	0000500	S	56649.90	56659.64	i005
132411.0	00000W	0000450	S	56675.26	56685.64	i005
132444.0	00000W	0000400	S	56702.82	56713.21	i005
132505.0	00000W	0000350	S	56558.11	56568.34	i005
132529.0	00000W	0000300	S	56652.09	56662.35	i005
132553.0	00000W	0000250	S	56628.80	56638.75	i005
132617.0	00000W	0000200	S	56664.22	56674.49	i---
132638.0	00000W	0000150	S	56735.20	56745.75	i005
132659.0	00000W	0000100	S	56609.58	56620.09	i005
132808.0	00000W	0000050	S	56589.15	56598.93	i005
132826.0	00000W	0000000	S	56663.91	56673.68	i005
132844.0	00000W	0000050	N	56535.33	56545.11	i005
133550.0	00000W	0000100	N	56577.46	56587.48	i005
133605.0	00000W	0000150	N	56482.34	56492.77	i005
133623.0	00000W	0000200	N	56379.57	56389.76	i005

201105.cor

133644.0	00000W	0000250	N	56374.87	56385.01	i005
133711.0	00000W	0000300	N	56362.67	56372.31	i005
133729.0	00000W	0000350	N	56444.21	56453.83	i005
133750.0	00000W	0000400	N	56423.34	56433.23	i005
133808.0	00000W	0000450	N	56466.68	56476.88	i005
133823.0	00000W	0000500	N	56464.49	56474.77	i005
133838.0	00000W	0000550	N	56415.87	56426.07	i005
133856.0	00000W	0000600	N	56528.53	56538.57	i005
133911.0	00000W	0000650	N	56993.10	57002.94	i005
133932.0	00000W	0000700	N	56922.68	56932.26	i---
133947.0	00000W	0000750	N	56993.51	57003.80	i---
134005.0	00000W	0000800	N	57096.43	57106.68	i005
134023.0	00000W	0000850	N	56749.87	56760.32	i005
134053.0	00000W	0000900	N	56626.05	56636.43	i005
134120.0	00000W	0000950	N	56694.85	56705.11	i005
134141.0	00000W	0001000	N	56493.13	56503.62	i005
134202.0	00000W	0001050	N	56393.63	56404.52	i---
134217.0	00000W	0001100	N	56408.92	56420.12	i---
134235.0	00000W	0001150	N	56408.19	56418.84	i005
134259.0	00000W	0001200	N	56426.66	56436.67	i005

□

89 readings corrected directly
375 readings corrected with interpolation
0 readings could not be corrected.

BASE STATION READINGS

GRID 1

time	field
081642.0	57488.73
081647.0	57488.81
081652.0	57488.80
081657.0	57488.60
081702.0	57488.37
081707.0	57488.51
081712.0	57488.47
081717.0	57488.58
081722.0	57488.54
081727.0	57488.60
081732.0	57488.56
081737.0	57488.55
081742.0	57488.59
081747.0	57488.45
081752.0	57488.52
081757.0	57488.60
081802.0	57488.64
081807.0	57488.66
081812.0	57488.82
081817.0	57488.51
081822.0	57488.46
081827.0	57488.42
081832.0	57488.42
081837.0	57488.49
081842.0	57488.47
081847.0	57488.36
081852.0	57487.75
081857.0	57487.47
081902.0	57487.47
081907.0	57487.60
081912.0	57487.87
081917.0	57487.86
081922.0	57488.17
081927.0	57488.08
081932.0	57487.93
081937.0	57488.10
081942.0	57488.18
081947.0	57488.12
081952.0	57488.34
081957.0	57488.40
082002.0	57488.50
082007.0	57488.39
082012.0	57488.57
082017.0	57488.87
082022.0	57488.25
082027.0	57488.40
082032.0	57488.39
082037.0	57488.01
082042.0	57487.92
082047.0	57488.12
082052.0	57488.01
082057.0	57487.82
082102.0	57487.74
082107.0	57487.60
082112.0	57487.53
082117.0	57487.60
082122.0	57487.92
082127.0	57488.13
082132.0	57488.03

201105b.dmp

082137.0	57487.97
^82142.0	57487.56
82147.0	57487.59
82152.0	57487.62
082157.0	57487.87
082202.0	57487.94
82207.0	57487.88
82212.0	57487.71
082217.0	57487.59
082222.0	57487.66
82227.0	57487.52
82232.0	57487.60
082237.0	57487.41
082242.0	57487.32
82247.0	57487.35
82252.0	57487.53
082257.0	57487.49
082302.0	57487.46
82307.0	57487.37
82312.0	57487.51
082317.0	57487.58
082322.0	57487.41
82327.0	57487.44
82332.0	57487.55
082337.0	57487.80
082342.0	57487.80
82347.0	57487.60
82352.0	57487.69
082357.0	57487.69
082402.0	57487.71
82407.0	57487.94
82412.0	57487.72
082417.0	57487.69
082422.0	57487.56
82427.0	57487.54
82432.0	57487.15
082437.0	57487.25
082442.0	57487.49
^82447.0	57487.74
82452.0	57487.69
082457.0	57487.61
082502.0	57487.29
^82507.0	57487.24
82512.0	57487.20
82517.0	57487.35
082522.0	57487.34
^82527.0	57487.57
82532.0	57487.75
82537.0	57487.61
082542.0	57487.40
082547.0	57487.43
82552.0	57487.73
82557.0	57487.96
082602.0	57487.92
082607.0	57487.76
82612.0	57487.72
82617.0	57487.66
082622.0	57487.65
082627.0	57487.69
82632.0	57487.75
82637.0	57487.87
082642.0	57487.82
082647.0	57488.17

201105b.dmp

082652.0 57488.11
^82657.0 57488.07
_32702.0 57488.50
_32707.0 57489.01
082712.0 57489.42
^82717.0 57489.51
_32722.0 57489.65
_32727.0 57489.48
082732.0 57489.47
^82737.0 57489.44
_32742.0 57489.37
_32747.0 57489.36
082752.0 57489.32
082757.0 57488.98
_32802.0 57489.12
_32807.0 57489.03
082812.0 57489.17
082817.0 57489.22
_32822.0 57489.37
_32827.0 57489.17
082832.0 57489.37
082837.0 57489.20
_32842.0 57489.33
_32847.0 57489.61
082852.0 57489.78
082857.0 57489.76
_32902.0 57489.57
_32907.0 57489.49
082912.0 57489.49
082917.0 57489.37
_32922.0 57489.31
_32927.0 57489.36
082932.0 57489.28
082937.0 57489.09
_32942.0 57489.13
_32947.0 57489.16
082952.0 57489.42
082957.0 57489.34
^83002.0 57489.29
_83007.0 57489.37
083012.0 57489.41
083017.0 57489.26
^83022.0 57489.27
_83027.0 57489.29
_83032.0 57489.07
083037.0 57489.15
^83042.0 57489.26
_83047.0 57489.11
_83052.0 57489.04
083057.0 57489.20
^83102.0 57489.03
_83107.0 57489.03
_83112.0 57488.93
083117.0 57488.90
^83122.0 57488.92
_83127.0 57489.01
_83132.0 57489.02
083137.0 57489.07
^83142.0 57489.15
_83147.0 57489.09
_83152.0 57489.00
083157.0 57488.96
083202.0 57488.82

201105b.dmp

083207.0 57488.83
^83212.0 57488.82
33217.0 57488.71
J33222.0 57488.68
083227.0 57488.59
^83232.0 57488.62
33237.0 57488.38
J33242.0 57488.38
083247.0 57488.36
^83252.0 57488.53
83257.0 57488.44
_83302.0 57488.49
083307.0 57488.43
^83312.0 57488.46
83317.0 57488.55
83322.0 57488.73
083327.0 57488.74
^83332.0 57488.59
83337.0 57488.55
83342.0 57488.61
083347.0 57488.67
083352.0 57488.68
83357.0 57488.81
83402.0 57488.76
083407.0 57488.66
083412.0 57488.50
83417.0 57488.54
83422.0 57488.49
083427.0 57488.58
083432.0 57488.63
83437.0 57488.71
83442.0 57488.55
U83447.0 57488.54
083452.0 57488.61
83457.0 57488.66
83502.0 57488.93
U83507.0 57488.79
083512.0 57488.70
^83517.0 57488.68
83522.0 57488.81
J83527.0 57488.82
083532.0 57488.90
^83537.0 57488.77
83542.0 57488.92
J83547.0 57488.91
083552.0 57488.73
^83557.0 57488.69
83602.0 57488.59
J83607.0 57488.71
083612.0 57488.68
^83617.0 57488.60
83622.0 57488.83
J83627.0 57488.75
083632.0 57488.65
^83637.0 57488.74
83642.0 57488.75
_83647.0 57488.68
083652.0 57488.91
^83657.0 57488.85
83702.0 57488.95
83707.0 57488.77
083712.0 57488.80
^83717.0 57488.65

201105b.dmp

083722.0 57488.78
^83727.0 57488.79
33732.0 57488.76
J33737.0 57488.73
083742.0 57488.72
^83747.0 57488.67
33752.0 57488.81
J33757.0 57488.77
083802.0 57488.53
^83807.0 57488.47
33812.0 57488.43
J33817.0 57488.68
083822.0 57488.74
^83827.0 57488.59
33832.0 57488.60
33837.0 57488.64
083842.0 57488.68
^83847.0 57488.66
33852.0 57488.71
33857.0 57488.67
083902.0 57488.74
083907.0 57488.74
33912.0 57488.72
33917.0 57488.70
083922.0 57488.77
083927.0 57488.71
33932.0 57488.81
33937.0 57488.85
083942.0 57488.72
083947.0 57488.69
33952.0 57488.75
33957.0 57488.83
084002.0 57488.79
084007.0 57488.79
34012.0 57488.70
34017.0 57488.65
U84022.0 57488.59
084027.0 57488.40
34032.0 57488.58
34037.0 57488.62
U84042.0 57488.63
084047.0 57488.71
^84052.0 57488.53
84057.0 57488.36
J84102.0 57488.26
084107.0 57488.29
^84112.0 57488.48
84117.0 57488.52
J84122.0 57488.63
084127.0 57488.57
^84132.0 57488.38
84137.0 57488.35
J84142.0 57488.52
084147.0 57488.61
^84152.0 57488.52
84157.0 57488.70
J84202.0 57488.82
084207.0 57488.70
^84212.0 57488.65
84217.0 57488.59
J84222.0 57488.64
084227.0 57488.64
^84232.0 57488.53

201105b.dmp

084752.0 57488.22
^84757.0 57488.13
34802.0 57487.95
34807.0 57487.72
084812.0 57488.00
^84817.0 57488.21
34822.0 57488.49
34827.0 57488.71
084832.0 57488.43
^84837.0 57488.15
34842.0 57488.07
34847.0 57488.16
084852.0 57488.42
084857.0 57488.73
34902.0 57488.64
34907.0 57488.44
084912.0 57488.17
084917.0 57488.05
34922.0 57488.00
34927.0 57488.08
084932.0 57488.40
084937.0 57488.32
34942.0 57488.19
34947.0 57487.70
084952.0 57487.61
084957.0 57487.92
35002.0 57488.44
35007.0 57488.35
085012.0 57488.12
085017.0 57487.83
35022.0 57487.79
35027.0 57487.80
085032.0 57487.94
085037.0 57488.19
35042.0 57488.49
35047.0 57488.33
085052.0 57488.19
085057.0 57487.92
^35102.0 57487.92
35107.0 57488.23
35112.0 57488.27
085117.0 57488.20
^85122.0 57488.24
35127.0 57488.19
35132.0 57488.15
085137.0 57487.93
^85142.0 57487.95
35147.0 57487.97
35152.0 57487.98
085157.0 57488.28
^85202.0 57488.09
35207.0 57487.85
35212.0 57487.92
085217.0 57488.27
^85222.0 57488.17
35227.0 57487.91
35232.0 57488.03
085237.0 57488.01
^85242.0 57487.94
35247.0 57488.01
35252.0 57488.21
085257.0 57487.94
085302.0 57487.98

085307.0	57488.18
^85312.0	57488.40
85317.0	57488.00
_35322.0	57487.73
085327.0	57487.56
^85332.0	57487.83
85337.0	57488.03
_35342.0	57488.02
085347.0	57487.99
^85352.0	57488.07
85357.0	57488.08
85402.0	57487.89
085407.0	57487.68
085412.0	57488.02
85417.0	57488.37
85422.0	57488.30
085427.0	57488.18
085432.0	57487.71
85437.0	57487.76
85442.0	57487.83
085447.0	57488.05
085452.0	57488.11
85457.0	57488.18
85502.0	57487.99
085507.0	57487.90
085512.0	57488.11
85517.0	57488.43
85522.0	57488.35
085527.0	57488.34
085532.0	57488.04
85537.0	57487.99
85542.0	57487.85
085547.0	57488.04
085552.0	57488.19
85557.0	57488.27
85602.0	57488.12
085607.0	57487.78
085612.0	57487.64
^85617.0	57487.63
85622.0	57487.62
085627.0	57487.96
085632.0	57488.43
^85637.0	57488.34
85642.0	57487.95
085647.0	57487.71
085652.0	57487.75
^85657.0	57487.86
85702.0	57487.93
085707.0	57488.00
085712.0	57488.06
^85717.0	57488.19
85722.0	57488.17
_85727.0	57487.92
085732.0	57487.98
^85737.0	57487.93
85742.0	57488.29
85747.0	57488.50
085752.0	57488.69
^85757.0	57488.72
85802.0	57488.56
85807.0	57488.26
085812.0	57488.27
085817.0	57488.34

085822.0 57488.52
^85827.0 57488.58
_35832.0 57488.22
_35837.0 57488.01
085842.0 57488.12
^85847.0 57488.12
_35852.0 57487.88
_35857.0 57487.81
085902.0 57487.98
^85907.0 57488.21
_85912.0 57488.21
_85917.0 57487.89
085922.0 57487.98
^85927.0 57488.30
_85932.0 57488.59
_85937.0 57488.48
085942.0 57488.40
^85947.0 57488.17
_85952.0 57488.19
_85957.0 57488.44
090002.0 57488.63
090007.0 57488.56
_90012.0 57488.40
_90017.0 57488.51
090022.0 57488.61
090027.0 57488.35
_90032.0 57488.33
_90037.0 57488.51
090042.0 57488.82
090047.0 57488.69
_90052.0 57488.47
_90057.0 57488.35
090102.0 57488.36
090107.0 57488.55
_90112.0 57488.39
_90117.0 57488.43
090122.0 57488.21
090127.0 57488.34
^90132.0 57487.95
_90137.0 57487.85
090142.0 57487.95
090147.0 57488.29
^90152.0 57488.39
_90157.0 57488.28
090202.0 57488.25
090207.0 57488.17
^90212.0 57488.12
_90217.0 57488.10
_90222.0 57488.40
090227.0 57488.49
^90232.0 57488.34
_90237.0 57488.32
_90242.0 57488.28
090247.0 57488.30
^90252.0 57488.37
_90257.0 57488.49
_90302.0 57488.49
090307.0 57488.56
^90312.0 57488.36
_90317.0 57488.14
_90322.0 57488.11
090327.0 57487.91
^90332.0 57488.06

090337.0	57488.00
^90342.0	57488.23
90347.0	57488.23
90352.0	57488.17
090357.0	57488.04
^90402.0	57487.76
90407.0	57487.72
90412.0	57487.77
090417.0	57487.98
^90422.0	57487.99
90427.0	57488.06
90432.0	57488.32
090437.0	57488.25
^90442.0	57488.03
90447.0	57487.86
90452.0	57487.97
090457.0	57488.21
090502.0	57488.18
90507.0	57488.12
90512.0	57488.04
090517.0	57487.70
090522.0	57487.67
90527.0	57487.77
90532.0	57487.87
090537.0	57488.15
090542.0	57488.14
90547.0	57487.85
90552.0	57487.90
090557.0	57487.80
090602.0	57487.82
90607.0	57487.68
90612.0	57487.88
090617.0	57488.06
090622.0	57488.23
90627.0	57488.15
90632.0	57488.05
090637.0	57487.82
090642.0	57487.66
90647.0	57487.72
90652.0	57487.55
090657.0	57487.51
090702.0	57487.40
^90707.0	57487.38
90712.0	57487.30
90717.0	57487.18
090722.0	57486.90
^90727.0	57486.91
90732.0	57486.80
90737.0	57487.00
090742.0	57487.03
^90747.0	57487.05
90752.0	57487.12
90757.0	57487.08
090802.0	57487.26
^90807.0	57487.20
90812.0	57487.51
90817.0	57487.73
090822.0	57487.75
^90827.0	57487.64
90832.0	57487.60
90837.0	57487.49
090842.0	57487.45
090847.0	57487.28

201105b.dmp

090852.0 57487.13
^00857.0 57487.17
00902.0 57487.17
00907.0 57487.14
090912.0 57487.01
^00917.0 57487.05
00922.0 57486.95
00927.0 57486.90
090932.0 57487.03
^00937.0 57487.21
00942.0 57487.29
00947.0 57487.44
090952.0 57487.13
^00957.0 57486.81
01002.0 57486.71
01007.0 57486.96
091012.0 57487.27
^01017.0 57487.72
01022.0 57487.77
01027.0 57487.63
091032.0 57487.24
091037.0 57487.11
01042.0 57487.28
01047.0 57487.66
091052.0 57487.86
091057.0 57487.96
01102.0 57487.92
01107.0 57488.01
091112.0 57487.74
091117.0 57487.44
01122.0 57487.42
01127.0 57487.52
091132.0 57487.56
091137.0 57487.23
01142.0 57487.18
01147.0 57486.99
091152.0 57486.73
091157.0 57486.54
01202.0 57486.42
01207.0 57486.45
091212.0 57486.56
091217.0 57486.76
01222.0 57486.79
01227.0 57486.80
091232.0 57486.82
091237.0 57486.82
^01242.0 57486.91
01247.0 57487.21
091252.0 57487.55
091257.0 57487.89
^01302.0 57487.91
01307.0 57487.80
091312.0 57487.76
091317.0 57487.91
^01322.0 57487.75
01327.0 57487.64
091332.0 57487.70
091337.0 57487.82
^01342.0 57487.80
01347.0 57487.42
091352.0 57487.09
091357.0 57486.80
^01402.0 57486.58

201105b.dmp

091407.0 57486.52
^91412.0 57486.69
91417.0 57486.76
91422.0 57486.66
091427.0 57486.40
^91432.0 57486.31
91437.0 57486.17
91442.0 57486.31
091447.0 57486.73
^91452.0 57486.77
91457.0 57487.06
91502.0 57487.22
091507.0 57487.09
^91512.0 57486.89
91517.0 57486.85
91522.0 57487.14
091527.0 57487.43
^91532.0 57487.74
91537.0 57487.49
91542.0 57487.30
091547.0 57487.03
^91552.0 57486.72
91557.0 57486.70
91602.0 57486.57
091607.0 57486.81
091612.0 57486.86
91617.0 57486.78
91622.0 57486.62
091627.0 57485.98
091632.0 57486.03
91637.0 57485.97
91642.0 57486.19
091647.0 57486.19
091652.0 57486.19
91657.0 57486.36
91702.0 57486.26
091707.0 57486.14
091712.0 57486.09
91717.0 57486.53
91722.0 57486.89
91727.0 57487.10
091732.0 57487.03
91737.0 57487.14
91742.0 57487.07
91747.0 57487.04
091752.0 57487.01
^91757.0 57487.26
91802.0 57487.32
91807.0 57487.40
091812.0 57487.33
^91817.0 57487.24
91822.0 57486.99
91827.0 57486.88
091832.0 57486.93
^91837.0 57486.98
91842.0 57486.77
91847.0 57486.54
091852.0 57486.54
^91857.0 57486.46
91902.0 57486.58
91907.0 57486.52
091912.0 57486.61
^91917.0 57486.57

201105b.dmp

091922.0 57486.53
^91927.0 57486.58
31932.0 57486.59
J31937.0 57486.78
091942.0 57486.55
^91947.0 57486.59
31952.0 57486.48
_31957.0 57486.36
092002.0 57486.38
^92007.0 57486.53
92012.0 57486.82
_92017.0 57486.78
092022.0 57486.80
092027.0 57486.99
92032.0 57487.03
92037.0 57487.05
092042.0 57486.99
092047.0 57486.89
92052.0 57486.91
92057.0 57487.14
092102.0 57486.84
092107.0 57486.79
92112.0 57486.85
92117.0 57486.81
092122.0 57486.71
092127.0 57486.73
92132.0 57486.52
92137.0 57486.34
092142.0 57486.27
092147.0 57486.11
92152.0 57486.07
92157.0 57486.26
092202.0 57486.31
092207.0 57486.48
92212.0 57486.48
92217.0 57486.48
J92222.0 57486.47
092227.0 57486.34
92232.0 57486.58
92237.0 57486.64
J92242.0 57486.68
092247.0 57486.64
^92252.0 57486.59
92257.0 57486.63
J92302.0 57486.80
092307.0 57486.88
^92312.0 57486.95
92317.0 57486.67
J92322.0 57486.46
092327.0 57486.35
^92332.0 57486.03
92337.0 57485.94
J92342.0 57485.85
092347.0 57486.13
^92352.0 57485.99
92357.0 57485.88
_92402.0 57485.92
092407.0 57485.72
^92412.0 57485.51
92417.0 57485.61
92422.0 57485.81
092427.0 57485.83
092432.0 57485.85

201105b.dmp

092437.0 57485.79
^92442.0 57485.60
 32447.0 57485.63
J32452.0 57485.64
092457.0 57485.77
^92502.0 57485.98
 32507.0 57485.97
J32512.0 57486.19
092517.0 57485.97
^92522.0 57485.98
 32527.0 57485.94
 32532.0 57485.97
092537.0 57485.89
^92542.0 57485.99
 92547.0 57486.05
 92552.0 57486.03
092557.0 57485.85
092602.0 57485.78
 92607.0 57485.75
 92612.0 57485.76
092617.0 57485.59
092622.0 57485.56
 92627.0 57485.61
 92632.0 57485.86
092637.0 57485.71
092642.0 57485.69
 92647.0 57485.64
 92652.0 57485.59
092657.0 57485.58
092702.0 57485.80
 92707.0 57485.86
 92712.0 57485.94
U92717.0 57485.95
092722.0 57485.85
 92727.0 57485.92
 92732.0 57485.82
U92737.0 57485.72
092742.0 57485.90
 92747.0 57485.90
 92752.0 57485.96
U92757.0 57485.93
092802.0 57485.78
^92807.0 57485.70
 92812.0 57485.73
J92817.0 57485.63
092822.0 57485.61
^92827.0 57485.89
 92832.0 57485.83
J92837.0 57485.80
092842.0 57485.69
^92847.0 57485.61
 92852.0 57485.60
J92857.0 57485.64
092902.0 57485.76
^92907.0 57485.78
 92912.0 57485.92
J92917.0 57485.87
092922.0 57485.76
^92927.0 57485.68
 92932.0 57485.42
 92937.0 57485.35
092942.0 57485.61
^92947.0 57485.58

201105b.dmp

092952.0 57485.68
^092957.0 57485.56
_03002.0 57485.36
_03007.0 57485.19
093012.0 57485.10
^093017.0 57485.12
_03022.0 57485.27
_03027.0 57485.34
093032.0 57485.36
^093037.0 57485.33
_03042.0 57485.23
_03047.0 57485.18
093052.0 57485.16
^093057.0 57485.18
_03102.0 57485.38
_03107.0 57485.37
093112.0 57485.25
093117.0 57485.34
_03122.0 57485.33
_03127.0 57485.26
093132.0 57485.23
093137.0 57485.21
_03142.0 57485.24
_03147.0 57485.20
093152.0 57485.16
093157.0 57485.23
_03202.0 57485.34
_03207.0 57485.31
093212.0 57485.25
093217.0 57485.26
_03222.0 57485.33
_03227.0 57485.14
093232.0 57485.39
093237.0 57485.36
_03242.0 57485.12
_03247.0 57485.32
093252.0 57485.14
093257.0 57485.09
^093302.0 57485.13
_03307.0 57485.23
_093312.0 57485.42
093317.0 57485.47
^093322.0 57485.33
_03327.0 57485.20
_093332.0 57485.07
093337.0 57485.20
^093342.0 57485.33
_03347.0 57485.28
_093352.0 57485.43
093357.0 57485.32
^093402.0 57485.26
_03407.0 57485.09
_093412.0 57484.99
093417.0 57485.13
^093422.0 57485.14
_03427.0 57485.29
_093432.0 57485.06
093437.0 57485.00
^093442.0 57485.06
_03447.0 57485.01
_03452.0 57484.92
093457.0 57484.97
^093502.0 57485.05

201105b.dmp

093507.0 57485.08
^93512.0 57485.18
93517.0 57485.32
J93522.0 57485.30
093527.0 57485.13
^93532.0 57485.12
93537.0 57485.03
J93542.0 57485.23
093547.0 57485.12
^93552.0 57485.25
93557.0 57485.23
J93602.0 57485.32
093607.0 57485.24
^93612.0 57485.03
93617.0 57485.03
93622.0 57485.22
093627.0 57485.22
^93632.0 57484.99
93637.0 57485.13
93642.0 57485.23
093647.0 57484.97
093652.0 57484.86
93657.0 57485.12
93702.0 57485.05
093707.0 57484.91
093712.0 57484.74
93717.0 57484.88
93722.0 57484.99
093727.0 57484.76
093732.0 57484.93
93737.0 57485.20
93742.0 57485.04
U93747.0 57485.11
093752.0 57484.95
93757.0 57484.99
93802.0 57485.27
U93807.0 57485.21
093812.0 57485.10
93817.0 57485.25
93822.0 57485.37
J93827.0 57485.21
093832.0 57485.14
93837.0 57485.09
93842.0 57485.25
J93847.0 57485.26
093852.0 57485.29
^93857.0 57485.12
93902.0 57485.17
J93907.0 57485.07
093912.0 57484.98
^93917.0 57484.97
93922.0 57484.89
J93927.0 57485.03
093932.0 57485.04
^93937.0 57485.16
93942.0 57485.11
J93947.0 57484.99
093952.0 57484.92
^93957.0 57484.95
94002.0 57484.97
J94007.0 57485.09
094012.0 57485.21
^94017.0 57484.94

201105b.dmp

094022.0	57485.00
^94027.0	57484.95
94032.0	57484.94
_94037.0	57484.98
094042.0	57485.00
^94047.0	57484.93
94052.0	57485.08
_94057.0	57485.36
094102.0	57485.02
^94107.0	57484.97
94112.0	57484.83
94117.0	57484.83
094122.0	57484.93
^94127.0	57485.07
94132.0	57485.14
94137.0	57485.20
094142.0	57485.02
^94147.0	57484.84
94152.0	57484.90
94157.0	57485.02
094202.0	57484.90
094207.0	57485.05
94212.0	57485.02
94217.0	57484.99
094222.0	57484.87
094227.0	57484.95
94232.0	57484.96
94237.0	57484.94
094242.0	57485.00
094247.0	57485.00
94252.0	57485.01
94257.0	57485.13
094302.0	57485.24
094307.0	57485.03
94312.0	57484.78
94317.0	57484.85
094322.0	57484.95
094327.0	57485.08
94332.0	57485.07
94337.0	57484.88
094342.0	57484.96
094347.0	57484.85
94352.0	57484.85
94357.0	57484.85
094402.0	57484.87
094407.0	57484.95
94412.0	57484.95
94417.0	57484.97
094422.0	57485.04
094427.0	57485.05
94432.0	57485.07
94437.0	57484.99
094442.0	57485.10
094447.0	57485.09
94452.0	57485.14
94457.0	57485.10
094502.0	57485.13
094507.0	57485.10
94512.0	57484.97
94517.0	57484.96
94522.0	57484.78
094527.0	57484.66
094532.0	57484.58

201105b.dmp

094537.0 57484.70
^94542.0 57484.56
_94547.0 57484.73
_94552.0 57484.57
094557.0 57484.52
^94602.0 57484.62
_94607.0 57484.64
_94612.0 57484.43
094617.0 57484.49
^94622.0 57484.30
_94627.0 57484.64
_94632.0 57484.44
094637.0 57484.55
094642.0 57484.58
_94647.0 57484.51
_94652.0 57484.47
094657.0 57484.55
094702.0 57484.63
_94707.0 57484.71
_94712.0 57484.59
094717.0 57484.63
094722.0 57484.50
_94727.0 57484.60
_94732.0 57484.58
094737.0 57484.60
094742.0 57484.50
_94747.0 57484.43
_94752.0 57484.64
094757.0 57484.48
094802.0 57484.49
_94807.0 57484.64
_94812.0 57484.40
094817.0 57484.45
094822.0 57484.40
_94827.0 57484.45
_94832.0 57484.49
094837.0 57484.48
094842.0 57484.55
^94847.0 57484.54
_94852.0 57484.44
094857.0 57484.41
094902.0 57484.47
^94907.0 57484.48
_94912.0 57484.66
094917.0 57484.62
094922.0 57484.68
^94927.0 57484.38
_94932.0 57484.36
094937.0 57484.44
094942.0 57484.33
^94947.0 57484.38
_94952.0 57484.49
_94957.0 57484.33
095002.0 57484.31
^95007.0 57484.06
_95012.0 57484.09
_95017.0 57484.09
095022.0 57483.96
^95027.0 57483.99
_95032.0 57483.92
_95037.0 57484.07
095042.0 57483.99
095047.0 57483.90

201105b.dmp

095052.0 57484.18
^95057.0 57484.32
_95102.0 57484.40
_95107.0 57484.34
095112.0 57484.28
^95117.0 57484.29
_95122.0 57484.30
_95127.0 57484.39
095132.0 57484.40
^95137.0 57484.19
_95142.0 57484.05
_95147.0 57483.98
095152.0 57484.06
095157.0 57483.97
_95202.0 57484.01
_95207.0 57483.95
095212.0 57483.77
095217.0 57483.83
_95222.0 57483.78
_95227.0 57483.65
095232.0 57483.78
095237.0 57483.92
_95242.0 57484.06
_95247.0 57484.19
095252.0 57484.25
095257.0 57484.21
_95302.0 57484.07
_95307.0 57484.28
095312.0 57484.18
095317.0 57484.32
_95322.0 57484.39
_95327.0 57484.42
095332.0 57484.30
095337.0 57484.23
_95342.0 57484.19
_95347.0 57483.94
095352.0 57483.93
095357.0 57483.95
^95402.0 57483.76
_95407.0 57483.73
095412.0 57483.63
095417.0 57483.79
^95422.0 57483.75
_95427.0 57483.62
095432.0 57483.78
095437.0 57483.75
^95442.0 57483.84
_95447.0 57483.90
095452.0 57484.14
095457.0 57484.17
^95502.0 57484.22
_95507.0 57484.23
095512.0 57484.27
095517.0 57484.25
^95522.0 57484.48
_95527.0 57484.44
_95532.0 57484.35
095537.0 57484.37
^95542.0 57484.33
_95547.0 57484.34
_95552.0 57484.26
095557.0 57484.13
^95602.0 57484.17

095607.0	57483.92
^95612.0	57483.91
95617.0	57483.89
_95622.0	57483.85
095627.0	57483.73
^95632.0	57483.58
95637.0	57483.71
_95642.0	57483.59
095647.0	57483.70
^95652.0	57483.87
95657.0	57483.91
95702.0	57483.88
095707.0	57483.86
095712.0	57483.62
95717.0	57483.50
95722.0	57483.75
095727.0	57483.78
095732.0	57483.71
95737.0	57483.66
95742.0	57483.42
095747.0	57483.24
095752.0	57483.05
95757.0	57483.11
95802.0	57483.12
095807.0	57483.03
095812.0	57482.75
95817.0	57482.43
95822.0	57482.29
095827.0	57482.14
095832.0	57482.15
95837.0	57482.19
95842.0	57482.33
095847.0	57482.50
095852.0	57482.60
95857.0	57482.64
95902.0	57483.01
095907.0	57482.99
095912.0	57483.32
95917.0	57483.71
95922.0	57483.85
095927.0	57484.16
095932.0	57484.19
95937.0	57484.55
95942.0	57484.87
095947.0	57485.41
095952.0	57485.16
95957.0	57484.67
_00002.0	57484.43
_00007.0	57484.62
100012.0	57484.75
100017.0	57484.22
100022.0	57484.07
_00027.0	57484.08
100032.0	57483.79
100037.0	57482.99
_00042.0	57482.43
_00047.0	57482.28
100052.0	57481.89
100057.0	57481.65
_00102.0	57482.05
_00107.0	57482.85
100112.0	57483.27
100117.0	57483.37

201105b.dmp

100122.0	57483.27
100127.0	57483.47
00132.0	57484.50
00137.0	57485.21
100142.0	57485.71
100147.0	57486.00
00152.0	57486.26
00157.0	57486.22
100202.0	57486.04
100207.0	57486.51
00212.0	57487.23
00217.0	57487.22
100222.0	57486.62
100227.0	57485.49
00232.0	57484.87
00237.0	57484.45
100242.0	57483.91
100247.0	57483.48
00252.0	57483.26
00257.0	57482.93
100302.0	57482.29
100307.0	57481.79
00312.0	57481.61
00317.0	57481.58
100322.0	57481.66
100327.0	57482.22
00332.0	57482.56
00337.0	57482.89
100342.0	57483.15
100347.0	57483.55
00352.0	57483.76
00357.0	57484.08
100402.0	57484.57
100407.0	57484.82
00412.0	57485.09
00417.0	57485.22
100422.0	57485.02
100427.0	57484.73
00432.0	57484.46
00437.0	57484.05
100442.0	57483.97
100447.0	57483.85
00452.0	57483.68
00457.0	57483.35
100502.0	57483.09
100507.0	57482.79
100512.0	57482.39
00517.0	57482.00
00522.0	57482.05
100527.0	57482.01
100532.0	57481.99
00537.0	57481.92
00542.0	57481.76
100547.0	57481.78
100552.0	57481.75
00557.0	57482.01
00602.0	57482.35
100607.0	57482.58
100612.0	57482.65
00617.0	57482.78
00622.0	57482.79
100627.0	57482.85
100632.0	57482.91

201105b.dmp

100637.0	57482.96
100642.0	57482.95
100647.0	57483.08
100652.0	57482.88
100657.0	57482.87
100702.0	57482.80
100707.0	57482.88
100712.0	57482.60
100717.0	57482.64
100722.0	57482.38
100727.0	57482.28
100732.0	57482.26
100737.0	57482.18
100742.0	57482.03
100747.0	57482.08
100752.0	57482.06
100757.0	57481.97
100802.0	57482.04
100807.0	57482.06
100812.0	57482.21
100817.0	57482.08
100822.0	57482.01
100827.0	57482.19
100832.0	57482.01
100837.0	57482.01
100842.0	57481.89
100847.0	57481.97
100852.0	57482.04
100857.0	57481.97
100902.0	57481.90
100907.0	57481.83
100912.0	57481.94
100917.0	57482.03
100922.0	57482.14
100927.0	57482.09
100932.0	57482.14
100937.0	57482.26
100942.0	57482.19
100947.0	57482.28
100952.0	57482.44
100957.0	57482.46
101002.0	57482.60
101007.0	57482.58
101012.0	57482.61
101017.0	57482.68
101022.0	57482.68
101027.0	57482.64
101032.0	57482.42
101037.0	57482.29
101042.0	57482.18
101047.0	57482.22
101052.0	57482.17
101057.0	57482.01
101102.0	57481.96
101107.0	57481.90
101112.0	57481.67
101117.0	57481.84
101122.0	57481.81
101127.0	57481.88
101132.0	57481.83
101137.0	57481.72
101142.0	57481.90
101147.0	57482.00

101152.0	57481.87
101157.0	57481.91
101202.0	57481.95
101207.0	57482.06
101212.0	57482.00
101217.0	57482.15
101222.0	57482.17
101227.0	57482.22
101232.0	57482.13
101237.0	57482.14
101242.0	57482.09
101247.0	57482.26
101252.0	57482.15
101257.0	57482.28
101302.0	57482.28
101307.0	57482.33
101312.0	57482.33
101317.0	57482.23
101322.0	57482.28
101327.0	57482.18
101332.0	57482.09
101337.0	57481.96
101342.0	57481.82
101347.0	57481.76
101352.0	57481.66
101357.0	57481.49
101402.0	57481.48
101407.0	57481.38
101412.0	57481.56
101417.0	57481.55
101422.0	57481.52
101427.0	57481.48
101432.0	57481.58
101437.0	57481.66
101442.0	57481.88
101447.0	57482.16
101452.0	57482.33
101457.0	57482.39
101502.0	57482.49
101507.0	57482.45
101512.0	57482.63
101517.0	57482.49
101522.0	57482.60
101527.0	57482.60
101532.0	57482.66
101537.0	57482.64
101542.0	57482.48
101547.0	57482.46
101552.0	57482.43
101557.0	57482.45
101602.0	57482.34
101607.0	57482.39
101612.0	57482.32
101617.0	57482.40
101622.0	57482.44
101627.0	57482.43
101632.0	57482.42
101637.0	57482.35
101642.0	57482.38
101647.0	57482.34
101652.0	57482.41
101657.0	57482.32
101702.0	57482.19

102222.0 57481.77
102227.0 57481.80
102232.0 57481.89
102237.0 57481.90
102242.0 57481.86
102247.0 57482.01
102252.0 57481.98
102257.0 57481.99
102302.0 57482.07
102307.0 57482.09
102312.0 57482.01
102317.0 57481.95
102322.0 57482.02
102327.0 57481.97
102332.0 57481.90
102337.0 57481.93
102342.0 57481.97
102347.0 57481.78
102352.0 57481.80
102357.0 57481.74
102402.0 57481.53
102407.0 57481.44
102412.0 57481.47
102417.0 57481.61
102422.0 57481.62
102427.0 57481.55
102432.0 57481.49
102437.0 57481.34
102442.0 57481.48
102447.0 57481.58
102452.0 57481.69
102457.0 57481.69
102502.0 57481.83
102507.0 57481.47
102512.0 57481.62
102517.0 57481.93
102522.0 57481.86
102527.0 57481.77
102532.0 57481.85
102537.0 57482.00
102542.0 57481.86
102547.0 57481.44
102552.0 57481.55
102557.0 57481.61
102602.0 57481.66
102607.0 57481.64
102612.0 57481.40
102617.0 57481.43
102622.0 57481.39
102627.0 57481.53
102632.0 57481.53
102637.0 57481.34
102642.0 57481.17
102647.0 57481.28
102652.0 57481.46
102657.0 57481.56
102702.0 57481.58
102707.0 57481.46
102712.0 57481.41
102717.0 57481.34
102722.0 57481.24
102727.0 57481.16
102732.0 57481.15

103252.0	57480.99
103257.0	57480.92
103302.0	57480.69
103307.0	57480.68
103312.0	57480.49
103317.0	57480.87
103322.0	57481.02
103327.0	57481.19
103332.0	57481.04
103337.0	57480.81
103342.0	57480.63
103347.0	57480.66
103352.0	57480.64
103357.0	57480.82
103402.0	57480.78
103407.0	57480.49
103412.0	57480.44
103417.0	57480.28
103422.0	57480.53
103427.0	57480.58
103432.0	57480.34
103437.0	57480.17
103442.0	57480.29
103447.0	57480.16
103452.0	57480.23
103457.0	57480.20
103502.0	57480.33
103507.0	57480.29
103512.0	57480.21
103517.0	57480.24
103522.0	57480.18
103527.0	57480.29
103532.0	57480.32
103537.0	57480.43
103542.0	57480.40
103547.0	57480.46
103552.0	57480.46
103557.0	57480.44
103602.0	57480.27
103607.0	57480.34
103612.0	57480.32
103617.0	57480.32
103622.0	57480.30
103627.0	57480.34
103632.0	57480.18
103637.0	57480.20
103642.0	57480.11
103647.0	57479.98
103652.0	57480.06
103657.0	57480.03
103702.0	57480.03
103707.0	57480.04
103712.0	57480.17
103717.0	57480.09
103722.0	57480.13
103727.0	57480.22
103732.0	57480.25
103737.0	57480.37
103742.0	57480.47
103747.0	57480.51
103752.0	57480.59
103757.0	57480.74
103802.0	57480.71

104837.0	57482.13
104842.0	57482.21
104847.0	57481.91
104852.0	57481.65
104857.0	57481.47
104902.0	57481.43
104907.0	57481.62
104912.0	57481.67
104917.0	57481.58
104922.0	57481.58
104927.0	57481.35
104932.0	57481.33
104937.0	57481.47
104942.0	57481.48
104947.0	57481.74
104952.0	57481.75
104957.0	57481.66
105002.0	57481.68
105007.0	57481.84
105012.0	57481.94
105017.0	57481.89
105022.0	57482.01
105027.0	57482.13
105032.0	57482.13
105037.0	57482.10
105042.0	57482.03
105047.0	57482.16
105052.0	57482.14
105057.0	57481.87
105102.0	57481.72
105107.0	57481.86
105112.0	57482.21
105117.0	57481.97
105122.0	57481.57
105127.0	57481.61
105132.0	57481.54
105137.0	57481.37
105142.0	57481.70
105147.0	57482.02
105152.0	57481.74
105157.0	57481.19
105202.0	57481.19
105207.0	57481.75
105212.0	57481.93
105217.0	57481.96
105222.0	57481.84
105227.0	57482.08
105232.0	57482.02
105237.0	57481.77
105242.0	57481.80
105247.0	57482.08
105252.0	57482.12
105257.0	57482.30
105302.0	57482.04
105307.0	57481.86
105312.0	57482.07
105317.0	57482.00
105322.0	57481.61
105327.0	57481.61
105332.0	57481.71
105337.0	57481.79
105342.0	57481.79
105347.0	57481.60

105352.0	57481.38
105357.0	57481.21
105402.0	57481.25
105407.0	57481.33
105412.0	57481.63
105417.0	57481.61
105422.0	57481.52
105427.0	57481.46
105432.0	57481.52
105437.0	57481.65
105442.0	57481.67
105447.0	57481.82
105452.0	57481.86
105457.0	57482.01
105502.0	57481.93
105507.0	57481.85
105512.0	57481.92
105517.0	57481.99
105522.0	57482.05
105527.0	57481.94
105532.0	57481.79
105537.0	57481.67
105542.0	57481.65
105547.0	57481.74
105552.0	57481.89
105557.0	57481.75
105602.0	57481.91
105607.0	57481.82
105612.0	57481.75
105617.0	57481.71
105622.0	57481.79
105627.0	57481.54
105632.0	57481.75
105637.0	57481.82
105642.0	57481.91
105647.0	57481.89
105652.0	57481.69
105657.0	57481.84
105702.0	57481.87
105707.0	57481.88
105712.0	57481.87
105717.0	57481.84
105722.0	57481.92
105727.0	57481.67
105732.0	57481.57
105737.0	57481.64
105742.0	57481.66
105747.0	57481.70
105752.0	57481.64
105757.0	57481.58
105802.0	57481.62
105807.0	57481.56
105812.0	57481.37
105817.0	57481.20
105822.0	57481.18
105827.0	57481.39
105832.0	57481.58
105837.0	57481.42
105842.0	57481.43
105847.0	57481.73
105852.0	57481.72
105857.0	57481.67
105902.0	57481.77

105907.0	57481.95
105912.0	57481.93
105917.0	57482.06
105922.0	57482.06
105927.0	57482.20
105932.0	57482.04
105937.0	57481.88
105942.0	57481.68
105947.0	57481.84
105952.0	57481.80
105957.0	57482.12
110002.0	57481.99
110007.0	57481.74
110012.0	57481.51
110017.0	57481.24
110022.0	57481.09
110027.0	57481.38
110032.0	57482.01
110037.0	57482.18
110042.0	57481.63
110047.0	57481.30
110052.0	57481.32
110057.0	57481.53
110102.0	57481.76
110107.0	57481.93
110112.0	57482.23
110117.0	57481.93
110122.0	57481.73
110127.0	57481.57
110132.0	57481.84
110137.0	57482.21
110142.0	57482.57
110147.0	57482.60
110152.0	57482.09
110157.0	57481.80
110202.0	57481.64
110207.0	57481.91
110212.0	57481.97
110217.0	57482.26
110222.0	57482.29
110227.0	57482.24
110232.0	57482.16
110237.0	57481.97
110242.0	57481.81
110247.0	57481.93
110252.0	57481.97
110257.0	57482.07
110302.0	57482.19
110307.0	57482.09
110312.0	57481.92
110317.0	57481.73
110322.0	57481.81
110327.0	57482.14
110332.0	57482.27
110337.0	57482.36
110342.0	57482.20
110347.0	57482.18
110352.0	57482.29
110357.0	57482.19
110402.0	57481.84
110407.0	57481.92
110412.0	57482.11
110417.0	57482.29

110937.0	57481.71
110942.0	57481.76
110947.0	57481.89
110952.0	57482.11
110957.0	57482.31
111002.0	57482.44
111007.0	57482.30
111012.0	57482.26
111017.0	57482.25
111022.0	57482.59
111027.0	57483.17
111032.0	57483.40
111037.0	57482.95
111042.0	57482.12
111047.0	57482.04
111052.0	57482.23
111057.0	57482.29
111102.0	57482.32
111107.0	57482.53
111112.0	57482.47
111117.0	57482.30
111122.0	57481.84
111127.0	57482.12
111132.0	57482.41
111137.0	57482.68
111142.0	57482.83
111147.0	57482.71
111152.0	57482.51
111157.0	57482.14
111202.0	57482.26
111207.0	57482.40
111212.0	57482.51
111217.0	57482.85
111222.0	57482.97
111227.0	57482.79
111232.0	57482.56
111237.0	57482.17
111242.0	57482.44
111247.0	57482.56
111252.0	57482.98
111257.0	57483.06
111302.0	57482.88
111307.0	57482.87
111312.0	57482.67
111317.0	57482.60
111322.0	57482.60
111327.0	57482.71
111332.0	57482.76
111337.0	57482.93
111342.0	57482.89
111347.0	57482.73
111352.0	57482.74
111357.0	57482.62
111402.0	57482.44
111407.0	57482.52
111412.0	57482.60
111417.0	57482.49
111422.0	57482.48
111427.0	57482.42
111432.0	57482.45
111437.0	57482.41
111442.0	57482.38
111447.0	57482.37

111452.0	57482.29
111457.0	57482.34
111502.0	57482.07
111507.0	57482.18
111512.0	57482.11
111517.0	57482.22
111522.0	57482.19
111527.0	57482.33
111532.0	57482.42
111537.0	57482.16
111542.0	57481.75
111547.0	57481.88
111552.0	57482.13
111557.0	57482.19
111602.0	57482.14
111607.0	57482.06
111612.0	57481.90
111617.0	57481.59
111622.0	57481.65
111627.0	57481.97
111632.0	57482.12
111637.0	57481.96
111642.0	57481.94
111647.0	57481.95
111652.0	57482.14
111657.0	57482.28
111702.0	57482.06
111707.0	57482.08
111712.0	57481.88
111717.0	57481.61
111722.0	57481.50
111727.0	57481.38
111732.0	57481.39
111737.0	57481.30
111742.0	57481.30
111747.0	57481.19
111752.0	57481.36
111757.0	57481.38
111802.0	57481.57
111807.0	57481.46
111812.0	57481.24
111817.0	57481.26
111822.0	57481.43
111827.0	57481.56
111832.0	57481.77
111837.0	57481.86
111842.0	57481.91
111847.0	57481.87
111852.0	57481.78
111857.0	57481.99
111902.0	57482.14
111907.0	57482.10
111912.0	57482.06
111917.0	57481.83
111922.0	57481.63
111927.0	57481.50
111932.0	57481.37
111937.0	57481.25
111942.0	57481.17
111947.0	57481.14
111952.0	57481.11
111957.0	57480.69
112002.0	57480.63

112007.0	57480.44
112012.0	57480.52
112017.0	57480.45
112022.0	57480.48
112027.0	57480.44
112032.0	57480.32
112037.0	57480.45
112042.0	57480.60
112047.0	57480.78
112052.0	57480.84
112057.0	57480.90
112102.0	57481.09
112107.0	57481.17
112112.0	57481.17
112117.0	57481.31
112122.0	57481.39
112127.0	57481.49
112132.0	57481.40
112137.0	57481.45
112142.0	57481.16
112147.0	57481.30
112152.0	57481.33
112157.0	57481.27
112202.0	57481.27
112207.0	57481.08
112212.0	57481.00
112217.0	57480.95
112222.0	57480.81
112227.0	57480.90
112232.0	57480.95
112237.0	57480.94
112242.0	57480.90
112247.0	57480.87
112252.0	57480.77
112257.0	57480.77
112302.0	57480.75
112307.0	57480.81
112312.0	57480.87
112317.0	57480.89
112322.0	57480.87
112327.0	57480.87
112332.0	57480.86
112337.0	57480.85
112342.0	57480.61
112347.0	57480.78
112352.0	57480.80
112357.0	57480.78
112402.0	57480.58
112407.0	57480.67
112412.0	57480.60
112417.0	57480.75
112422.0	57480.74
112427.0	57480.82
112432.0	57480.67
112437.0	57480.51
112442.0	57480.62
112447.0	57480.68
112452.0	57480.95
112457.0	57480.93
112502.0	57480.89
112507.0	57480.75
112512.0	57480.70
112517.0	57480.85

113037.0	57480.82
113042.0	57480.89
113047.0	57480.87
113052.0	57480.95
113057.0	57480.87
113102.0	57480.94
113107.0	57480.90
113112.0	57480.91
113117.0	57481.04
113122.0	57481.12
113127.0	57480.90
113132.0	57480.79
113137.0	57480.72
113142.0	57480.85
113147.0	57480.80
113152.0	57480.68
113157.0	57480.68
113202.0	57480.72
113207.0	57480.71
113212.0	57480.72
113217.0	57480.55
113222.0	57480.63
113227.0	57480.68
113232.0	57480.64
113237.0	57480.67
113242.0	57480.68
113247.0	57480.72
113252.0	57480.74
113257.0	57480.81
113302.0	57480.70
113307.0	57480.81
113312.0	57480.84
113317.0	57480.85
113322.0	57480.80
113327.0	57480.77
113332.0	57480.88
113337.0	57481.00
113342.0	57480.93
113347.0	57480.88
113352.0	57480.93
113357.0	57480.85
113402.0	57480.93
113407.0	57480.91
113412.0	57480.88
113417.0	57480.99
113422.0	57480.93
113427.0	57480.88
113432.0	57480.92
113437.0	57480.76
113442.0	57480.77
113447.0	57480.55
113452.0	57480.50
113457.0	57480.75
113502.0	57480.65
113507.0	57480.68
113512.0	57480.56
113517.0	57480.43
113522.0	57480.61
113527.0	57480.65
113532.0	57480.64
113537.0	57480.65
113542.0	57480.68
113547.0	57480.81

113552.0 57480.86
113557.0 57480.77
113602.0 57480.89
113607.0 57480.81
113612.0 57480.90
113617.0 57480.89
113622.0 57480.94
113627.0 57480.92
113632.0 57481.04
113637.0 57481.08
113642.0 57480.99
113647.0 57480.90
113652.0 57480.88
113657.0 57480.85
113702.0 57480.90
113707.0 57481.00
113712.0 57480.91
113717.0 57481.00
113722.0 57480.89
113727.0 57481.01
113732.0 57480.89
113737.0 57480.97
113742.0 57480.89
113747.0 57480.70
113752.0 57480.63
113757.0 57480.71
113802.0 57480.65
113807.0 57480.66
113812.0 57480.71
113817.0 57480.92
113822.0 57480.80
113827.0 57480.80
113832.0 57480.77
113837.0 57480.63
113842.0 57480.66
113847.0 57480.75
113852.0 57480.83
113857.0 57480.87
113902.0 57480.92
113907.0 57480.88
113912.0 57480.85
113917.0 57480.99
113922.0 57481.00
113927.0 57480.99
113932.0 57480.89
113937.0 57481.04
113942.0 57481.09
113947.0 57481.13
113952.0 57480.99
113957.0 57480.97
114002.0 57481.03
114007.0 57481.13
114012.0 57480.74
114017.0 57480.96
114022.0 57481.04
114027.0 57480.96
114032.0 57481.17
114037.0 57480.93
114042.0 57481.05
114047.0 57481.06
114052.0 57481.10
114057.0 57480.86
114102.0 57480.88

114107.0	57481.14
114112.0	57481.03
114117.0	57481.12
114122.0	57481.10
114127.0	57481.04
114132.0	57481.02
114137.0	57480.91
114142.0	57480.75
114147.0	57480.80
114152.0	57481.04
114157.0	57481.16
114202.0	57480.96
114207.0	57480.87
114212.0	57480.72
114217.0	57480.73
114222.0	57480.84
114227.0	57480.87
114232.0	57481.20
114237.0	57480.93
114242.0	57480.67
114247.0	57480.64
114252.0	57480.54
114257.0	57480.69
114302.0	57480.83
114307.0	57480.80
114312.0	57481.01
114317.0	57480.91
114322.0	57480.60
114327.0	57480.68
114332.0	57480.92
114337.0	57481.26
114342.0	57481.25
114347.0	57481.33
114352.0	57481.03
114357.0	57480.89
114402.0	57481.03
114407.0	57481.37
114412.0	57481.59
114417.0	57481.51
114422.0	57481.25
114427.0	57480.99
114432.0	57481.29
114437.0	57481.23
114442.0	57481.09
114447.0	57481.05
114452.0	57481.09
114457.0	57481.28
114502.0	57481.23
114507.0	57481.06
114512.0	57480.99
114517.0	57481.13
114522.0	57481.22
114527.0	57481.09
114532.0	57481.18
114537.0	57480.94
114542.0	57481.17
114547.0	57481.44
114552.0	57481.52
114557.0	57481.39
114602.0	57481.25
114607.0	57481.32
114612.0	57481.50
114617.0	57481.31

114622.0	57481.14
114627.0	57481.24
114632.0	57481.58
114637.0	57481.41
114642.0	57481.41
114647.0	57481.50
114652.0	57481.46
114657.0	57481.32
114702.0	57481.46
114707.0	57481.66
114712.0	57481.76
114717.0	57481.44
114722.0	57481.27
114727.0	57481.43
114732.0	57481.58
114737.0	57481.47
114742.0	57481.11
114747.0	57481.17
114752.0	57481.04
114757.0	57481.20
114802.0	57481.89
114807.0	57482.09
114812.0	57482.00
114817.0	57481.54
114822.0	57481.27
114827.0	57481.39
114832.0	57481.71
114837.0	57482.08
114842.0	57482.26
114847.0	57482.04
114852.0	57481.59
114857.0	57481.42
114902.0	57481.80
114907.0	57482.10
114912.0	57482.12
114917.0	57481.84
114922.0	57481.90
114927.0	57482.00
114932.0	57481.70
114937.0	57481.37
114942.0	57481.65
114947.0	57482.15
114952.0	57482.21
114957.0	57481.78
115002.0	57481.40
115007.0	57481.54
115012.0	57481.49
115017.0	57481.89
115022.0	57482.17
115027.0	57482.18
115032.0	57482.23
115037.0	57482.21
115042.0	57482.21
115047.0	57482.06
115052.0	57481.69
115057.0	57482.09
115102.0	57482.53
115107.0	57482.54
115112.0	57482.18
115117.0	57482.19
115122.0	57482.04
115127.0	57481.98
115132.0	57482.22

115652.0	57482.23
115657.0	57482.45
115702.0	57482.18
115707.0	57482.10
115712.0	57482.27
115717.0	57482.09
115722.0	57482.01
115727.0	57481.96
115732.0	57482.00
115737.0	57481.90
115742.0	57481.85
115747.0	57481.89
115752.0	57481.92
115757.0	57481.95
115802.0	57481.70
115807.0	57481.50
115812.0	57481.49
115817.0	57481.81
115822.0	57481.99
115827.0	57481.88
115832.0	57481.66
115837.0	57481.65
115842.0	57481.88
115847.0	57481.92
115852.0	57482.08
115857.0	57482.17
115902.0	57482.35
115907.0	57482.12
115912.0	57482.07
115917.0	57482.27
115922.0	57482.33
115927.0	57482.37
115932.0	57482.33
115937.0	57482.47
115942.0	57482.61
115947.0	57482.56
115952.0	57482.72
115957.0	57482.43
120002.0	57482.55
120007.0	57482.47
120012.0	57482.71
120017.0	57482.87
120022.0	57482.69
120027.0	57482.53
120032.0	57482.63
120037.0	57482.87
120042.0	57482.68
120047.0	57482.71
120052.0	57482.53
120057.0	57482.43
120102.0	57482.18
120107.0	57482.18
120112.0	57482.31
120117.0	57482.24
120122.0	57482.10
120127.0	57482.01
120132.0	57481.81
120137.0	57481.78
120142.0	57481.76
120147.0	57481.88
120152.0	57481.95
120157.0	57481.94
120202.0	57481.82

120207.0	57481.89
120212.0	57481.79
120217.0	57481.85
120222.0	57481.72
120227.0	57481.90
120232.0	57482.09
120237.0	57482.11
120242.0	57482.05
120247.0	57482.12
120252.0	57482.00
120257.0	57482.28
120302.0	57482.24
120307.0	57482.36
120312.0	57482.47
120317.0	57482.20
120322.0	57482.26
120327.0	57482.33
120332.0	57482.57
120337.0	57482.41
120342.0	57482.44
120347.0	57482.51
120352.0	57482.51
120357.0	57482.59
120402.0	57482.49
120407.0	57482.39
120412.0	57482.65
120417.0	57482.99
120422.0	57482.94
120427.0	57482.76
120432.0	57482.60
120437.0	57482.59
120442.0	57482.77
120447.0	57482.88
120452.0	57483.02
120457.0	57482.75
120502.0	57483.08
120507.0	57483.16
120512.0	57483.00
120517.0	57482.92
120522.0	57482.98
120527.0	57483.10
120532.0	57483.11
120537.0	57482.80
120542.0	57482.69
120547.0	57482.80
120552.0	57482.77
120557.0	57482.73
120602.0	57482.76
120607.0	57482.65
120612.0	57482.48
120617.0	57482.33
120622.0	57482.42
120627.0	57482.66
120632.0	57482.63
120637.0	57482.30
120642.0	57482.23
120647.0	57482.26
120652.0	57482.68
120657.0	57482.78
120702.0	57482.68
120707.0	57482.64
120712.0	57482.55
120717.0	57482.68

120722.0	57482.91
120727.0	57483.04
120732.0	57482.98
120737.0	57483.13
120742.0	57483.17
120747.0	57483.21
120752.0	57483.40
120757.0	57483.38
120802.0	57483.44
120807.0	57483.29
120812.0	57483.45
120817.0	57483.65
120822.0	57483.51
120827.0	57483.24
120832.0	57483.24
120837.0	57483.36
120842.0	57483.32
120847.0	57483.52
120852.0	57483.55
120857.0	57483.39
120902.0	57482.99
120907.0	57483.07
120912.0	57483.09
120917.0	57483.18
120922.0	57483.16
120927.0	57482.90
120932.0	57482.96
120937.0	57483.23
120942.0	57482.94
120947.0	57482.39
120952.0	57482.53
120957.0	57483.12
121002.0	57483.54
121007.0	57483.36
121012.0	57482.89
121017.0	57482.55
121022.0	57482.67
121027.0	57483.11
121032.0	57483.56
121037.0	57483.40
121042.0	57482.98
121047.0	57482.77
121052.0	57483.12
121057.0	57483.26
121102.0	57483.10
121107.0	57483.10
121112.0	57483.15
121117.0	57482.95
121122.0	57482.73
121127.0	57482.78
121132.0	57483.12
121137.0	57483.31
121142.0	57483.26
121147.0	57483.25
121152.0	57483.17
121157.0	57483.14
121202.0	57482.94
121207.0	57483.07
121212.0	57483.37
121217.0	57483.56
121222.0	57483.31
121227.0	57483.13
121232.0	57483.01

121237.0	57483.31
121242.0	57483.48
121247.0	57483.30
121252.0	57483.17
121257.0	57483.28
121302.0	57483.28
121307.0	57483.22
121312.0	57483.33
121317.0	57483.32
121322.0	57483.12
121327.0	57483.15
121332.0	57483.19
121337.0	57483.35
121342.0	57483.35
121347.0	57483.31
121352.0	57483.26
121357.0	57483.42
121402.0	57483.40
121407.0	57483.24
121412.0	57483.26
121417.0	57483.52
121422.0	57483.72
121427.0	57483.63
121432.0	57483.59
121437.0	57483.58
121442.0	57483.73
121447.0	57483.80
121452.0	57483.62
121457.0	57483.87
121502.0	57483.80
121507.0	57483.85
121512.0	57483.74
121517.0	57483.76
121522.0	57484.10
121527.0	57483.89
121532.0	57484.00
121537.0	57484.08
121542.0	57483.98
121547.0	57484.03
121552.0	57483.91
121557.0	57483.70
121602.0	57483.77
121607.0	57484.22
121612.0	57484.22
121617.0	57484.20
121622.0	57483.93
121627.0	57483.95
121632.0	57484.34
121637.0	57484.37
121642.0	57484.36
121647.0	57484.29
121652.0	57484.29
121657.0	57484.44
121702.0	57484.64
121707.0	57484.52
121712.0	57484.14
121717.0	57484.08
121722.0	57484.32
121727.0	57484.89
121732.0	57484.58
121737.0	57484.18
121742.0	57483.99
121747.0	57483.65

121752.0	57483.68
121757.0	57484.01
121802.0	57484.37
121807.0	57484.23
121812.0	57483.87
121817.0	57483.77
121822.0	57483.89
121827.0	57483.96
121832.0	57484.10
121837.0	57484.05
121842.0	57484.05
121847.0	57484.17
121852.0	57484.41
121857.0	57484.41
121902.0	57484.40
121907.0	57484.33
121912.0	57484.33
121917.0	57484.49
121922.0	57484.55
121927.0	57484.65
121932.0	57484.80
121937.0	57484.79
121942.0	57484.46
121947.0	57484.31
121952.0	57484.15
121957.0	57484.15
122002.0	57484.19
122007.0	57484.56
122012.0	57485.01
122017.0	57485.18
122022.0	57484.99
122027.0	57484.75
122032.0	57484.54
122037.0	57484.62
122042.0	57484.41
122047.0	57484.51
122052.0	57484.82
122057.0	57484.71
122102.0	57484.73
122107.0	57484.44
122112.0	57484.28
122117.0	57484.34
122122.0	57484.17
122127.0	57484.10
122132.0	57483.97
122137.0	57484.09
122142.0	57484.57
122147.0	57484.65
122152.0	57484.45
122157.0	57484.25
122202.0	57484.27
122207.0	57484.41
122212.0	57484.49
122217.0	57484.61
122222.0	57484.52
122227.0	57484.68
122232.0	57484.76
122237.0	57485.06
122242.0	57484.80
122247.0	57484.33
122252.0	57483.79
122257.0	57483.74
122302.0	57483.85

122307.0	57484.02
122312.0	57484.26
122317.0	57484.49
122322.0	57484.20
122327.0	57483.94
122332.0	57483.95
122337.0	57484.05
122342.0	57484.23
122347.0	57484.35
122352.0	57484.37
122357.0	57484.17
122402.0	57483.83
122407.0	57483.64
122412.0	57483.72
122417.0	57484.20
122422.0	57484.73
122427.0	57484.64
122432.0	57484.05
122437.0	57483.67
122442.0	57483.36
122447.0	57483.56
122452.0	57483.81
122457.0	57484.02
122502.0	57484.11
122507.0	57483.82
122512.0	57483.97
122517.0	57484.09
122522.0	57484.38
122527.0	57484.30
122532.0	57484.00
122537.0	57483.73
122542.0	57483.39
122547.0	57483.79
122552.0	57484.06
122557.0	57484.17
122602.0	57484.08
122607.0	57484.06
122612.0	57484.37
122617.0	57484.38
122622.0	57484.47
122627.0	57484.21
122632.0	57483.99
122637.0	57483.57
122642.0	57483.81
122647.0	57484.34
122652.0	57484.90
122657.0	57485.10
122702.0	57484.94
122707.0	57484.89
122712.0	57484.75
122717.0	57484.23
122722.0	57484.15
122727.0	57484.29
122732.0	57484.64
122737.0	57484.81
122742.0	57485.04
122747.0	57485.04
122752.0	57485.10
122757.0	57484.95
122802.0	57485.11
122807.0	57485.36
122812.0	57485.68
122817.0	57485.46

122822.0	57484.96
122827.0	57484.83
122832.0	57484.99
122837.0	57485.26
122842.0	57485.16
122847.0	57485.24
122852.0	57485.13
122857.0	57484.80
122902.0	57484.49
122907.0	57484.29
122912.0	57484.69
122917.0	57485.02
122922.0	57484.97
122927.0	57485.07
122932.0	57485.00
122937.0	57484.89
122942.0	57484.86
122947.0	57485.10
122952.0	57485.46
122957.0	57485.86
123002.0	57485.89
123007.0	57485.55
123012.0	57485.43
123017.0	57485.61
123022.0	57485.65
123027.0	57485.87
123032.0	57485.95
123037.0	57486.27
123042.0	57486.20
123047.0	57485.69
123052.0	57485.26
123057.0	57485.07
123102.0	57485.17
123107.0	57485.59
123112.0	57485.90
123117.0	57485.94
123122.0	57486.00
123127.0	57486.00
123132.0	57485.79
123137.0	57485.52
123142.0	57485.44
123147.0	57485.46
123152.0	57485.69
123157.0	57485.86
123202.0	57485.79
123207.0	57485.84
123212.0	57485.62
123217.0	57485.23
123222.0	57485.28
123227.0	57485.59
123232.0	57485.83
123237.0	57485.82
123242.0	57485.74
123247.0	57485.57
123252.0	57485.59
123257.0	57485.67
123302.0	57485.76
123307.0	57485.85
123312.0	57485.80
123317.0	57485.80
123322.0	57485.60
123327.0	57485.58
123332.0	57485.58

123852.0	57486.52
123857.0	57486.10
123902.0	57485.74
123907.0	57485.88
123912.0	57486.30
123917.0	57486.64
123922.0	57486.42
123927.0	57486.15
123932.0	57486.16
123937.0	57486.48
123942.0	57486.74
123947.0	57486.69
123952.0	57486.33
123957.0	57485.89
124002.0	57485.92
124007.0	57486.49
124012.0	57486.88
124017.0	57487.04
124022.0	57486.77
124027.0	57486.31
124032.0	57486.41
124037.0	57486.23
124042.0	57486.68
124047.0	57487.00
124052.0	57486.76
124057.0	57486.51
124102.0	57486.46
124107.0	57486.69
124112.0	57486.97
124117.0	57487.10
124122.0	57486.84
124127.0	57486.75
124132.0	57486.64
124137.0	57486.95
124142.0	57487.13
124147.0	57487.29
124152.0	57487.20
124157.0	57487.13
124202.0	57486.84
124207.0	57486.77
124212.0	57486.78
124217.0	57486.74
124222.0	57486.63
124227.0	57486.78
124232.0	57486.92
124237.0	57486.89
124242.0	57486.65
124247.0	57486.73
124252.0	57486.88
124257.0	57486.70
124302.0	57486.40
124307.0	57486.56
124312.0	57486.50
124317.0	57486.72
124322.0	57486.96
124327.0	57487.02
124332.0	57486.81
124337.0	57486.56
124342.0	57486.39
124347.0	57486.46
124352.0	57486.86
124357.0	57487.13
124402.0	57487.12

124407.0	57486.57
124412.0	57486.31
124417.0	57486.33
124422.0	57486.60
124427.0	57486.98
124432.0	57487.22
124437.0	57486.88
124442.0	57486.53
124447.0	57486.27
124452.0	57486.75
124457.0	57487.59
124502.0	57487.57
124507.0	57486.86
124512.0	57486.30
124517.0	57486.46
124522.0	57486.69
124527.0	57486.82
124532.0	57486.89
124537.0	57486.49
124542.0	57486.20
124547.0	57485.94
124552.0	57486.05
124557.0	57486.23
124602.0	57486.20
124607.0	57485.93
124612.0	57485.73
124617.0	57485.73
124622.0	57485.67
124627.0	57485.78
124632.0	57485.96
124637.0	57485.79
124642.0	57485.76
124647.0	57485.78
124652.0	57485.88
124657.0	57486.10
124702.0	57485.93
124707.0	57486.08
124712.0	57485.96
124717.0	57486.04
124722.0	57486.20
124727.0	57486.59
124732.0	57486.61
124737.0	57486.46
124742.0	57486.13
124747.0	57486.06
124752.0	57486.30
124757.0	57486.25
124802.0	57486.08
124807.0	57485.90
124812.0	57485.57
124817.0	57485.73
124822.0	57485.82
124827.0	57485.86
124832.0	57485.72
124837.0	57485.34
124842.0	57484.84
124847.0	57485.07
124852.0	57485.43
124857.0	57485.59
124902.0	57485.47
124907.0	57485.20
124912.0	57484.99
124917.0	57485.16

124922.0	57485.14
124927.0	57485.25
124932.0	57485.86
124937.0	57486.13
124942.0	57485.82
124947.0	57485.44
124952.0	57485.47
124957.0	57485.64
125002.0	57485.89
125007.0	57486.12
125012.0	57486.04
125017.0	57486.01
125022.0	57485.39
125027.0	57485.12
125032.0	57485.44
125037.0	57485.96
125042.0	57486.11
125047.0	57486.13
125052.0	57486.01
125057.0	57485.76
125102.0	57485.83
125107.0	57486.07
125112.0	57486.31
125117.0	57486.53
125122.0	57486.45
125127.0	57486.26
125132.0	57486.16
125137.0	57486.16
125142.0	57486.14
125147.0	57486.34
125152.0	57486.25
125157.0	57486.09
125202.0	57485.89
125207.0	57485.98
125212.0	57485.82
125217.0	57485.87
125222.0	57485.89
125227.0	57485.72
125232.0	57485.73
125237.0	57485.74
125242.0	57485.78
125247.0	57485.91
125252.0	57485.86
125257.0	57486.14
125302.0	57486.23
125307.0	57486.53
125312.0	57486.43
125317.0	57486.22
125322.0	57486.28
125327.0	57486.51
125332.0	57486.57
125337.0	57486.52
125342.0	57486.51
125347.0	57486.77
125352.0	57486.70
125357.0	57486.44
125402.0	57486.12
125407.0	57486.44
125412.0	57486.53
125417.0	57486.59
125422.0	57486.37
125427.0	57486.13
125432.0	57485.93

125952.0	57486.56
125957.0	57486.91
130002.0	57487.06
130007.0	57487.04
130012.0	57487.14
130017.0	57487.16
130022.0	57486.99
130027.0	57486.90
130032.0	57486.68
130037.0	57486.76
130042.0	57486.76
130047.0	57486.89
130052.0	57487.11
130057.0	57487.17
130102.0	57487.34
130107.0	57487.33
130112.0	57487.21
130117.0	57486.91
130122.0	57486.67
130127.0	57486.40
130132.0	57486.43
130137.0	57486.92
130142.0	57487.19
130147.0	57487.19
130152.0	57486.75
130157.0	57486.71
130202.0	57486.75
130207.0	57487.02
130212.0	57487.31
130217.0	57487.40
130222.0	57487.36
130227.0	57486.97
130232.0	57486.68
130237.0	57486.91
130242.0	57487.21
130247.0	57487.64
130252.0	57487.75
130257.0	57487.58
130302.0	57487.60
130307.0	57487.59
130312.0	57487.50
130317.0	57487.51
130322.0	57487.62
130327.0	57487.63
130332.0	57487.83
130337.0	57487.84
130342.0	57487.66
130347.0	57487.55
130352.0	57487.37
130357.0	57487.46
130402.0	57487.51
130407.0	57487.24
130412.0	57487.23
130417.0	57487.23
130422.0	57487.41
130427.0	57487.25
130432.0	57487.16
130437.0	57487.09
130442.0	57487.29
130447.0	57487.68
130452.0	57487.76
130457.0	57487.80
130502.0	57487.70

130507.0	57487.56
130512.0	57487.43
130517.0	57487.74
130522.0	57488.17
130527.0	57488.20
130532.0	57487.52
130537.0	57487.54
130542.0	57487.11
130547.0	57487.21
130552.0	57487.37
130557.0	57487.54
130602.0	57487.76
130607.0	57487.95
130612.0	57487.74
130617.0	57487.38
130622.0	57487.10
130627.0	57487.02
130632.0	57486.81
130637.0	57486.71
130642.0	57487.02
130647.0	57487.23
130652.0	57487.31
130657.0	57487.31
130702.0	57487.42
130707.0	57487.54
130712.0	57487.78
130717.0	57487.93
130722.0	57488.07
130727.0	57487.76
130732.0	57487.73
130737.0	57487.83
130742.0	57488.17
130747.0	57488.70
130752.0	57488.78
130757.0	57488.62
130802.0	57488.47
130807.0	57488.12
130812.0	57487.87
130817.0	57488.10
130822.0	57488.18
130827.0	57488.25
130832.0	57488.09
130837.0	57487.72
130842.0	57487.44
130847.0	57487.53
130852.0	57487.92
130857.0	57488.07
130902.0	57487.72
130907.0	57487.42
130912.0	57487.56
130917.0	57487.74
130922.0	57487.85
130927.0	57488.30
130932.0	57488.29
130937.0	57487.92
130942.0	57487.68
130947.0	57487.96
130952.0	57488.27
130957.0	57488.29
131002.0	57488.18
131007.0	57488.22
131012.0	57488.17
131017.0	57488.49

131022.0	57488.86
131027.0	57488.98
131032.0	57489.01
131037.0	57488.93
131042.0	57488.94
131047.0	57489.26
131052.0	57489.34
131057.0	57489.35
131102.0	57489.13
131107.0	57488.90
131112.0	57488.88
131117.0	57488.83
131122.0	57488.94
131127.0	57488.93
131132.0	57488.67
131137.0	57488.63
131142.0	57488.29
131147.0	57488.27
131152.0	57488.40
131157.0	57488.16
131202.0	57488.17
131207.0	57488.32
131212.0	57488.37
131217.0	57488.50
131222.0	57488.79
131227.0	57489.00
131232.0	57489.05
131237.0	57488.98
131242.0	57489.10
131247.0	57489.17
131252.0	57489.17
131257.0	57489.37
131302.0	57489.61
131307.0	57489.56
131312.0	57489.14
131317.0	57489.03
131322.0	57489.21
131327.0	57489.05
131332.0	57488.84
131337.0	57488.63
131342.0	57488.64
131347.0	57488.81
131352.0	57488.94
131357.0	57488.76
131402.0	57488.52
131407.0	57488.38
131412.0	57488.29
131417.0	57488.20
131422.0	57488.29
131427.0	57488.50
131432.0	57488.30
131437.0	57488.14
131442.0	57488.01
131447.0	57488.40
131452.0	57488.78
131457.0	57488.83
131502.0	57488.88
131507.0	57488.94
131512.0	57488.61
131517.0	57488.54
131522.0	57488.54
131527.0	57488.60
131532.0	57488.72

131537.0	57488.54
131542.0	57488.29
131547.0	57488.31
131552.0	57488.22
131557.0	57488.45
131602.0	57488.60
131607.0	57488.81
131612.0	57488.69
131617.0	57488.13
131622.0	57487.80
131627.0	57487.68
131632.0	57488.22
131637.0	57488.89
131642.0	57489.02
131647.0	57488.51
131652.0	57487.77
131657.0	57487.50
131702.0	57487.91
131707.0	57488.44
131712.0	57488.96
131717.0	57488.72
131722.0	57488.23
131727.0	57487.80
131732.0	57488.05
131737.0	57488.53
131742.0	57488.95
131747.0	57489.03
131752.0	57488.69
131757.0	57488.61
131802.0	57488.70
131807.0	57488.99
131812.0	57489.25
131817.0	57489.42
131822.0	57489.32
131827.0	57489.15
131832.0	57489.42
131837.0	57489.57
131842.0	57489.61
131847.0	57489.39
131852.0	57489.21
131857.0	57489.19
131902.0	57489.34
131907.0	57489.43
131912.0	57489.48
131917.0	57489.43
131922.0	57489.12
131927.0	57489.11
131932.0	57489.23
131937.0	57489.31
131942.0	57489.22
131947.0	57489.34
131952.0	57489.18
131957.0	57488.96
132002.0	57488.67
132007.0	57489.13
132012.0	57489.25
132017.0	57489.22
132022.0	57489.09
132027.0	57489.24
132032.0	57489.20
132037.0	57489.43
132042.0	57489.32
132047.0	57489.22

132052.0	57489.24
132057.0	57489.28
132102.0	57489.71
132107.0	57489.55
132112.0	57489.57
132117.0	57489.58
132122.0	57489.76
132127.0	57490.08
132132.0	57489.82
132137.0	57489.77
132142.0	57489.64
132147.0	57489.64
132152.0	57489.65
132157.0	57489.85
132202.0	57489.81
132207.0	57489.78
132212.0	57489.62
132217.0	57489.63
132222.0	57489.65
132227.0	57489.52
132232.0	57489.45
132237.0	57489.43
132242.0	57489.68
132247.0	57489.84
132252.0	57490.06
132257.0	57490.04
132302.0	57489.97
132307.0	57489.84
132312.0	57489.75
132317.0	57489.85
132322.0	57489.93
132327.0	57489.86
132332.0	57489.99
132337.0	57490.00
132342.0	57490.10
132347.0	57490.05
132352.0	57490.29
132357.0	57490.15
132402.0	57489.90
132407.0	57489.63
132412.0	57489.62
132417.0	57489.84
132422.0	57489.97
132427.0	57489.80
132432.0	57489.63
132437.0	57489.67
132442.0	57489.59
132447.0	57489.65
132452.0	57489.53
132457.0	57489.65
132502.0	57489.76
132507.0	57489.78
132512.0	57489.93
132517.0	57489.99
132522.0	57489.85
132527.0	57489.70
132532.0	57489.79
132537.0	57489.97
132542.0	57490.23
132547.0	57490.36
132552.0	57490.12
132557.0	57489.78
132602.0	57489.66

132607.0	57489.52
132612.0	57489.42
132617.0	57489.73
132622.0	57489.84
132627.0	57489.73
132632.0	57489.60
132637.0	57489.47
132642.0	57489.36
132647.0	57489.38
132652.0	57489.47
132657.0	57489.54
132702.0	57489.41
132707.0	57489.22
132712.0	57489.10
132717.0	57489.27
132722.0	57489.51
132727.0	57489.57
132732.0	57489.64
132737.0	57489.46
132742.0	57489.61
132747.0	57489.72
132752.0	57489.82
132757.0	57489.93
132802.0	57490.14
132807.0	57490.20
132812.0	57490.28
132817.0	57490.21
132822.0	57490.19
132827.0	57490.24
132832.0	57490.08
132837.0	57490.10
132842.0	57490.18
132847.0	57490.27
132852.0	57490.09
132857.0	57490.08
132902.0	57490.07
132907.0	57490.04
132912.0	57489.76
132917.0	57489.53
132922.0	57489.69
132927.0	57489.78
132932.0	57490.04
132937.0	57490.00
132942.0	57489.98
132947.0	57489.76
132952.0	57489.70
132957.0	57490.11
133002.0	57490.47
133007.0	57490.67
133012.0	57490.58
133017.0	57490.47
133022.0	57490.40
133027.0	57490.48
133032.0	57490.50
133037.0	57490.28
133042.0	57490.22
133047.0	57490.03
133052.0	57490.15
133057.0	57490.39
133102.0	57490.36
133107.0	57490.11
133112.0	57489.97
133117.0	57489.91

133122.0	57489.98
133127.0	57489.94
133132.0	57489.90
133137.0	57489.89
133142.0	57490.05
133147.0	57490.13
133152.0	57490.23
133157.0	57490.34
133202.0	57490.05
133207.0	57489.87
133212.0	57489.72
133217.0	57489.88
133222.0	57490.06
133227.0	57490.13
133232.0	57490.04
133237.0	57489.92
133242.0	57489.83
133247.0	57490.09
133252.0	57490.14
133257.0	57490.12
133302.0	57489.95
133307.0	57489.87
133312.0	57489.47
133317.0	57489.52
133322.0	57489.85
133327.0	57490.26
133332.0	57490.24
133337.0	57489.92
133342.0	57489.77
133347.0	57489.56
133352.0	57489.73
133357.0	57489.96
133402.0	57490.24
133407.0	57490.26
133412.0	57490.12
133417.0	57489.93
133422.0	57489.93
133427.0	57489.96
133432.0	57490.22
133437.0	57490.37
133442.0	57490.80
133447.0	57490.77
133452.0	57490.38
133457.0	57490.05
133502.0	57490.00
133507.0	57490.02
133512.0	57490.37
133517.0	57490.37
133522.0	57490.43
133527.0	57490.46
133532.0	57490.26
133537.0	57490.36
133542.0	57490.46
133547.0	57490.27
133552.0	57489.78
133557.0	57489.71
133602.0	57489.56
133607.0	57489.58
133612.0	57489.49
133617.0	57489.72
133622.0	57489.84
133627.0	57489.70
133632.0	57489.89

133637.0	57489.88
133642.0	57489.88
133647.0	57489.84
133652.0	57489.81
133657.0	57489.96
133702.0	57490.17
133707.0	57490.34
133712.0	57490.36
133717.0	57490.66
133722.0	57490.47
133727.0	57490.48
133732.0	57490.22
133737.0	57490.02
133742.0	57489.91
133747.0	57490.04
133752.0	57490.16
133757.0	57490.38
133802.0	57490.06
133807.0	57489.85
133812.0	57489.62
133817.0	57489.57
133822.0	57489.63
133827.0	57490.06
133832.0	57490.04
133837.0	57489.80
133842.0	57489.82
133847.0	57489.83
133852.0	57489.90
133857.0	57489.98
133902.0	57490.27
133907.0	57490.17
133912.0	57490.16
133917.0	57490.15
133922.0	57490.06
133927.0	57490.10
133932.0	57490.42
133937.0	57490.21
133942.0	57489.95
133947.0	57489.71
133952.0	57489.53
133957.0	57489.51
134002.0	57489.60
134007.0	57489.85
134012.0	57489.69
134017.0	57489.62
134022.0	57489.54
134027.0	57489.61
134032.0	57489.83
134037.0	57489.93
134042.0	57490.04
134047.0	57489.75
134052.0	57489.61
134057.0	57489.67
134102.0	57489.65
134107.0	57489.72
134112.0	57489.81
134117.0	57489.80
134122.0	57489.70
134127.0	57489.58
134132.0	57489.65
134137.0	57489.60
134142.0	57489.49
134147.0	57489.14

134152.0	57489.10
134157.0	57489.24
134202.0	57489.11
134207.0	57489.24
134212.0	57488.95
134217.0	57488.80
134222.0	57488.63
134227.0	57488.90
134232.0	57489.12
134237.0	57489.51
134242.0	57489.75
134247.0	57489.70
134252.0	57489.88
134257.0	57489.96
134302.0	57490.03
134307.0	57490.28
134312.0	57490.36
134317.0	57490.27
134322.0	57490.21
134327.0	57490.36
134332.0	57490.51
134337.0	57490.10
134342.0	57489.79
134347.0	57489.53
134352.0	57489.24
134357.0	57489.11
134402.0	57489.38
134407.0	57489.60
134412.0	57489.43
134417.0	57489.36
134422.0	57488.70
134427.0	57488.46
134432.0	57488.65
134437.0	57489.22
134442.0	57489.25
134447.0	57489.38
134452.0	57489.21
134457.0	57489.12
134502.0	57489.43
134507.0	57489.69
134512.0	57490.03
134517.0	57490.25
134522.0	57490.33
134527.0	57490.15
134532.0	57490.21
134537.0	57490.32
134542.0	57490.10
134547.0	57490.08
134552.0	57489.85
134557.0	57489.94
134602.0	57489.98
134607.0	57489.93
134612.0	57489.52
134617.0	57489.24
134622.0	57488.92
134627.0	57488.75
134632.0	57488.75
134637.0	57488.56
134642.0	57488.44
134647.0	57488.62
134652.0	57488.93
134657.0	57488.98
134702.0	57488.88

134707.0	57488.60
134712.0	57488.36
134717.0	57488.27
134722.0	57488.61
134727.0	57489.04
134732.0	57489.50
134737.0	57489.69
134742.0	57489.70
134747.0	57489.60
134752.0	57489.64
134757.0	57489.89
134802.0	57489.86
134807.0	57490.09
134812.0	57490.02
134817.0	57490.07
134822.0	57489.96
134827.0	57489.97
134832.0	57489.82
134837.0	57489.63
134842.0	57489.23
134847.0	57489.05
134852.0	57489.15
134857.0	57489.40
134902.0	57489.48
134907.0	57489.51
134912.0	57489.31
134917.0	57489.13
134922.0	57488.60
134927.0	57488.49
134932.0	57488.50
134937.0	57488.64
134942.0	57489.00
134947.0	57489.07
134952.0	57489.08
134957.0	57488.97
135002.0	57489.09
135007.0	57489.15
135012.0	57489.50
135017.0	57489.72
135022.0	57490.01
135027.0	57490.02
135032.0	57490.12
135037.0	57490.21
135042.0	57490.28
135047.0	57490.38
135052.0	57490.38
135057.0	57490.57
135102.0	57490.71
135107.0	57490.44
135112.0	57490.21
135117.0	57489.98
135122.0	57489.91
135127.0	57490.05
135132.0	57490.00
135137.0	57490.16
135142.0	57490.10
135147.0	57490.20
135152.0	57490.14
135157.0	57489.91
135202.0	57490.06
135207.0	57490.18
135212.0	57490.38
135217.0	57490.54

135222.0	57490.55
135227.0	57490.61
135232.0	57490.72
135237.0	57490.77
135242.0	57490.72
135247.0	57490.92
135252.0	57490.97
135257.0	57490.94
135302.0	57490.51
135307.0	57490.54
135312.0	57490.84
135317.0	57490.96
135322.0	57491.01
135327.0	57491.02
135332.0	57490.87
135337.0	57490.90
135342.0	57490.83
135347.0	57490.74
135352.0	57491.15
135357.0	57491.44
135402.0	57491.61
135407.0	57491.68
135412.0	57491.26
135417.0	57490.83
135422.0	57490.77
135427.0	57491.15
135432.0	57491.42
135437.0	57491.39
135442.0	57491.06
135447.0	57490.72
135452.0	57490.57
135457.0	57490.37
135502.0	57490.45
135507.0	57490.78
135512.0	57490.90
135517.0	57490.67
135522.0	57490.47
135527.0	57490.23
135532.0	57490.27
135537.0	57490.51
135542.0	57490.83
135547.0	57490.93
135552.0	57491.09
135557.0	57490.81
135602.0	57490.85
135607.0	57490.88
135612.0	57491.05
135617.0	57491.31
135622.0	57491.59
135627.0	57491.33
135632.0	57490.90
135637.0	57490.51
135642.0	57490.54
135647.0	57490.75
135652.0	57491.20
135657.0	57491.25
135702.0	57491.19
135707.0	57490.97
135712.0	57490.95
135717.0	57490.98
135722.0	57491.00
135727.0	57491.05
135732.0	57491.06

135737.0	57491.22
135742.0	57491.20
135747.0	57491.17
135752.0	57490.89
135757.0	57490.77
135802.0	57490.93
135807.0	57491.36
135812.0	57491.14
135817.0	57490.94
135822.0	57490.61
135827.0	57490.31
135832.0	57490.56
135837.0	57490.71
135842.0	57490.69
135847.0	57490.61
135852.0	57490.41
135857.0	57490.28
135902.0	57490.19
135907.0	57490.42
135912.0	57490.87
135917.0	57491.27
135922.0	57491.47
135927.0	57491.38
135932.0	57491.20
135937.0	57490.95
135942.0	57490.70
135947.0	57490.63
135952.0	57490.71
135957.0	57490.71
140002.0	57490.57
140007.0	57490.31
140012.0	57490.12
140017.0	57490.09
140022.0	57490.05
140027.0	57490.12
140032.0	57490.58
140037.0	57490.65
140042.0	57490.44
140047.0	57490.39
140052.0	57490.66
140057.0	57491.09
140102.0	57491.38
140107.0	57491.25
140112.0	57491.27
140117.0	57491.47
140122.0	57491.26
140127.0	57491.30
140132.0	57491.63
140137.0	57492.10
140142.0	57492.26
140147.0	57492.09
140152.0	57491.88
140157.0	57491.33
140202.0	57491.15
140207.0	57491.59
140212.0	57491.66
140217.0	57491.84
140222.0	57492.03
140227.0	57491.98
140232.0	57492.03
140237.0	57491.78
140242.0	57490.56
140247.0	57490.38

201105b.dmp

140252.0	57490.17
140257.0	57490.05
140302.0	57490.18
140307.0	57490.27
140312.0	57490.53
140317.0	57490.82
140322.0	57490.88
140327.0	57491.06
140332.0	57491.00
140337.0	57491.26
140342.0	57490.83
140347.0	57490.43
140352.0	57489.97
140357.0	57490.06

□

MAGNETOMETER READINGS

GRID 1

time	line	station	field nT	corrected field nT
084714.0	01200N	0000000	W 56406.31	
084747.0	01200N	0000000	W 56405.90	
084920.0	01200N	0000050	W 56389.37	
084953.0	01200N	0000100	W 56363.39	
085132.0	01200N	0000150	W 58194.36	
085150.0	01200N	0000200	W 56968.00	
085220.0	01200N	0000250	W 56519.18	
085250.0	01200N	0000300	W 56414.23	
085314.0	01200N	0000350	W 56453.15	
085335.0	01200N	0000400	W 56492.57	
085356.0	01200N	0000450	W 56602.77	
085420.0	01200N	0000500	W 56658.01	
085444.0	01200N	0000550	W 56611.45	
085559.0	01200N	0000600	W 56573.91	
085629.0	01200N	0000650	W 56548.15	
085702.0	01200N	0000700	W 56589.24	
085720.0	01200N	0000750	W 56635.82	
085738.0	01200N	0000800	W 56517.16	
085756.0	01200N	0000850	W 56495.34	
085829.0	01200N	0000900	W 56549.48	
085853.0	01200N	0000950	W 56607.96	
085920.0	01200N	0001000	W 56678.50	
090656.0	00900N	0001300	W 56790.75	
090723.0	00900N	0001250	W 58199.22	
090805.0	00900N	0001200	W 56613.13	
090829.0	00900N	0001150	W 56551.64	
090853.0	00900N	0001100	W 56605.33	
090914.0	00900N	0001050	W 56657.53	
090935.0	00900N	0001000	W 57207.12	
091002.0	00900N	0000950	W 56648.12	
091029.0	00900N	0000900	W 56541.49	
091053.0	00900N	0000850	W 56532.54	
091120.0	00900N	0000800	W 56677.03	
091220.0	00900N	0000750	W 56582.32	
091241.0	00900N	0000700	W 56477.86	
091305.0	00900N	0000650	W 56619.07	
091338.0	00900N	0000600	W 56421.94	
091411.0	00900N	0000550	W 57321.98	
091435.0	00900N	0000500	W 57750.05	
091456.0	00900N	0000450	W 57167.77	
091517.0	00900N	0000400	W 56504.23	
091541.0	00900N	0000350	W 56465.78	
091605.0	00900N	0000300	W 56446.53	
091629.0	00900N	0000250	W 56412.54	
091647.0	00900N	0000200	W 56399.61	
091750.0	00900N	0000150	W 56424.85	
091811.0	00900N	0000100	W 56532.31	
091838.0	00900N	0000050	W 56788.48	
091902.0	00900N	0000000	W 56614.09	
092123.0	00600N	0000000	W 56525.06	
092147.0	00600N	0000050	W 56492.16	
092205.0	00600N	0000100	W 56328.43	
092226.0	00600N	0000150	W 56443.96	
092244.0	00600N	0000200	W 56432.30	
092305.0	00600N	0000250	W 56426.42	
092326.0	00600N	0000300	W 56447.04	
092344.0	00600N	0000350	W 56563.11	
092402.0	00600N	0000400	W 56624.22	
092429.0	00600N	0000450	W 56555.80	

201105m.dmp

092456.0	00600N	0000500	W	56563.88
092517.0	00600N	0000550	W	56572.69
092535.0	00600N	0000600	W	56606.84
092556.0	00600N	0000650	W	56532.38
092623.0	00600N	0000700	W	56519.04
092650.0	00600N	0000750	W	56711.05
092714.0	00600N	0000800	W	56963.94
092729.0	00600N	0000850	W	57087.92
093020.0	00600N	0000850	W	56709.43
093047.0	00600N	0000900	W	56626.19
093111.0	00600N	0000950	W	56517.85
093129.0	00600N	0001000	W	57240.70
093150.0	00600N	0001050	W	56387.18
093214.0	00600N	0001100	W	56565.18
093235.0	00600N	0001150	W	56577.21
093256.0	00600N	0001200	W	56606.43
093320.0	00600N	0001250	W	57404.05
093350.0	00600N	0001300	W	56861.13
093429.0	00600N	0001350	W	56516.13
093535.0	00600N	0001400	W	56541.22
093556.0	00600N	0001450	W	56611.43
093617.0	00600N	0001500	W	58548.85
093638.0	00600N	0001550	W	56647.60
093659.0	00600N	0001600	W	56638.77
093732.0	00600N	0001650	W	56590.38
093750.0	00600N	0001700	W	56794.29
093817.0	00600N	0001750	W	56514.09
093841.0	00600N	0001800	W	56603.05
093902.0	00600N	0001850	W	56591.09
093920.0	00600N	0001900	W	56604.04
093944.0	00600N	0001950	W	56601.21
094005.0	00600N	0002000	W	56650.90
094023.0	00600N	0002050	W	56651.97
094047.0	00600N	0002100	W	56655.65
094108.0	00600N	0002150	W	56547.29
094147.0	00600N	0002200	W	56585.44
094211.0	00600N	0002250	W	56615.16
094235.0	00600N	0002300	W	56746.16
094317.0	00600N	0002350	W	57139.37
094341.0	00600N	0002400	W	56647.60
094408.0	00600N	0002450	W	56524.15
094429.0	00600N	0002500	W	56549.09
094450.0	00600N	0002550	W	56581.59
094508.0	00600N	0002600	W	56569.70
094532.0	00600N	0002650	W	56589.09
094553.0	00600N	0002700	W	56593.27
094614.0	00600N	0002750	W	56587.64
094653.0	00600N	0002800	W	56591.50
095453.0	00300N	0003000	W	56597.19
095514.0	00300N	0002950	W	56607.32
095538.0	00300N	0002900	W	56591.95
095559.0	00300N	0002850	W	56562.45
095620.0	00300N	0002800	W	56535.20
095641.0	00300N	0002750	W	56568.43
095659.0	00300N	0002700	W	56574.29
095720.0	00300N	0002650	W	56554.26
095741.0	00300N	0002600	W	56523.88
095805.0	00300N	0002550	W	56526.71
095826.0	00300N	0002500	W	56521.56
095847.0	00300N	0002450	W	56633.61
100129.0	00300N	0002400	W	57185.99
100153.0	00300N	0002350	W	56687.43
100211.0	00300N	0002300	W	56642.32

201105m.dmp

100238.0	00300N	0002250	W	56623.87
100256.0	00300N	0002200	W	56626.06
00323.0	00300N	0002150	W	56698.22
00341.0	00300N	0002100	W	56980.57
100402.0	00300N	0002050	W	56946.24
100423.0	00300N	0002000	W	56611.69
00450.0	00300N	0001950	W	56575.06
00514.0	00300N	0001900	W	56566.64
100535.0	00300N	0001850	W	56550.28
100559.0	00300N	0001800	W	56532.56
00626.0	00300N	0001750	W	56547.48
00653.0	00300N	0001700	W	57127.61
100723.0	00300N	0001650	W	56640.77
100747.0	00300N	0001600	W	56697.19
00808.0	00300N	0001550	W	58270.36
00841.0	00300N	0001500	W	57008.25
100905.0	00300N	0001450	W	56689.40
100929.0	00300N	0001400	W	56595.31
01017.0	00300N	0001350	W	56558.89
01035.0	00300N	0001300	W	56560.51
101056.0	00300N	0001250	W	56615.36
101117.0	00300N	0001200	W	57910.48
01805.0	00000N	0001200	W	56828.99
01829.0	00000N	0001250	W	56939.07
101850.0	00000N	0001300	W	56864.07
101911.0	00000N	0001350	W	57454.93
01926.0	00000N	0001400	W	58011.99
01956.0	00000N	0001450	W	57074.35
102023.0	00000N	0001500	W	56873.27
102044.0	00000N	0001550	W	56814.51
02108.0	00000N	0001600	W	56632.24
02132.0	00000N	0001650	W	56619.86
102156.0	00000N	0001700	W	56608.94
102220.0	00000N	0001750	W	56608.31
02247.0	00000N	0001800	W	56597.66
02311.0	00000N	0001850	W	56570.22
102341.0	00000N	0001900	W	56552.57
102402.0	00000N	0001950	W	57044.40
02420.0	00000N	0002000	W	56937.71
02441.0	00000N	0002050	W	56668.51
102505.0	00000N	0002100	W	56655.34
102526.0	00000N	0002150	W	56659.37
02547.0	00000N	0002200	W	56647.15
02605.0	00000N	0002250	W	56668.87
102626.0	00000N	0002300	W	57206.13
102647.0	00000N	0002350	W	56637.38
02711.0	00000N	0002400	W	56583.86
02732.0	00000N	0002450	W	56601.79
02753.0	00000N	0002500	W	56587.74
102817.0	00000N	0002550	W	56572.91
02841.0	00000N	0002600	W	56591.11
02905.0	00000N	0002650	W	56604.01
02932.0	00000N	0002700	W	56625.67
102959.0	00000N	0002750	W	56657.34
03023.0	00000N	0002800	W	56686.20
03047.0	00000N	0002850	W	56686.34
03102.0	00000N	0002900	W	56659.22
103123.0	00000N	0002950	W	56650.38
03144.0	00000N	0003000	W	56655.47
03617.0	00300S	0003000	W	56595.96
03635.0	00300S	0002950	W	56605.82
103656.0	00300S	0002900	W	56619.14
103717.0	00300S	0002850	W	56618.90

201105m.dmp

103738.0	00300S	0002800	W	56613.64
103802.0	00300S	0002750	W	56569.40
103823.0	00300S	0002700	W	56590.67
103853.0	00300S	0002650	W	56558.47
103914.0	00300S	0002600	W	56578.92
103938.0	00300S	0002550	W	56601.26
104017.0	00300S	0002500	W	56569.62
104044.0	00300S	0002450	W	56578.36
104111.0	00300S	0002400	W	56569.69
104132.0	00300S	0002350	W	56571.19
104211.0	00300S	0002300	W	57309.96
104232.0	00300S	0002250	W	56791.90
104253.0	00300S	0002200	W	56645.57
104317.0	00300S	0002150	W	56629.68
104341.0	00300S	0002100	W	56633.33
104405.0	00300S	0002050	W	56651.98
104426.0	00300S	0002000	W	56677.13
104447.0	00300S	0001950	W	56754.88
104505.0	00300S	0001900	W	57262.63
104526.0	00300S	0001850	W	57165.42
104547.0	00300S	0001800	W	56547.71
104617.0	00300S	0001750	W	56489.48
104638.0	00300S	0001700	W	56536.57
104708.0	00300S	0001650	W	56564.01
104729.0	00300S	0001600	W	56684.61
104753.0	00300S	0001550	W	56613.60
104814.0	00300S	0001500	W	57463.12
104835.0	00300S	0001450	W	56483.48
104856.0	00300S	0001400	W	58061.04
104923.0	00300S	0001350	W	56682.52
104953.0	00300S	0001300	W	56618.53
105029.0	00300S	0001250	W	56567.19
105053.0	00300S	0001200	W	56557.55
105605.0	00600S	0001200	W	56539.66
105623.0	00600S	0001250	W	56525.02
105714.0	00600S	0001300	W	56833.11
105814.0	00600S	0001350	W	57304.01
105853.0	00600S	0001400	W	57208.27
105920.0	00600S	0001450	W	56578.09
105956.0	00600S	0001500	W	58560.01
110026.0	00600S	0001550	W	56528.34
110059.0	00600S	0001600	W	56340.79
110126.0	00600S	0001650	W	56821.66
110144.0	00600S	0001700	W	56618.12
110220.0	00600S	0001750	W	56795.11
110244.0	00600S	0001800	W	56424.93
110347.0	00600S	0001850	W	56610.75
110411.0	00600S	0001900	W	56651.23
110429.0	00600S	0001950	W	56640.28
110459.0	00600S	0002000	W	56663.31
110538.0	00600S	0002050	W	56641.68
110556.0	00600S	0002100	W	56608.69
110617.0	00600S	0002150	W	56639.57
110638.0	00600S	0002200	W	56729.09
110656.0	00600S	0002250	W	57125.54
110723.0	00600S	0002300	W	56706.70
110747.0	00600S	0002350	W	56555.42
110805.0	00600S	0002400	W	56527.99
110832.0	00600S	0002450	W	56543.29
110853.0	00600S	0002500	W	56594.38
110914.0	00600S	0002550	W	56606.50
110941.0	00600S	0002600	W	56585.01
111011.0	00600S	0002650	W	56576.18

201105m.dmp

111032.0	00600S	0002700	W	56591.55
111108.0	00600S	0002750	W	56616.14
111135.0	00600S	0002800	W	56649.78
111214.0	00600S	0002850	W	56609.36
111314.0	00600S	0002900	W	56568.41
111335.0	00600S	0002950	W	56588.87
111356.0	00600S	0003000	W	56567.54
111935.0	00900S	0003000	W	56573.27
112005.0	00900S	0002950	W	56553.75
112026.0	00900S	0002900	W	56579.48
112047.0	00900S	0002850	W	56555.51
112108.0	00900S	0002800	W	56547.76
112147.0	00900S	0002750	W	56510.38
112208.0	00900S	0002700	W	56433.18
112241.0	00900S	0002650	W	56601.33
112302.0	00900S	0002600	W	56718.96
112332.0	00900S	0002550	W	56773.02
112359.0	00900S	0002500	W	56560.76
112417.0	00900S	0002450	W	56540.94
112438.0	00900S	0002400	W	56571.46
112508.0	00900S	0002350	W	56571.35
112532.0	00900S	0002300	W	56562.13
112602.0	00900S	0002250	W	56644.41
112632.0	00900S	0002200	W	57041.16
112659.0	00900S	0002150	W	56696.94
112732.0	00900S	0002100	W	56637.94
112756.0	00900S	0002050	W	56621.71
112817.0	00900S	0002000	W	56626.43
112844.0	00900S	0001950	W	56621.57
112917.0	00900S	0001900	W	56604.31
112944.0	00900S	0001850	W	56605.82
113008.0	00900S	0001800	W	57158.95
113032.0	00900S	0001750	W	56938.92
113056.0	00900S	0001700	W	56725.91
113117.0	00900S	0001650	W	56713.51
113138.0	00900S	0001600	W	56789.75
113205.0	00900S	0001550	W	58293.99
113223.0	00900S	0001500	W	57251.73
113244.0	00900S	0001450	W	56534.27
113308.0	00900S	0001400	W	56538.34
113359.0	00900S	0001350	W	56547.00
113505.0	00900S	0001300	W	56566.36
113526.0	00900S	0001250	W	56573.61
113553.0	00900S	0001200	W	56604.54
113820.0	01200S	0001200	W	56627.97
113905.0	01200S	0001250	W	56632.38
113956.0	01200S	0001300	W	56668.45
114020.0	01200S	0001350	W	56733.20
114053.0	01200S	0001400	W	56969.34
114138.0	01200S	0001450	W	56935.73
114205.0	01200S	0001500	W	56816.82
114232.0	01200S	0001550	W	56685.20
114302.0	01200S	0001600	W	56708.10
114323.0	01200S	0001650	W	56741.79
114344.0	01200S	0001700	W	56827.43
114405.0	01200S	0001750	W	57315.06
114423.0	01200S	0001800	W	56335.83
114450.0	01200S	0001850	W	56573.58
114511.0	01200S	0001900	W	56604.26
114538.0	01200S	0001950	W	56604.97
114614.0	01200S	0002000	W	56644.10
114708.0	01200S	0002050	W	56749.25
114735.0	01200S	0002100	W	56898.39

201105m.dmp

114756.0	01200S	0002150	W	57253.05
-14823.0	01200S	0002200	W	56549.12
14844.0	01200S	0002250	W	56543.51
14908.0	01200S	0002300	W	56562.84
114932.0	01200S	0002350	W	56591.03
-14956.0	01200S	0002400	W	56569.55
15017.0	01200S	0002450	W	56579.64
15053.0	01200S	0002500	W	56611.12
115120.0	01200S	0002550	W	56618.30
-15138.0	01200S	0002600	W	56480.95
15208.0	01200S	0002650	W	56525.25
15232.0	01200S	0002700	W	56511.33
115256.0	01200S	0002750	W	56521.27
-15320.0	01200S	0002800	W	56493.96
15344.0	01200S	0002850	W	56575.49
15408.0	01200S	0002900	W	56516.12
115429.0	01200S	0002950	W	56586.91
-15450.0	01200S	0003000	W	56635.54
15902.0	01500S	0003000	W	56587.71
15926.0	01500S	0002950	W	56687.77
115950.0	01500S	0002900	W	56565.74
-120017.0	01500S	0002850	W	56522.61
20041.0	01500S	0002800	W	56577.83
20108.0	01500S	0002750	W	56580.04
120141.0	01500S	0002700	W	56618.33
-120214.0	01500S	0002650	W	56548.38
20229.0	01500S	0002600	W	56541.59
20256.0	01500S	0002550	W	56589.23
120314.0	01500S	0002500	W	56568.21
120344.0	01500S	0002450	W	56525.45
20408.0	01500S	0002400	W	56595.45
20429.0	01500S	0002350	W	56555.14
120450.0	01500S	0002300	W	56564.04
120511.0	01500S	0002250	W	56589.13
20532.0	01500S	0002200	W	56615.06
20602.0	01500S	0002150	W	56563.02
120632.0	01500S	0002100	W	56542.02
120656.0	01500S	0002050	W	56532.68
20720.0	01500S	0002000	W	56650.37
20750.0	01500S	0001950	W	56989.45
120811.0	01500S	0001900	W	56656.93
120835.0	01500S	0001850	W	56668.00
20856.0	01500S	0001800	W	56427.32
20923.0	01500S	0001750	W	57117.76
120944.0	01500S	0001700	W	56924.38
121008.0	01500S	0001650	W	56719.45
-21047.0	01500S	0001600	W	56649.95
21111.0	01500S	0001550	W	56622.73
121132.0	01500S	0001500	W	56586.96
121153.0	01500S	0001450	W	56483.45
-21214.0	01500S	0001400	W	56680.68
21238.0	01500S	0001350	W	56778.56
121302.0	01500S	0001300	W	57256.70
121323.0	01500S	0001250	W	56543.88
-21350.0	01500S	0001200	W	56569.20
22659.0	01800S	0001200	W	56764.00
122720.0	01800S	0001250	W	57889.81
122759.0	01800S	0001300	W	56568.32
-22820.0	01800S	0001350	W	56547.62
22850.0	01800S	0001400	W	56523.91
122920.0	01800S	0001450	W	56529.94
122953.0	01800S	0001500	W	56507.53
-23017.0	01800S	0001550	W	56532.71

201105m.dmp

123038.0	01800S	0001600	W	56569.67
123108.0	01800S	0001650	W	56681.46
123129.0	01800S	0001700	W	56752.57
123150.0	01800S	0001750	W	57024.05
123208.0	01800S	0001800	W	56701.53
123238.0	01800S	0001850	W	56605.28
123253.0	01800S	0001900	W	56583.05
123311.0	01800S	0001950	W	56607.64
123332.0	01800S	0002000	W	56755.79
123353.0	01800S	0002050	W	57198.16
123411.0	01800S	0002100	W	56563.86
123435.0	01800S	0002150	W	56539.53
123459.0	01800S	0002200	W	56537.52
123523.0	01800S	0002250	W	56545.69
123547.0	01800S	0002300	W	56567.79
123614.0	01800S	0002350	W	56575.00
123641.0	01800S	0002400	W	56614.09
123705.0	01800S	0002450	W	56523.79
123732.0	01800S	0002500	W	56502.26
123759.0	01800S	0002550	W	56631.77
123820.0	01800S	0002600	W	56594.33
123850.0	01800S	0002650	W	56687.86
123920.0	01800S	0002700	W	56653.15
124011.0	01800S	0002750	W	56665.81
131308.0	00000W	0001800	S	56763.43
131353.0	00000W	0001750	S	56696.79
131414.0	00000W	0001700	S	56676.80
131502.0	00000W	0001650	S	56691.20
131523.0	00000W	0001600	S	56737.59
131544.0	00000W	0001550	S	56830.62
131608.0	00000W	0001500	S	56714.90
131629.0	00000W	0001450	S	56723.05
131650.0	00000W	0001400	S	56699.33
131726.0	00000W	0001350	S	57179.85
131747.0	00000W	0001300	S	56466.37
131814.0	00000W	0001250	S	56636.10
131832.0	00000W	0001200	S	56654.58
131856.0	00000W	0001150	S	56599.02
131923.0	00000W	0001100	S	57064.79
131944.0	00000W	0001050	S	57133.42
132005.0	00000W	0001000	S	56617.85
132023.0	00000W	0000950	S	57263.72
132047.0	00000W	0000900	S	57351.38
132105.0	00000W	0000850	S	57448.77
132126.0	00000W	0000800	S	57073.97
132156.0	00000W	0000750	S	56976.36
132223.0	00000W	0000700	S	56900.83
132247.0	00000W	0000650	S	56750.87
132308.0	00000W	0000600	S	56747.21
132329.0	00000W	0000550	S	56743.01
132353.0	00000W	0000500	S	56649.90
132411.0	00000W	0000450	S	56675.26
132444.0	00000W	0000400	S	56702.82
132505.0	00000W	0000350	S	56558.11
132529.0	00000W	0000300	S	56652.09
132553.0	00000W	0000250	S	56628.80
132617.0	00000W	0000200	S	56664.22
132638.0	00000W	0000150	S	56735.20
132659.0	00000W	0000100	S	56609.58
132808.0	00000W	0000050	S	56589.15
132826.0	00000W	0000000	S	56663.91
132844.0	00000W	0000050	N	56535.33
132905.0	00000W	0000100	N	56565.93

201105m.dmp

132929.0	00000W	0000150	N	56461.44
133008.0	00000W	0000200	N	56356.81
133041.0	00000W	0000250	N	56357.78
133141.0	00000W	0000300	N	56425.63
133550.0	00000W	0000100	N	56577.46
133605.0	00000W	0000150	N	56482.34
133623.0	00000W	0000200	N	56379.57
133644.0	00000W	0000250	N	56374.87
133711.0	00000W	0000300	N	56362.67
133729.0	00000W	0000350	N	56444.21
133750.0	00000W	0000400	N	56423.34
133808.0	00000W	0000450	N	56466.68
133823.0	00000W	0000500	N	56464.49
133838.0	00000W	0000550	N	56415.87
133856.0	00000W	0000600	N	56528.53
133911.0	00000W	0000650	N	56993.10
133932.0	00000W	0000700	N	56922.68
133947.0	00000W	0000750	N	56993.51
134005.0	00000W	0000800	N	57096.43
134023.0	00000W	0000850	N	56749.87
134053.0	00000W	0000900	N	56626.05
134120.0	00000W	0000950	N	56694.85
134141.0	00000W	0001000	N	56493.13
134202.0	00000W	0001050	N	56393.63
134217.0	00000W	0001100	N	56408.92
134235.0	00000W	0001150	N	56408.19
134259.0	00000W	0001200	N	56426.66

CORRECTED MAGNETOMETER READINGS

GRID 2

time	line	station	field nT	corrected field nT	
092556.0	00000N	00100.00W	56528.41	57484.03	i005
092614.0	00000N	00087.50W	56336.95	57292.82	i005
092632.0	00000N	00075.00W	55940.15	56895.86	i---
092650.0	00000N	00062.50W	56546.22	57502.00	i005
092708.0	00000N	00050.00W	56878.62	57834.43	i005
092729.0	00000N	00037.50W	57012.32	57968.03	i005
092747.0	00000N	00025.00W	56954.56	57910.24	i---
092805.0	00000N	00012.50W	56926.26	57882.08	i005
092826.0	00000N	00000.00W	56937.51	57893.27	i005
092847.0	00000N	00012.50E	56915.55	57871.56	i---
092905.0	00000N	00025.00E	56902.97	57858.88	i005
092935.0	00000N	00037.50E	56895.72	57851.76	i005
093020.0	00000N	00050.00E	56869.37	57825.34	i005
093038.0	00000N	00062.50E	56878.02	57834.17	i005
093056.0	00000N	00075.00E	56873.03	57829.14	i005
093117.0	00000N	00087.50E	56844.99	57801.13	i---
093138.0	00000N	00100.00E	56731.35	57687.82	i005
093156.0	00000N	00112.50E	57464.18	58420.71	i005
093214.0	00000N	00125.00E	56948.10	57904.60	i005
093232.0	00000N	00137.50E	56863.65	57820.08	i---
093250.0	00000N	00150.00E	56883.78	57840.14	i005
093314.0	00000N	00162.50E	56859.96	57816.24	i005
093329.0	00000N	00175.00E	56877.07	57833.29	i005
093347.0	00000N	00187.50E	56904.97	57861.31	i---
093405.0	00000N	00200.00E	56878.63	57835.01	i005
093423.0	00000N	00212.50E	56869.89	57826.28	i005
093441.0	00000N	00225.00E	56859.48	57816.00	i005
093459.0	00000N	00237.50E	56868.34	57824.90	i005
093517.0	00000N	00250.00E	56771.21	57727.67	i---
093535.0	00000N	00262.50E	56824.70	57781.09	i005
093602.0	00000N	00275.00E	56816.33	57772.62	i---
093620.0	00000N	00287.50E	56806.69	57762.91	i005
093638.0	00000N	00300.00E	56840.13	57796.38	i005
093653.0	00000N	00312.50E	56776.08	57732.43	i005
093714.0	00000N	00325.00E	56910.64	57867.01	i005
093738.0	00000N	00337.50E	56841.98	57798.46	i005
093756.0	00000N	00350.00E	56827.92	57784.40	i005
093811.0	00000N	00362.50E	56830.06	57786.41	i005
093829.0	00000N	00375.00E	56817.91	57774.29	i005
093850.0	00000N	00387.50E	56778.93	57735.29	i005
093908.0	00000N	00400.00E	56738.22	57694.60	i005
093929.0	00000N	00412.50E	56820.38	57776.75	i005
093947.0	00000N	00425.00E	57275.79	58232.07	i---
094008.0	00000N	00437.50E	56817.43	57773.90	i005
094026.0	00000N	00450.00E	56867.04	57823.56	i005
094047.0	00000N	00462.50E	56756.50	57713.09	i---
094105.0	00000N	00475.00E	57054.41	58011.06	i005
094123.0	00000N	00487.50E	56926.98	57883.62	i005
094141.0	00000N	00500.00E	56894.80	57851.44	i005
094159.0	00000N	00512.50E	56803.22	57759.78	i005
094217.0	00000N	00525.00E	56562.28	57518.91	i---
094238.0	00000N	00537.50E	55917.41	56873.93	i005
094256.0	00000N	00550.00E	56544.99	57501.57	i005
094311.0	00000N	00562.50E	57211.19	58167.79	i005
094329.0	00000N	00575.00E	57062.80	58019.41	i005
094347.0	00000N	00587.50E	56948.82	57905.40	i---
094405.0	00000N	00600.00E	56898.19	57854.90	i005
094508.0	00600E	00000.00N	56900.79	57857.56	i005
094717.0	00600E	00012.50N	56914.47	57871.47	i---

211105.cor

094744.0	00600E	00025.00N	56937.14	57893.95	i005
094808.0	00600E	00037.50N	56923.74	57880.70	i005
094829.0	00600E	00050.00N	56883.27	57840.03	i005
094941.0	00600E	00062.50N	56858.38	57815.41	i005
095011.0	00600E	00075.00N	56833.73	57790.87	i005
095038.0	00600E	00087.50N	56809.96	57767.19	i005
095056.0	00600E	00100.00N	56798.50	57755.78	i005
095117.0	00600E	00112.50N	56787.11	57744.40	i---
095138.0	00600E	00125.00N	56771.69	57729.05	i005
095156.0	00600E	00137.50N	56795.84	57753.22	i005
095214.0	00600E	00150.00N	57062.21	58019.73	i005
095235.0	00600E	00162.50N	56662.97	57620.40	i005
095256.0	00600E	00175.00N	56413.83	57371.33	i005
095317.0	00600E	00187.50N	56380.11	57337.54	i---
095341.0	00600E	00200.00N	55597.43	56554.93	i005
095359.0	00600E	00212.50N	56026.02	56983.59	i005
095417.0	00600E	00225.00N	56344.12	57301.75	i---
095435.0	00600E	00237.50N	56667.81	57625.54	i005
095453.0	00600E	00250.00N	56350.57	57308.31	i005
095511.0	00600E	00262.50N	56987.43	57945.13	i005
095538.0	00600E	00275.00N	56965.94	57923.66	i005
095559.0	00600E	00287.50N	56822.97	57780.65	i005
095617.0	00600E	00300.00N	56620.77	57578.45	i---
095635.0	00600E	00312.50N	54499.84	55457.45	i005
095656.0	00600E	00325.00N	56695.78	57653.52	i005
095720.0	00600E	00337.50N	57060.40	58018.17	i005
095744.0	00600E	00350.00N	57312.58	58270.37	i005
095805.0	00600E	00362.50N	57059.69	58017.57	i005
095829.0	00600E	00375.00N	57549.83	58507.82	i005
095853.0	00600E	00387.50N	57051.32	58009.34	i005
095929.0	00600E	00400.00N	57179.52	58137.59	i005
095953.0	00600E	00412.50N	57185.25	58143.34	i005
100044.0	00600E	00425.00N	56928.46	57886.67	i005
100150.0	00600E	00437.50N	56849.36	57807.65	i005
100211.0	00600E	00450.00N	56764.31	57722.62	i005
100229.0	00600E	00462.50N	56802.78	57761.06	i005
100244.0	00600E	00475.00N	56725.46	57683.80	i005
100317.0	00600E	00487.50N	56712.99	57671.34	i---
100350.0	00600E	00500.00N	56582.36	57540.89	i005
100420.0	00600E	00512.50N	56631.70	57590.28	i005
100435.0	00600E	00525.00N	56693.26	57651.91	i005
100459.0	00600E	00537.50N	56632.73	57591.37	i005
100532.0	00600E	00550.00N	56713.44	57672.27	i---
100559.0	00600E	00562.50N	56627.76	57586.85	i005
100617.0	00600E	00575.00N	56611.68	57570.82	i---
100644.0	00600E	00587.50N	56590.14	57549.24	i005
100708.0	00600E	00600.00N	56571.62	57530.71	i005
100747.0	00600E	00612.50N	56619.87	57579.16	i---
100805.0	00600E	00625.00N	56616.17	57575.52	i005
100823.0	00600E	00637.50N	56613.75	57573.21	i005
100902.0	00600E	00650.00N	56599.68	57559.24	i---
100947.0	00600E	00662.50N	56589.58	57549.00	i---
101020.0	00600E	00675.00N	56632.62	57591.96	i005
101044.0	00600E	00687.50N	56601.81	57561.18	i005
101120.0	00600E	00700.00N	56541.42	57500.94	i005
101150.0	00600E	00712.50N	56545.54	57504.92	i005
101223.0	00600E	00725.00N	56498.31	57457.77	i005
104035.0	00500E	00800.00N	56557.94	57519.17	i005
104044.0	00500E	00787.50N	56554.01	57515.26	i005
104102.0	00500E	00775.00N	56536.61	57497.81	i---
104120.0	00500E	00762.50N	56541.39	57502.54	i005
104141.0	00500E	00750.00N	56558.97	57520.15	i005
104211.0	00500E	00737.50N	56583.79	57545.19	i005

211105.cor

104241.0	00500E	00725.00N	56605.50	57566.94	i005
104314.0	00500E	00712.50N	56607.17	57568.45	i005
104335.0	00500E	00700.00N	56661.26	57622.41	i005
104353.0	00500E	00687.50N	56653.01	57614.16	i005
104414.0	00500E	00675.00N	56752.44	57713.59	i005
104438.0	00500E	00662.50N	56904.84	57865.91	i005
104459.0	00500E	00650.00N	56824.54	57785.80	i005
104520.0	00500E	00637.50N	56700.48	57661.68	i005
104541.0	00500E	00625.00N	56582.98	57544.05	i005
104556.0	00500E	00612.50N	56817.85	57778.86	i005
104632.0	00500E	00600.00N	57174.18	58135.33	i---
104726.0	00500E	00587.50N	56995.11	57956.73	i005
104744.0	00500E	00575.00N	57104.07	58065.90	i005
104759.0	00500E	00562.50N	57033.16	57995.04	i005
104817.0	00500E	00550.00N	56876.60	57838.42	i---
104850.0	00500E	00537.50N	56648.76	57610.35	i005
104905.0	00500E	00525.00N	56674.21	57635.86	i005
104923.0	00500E	00512.50N	56726.97	57688.44	i005
104938.0	00500E	00500.00N	56807.49	57769.22	i005
104956.0	00500E	00487.50N	57169.63	58131.45	i005
105011.0	00500E	00475.00N	57155.46	58117.25	i005
105026.0	00500E	00462.50N	56725.46	57687.37	i005
105044.0	00500E	00450.00N	56665.81	57627.64	i005
105114.0	00500E	00437.50N	56754.86	57716.60	i005
105138.0	00500E	00425.00N	56784.17	57745.97	i005
105159.0	00500E	00412.50N	56739.15	57701.20	i005
105220.0	00500E	00400.00N	56713.45	57675.47	i005
105253.0	00500E	00387.50N	56767.31	57729.74	i005
105320.0	00500E	00375.00N	56953.56	57915.93	i005
105338.0	00500E	00362.50N	57012.76	57975.06	i005
105405.0	00500E	00350.00N	56995.42	57957.70	i005
105423.0	00500E	00337.50N	57093.27	58055.24	i005
105438.0	00500E	00325.00N	57028.18	57990.11	i005
105459.0	00500E	00312.50N	57082.42	58044.34	i005
105517.0	00500E	00300.00N	57244.12	58206.01	i---
105535.0	00500E	00287.50N	57170.22	58132.23	i005
105559.0	00500E	00275.00N	56972.66	57934.68	i005
105623.0	00500E	00262.50N	57327.50	58289.51	i005
105644.0	00500E	00250.00N	57044.42	58006.28	i005
105705.0	00500E	00237.50N	56730.13	57692.13	i005
105723.0	00500E	00225.00N	56797.56	57759.54	i005
105741.0	00500E	00212.50N	56880.36	57842.62	i005
105759.0	00500E	00200.00N	56942.20	57904.42	i005
105817.0	00500E	00187.50N	56995.16	57957.39	i---
105838.0	00500E	00175.00N	57124.82	58087.07	i005
105856.0	00500E	00162.50N	57422.77	58385.14	i005
105914.0	00500E	00150.00N	57660.54	58622.79	i005
105932.0	00500E	00137.50N	57255.16	58217.42	i---
105956.0	00500E	00125.00N	57004.27	57966.57	i005
110017.0	00500E	00112.50N	57073.77	58035.97	i---
110041.0	00500E	00100.00N	57225.48	58187.80	i005
110059.0	00500E	00087.50N	57596.00	58558.40	i005
110114.0	00500E	00075.00N	57813.80	58776.19	i005
110132.0	00500E	00062.50N	56635.80	57597.80	i---
110147.0	00500E	00050.00N	56945.14	57907.28	i---
110205.0	00500E	00037.50N	56835.75	57797.80	i005
110220.0	00500E	00025.00N	56847.04	57809.17	i005
110238.0	00500E	00012.50N	56875.91	57838.09	i005
110256.0	00500E	00000.00N	56887.37	57849.62	i005
110532.0	00400E	00000.00N	56736.18	57698.77	i---
110553.0	00400E	00012.50N	56712.10	57674.50	i005
110611.0	00400E	00025.00N	56704.92	57667.46	i005
110629.0	00400E	00037.50N	56671.14	57633.68	i005

211105.cor

110650.0	00400E	00050.00N	56741.90	57704.53	i005
110711.0	00400E	00062.50N	56844.75	57807.29	i005
110735.0	00400E	00075.00N	56999.07	57961.64	i005
110753.0	00400E	00087.50N	56856.13	57818.62	i005
110929.0	00400E	00100.00N	56848.56	57811.47	i005
110947.0	00400E	00112.50N	57041.70	58004.66	i---
111008.0	00400E	00125.00N	57354.36	58317.13	i005
111029.0	00400E	00137.50N	56921.22	57884.14	i005
111044.0	00400E	00150.00N	56895.91	57858.91	i005
111102.0	00400E	00162.50N	57076.52	58039.53	i---
111123.0	00400E	00175.00N	57188.58	58151.76	i005
111141.0	00400E	00187.50N	57189.34	58152.55	i005
111159.0	00400E	00200.00N	57238.94	58202.12	i005
111214.0	00400E	00212.50N	57283.12	58246.15	i005
111232.0	00400E	00225.00N	57285.80	58248.79	i---
111253.0	00400E	00237.50N	57221.19	58184.09	i005
111311.0	00400E	00250.00N	56931.11	57894.05	i005
111329.0	00400E	00262.50N	56762.21	57725.07	i005
111356.0	00400E	00275.00N	56766.81	57729.57	i005
111417.0	00400E	00287.50N	56736.21	57699.03	i---
111438.0	00400E	00300.00N	56855.63	57818.54	i005
111526.0	00400E	00312.50N	56870.27	57833.40	i005
111547.0	00400E	00325.00N	56981.67	57944.62	i---
111611.0	00400E	00337.50N	56854.31	57817.29	i005
111629.0	00400E	00350.00N	57885.00	58847.92	i005
111647.0	00400E	00362.50N	56746.17	57709.16	i---
111708.0	00400E	00375.00N	56775.83	57738.76	i005
111726.0	00400E	00387.50N	56730.46	57693.34	i005
111747.0	00400E	00400.00N	56715.21	57677.94	i---
111811.0	00400E	00412.50N	56735.64	57698.36	i005
111832.0	00400E	00425.00N	56721.44	57684.06	i---
111853.0	00400E	00437.50N	56689.13	57651.82	i005
111911.0	00400E	00450.00N	56688.91	57651.54	i005
111929.0	00400E	00462.50N	56698.05	57660.76	i005
111947.0	00400E	00475.00N	56791.36	57753.93	i---
112005.0	00400E	00487.50N	56652.71	57615.11	i005
112026.0	00400E	00500.00N	56637.97	57600.30	i005
112047.0	00400E	00512.50N	56646.92	57609.40	i---
112108.0	00400E	00525.00N	56643.16	57605.69	i005
112126.0	00400E	00537.50N	56625.73	57588.26	i005
112144.0	00400E	00550.00N	56675.94	57638.48	i005
112159.0	00400E	00562.50N	56756.56	57719.15	i005
112220.0	00400E	00575.00N	56896.01	57858.49	i005
112238.0	00400E	00587.50N	56797.13	57759.69	i005
112259.0	00400E	00600.00N	56630.05	57592.59	i005
112320.0	00400E	00612.50N	56631.75	57594.26	i005
112347.0	00400E	00625.00N	56672.02	57634.50	i---
112414.0	00400E	00637.50N	56740.22	57702.75	i005
112435.0	00400E	00650.00N	56820.14	57782.72	i005
112456.0	00400E	00662.50N	56877.19	57839.92	i005
112520.0	00400E	00675.00N	56923.59	57886.25	i005
112538.0	00400E	00687.50N	56868.29	57830.81	i005
112602.0	00400E	00700.00N	56780.21	57742.73	i---
112620.0	00400E	00712.50N	56641.94	57604.47	i005
112641.0	00400E	00725.00N	57643.20	58605.77	i005
112659.0	00400E	00737.50N	56612.98	57575.60	i005
112717.0	00400E	00750.00N	56469.04	57431.67	i---
112738.0	00400E	00762.50N	56499.36	57461.99	i005
112759.0	00400E	00775.00N	56531.87	57494.50	i005
112820.0	00400E	00787.50N	56535.64	57498.32	i005
112838.0	00400E	00800.00N	56572.52	57535.19	i005
112856.0	00400E	00812.50N	56579.57	57542.13	i005
112914.0	00400E	00825.00N	56689.67	57652.32	i005

211105.cor

112932.0	00400E	00837.50N	57304.03	58266.73	i---
112953.0	00400E	00850.00N	56801.21	57764.20	i005
113432.0	00300E	00775.00N	56661.53	57623.33	i---
113456.0	00300E	00762.50N	56705.03	57666.82	i005
113523.0	00300E	00750.00N	56667.69	57629.44	i005
113547.0	00300E	00737.50N	56680.08	57641.94	i---
113614.0	00300E	00725.00N	56669.35	57631.19	i005
113632.0	00300E	00712.50N	56697.40	57659.37	i---
113650.0	00300E	00700.00N	56664.24	57626.36	i005
113711.0	00300E	00687.50N	56649.04	57611.19	i005
113735.0	00300E	00675.00N	56640.61	57602.80	i005
113802.0	00300E	00662.50N	56634.08	57596.14	i---
113926.0	00300E	00650.00N	56648.00	57610.21	i005
113947.0	00300E	00637.50N	56626.76	57589.05	i---
114011.0	00300E	00625.00N	56621.24	57583.57	i005
114038.0	00300E	00612.50N	56594.26	57556.70	i005
114059.0	00300E	00600.00N	56607.90	57570.23	i005
114117.0	00300E	00587.50N	56627.46	57589.52	i---
114144.0	00300E	00575.00N	56629.43	57591.40	i005
114208.0	00300E	00562.50N	56659.74	57621.79	i005
114229.0	00300E	00550.00N	56698.66	57660.92	i005
114250.0	00300E	00537.50N	56684.05	57646.40	i005
114320.0	00300E	00525.00N	56684.31	57646.58	i005
114338.0	00300E	00512.50N	56696.16	57658.42	i005
114402.0	00300E	00500.00N	56734.91	57697.26	i---
114420.0	00300E	00487.50N	56674.65	57637.00	i005
114438.0	00300E	00475.00N	57014.43	57976.80	i005
114456.0	00300E	00462.50N	56850.50	57812.95	i005
114511.0	00300E	00450.00N	56850.41	57812.82	i005
114535.0	00300E	00437.50N	56869.34	57831.76	i005
114553.0	00300E	00425.00N	56858.87	57821.27	i005
114617.0	00300E	00412.50N	57680.28	58642.83	i---
114705.0	00300E	00400.00N	56479.99	57442.65	i005
114726.0	00300E	00387.50N	57443.82	58406.42	i005
114744.0	00300E	00375.00N	56508.94	57471.54	i005
114808.0	00300E	00362.50N	56701.54	57664.08	i005
114835.0	00300E	00350.00N	56570.68	57533.34	i005
114902.0	00300E	00337.50N	56453.50	57416.17	i---
114926.0	00300E	00325.00N	57647.01	58609.64	i005
114950.0	00300E	00312.50N	58193.92	59156.42	i005
115014.0	00300E	00300.00N	56997.61	57960.09	i005
115041.0	00300E	00287.50N	56972.16	57934.80	i005
115102.0	00300E	00275.00N	57128.62	58091.41	i---
115123.0	00300E	00262.50N	57012.59	57975.45	i005
115141.0	00300E	00250.00N	57209.06	58171.85	i005
115214.0	00300E	00237.50N	57069.49	58032.36	i005
115247.0	00300E	00225.00N	57029.67	57992.71	i---
115308.0	00300E	00212.50N	57143.57	58106.53	i005
115335.0	00300E	00200.00N	57365.38	58328.29	i005
115359.0	00300E	00187.50N	57039.62	58002.55	i005
115423.0	00300E	00175.00N	57018.97	57981.98	i005
115444.0	00300E	00162.50N	56999.85	57963.02	i005
115505.0	00300E	00150.00N	56921.93	57885.09	i005
115526.0	00300E	00137.50N	57143.30	58106.31	i005
115544.0	00300E	00125.00N	57400.79	58363.59	i005
115647.0	00300E	00112.50N	57031.70	57994.76	i---
115705.0	00300E	00100.00N	57029.63	57992.94	i005
115735.0	00300E	00087.50N	56882.04	57845.33	i005
115756.0	00300E	00075.00N	56941.76	57905.06	i005
115817.0	00300E	00062.50N	56993.83	57957.36	i---
115835.0	00300E	00050.00N	57014.59	57978.03	i005
115853.0	00300E	00037.50N	56908.43	57871.98	i005
115914.0	00300E	00025.00N	56810.27	57773.81	i005

211105.cor

115935.0	00300E	00012.50N	56803.37	57766.87	i005
115956.0	00300E	00000.00N	56829.70	57793.08	i005
120317.0	00200E	00000.00N	56875.13	57838.57	i---
120459.0	00200E	00012.50N	56854.64	57818.13	i005
120520.0	00200E	00025.00N	56838.44	57801.92	i005
120547.0	00200E	00037.50N	56839.06	57802.60	i---
120611.0	00200E	00050.00N	56835.67	57799.16	i005
120632.0	00200E	00062.50N	56834.53	57797.99	i---
120653.0	00200E	00075.00N	56854.39	57817.79	i005
120711.0	00200E	00087.50N	56846.76	57810.22	i005
120729.0	00200E	00100.00N	56845.43	57808.94	i005
120753.0	00200E	00112.50N	56830.19	57793.75	i005
120835.0	00200E	00125.00N	56839.56	57802.99	i005
120905.0	00200E	00137.50N	56772.99	57736.26	i005
120938.0	00200E	00150.00N	57039.14	58002.43	i005
121020.0	00200E	00162.50N	56951.36	57914.86	i005
121041.0	00200E	00175.00N	56858.19	57821.70	i005
121117.0	00200E	00187.50N	56839.58	57803.10	i---
121214.0	00200E	00200.00N	56868.49	57832.19	i005
121232.0	00200E	00212.50N	56718.00	57681.81	i---
121253.0	00200E	00225.00N	57280.65	58244.38	i005
122523.0	00200E	00237.50N	56850.26	57813.57	i005
122714.0	00200E	00250.00N	56895.85	57859.14	i005
122732.0	00200E	00262.50N	56907.92	57871.09	i---
122753.0	00200E	00275.00N	56893.83	57857.11	i005
122811.0	00200E	00287.50N	56997.92	57961.19	i005
122829.0	00200E	00300.00N	56868.41	57831.68	i005
122850.0	00200E	00312.50N	56879.70	57842.88	i005
122911.0	00200E	00325.00N	56930.65	57893.82	i005
122932.0	00200E	00337.50N	56947.77	57910.92	i---
122953.0	00200E	00350.00N	56894.95	57858.17	i005
123014.0	00200E	00362.50N	56957.03	57920.27	i005
123032.0	00200E	00375.00N	57031.97	57995.22	i---
123050.0	00200E	00387.50N	57110.66	58073.88	i005
123111.0	00200E	00400.00N	57202.87	58166.13	i005
123138.0	00200E	00412.50N	56498.95	57462.09	i005
123159.0	00200E	00425.00N	56182.33	57145.48	i005
123217.0	00200E	00437.50N	56797.47	57760.69	i---
123238.0	00200E	00450.00N	57149.36	58112.69	i005
123259.0	00200E	00462.50N	57029.63	57992.91	i005
123323.0	00200E	00475.00N	57309.10	58272.44	i005
123341.0	00200E	00487.50N	57422.43	58385.70	i005
123405.0	00200E	00500.00N	57248.58	58212.00	i005
123423.0	00200E	00512.50N	57224.12	58187.68	i005
123444.0	00200E	00525.00N	56712.48	57676.00	i005
123505.0	00200E	00537.50N	56367.30	57330.78	i005
123526.0	00200E	00550.00N	56449.17	57412.62	i005
123550.0	00200E	00562.50N	57454.97	58418.25	i005
123614.0	00200E	00575.00N	57495.74	58458.87	i005
123635.0	00200E	00587.50N	57654.25	58617.51	i005
123656.0	00200E	00600.00N	56429.71	57393.06	i005
123720.0	00200E	00612.50N	56413.40	57376.87	i005
123744.0	00200E	00625.00N	56420.05	57383.45	i005
123835.0	00200E	00637.50N	56530.63	57493.83	i005
123853.0	00200E	00650.00N	56608.85	57572.07	i005
123917.0	00200E	00662.50N	56675.59	57638.85	i---
123941.0	00200E	00675.00N	56713.22	57676.54	i005
123959.0	00200E	00687.50N	56783.52	57746.79	i005
124029.0	00200E	00700.00N	57216.74	58179.87	i005
124050.0	00200E	00712.50N	56656.93	57620.29	i005
124111.0	00200E	00725.00N	56665.05	57628.44	i005
124132.0	00200E	00737.50N	56624.38	57587.47	i---
124156.0	00200E	00750.00N	56659.61	57622.59	i005

211105.cor

124217.0	00200E	00762.50N	56690.49	57653.20	i---
124241.0	00200E	00775.00N	56683.93	57647.02	i005
124844.0	00100E	00800.00N	56592.67	57555.78	i005
124905.0	00100E	00787.50N	56567.84	57530.48	i005
124926.0	00100E	00775.00N	56565.43	57527.60	i005
124947.0	00100E	00762.50N	56519.04	57481.16	i---
125005.0	00100E	00750.00N	56499.72	57462.04	i005
125023.0	00100E	00737.50N	56479.83	57442.34	i005
125047.0	00100E	00725.00N	56472.15	57434.88	i---
125108.0	00100E	00712.50N	56451.44	57414.18	i005
125126.0	00100E	00700.00N	56437.04	57399.54	i005
125144.0	00100E	00687.50N	56408.93	57371.33	i005
125159.0	00100E	00675.00N	56439.27	57401.62	i005
125217.0	00100E	00662.50N	56354.15	57316.56	i---
125235.0	00100E	00650.00N	56820.82	57783.09	i005
125256.0	00100E	00637.50N	57089.61	58051.92	i005
125320.0	00100E	00625.00N	56576.54	57538.74	i005
125338.0	00100E	00612.50N	56513.12	57475.30	i005
125356.0	00100E	00600.00N	56425.84	57387.90	i005
125420.0	00100E	00587.50N	56382.09	57344.30	i005
125441.0	00100E	00575.00N	56409.43	57371.74	i005
125459.0	00100E	00562.50N	56402.38	57364.69	i005
125517.0	00100E	00550.00N	56354.23	57316.41	i---
125538.0	00100E	00537.50N	56249.83	57211.89	i005
125608.0	00100E	00525.00N	56291.77	57253.65	i005
125632.0	00100E	00512.50N	57016.36	57977.98	i---
125653.0	00100E	00500.00N	57351.71	58313.23	i005
125711.0	00100E	00487.50N	57201.72	58163.11	i005
125738.0	00100E	00475.00N	56850.50	57812.04	i005
125759.0	00100E	00462.50N	56828.83	57790.60	i005
125820.0	00100E	00450.00N	56828.60	57790.45	i005
125841.0	00100E	00437.50N	56745.03	57706.99	i005
125859.0	00100E	00425.00N	56977.46	57939.13	i005
125926.0	00100E	00412.50N	56852.68	57813.82	i005
125947.0	00100E	00400.00N	56836.51	57797.59	i---
130008.0	00100E	00387.50N	56816.45	57777.73	i005
130023.0	00100E	00375.00N	56814.50	57775.81	i005
130041.0	00100E	00362.50N	56838.58	57800.07	i005
130059.0	00100E	00350.00N	56835.96	57797.50	i005
130117.0	00100E	00337.50N	56804.50	57765.95	i---
130135.0	00100E	00325.00N	56860.37	57821.54	i005
130153.0	00100E	00312.50N	56863.10	57824.15	i005
130208.0	00100E	00300.00N	56925.71	57886.63	i005
130226.0	00100E	00287.50N	56910.88	57871.83	i005
130244.0	00100E	00275.00N	56958.66	57919.84	i005
130302.0	00100E	00262.50N	56868.91	57830.20	i---
130320.0	00100E	00250.00N	56993.75	57955.19	i005
130341.0	00100E	00237.50N	56884.49	57845.80	i005
130359.0	00100E	00225.00N	56961.79	57922.89	i005
130420.0	00100E	00212.50N	56911.14	57872.13	i005
130435.0	00100E	00200.00N	56899.67	57860.62	i005
130453.0	00100E	00187.50N	56901.24	57862.29	i005
130511.0	00100E	00175.00N	56957.88	57919.11	i005
130529.0	00100E	00162.50N	57189.27	58150.77	i005
130547.0	00100E	00150.00N	57319.36	58280.94	i---
130608.0	00100E	00137.50N	57188.74	58150.15	i005
130638.0	00100E	00125.00N	57013.12	57974.19	i005
130656.0	00100E	00112.50N	56905.86	57866.99	i005
130723.0	00100E	00100.00N	56919.81	57880.94	i005
130741.0	00100E	00087.50N	56950.72	57911.94	i005
130759.0	00100E	00075.00N	57069.16	58030.29	i005
130817.0	00100E	00062.50N	56791.54	57752.64	i---
130838.0	00100E	00050.00N	56844.16	57804.85	i005

211105.cor

130923.0	00100E	00037.50N	56908.19	57869.25	i005
130941.0	00100E	00025.00N	56949.80	57911.05	i005
131017.0	00100E	00012.50N	57005.05	57966.12	i---
131038.0	00100E	00000.00N	56661.76	57622.77	i005
131353.0	00000E	00000.00N	56947.29	57908.08	i005
131411.0	00000E	00012.50N	56927.37	57888.32	i005
131435.0	00000E	00025.00N	56925.88	57886.56	i005
131450.0	00000E	00037.50N	56930.36	57890.78	i005
131508.0	00000E	00050.00N	56953.90	57913.86	i005
131529.0	00000E	00062.50N	56986.39	57946.20	i005
131547.0	00000E	00075.00N	56965.69	57925.70	i---
131605.0	00000E	00087.50N	56991.82	57951.99	i005
131626.0	00000E	00100.00N	56986.39	57946.78	i005
131644.0	00000E	00112.50N	56992.35	57952.78	i005
131702.0	00000E	00125.00N	57004.15	57964.45	i---
131723.0	00000E	00137.50N	57069.90	58029.85	i005
131744.0	00000E	00150.00N	57266.99	58226.58	i005
131802.0	00000E	00162.50N	57195.60	58155.20	i---
131823.0	00000E	00175.00N	57138.91	58098.66	i005
131850.0	00000E	00187.50N	56868.25	57828.04	i005
131932.0	00000E	00200.00N	58944.03	59903.36	i---
131956.0	00000E	00212.50N	58196.79	59156.12	i005
132014.0	00000E	00225.00N	56710.63	57669.90	i005
132035.0	00000E	00237.50N	56097.25	57056.62	i005
132111.0	00000E	00250.00N	56304.55	57263.86	i005
132135.0	00000E	00262.50N	56765.15	57724.33	i005
132153.0	00000E	00275.00N	56716.49	57675.55	i005
132211.0	00000E	00287.50N	56700.83	57659.71	i005
132229.0	00000E	00300.00N	56831.66	57790.55	i005
132247.0	00000E	00312.50N	56894.60	57853.41	i---
132308.0	00000E	00325.00N	56756.28	57715.24	i005
132326.0	00000E	00337.50N	57250.74	58209.74	i005
132347.0	00000E	00350.00N	58240.15	59199.16	i---
132408.0	00000E	00362.50N	57126.84	58085.94	i005
132432.0	00000E	00375.00N	56974.36	57933.19	i---
133744.0	00100W	00150.00N	56987.58	57945.00	i005
133805.0	00100W	00137.50N	56601.52	57559.01	i005
133823.0	00100W	00125.00N	56668.12	57625.62	i005
133844.0	00100W	00112.50N	56655.74	57612.87	i005
133911.0	00100W	00100.00N	56626.00	57582.79	i005
133932.0	00100W	00087.50N	56614.69	57571.28	i---
133950.0	00100W	00075.00N	56601.01	57557.42	i005
134008.0	00100W	00062.50N	56547.78	57504.50	i005
134032.0	00100W	00050.00N	56611.86	57568.77	i---
134053.0	00100W	00037.50N	56530.47	57487.56	i005
134108.0	00100W	00025.00N	56506.26	57463.27	i005
134123.0	00100W	00012.50N	56484.05	57440.92	i005
134141.0	00100W	00000.00N	56506.96	57463.70	i005

□
 93 readings corrected directly
 397 readings corrected with interpolation
 0 readings could not be corrected.

BASE STATION READINGS

GRID 2

time	field
085252.0	56544.57
085257.0	56544.67
085302.0	56544.65
085307.0	56544.50
085312.0	56544.55
085317.0	56544.64
085322.0	56544.68
085327.0	56544.52
085332.0	56544.57
085337.0	56544.60
085342.0	56544.62
085347.0	56544.79
085352.0	56544.72
085357.0	56544.66
085402.0	56544.90
085407.0	56544.83
085412.0	56544.32
085417.0	56544.30
085422.0	56544.46
085427.0	56544.33
085432.0	56544.38
085437.0	56544.34
085442.0	56544.38
085447.0	56544.42
085452.0	56544.40
085457.0	56544.33
085502.0	56544.33
085507.0	56544.46
085512.0	56544.24
085517.0	56544.27
085522.0	56544.36
085527.0	56544.23
085532.0	56544.28
085537.0	56544.42
085542.0	56544.29
085547.0	56544.24
085552.0	56544.24
085557.0	56544.29
085602.0	56544.20
085607.0	56544.06
085612.0	56544.30
085617.0	56544.23
085622.0	56544.23
085627.0	56544.26
085632.0	56544.25
085637.0	56544.37
085642.0	56544.30
085647.0	56544.31
085652.0	56544.37
085657.0	56544.35
085702.0	56544.43
085707.0	56544.45
085712.0	56544.61
085717.0	56544.55
085722.0	56544.88
085727.0	56544.97
085732.0	56545.02
085737.0	56544.99
085742.0	56545.03

085747.0 56545.02
085752.0 56545.11
085757.0 56545.09
085802.0 56545.05
085807.0 56545.00
085812.0 56545.01
085817.0 56545.05
085822.0 56545.11
085827.0 56544.97
085832.0 56544.98
085837.0 56545.08
085842.0 56545.05
085847.0 56545.15
085852.0 56545.04
085857.0 56545.09
085902.0 56545.14
085907.0 56545.10
085912.0 56545.15
085917.0 56545.07
085922.0 56545.07
085927.0 56545.05
085932.0 56545.17
085937.0 56545.10
085942.0 56544.93
085947.0 56545.04
085952.0 56544.99
085957.0 56545.04
090002.0 56545.08
090007.0 56545.06
090012.0 56544.98
090017.0 56544.99
090022.0 56545.05
090027.0 56545.04
090032.0 56545.01
090037.0 56545.15
090042.0 56545.09
090047.0 56545.04
090052.0 56545.11
090057.0 56545.23
090102.0 56545.17
090107.0 56545.20
090112.0 56545.07
090117.0 56545.28
090122.0 56545.25
090127.0 56545.13
090132.0 56545.33
090137.0 56545.31
090142.0 56545.31
090147.0 56545.28
090152.0 56545.29
090157.0 56545.30
090202.0 56545.37
090207.0 56545.34
090212.0 56545.32
090217.0 56545.37
090222.0 56545.37
090227.0 56545.38
090232.0 56545.39
090237.0 56545.26
090242.0 56545.31
090247.0 56545.29
090252.0 56545.34
090257.0 56545.24

090302.0	56545.27
090307.0	56545.27
090312.0	56545.15
090317.0	56545.16
090322.0	56545.23
090327.0	56545.24
090332.0	56545.17
090337.0	56545.11
090342.0	56545.16
090347.0	56545.17
090352.0	56545.03
090357.0	56545.02
090402.0	56545.04
090407.0	56545.12
090412.0	56545.16
090417.0	56545.16
090422.0	56545.07
090427.0	56545.14
090432.0	56545.18
090437.0	56545.05
090442.0	56545.02
090447.0	56545.14
090452.0	56545.19
090457.0	56545.18
090502.0	56545.23
090507.0	56545.25
090512.0	56545.20
090517.0	56545.21
090522.0	56545.31
090527.0	56545.30
090532.0	56545.25
090537.0	56545.21
090542.0	56545.26
090547.0	56545.22
090552.0	56545.20
090557.0	56545.23
090602.0	56545.28
090607.0	56545.19
090612.0	56545.26
090617.0	56545.31
090622.0	56545.23
090627.0	56545.15
090632.0	56545.13
090637.0	56545.20
090642.0	56545.12
090647.0	56544.99
090652.0	56545.04
090657.0	56545.12
090702.0	56545.01
090707.0	56545.12
090712.0	56545.06
090717.0	56545.15
090722.0	56545.16
090727.0	56544.97
090732.0	56544.99
090737.0	56545.09
090742.0	56545.14
090747.0	56545.10
090752.0	56545.15
090757.0	56545.13
090802.0	56545.08
090807.0	56545.10
090812.0	56545.12

090817.0 56545.09
090822.0 56545.08
090827.0 56545.21
090832.0 56545.16
090837.0 56545.11
090842.0 56545.19
090847.0 56545.15
090852.0 56545.21
090857.0 56545.19
090902.0 56545.20
090907.0 56545.09
090912.0 56545.23
090917.0 56545.22
090922.0 56545.16
090927.0 56545.09
090932.0 56545.12
090937.0 56545.09
090942.0 56545.03
090947.0 56545.05
090952.0 56545.08
090957.0 56545.06
091002.0 56545.02
091007.0 56545.08
091012.0 56545.02
091017.0 56545.05
091022.0 56545.06
091027.0 56545.13
091032.0 56544.99
091037.0 56545.06
091042.0 56544.95
091047.0 56544.99
091052.0 56545.11
091057.0 56545.05
091102.0 56544.98
091107.0 56544.97
091112.0 56544.98
091117.0 56545.03
091122.0 56545.05
091127.0 56544.94
091132.0 56544.92
091137.0 56544.97
091142.0 56544.96
091147.0 56544.96
091152.0 56545.04
091157.0 56544.96
091202.0 56544.99
091207.0 56544.98
091212.0 56545.04
091217.0 56545.03
091222.0 56545.00
091227.0 56545.03
091232.0 56545.02
091237.0 56544.94
091242.0 56545.03
091247.0 56545.05
091252.0 56545.00
091257.0 56545.02
091302.0 56545.01
091307.0 56544.90
091312.0 56544.89
091317.0 56544.97
091322.0 56544.94
091327.0 56544.97

091332.0	56544.89
091337.0	56544.93
091342.0	56544.93
091347.0	56544.82
091352.0	56544.84
091357.0	56544.79
091402.0	56544.80
091407.0	56544.98
091412.0	56544.90
091417.0	56544.88
091422.0	56544.86
091427.0	56544.96
091432.0	56544.92
091437.0	56544.87
091442.0	56544.91
091447.0	56544.85
091452.0	56544.84
091457.0	56544.85
091502.0	56544.82
091507.0	56544.86
091512.0	56544.78
091517.0	56544.76
091522.0	56544.78
091527.0	56544.78
091532.0	56544.78
091537.0	56544.82
091542.0	56544.74
091547.0	56544.85
091552.0	56544.71
091557.0	56544.82
091602.0	56544.70
091607.0	56544.67
091612.0	56544.62
091617.0	56544.59
091622.0	56544.69
091627.0	56544.53
091632.0	56544.60
091637.0	56544.52
091642.0	56544.47
091647.0	56544.53
091652.0	56544.52
091657.0	56544.50
091702.0	56544.43
091707.0	56544.44
091712.0	56544.33
091717.0	56544.45
091722.0	56544.39
091727.0	56544.41
091732.0	56544.45
091737.0	56544.44
091742.0	56544.38
091747.0	56544.28
091752.0	56544.44
091757.0	56544.34
091802.0	56544.36
091807.0	56544.38
091812.0	56544.41
091817.0	56544.33
091822.0	56544.41
091827.0	56544.51
091832.0	56544.47
091837.0	56544.39
091842.0	56544.43

091847.0	56544.41
091852.0	56544.50
091857.0	56544.51
091902.0	56544.46
091907.0	56544.42
091912.0	56544.36
091917.0	56544.33
091922.0	56544.44
091927.0	56544.46
091932.0	56544.56
091937.0	56544.51
091942.0	56544.53
091947.0	56544.32
091952.0	56544.37
091957.0	56544.39
092002.0	56544.38
092007.0	56544.52
092012.0	56544.49
092017.0	56544.43
092022.0	56544.47
092027.0	56544.37
092032.0	56544.42
092037.0	56544.48
092042.0	56544.44
092047.0	56544.51
092052.0	56544.46
092057.0	56544.40
092102.0	56544.42
092107.0	56544.45
092112.0	56544.37
092117.0	56544.39
092122.0	56544.35
092127.0	56544.42
092132.0	56544.42
092137.0	56544.58
092142.0	56544.59
092147.0	56544.62
092152.0	56544.62
092157.0	56544.52
092202.0	56544.41
092207.0	56544.30
092212.0	56544.41
092217.0	56544.57
092222.0	56544.65
092227.0	56544.67
092232.0	56544.67
092237.0	56544.64
092242.0	56544.53
092247.0	56544.60
092252.0	56544.63
092257.0	56544.58
092302.0	56544.66
092307.0	56544.56
092312.0	56544.52
092317.0	56544.47
092322.0	56544.48
092327.0	56544.62
092332.0	56544.65
092337.0	56544.62
092342.0	56544.39
092347.0	56544.38
092352.0	56544.42
092357.0	56544.38

092402.0	56544.62
092407.0	56544.56
092412.0	56544.44
092417.0	56544.37
092422.0	56544.25
092427.0	56544.17
092432.0	56544.29
092437.0	56544.40
092442.0	56544.61
092447.0	56544.47
092452.0	56544.45
092457.0	56544.30
092502.0	56544.32
092507.0	56544.25
092512.0	56544.33
092517.0	56544.47
092522.0	56544.37
092527.0	56544.28
092532.0	56544.07
092537.0	56544.17
092542.0	56544.14
092547.0	56544.23
092552.0	56544.36
092557.0	56544.39
092602.0	56544.27
092607.0	56544.23
092612.0	56544.11
092617.0	56544.16
092622.0	56544.09
092627.0	56544.20
092632.0	56544.29
092637.0	56544.35
092642.0	56544.28
092647.0	56544.22
092652.0	56544.22
092657.0	56544.15
092702.0	56544.21
092707.0	56544.19
092712.0	56544.18
092717.0	56544.23
092722.0	56544.31
092727.0	56544.32
092732.0	56544.24
092737.0	56544.31
092742.0	56544.24
092747.0	56544.32
092752.0	56544.24
092757.0	56544.17
092802.0	56544.22
092807.0	56544.16
092812.0	56544.25
092817.0	56544.31
092822.0	56544.30
092827.0	56544.22
092832.0	56544.31
092837.0	56544.18
092842.0	56544.06
092847.0	56543.99
092852.0	56544.02
092857.0	56544.04
092902.0	56544.08
092907.0	56544.10
092912.0	56544.13

092917.0	56544.09
092922.0	56544.09
092927.0	56544.07
092932.0	56543.99
092937.0	56543.94
092942.0	56543.91
092947.0	56543.90
092952.0	56543.92
092957.0	56543.98
093002.0	56543.95
093007.0	56544.01
093012.0	56544.02
093017.0	56543.96
093022.0	56544.08
093027.0	56544.01
093032.0	56543.90
093037.0	56543.83
093042.0	56543.91
093047.0	56543.86
093052.0	56543.87
093057.0	56543.89
093102.0	56543.85
093107.0	56543.87
093112.0	56543.86
093117.0	56543.86
093122.0	56543.78
093127.0	56543.80
093132.0	56543.73
093137.0	56543.55
093142.0	56543.46
093147.0	56543.47
093152.0	56543.50
093157.0	56543.46
093202.0	56543.45
093207.0	56543.46
093212.0	56543.53
093217.0	56543.45
093222.0	56543.38
093227.0	56543.44
093232.0	56543.57
093237.0	56543.52
093242.0	56543.56
093247.0	56543.56
093252.0	56543.69
093257.0	56543.65
093302.0	56543.70
093307.0	56543.63
093312.0	56543.76
093317.0	56543.66
093322.0	56543.86
093327.0	56543.76
093332.0	56543.82
093337.0	56543.79
093342.0	56543.68
093347.0	56543.66
093352.0	56543.66
093357.0	56543.62
093402.0	56543.62
093407.0	56543.62
093412.0	56543.66
093417.0	56543.51
093422.0	56543.63
093427.0	56543.53

093432.0	56543.55
093437.0	56543.50
093442.0	56543.48
093447.0	56543.48
093452.0	56543.46
093457.0	56543.45
093502.0	56543.42
093507.0	56543.46
093512.0	56543.33
093517.0	56543.54
093522.0	56543.55
093527.0	56543.48
093532.0	56543.70
093537.0	56543.55
093542.0	56543.58
093547.0	56543.46
093552.0	56543.43
093557.0	56543.63
093602.0	56543.71
093607.0	56543.79
093612.0	56543.95
093617.0	56543.85
093622.0	56543.74
093627.0	56543.68
093632.0	56543.67
093637.0	56543.77
093642.0	56543.68
093647.0	56543.63
093652.0	56543.64
093657.0	56543.68
093702.0	56543.52
093707.0	56543.53
093712.0	56543.64
093717.0	56543.61
093722.0	56543.76
093727.0	56543.76
093732.0	56543.56
093737.0	56543.52
093742.0	56543.54
093747.0	56543.56
093752.0	56543.46
093757.0	56543.54
093802.0	56543.67
093807.0	56543.67
093812.0	56543.65
093817.0	56543.60
093822.0	56543.63
093827.0	56543.60
093832.0	56543.66
093837.0	56543.64
093842.0	56543.60
093847.0	56543.56
093852.0	56543.69
093857.0	56543.55
093902.0	56543.65
093907.0	56543.60
093912.0	56543.72
093917.0	56543.60
093922.0	56543.65
093927.0	56543.61
093932.0	56543.67
093937.0	56543.76
093942.0	56543.75

093947.0	56543.72
093952.0	56543.63
093957.0	56543.64
094002.0	56543.61
094007.0	56543.53
094012.0	56543.52
094017.0	56543.46
094022.0	56543.42
094027.0	56543.50
094032.0	56543.46
094037.0	56543.53
094042.0	56543.36
094047.0	56543.41
094052.0	56543.26
094057.0	56543.44
094102.0	56543.38
094107.0	56543.33
094112.0	56543.39
094117.0	56543.32
094122.0	56543.36
094127.0	56543.35
094132.0	56543.33
094137.0	56543.42
094142.0	56543.34
094147.0	56543.39
094152.0	56543.47
094157.0	56543.38
094202.0	56543.52
094207.0	56543.40
094212.0	56543.34
094217.0	56543.37
094222.0	56543.41
094227.0	56543.45
094232.0	56543.46
094237.0	56543.48
094242.0	56543.47
094247.0	56543.41
094252.0	56543.44
094257.0	56543.42
094302.0	56543.50
094307.0	56543.42
094312.0	56543.39
094317.0	56543.33
094322.0	56543.31
094327.0	56543.40
094332.0	56543.38
094337.0	56543.35
094342.0	56543.44
094347.0	56543.42
094352.0	56543.35
094357.0	56543.29
094402.0	56543.30
094407.0	56543.28
094412.0	56543.45
094417.0	56543.32
094422.0	56543.44
094427.0	56543.32
094432.0	56543.37
094437.0	56543.26
094442.0	56543.41
094447.0	56543.41
094452.0	56543.42
094457.0	56543.32

094502.0	56543.29
094507.0	56543.22
094512.0	56543.26
094517.0	56543.31
094522.0	56543.32
094527.0	56543.32
094532.0	56543.26
094537.0	56543.32
094542.0	56543.34
094547.0	56543.25
094552.0	56543.21
094557.0	56543.30
094602.0	56543.36
094607.0	56543.30
094612.0	56543.41
094617.0	56543.40
094622.0	56543.35
094627.0	56543.36
094632.0	56543.36
094637.0	56543.21
094642.0	56543.22
094647.0	56543.23
094652.0	56543.24
094657.0	56543.18
094702.0	56543.24
094707.0	56543.26
094712.0	56543.15
094717.0	56543.00
094722.0	56543.13
094727.0	56543.17
094732.0	56543.10
094737.0	56543.20
094742.0	56543.19
094747.0	56543.20
094752.0	56543.13
094757.0	56543.14
094802.0	56543.07
094807.0	56543.02
094812.0	56543.13
094817.0	56543.15
094822.0	56543.21
094827.0	56543.30
094832.0	56543.16
094837.0	56543.14
094842.0	56543.13
094847.0	56543.24
094852.0	56543.17
094857.0	56543.21
094902.0	56543.19
094907.0	56543.23
094912.0	56543.18
094917.0	56543.09
094922.0	56543.04
094927.0	56543.01
094932.0	56543.04
094937.0	56543.05
094942.0	56542.95
094947.0	56542.94
094952.0	56542.93
094957.0	56542.89
095002.0	56542.89
095007.0	56542.92
095012.0	56542.84

095017.0	56542.81
095022.0	56542.74
095027.0	56542.70
095032.0	56542.78
095037.0	56542.77
095042.0	56542.78
095047.0	56542.86
095052.0	56542.77
095057.0	56542.71
095102.0	56542.69
095107.0	56542.66
095112.0	56542.63
095117.0	56542.71
095122.0	56542.76
095127.0	56542.77
095132.0	56542.70
095137.0	56542.62
095142.0	56542.70
095147.0	56542.76
095152.0	56542.67
095157.0	56542.61
095202.0	56542.67
095207.0	56542.59
095212.0	56542.48
095217.0	56542.48
095222.0	56542.56
095227.0	56542.52
095232.0	56542.61
095237.0	56542.54
095242.0	56542.57
095247.0	56542.49
095252.0	56542.47
095257.0	56542.51
095302.0	56542.46
095307.0	56542.51
095312.0	56542.52
095317.0	56542.57
095322.0	56542.59
095327.0	56542.56
095332.0	56542.55
095337.0	56542.47
095342.0	56542.51
095347.0	56542.46
095352.0	56542.48
095357.0	56542.44
095402.0	56542.42
095407.0	56542.43
095412.0	56542.42
095417.0	56542.37
095422.0	56542.43
095427.0	56542.33
095432.0	56542.23
095437.0	56542.29
095442.0	56542.26
095447.0	56542.25
095452.0	56542.25
095457.0	56542.28
095502.0	56542.27
095507.0	56542.28
095512.0	56542.31
095517.0	56542.28
095522.0	56542.28
095527.0	56542.23

095532.0	56542.28
095537.0	56542.28
095542.0	56542.26
095547.0	56542.34
095552.0	56542.35
095557.0	56542.34
095602.0	56542.29
095607.0	56542.33
095612.0	56542.28
095617.0	56542.32
095622.0	56542.27
095627.0	56542.36
095632.0	56542.41
095637.0	56542.38
095642.0	56542.25
095647.0	56542.34
095652.0	56542.24
095657.0	56542.26
095702.0	56542.27
095707.0	56542.19
095712.0	56542.28
095717.0	56542.22
095722.0	56542.24
095727.0	56542.33
095732.0	56542.38
095737.0	56542.31
095742.0	56542.22
095747.0	56542.19
095752.0	56542.13
095757.0	56542.16
095802.0	56542.14
095807.0	56542.11
095812.0	56542.10
095817.0	56542.08
095822.0	56542.17
095827.0	56542.11
095832.0	56541.87
095837.0	56542.00
095842.0	56542.00
095847.0	56542.03
095852.0	56541.97
095857.0	56542.03
095902.0	56542.02
095907.0	56542.04
095912.0	56541.98
095917.0	56541.95
095922.0	56541.95
095927.0	56541.90
095932.0	56541.97
095937.0	56541.97
095942.0	56541.98
095947.0	56541.91
095952.0	56541.89
095957.0	56541.99
100002.0	56541.97
100007.0	56541.82
100012.0	56541.83
100017.0	56541.84
100022.0	56541.89
100027.0	56541.81
100032.0	56541.78
100037.0	56541.77
100042.0	56541.80

100047.0	56541.77
100052.0	56541.80
100057.0	56541.73
100102.0	56541.74
100107.0	56541.69
100112.0	56541.69
100117.0	56541.65
100122.0	56541.62
100127.0	56541.67
100132.0	56541.66
100137.0	56541.69
100142.0	56541.70
100147.0	56541.70
100152.0	56541.72
100157.0	56541.59
100202.0	56541.71
100207.0	56541.72
100212.0	56541.68
100217.0	56541.68
100222.0	56541.67
100227.0	56541.78
100232.0	56541.64
100237.0	56541.53
100242.0	56541.70
100247.0	56541.59
100252.0	56541.59
100257.0	56541.56
100302.0	56541.66
100307.0	56541.69
100312.0	56541.60
100317.0	56541.65
100322.0	56541.61
100327.0	56541.58
100332.0	56541.61
100337.0	56541.57
100342.0	56541.64
100347.0	56541.44
100352.0	56541.49
100357.0	56541.46
100402.0	56541.45
100407.0	56541.36
100412.0	56541.47
100417.0	56541.49
100422.0	56541.38
100427.0	56541.34
100432.0	56541.33
100437.0	56541.36
100442.0	56541.39
100447.0	56541.38
100452.0	56541.41
100457.0	56541.38
100502.0	56541.33
100507.0	56541.29
100512.0	56541.36
100517.0	56541.23
100522.0	56541.24
100527.0	56541.26
100532.0	56541.17
100537.0	56541.07
100542.0	56541.04
100547.0	56540.96
100552.0	56540.91
100557.0	56540.91

100602.0	56540.92
100607.0	56541.02
100612.0	56540.92
100617.0	56540.86
100622.0	56540.95
100627.0	56540.86
100632.0	56540.86
100637.0	56540.94
100642.0	56540.86
100647.0	56540.97
100652.0	56540.95
100657.0	56540.83
100702.0	56540.94
100707.0	56540.91
100712.0	56540.91
100717.0	56540.92
100722.0	56540.88
100727.0	56540.70
100732.0	56540.85
100737.0	56540.77
100742.0	56540.74
100747.0	56540.71
100752.0	56540.69
100757.0	56540.72
100802.0	56540.68
100807.0	56540.63
100812.0	56540.61
100817.0	56540.52
100822.0	56540.53
100827.0	56540.56
100832.0	56540.42
100837.0	56540.49
100842.0	56540.44
100847.0	56540.36
100852.0	56540.43
100857.0	56540.44
100902.0	56540.44
100907.0	56540.35
100912.0	56540.49
100917.0	56540.44
100922.0	56540.54
100927.0	56540.47
100932.0	56540.47
100937.0	56540.49
100942.0	56540.55
100947.0	56540.58
100952.0	56540.54
100957.0	56540.58
101002.0	56540.57
101007.0	56540.48
101012.0	56540.63
101017.0	56540.68
101022.0	56540.65
101027.0	56540.52
101032.0	56540.61
101037.0	56540.62
101042.0	56540.67
101047.0	56540.56
101052.0	56540.55
101057.0	56540.54
101102.0	56540.56
101107.0	56540.48
101112.0	56540.56

101117.0	56540.43
101122.0	56540.52
101127.0	56540.50
101132.0	56540.56
101137.0	56540.55
101142.0	56540.58
101147.0	56540.53
101152.0	56540.68
101157.0	56540.62
101202.0	56540.72
101207.0	56540.57
101212.0	56540.63
101217.0	56540.65
101222.0	56540.55
101227.0	56540.48
101232.0	56540.51
101237.0	56540.50
101242.0	56540.46
101247.0	56540.43
101252.0	56540.28
101257.0	56540.27
101302.0	56540.29
101307.0	56540.37
101312.0	56540.35
101317.0	56540.39
101322.0	56540.31
101327.0	56540.27
101332.0	56540.29
101337.0	56540.29
101342.0	56540.29
101347.0	56540.20
101352.0	56540.30
101357.0	56540.40
101402.0	56540.47
101407.0	56540.38
101412.0	56540.45
101417.0	56540.41
101422.0	56540.49
101427.0	56540.29
101432.0	56540.33
101437.0	56540.34
101442.0	56540.25
101447.0	56540.23
101452.0	56540.13
101457.0	56540.25
101502.0	56540.25
101507.0	56540.24
101512.0	56540.17
101517.0	56540.11
101522.0	56540.08
101527.0	56540.03
101532.0	56540.05
101537.0	56540.14
101542.0	56540.10
101547.0	56540.11
101552.0	56540.13
101557.0	56540.17
101602.0	56540.20
101607.0	56540.10
101612.0	56540.12
101617.0	56540.25
101622.0	56540.24
101627.0	56540.16

101632.0	56540.20
101637.0	56540.23
101642.0	56540.27
101647.0	56540.22
101652.0	56540.19
101657.0	56540.23
101702.0	56540.20
101707.0	56540.27
101712.0	56540.25
101717.0	56540.18
101722.0	56540.16
101727.0	56540.16
101732.0	56540.22
101737.0	56540.17
101742.0	56540.08
101747.0	56539.94
101752.0	56540.00
101757.0	56539.99
101802.0	56539.97
101807.0	56539.89
101812.0	56539.84
101817.0	56539.83
101822.0	56539.80
101827.0	56539.81
101832.0	56539.83
101837.0	56539.74
101842.0	56539.76
101847.0	56539.66
101852.0	56539.72
101857.0	56539.71
101902.0	56539.79
101907.0	56539.77
101912.0	56539.89
101917.0	56539.92
101922.0	56539.88
101927.0	56539.85
101932.0	56539.89
101937.0	56539.85
101942.0	56539.80
101947.0	56539.79
101952.0	56539.78
101957.0	56539.83
102002.0	56539.84
102007.0	56539.85
102012.0	56539.83
102017.0	56539.85
102022.0	56539.69
102027.0	56539.67
102032.0	56539.70
102037.0	56539.69
102042.0	56539.73
102047.0	56539.69
102052.0	56539.67
102057.0	56539.76
102102.0	56539.72
102107.0	56539.69
102112.0	56539.65
102117.0	56539.72
102122.0	56539.79
102127.0	56539.91
102132.0	56539.86
102137.0	56539.88
102142.0	56539.87

102147.0	56539.85
102152.0	56539.71
102157.0	56539.75
102202.0	56539.73
102207.0	56539.71
102212.0	56539.67
102217.0	56539.61
102222.0	56539.52
102227.0	56539.58
102232.0	56539.56
102237.0	56539.48
102242.0	56539.58
102247.0	56539.54
102252.0	56539.52
102257.0	56539.49
102302.0	56539.52
102307.0	56539.59
102312.0	56539.58
102317.0	56539.59
102322.0	56539.60
102327.0	56539.71
102332.0	56539.72
102337.0	56539.71
102342.0	56539.69
102347.0	56539.64
102352.0	56539.67
102357.0	56539.79
102402.0	56539.83
102407.0	56539.83
102412.0	56539.88
102417.0	56539.79
102422.0	56539.80
102427.0	56539.89
102432.0	56539.84
102437.0	56539.87
102442.0	56539.91
102447.0	56539.83
102452.0	56539.90
102457.0	56539.87
102502.0	56539.85
102507.0	56539.87
102512.0	56539.79
102517.0	56539.94
102522.0	56539.81
102527.0	56539.87
102532.0	56539.77
102537.0	56539.83
102542.0	56539.69
102547.0	56539.81
102552.0	56539.90
102557.0	56539.82
102602.0	56539.77
102607.0	56539.82
102612.0	56539.77
102617.0	56539.72
102622.0	56539.81
102627.0	56539.74
102632.0	56539.79
102637.0	56539.72
102642.0	56539.77
102647.0	56539.70
102652.0	56539.70
102657.0	56539.69

102702.0	56539.72
102707.0	56539.69
102712.0	56539.70
102717.0	56539.69
102722.0	56539.70
102727.0	56539.74
102732.0	56539.77
102737.0	56539.81
102742.0	56539.66
102747.0	56539.65
102752.0	56539.80
102757.0	56539.72
102802.0	56539.64
102807.0	56539.61
102812.0	56539.56
102817.0	56539.64
102822.0	56539.62
102827.0	56539.54
102832.0	56539.54
102837.0	56539.53
102842.0	56539.43
102847.0	56539.38
102852.0	56539.53
102857.0	56539.51
102902.0	56539.55
102907.0	56539.43
102912.0	56539.43
102917.0	56539.50
102922.0	56539.55
102927.0	56539.54
102932.0	56539.59
102937.0	56539.55
102942.0	56539.54
102947.0	56539.58
102952.0	56539.55
102957.0	56539.64
103002.0	56539.60
103007.0	56539.60
103012.0	56539.58
103017.0	56539.55
103022.0	56539.60
103027.0	56539.56
103032.0	56539.52
103037.0	56539.55
103042.0	56539.58
103047.0	56539.51
103052.0	56539.50
103057.0	56539.58
103102.0	56539.58
103107.0	56539.58
103112.0	56539.60
103117.0	56539.72
103122.0	56539.62
103127.0	56539.55
103132.0	56539.58
103137.0	56539.52
103142.0	56539.43
103147.0	56539.48
103152.0	56539.42
103157.0	56539.42
103202.0	56539.47
103207.0	56539.40
103212.0	56539.34

103217.0	56539.33
103222.0	56539.35
103227.0	56539.25
103232.0	56539.36
103237.0	56539.27
103242.0	56539.35
103247.0	56539.27
103252.0	56539.31
103257.0	56539.31
103302.0	56539.41
103307.0	56539.44
103312.0	56539.29
103317.0	56539.48
103322.0	56539.42
103327.0	56539.35
103332.0	56539.38
103337.0	56539.34
103342.0	56539.36
103347.0	56539.25
103352.0	56539.28
103357.0	56539.17
103402.0	56539.14
103407.0	56539.23
103412.0	56539.16
103417.0	56539.23
103422.0	56539.19
103427.0	56539.20
103432.0	56539.10
103437.0	56539.14
103442.0	56539.13
103447.0	56539.12
103452.0	56539.15
103457.0	56539.12
103502.0	56539.16
103507.0	56539.23
103512.0	56539.25
103517.0	56539.19
103522.0	56539.26
103527.0	56539.18
103532.0	56539.10
103537.0	56539.14
103542.0	56539.11
103547.0	56539.11
103552.0	56539.04
103557.0	56539.07
103602.0	56539.04
103607.0	56539.08
103612.0	56538.99
103617.0	56538.96
103622.0	56539.04
103627.0	56538.96
103632.0	56538.85
103637.0	56538.83
103642.0	56538.86
103647.0	56538.93
103652.0	56538.91
103657.0	56538.83
103702.0	56538.90
103707.0	56539.00
103712.0	56538.94
103717.0	56539.01
103722.0	56538.85
103727.0	56539.03

103732.0	56539.01
103737.0	56539.00
103742.0	56538.98
103747.0	56538.86
103752.0	56538.91
103757.0	56538.94
103802.0	56538.98
103807.0	56539.06
103812.0	56539.01
103817.0	56538.97
103822.0	56538.95
103827.0	56538.94
103832.0	56538.92
103837.0	56538.98
103842.0	56538.99
103847.0	56539.04
103852.0	56538.99
103857.0	56539.10
103902.0	56539.08
103907.0	56539.18
103912.0	56539.13
103917.0	56538.98
103922.0	56539.04
103927.0	56539.00
103932.0	56539.05
103937.0	56539.00
103942.0	56539.01
103947.0	56538.95
103952.0	56538.79
103957.0	56538.88
104002.0	56538.83
104007.0	56538.78
104012.0	56538.82
104017.0	56538.85
104022.0	56538.80
104027.0	56538.86
104032.0	56538.76
104037.0	56538.78
104042.0	56538.77
104047.0	56538.71
104052.0	56538.66
104057.0	56538.73
104102.0	56538.80
104107.0	56538.79
104112.0	56538.82
104117.0	56538.81
104122.0	56538.88
104127.0	56538.83
104132.0	56538.85
104137.0	56538.90
104142.0	56538.80
104147.0	56538.70
104152.0	56538.65
104157.0	56538.59
104202.0	56538.60
104207.0	56538.64
104212.0	56538.59
104217.0	56538.64
104222.0	56538.62
104227.0	56538.53
104232.0	56538.59
104237.0	56538.53
104242.0	56538.57

104247.0	56538.54
104252.0	56538.53
104257.0	56538.61
104302.0	56538.53
104307.0	56538.61
104312.0	56538.68
104317.0	56538.79
104322.0	56538.71
104327.0	56538.80
104332.0	56538.84
104337.0	56538.86
104342.0	56538.90
104347.0	56538.93
104352.0	56538.83
104357.0	56538.91
104402.0	56539.00
104407.0	56538.94
104412.0	56538.85
104417.0	56538.86
104422.0	56538.86
104427.0	56538.89
104432.0	56538.88
104437.0	56538.94
104442.0	56538.89
104447.0	56538.78
104452.0	56538.82
104457.0	56538.71
104502.0	56538.78
104507.0	56538.65
104512.0	56538.76
104517.0	56538.81
104522.0	56538.80
104527.0	56538.92
104532.0	56538.94
104537.0	56538.95
104542.0	56538.92
104547.0	56538.99
104552.0	56538.94
104557.0	56539.00
104602.0	56538.90
104607.0	56538.85
104612.0	56539.04
104617.0	56538.97
104622.0	56538.93
104627.0	56538.95
104632.0	56538.85
104637.0	56538.98
104642.0	56538.82
104647.0	56538.83
104652.0	56538.79
104657.0	56538.75
104702.0	56538.58
104707.0	56538.52
104712.0	56538.51
104717.0	56538.50
104722.0	56538.41
104727.0	56538.37
104732.0	56538.43
104737.0	56538.28
104742.0	56538.24
104747.0	56538.07
104752.0	56538.08
104757.0	56538.17

104802.0	56538.04
104807.0	56538.10
104812.0	56538.12
104817.0	56538.18
104822.0	56538.14
104827.0	56538.18
104832.0	56538.23
104837.0	56538.33
104842.0	56538.39
104847.0	56538.40
104852.0	56538.42
104857.0	56538.39
104902.0	56538.29
104907.0	56538.39
104912.0	56538.39
104917.0	56538.51
104922.0	56538.55
104927.0	56538.43
104932.0	56538.30
104937.0	56538.29
104942.0	56538.21
104947.0	56538.13
104952.0	56538.15
104957.0	56538.19
105002.0	56538.11
105007.0	56538.19
105012.0	56538.21
105017.0	56538.14
105022.0	56538.03
105027.0	56538.10
105032.0	56538.17
105037.0	56538.16
105042.0	56538.18
105047.0	56538.15
105052.0	56538.07
105057.0	56538.11
105102.0	56538.19
105107.0	56538.31
105112.0	56538.23
105117.0	56538.30
105122.0	56538.29
105127.0	56538.16
105132.0	56538.26
105137.0	56538.21
105142.0	56538.17
105147.0	56538.02
105152.0	56537.91
105157.0	56537.93
105202.0	56537.97
105207.0	56537.86
105212.0	56537.87
105217.0	56537.99
105222.0	56537.98
105227.0	56537.93
105232.0	56537.78
105237.0	56537.84
105242.0	56537.72
105247.0	56537.68
105252.0	56537.56
105257.0	56537.59
105302.0	56537.68
105307.0	56537.58
105312.0	56537.59

105317.0	56537.68
105322.0	56537.59
105327.0	56537.70
105332.0	56537.62
105337.0	56537.70
105342.0	56537.70
105347.0	56537.64
105352.0	56537.65
105357.0	56537.74
105402.0	56537.74
105407.0	56537.70
105412.0	56537.78
105417.0	56537.88
105422.0	56538.03
105427.0	56538.01
105432.0	56538.02
105437.0	56538.06
105442.0	56538.13
105447.0	56538.14
105452.0	56538.18
105457.0	56538.10
105502.0	56538.06
105507.0	56538.04
105512.0	56538.10
105517.0	56538.11
105522.0	56538.12
105527.0	56538.11
105532.0	56538.00
105537.0	56537.98
105542.0	56538.01
105547.0	56538.07
105552.0	56537.96
105557.0	56538.00
105602.0	56537.95
105607.0	56537.96
105612.0	56537.92
105617.0	56537.92
105622.0	56537.97
105627.0	56538.06
105632.0	56537.97
105637.0	56538.01
105642.0	56538.13
105647.0	56538.15
105652.0	56538.11
105657.0	56538.12
105702.0	56538.03
105707.0	56537.98
105712.0	56538.01
105717.0	56538.04
105722.0	56538.01
105727.0	56538.04
105732.0	56537.89
105737.0	56537.85
105742.0	56537.71
105747.0	56537.77
105752.0	56537.85
105757.0	56537.78
105802.0	56537.77
105807.0	56537.85
105812.0	56537.76
105817.0	56537.77
105822.0	56537.70
105827.0	56537.78

105832.0	56537.68
105837.0	56537.73
105842.0	56537.84
105847.0	56537.76
105852.0	56537.61
105857.0	56537.64
105902.0	56537.74
105907.0	56537.65
105912.0	56537.82
105917.0	56537.65
105922.0	56537.67
105927.0	56537.73
105932.0	56537.74
105937.0	56537.82
105942.0	56537.68
105947.0	56537.70
105952.0	56537.72
105957.0	56537.69
110002.0	56537.76
110007.0	56537.78
110012.0	56537.80
110017.0	56537.80
110022.0	56537.63
110027.0	56537.70
110032.0	56537.65
110037.0	56537.62
110042.0	56537.69
110047.0	56537.68
110052.0	56537.69
110057.0	56537.62
110102.0	56537.57
110107.0	56537.57
110112.0	56537.57
110117.0	56537.67
110122.0	56537.82
110127.0	56537.83
110132.0	56538.00
110137.0	56538.03
110142.0	56537.92
110147.0	56537.86
110152.0	56537.97
110157.0	56537.97
110202.0	56537.93
110207.0	56537.97
110212.0	56537.88
110217.0	56537.92
110222.0	56537.83
110227.0	56537.80
110232.0	56537.82
110237.0	56537.82
110242.0	56537.84
110247.0	56537.75
110252.0	56537.74
110257.0	56537.75
110302.0	56537.71
110307.0	56537.73
110312.0	56537.74
110317.0	56537.64
110322.0	56537.67
110327.0	56537.77
110332.0	56537.67
110337.0	56537.74
110342.0	56537.74

110347.0	56537.75
110352.0	56537.72
110357.0	56537.79
110402.0	56537.76
110407.0	56537.69
110412.0	56537.74
110417.0	56537.63
110422.0	56537.53
110427.0	56537.61
110432.0	56537.50
110437.0	56537.62
110442.0	56537.48
110447.0	56537.50
110452.0	56537.49
110457.0	56537.37
110502.0	56537.45
110507.0	56537.39
110512.0	56537.48
110517.0	56537.46
110522.0	56537.41
110527.0	56537.45
110532.0	56537.41
110537.0	56537.52
110542.0	56537.48
110547.0	56537.47
110552.0	56537.61
110557.0	56537.58
110602.0	56537.47
110607.0	56537.51
110612.0	56537.45
110617.0	56537.52
110622.0	56537.40
110627.0	56537.44
110632.0	56537.49
110637.0	56537.39
110642.0	56537.44
110647.0	56537.40
110652.0	56537.35
110657.0	56537.46
110702.0	56537.39
110707.0	56537.42
110712.0	56537.47
110717.0	56537.48
110722.0	56537.44
110727.0	56537.58
110732.0	56537.39
110737.0	56537.46
110742.0	56537.45
110747.0	56537.51
110752.0	56537.53
110757.0	56537.45
110802.0	56537.43
110807.0	56537.44
110812.0	56537.37
110817.0	56537.38
110822.0	56537.31
110827.0	56537.35
110832.0	56537.30
110837.0	56537.25
110842.0	56537.30
110847.0	56537.29
110852.0	56537.32
110857.0	56537.03

110902.0 56537.07
110907.0 56537.01
110912.0 56537.08
110917.0 56537.08
110922.0 56537.04
110927.0 56537.08
110932.0 56537.11
110937.0 56537.15
110942.0 56537.09
110947.0 56537.04
110952.0 56537.05
110957.0 56537.12
111002.0 56537.18
111007.0 56537.23
111012.0 56537.25
111017.0 56537.22
111022.0 56537.19
111027.0 56537.08
111032.0 56537.07
111037.0 56537.01
111042.0 56536.98
111047.0 56537.03
111052.0 56537.04
111057.0 56537.02
111102.0 56536.99
111107.0 56536.88
111112.0 56536.88
111117.0 56536.85
111122.0 56536.82
111127.0 56536.82
111132.0 56536.84
111137.0 56536.77
111142.0 56536.79
111147.0 56536.84
111152.0 56536.75
111157.0 56536.79
111202.0 56536.87
111207.0 56536.97
111212.0 56537.00
111217.0 56536.93
111222.0 56536.98
111227.0 56537.04
111232.0 56537.01
111237.0 56537.09
111242.0 56537.04
111247.0 56537.14
111252.0 56537.10
111257.0 56537.08
111302.0 56537.10
111307.0 56537.12
111312.0 56537.05
111317.0 56537.11
111322.0 56537.16
111327.0 56537.11
111332.0 56537.18
111337.0 56537.15
111342.0 56537.15
111347.0 56537.15
111352.0 56537.18
111357.0 56537.25
111402.0 56537.16
111407.0 56537.07
111412.0 56537.07

111417.0 56537.18
111422.0 56537.20
111427.0 56537.19
111432.0 56537.09
111437.0 56537.10
111442.0 56537.04
111447.0 56537.00
111452.0 56537.03
111457.0 56537.00
111502.0 56537.06
111507.0 56537.03
111512.0 56536.95
111517.0 56537.02
111522.0 56536.86
111527.0 56536.87
111532.0 56536.96
111537.0 56536.95
111542.0 56537.05
111547.0 56537.05
111552.0 56537.07
111557.0 56537.06
111602.0 56537.04
111607.0 56537.00
111612.0 56537.03
111617.0 56537.08
111622.0 56537.03
111627.0 56537.10
111632.0 56537.04
111637.0 56537.07
111642.0 56537.07
111647.0 56537.01
111652.0 56537.10
111657.0 56537.08
111702.0 56537.09
111707.0 56537.08
111712.0 56537.03
111717.0 56537.11
111722.0 56537.13
111727.0 56537.12
111732.0 56537.20
111737.0 56537.25
111742.0 56537.23
111747.0 56537.27
111752.0 56537.28
111757.0 56537.33
111802.0 56537.33
111807.0 56537.30
111812.0 56537.27
111817.0 56537.30
111822.0 56537.37
111827.0 56537.33
111832.0 56537.38
111837.0 56537.35
111842.0 56537.29
111847.0 56537.31
111852.0 56537.31
111857.0 56537.30
111902.0 56537.38
111907.0 56537.35
111912.0 56537.37
111917.0 56537.41
111922.0 56537.33
111927.0 56537.30

111932.0 56537.27
111937.0 56537.39
111942.0 56537.42
111947.0 56537.43
111952.0 56537.60
111957.0 56537.56
112002.0 56537.59
112007.0 56537.60
112012.0 56537.64
112017.0 56537.68
112022.0 56537.69
112027.0 56537.67
112032.0 56537.64
112037.0 56537.53
112042.0 56537.64
112047.0 56537.52
112052.0 56537.45
112057.0 56537.52
112102.0 56537.50
112107.0 56537.46
112112.0 56537.50
112117.0 56537.41
112122.0 56537.43
112127.0 56537.48
112132.0 56537.42
112137.0 56537.36
112142.0 56537.46
112147.0 56537.46
112152.0 56537.41
112157.0 56537.33
112202.0 56537.52
112207.0 56537.54
112212.0 56537.45
112217.0 56537.51
112222.0 56537.52
112227.0 56537.53
112232.0 56537.60
112237.0 56537.44
112242.0 56537.43
112247.0 56537.52
112252.0 56537.44
112257.0 56537.47
112302.0 56537.45
112307.0 56537.49
112312.0 56537.42
112317.0 56537.48
112322.0 56537.50
112327.0 56537.55
112332.0 56537.51
112337.0 56537.54
112342.0 56537.56
112347.0 56537.52
112352.0 56537.42
112357.0 56537.56
112402.0 56537.58
112407.0 56537.47
112412.0 56537.40
112417.0 56537.57
112422.0 56537.47
112427.0 56537.48
112432.0 56537.41
112437.0 56537.42
112442.0 56537.35

112447.0	56537.40
112452.0	56537.30
112457.0	56537.26
112502.0	56537.41
112507.0	56537.31
112512.0	56537.41
112517.0	56537.33
112522.0	56537.35
112527.0	56537.40
112532.0	56537.45
112537.0	56537.49
112542.0	56537.42
112547.0	56537.41
112552.0	56537.44
112557.0	56537.51
112602.0	56537.48
112607.0	56537.49
112612.0	56537.58
112617.0	56537.43
112622.0	56537.50
112627.0	56537.52
112632.0	56537.41
112637.0	56537.45
112642.0	56537.43
112647.0	56537.45
112652.0	56537.41
112657.0	56537.36
112702.0	56537.40
112707.0	56537.34
112712.0	56537.39
112717.0	56537.37
112722.0	56537.36
112727.0	56537.34
112732.0	56537.41
112737.0	56537.37
112742.0	56537.38
112747.0	56537.31
112752.0	56537.41
112757.0	56537.38
112802.0	56537.36
112807.0	56537.47
112812.0	56537.36
112817.0	56537.28
112822.0	56537.34
112827.0	56537.31
112832.0	56537.23
112837.0	56537.31
112842.0	56537.39
112847.0	56537.34
112852.0	56537.25
112857.0	56537.49
112902.0	56537.34
112907.0	56537.35
112912.0	56537.32
112917.0	56537.40
112922.0	56537.35
112927.0	56537.31
112932.0	56537.30
112937.0	56537.19
112942.0	56537.24
112947.0	56537.21
112952.0	56537.00
112957.0	56537.07

113002.0	56537.04
113007.0	56537.00
113012.0	56537.12
113017.0	56537.10
113022.0	56537.14
113027.0	56537.20
113032.0	56537.29
113037.0	56537.39
113042.0	56537.43
113047.0	56537.58
113052.0	56537.65
113057.0	56537.62
113102.0	56537.69
113107.0	56537.93
113112.0	56537.93
113117.0	56537.99
113122.0	56537.95
113127.0	56538.04
113132.0	56538.01
113137.0	56538.10
113142.0	56537.97
113147.0	56538.01
113152.0	56538.02
113157.0	56538.10
113202.0	56537.93
113207.0	56538.00
113212.0	56538.01
113217.0	56538.08
113222.0	56538.02
113227.0	56538.07
113232.0	56538.14
113237.0	56538.25
113242.0	56538.17
113247.0	56538.24
113252.0	56538.19
113257.0	56538.24
113302.0	56538.18
113307.0	56538.19
113312.0	56538.21
113317.0	56538.19
113322.0	56538.17
113327.0	56538.27
113332.0	56538.26
113337.0	56538.09
113342.0	56538.18
113347.0	56538.23
113352.0	56538.13
113357.0	56538.11
113402.0	56538.11
113407.0	56538.25
113412.0	56538.18
113417.0	56538.17
113422.0	56538.13
113427.0	56538.21
113432.0	56538.20
113437.0	56538.16
113442.0	56538.29
113447.0	56538.15
113452.0	56538.14
113457.0	56538.23
113502.0	56538.33
113507.0	56538.24
113512.0	56538.27

113517.0	56538.31
113522.0	56538.27
113527.0	56538.18
113532.0	56538.09
113537.0	56538.14
113542.0	56538.05
113547.0	56538.14
113552.0	56538.14
113557.0	56538.12
113602.0	56538.17
113607.0	56538.16
113612.0	56538.10
113617.0	56538.24
113622.0	56538.27
113627.0	56538.13
113632.0	56538.03
113637.0	56538.05
113642.0	56538.06
113647.0	56537.92
113652.0	56537.85
113657.0	56537.84
113702.0	56537.84
113707.0	56537.83
113712.0	56537.86
113717.0	56537.79
113722.0	56537.84
113727.0	56537.78
113732.0	56537.84
113737.0	56537.79
113742.0	56537.88
113747.0	56537.86
113752.0	56537.94
113757.0	56537.88
113802.0	56537.94
113807.0	56537.94
113812.0	56537.95
113817.0	56537.89
113822.0	56537.88
113827.0	56537.85
113832.0	56537.78
113837.0	56537.79
113842.0	56537.73
113847.0	56537.68
113852.0	56537.70
113857.0	56537.67
113902.0	56537.77
113907.0	56537.75
113912.0	56537.72
113917.0	56537.79
113922.0	56537.73
113927.0	56537.81
113932.0	56537.75
113937.0	56537.77
113942.0	56537.77
113947.0	56537.71
113952.0	56537.78
113957.0	56537.75
114002.0	56537.71
114007.0	56537.65
114012.0	56537.67
114017.0	56537.66
114022.0	56537.64
114027.0	56537.62

114032.0 56537.53
114037.0 56537.57
114042.0 56537.51
114047.0 56537.61
114052.0 56537.77
114057.0 56537.63
114102.0 56537.73
114107.0 56537.85
114112.0 56537.84
114117.0 56537.94
114122.0 56537.98
114127.0 56537.94
114132.0 56538.00
114137.0 56537.94
114142.0 56538.00
114147.0 56538.07
114152.0 56537.96
114157.0 56537.94
114202.0 56537.86
114207.0 56537.97
114212.0 56537.85
114217.0 56537.83
114222.0 56537.67
114227.0 56537.78
114232.0 56537.68
114237.0 56537.63
114242.0 56537.69
114247.0 56537.75
114252.0 56537.58
114257.0 56537.65
114302.0 56537.63
114307.0 56537.71
114312.0 56537.73
114317.0 56537.74
114322.0 56537.73
114327.0 56537.77
114332.0 56537.78
114337.0 56537.74
114342.0 56537.75
114347.0 56537.74
114352.0 56537.77
114357.0 56537.67
114402.0 56537.65
114407.0 56537.76
114412.0 56537.66
114417.0 56537.69
114422.0 56537.63
114427.0 56537.61
114432.0 56537.64
114437.0 56537.65
114442.0 56537.57
114447.0 56537.66
114452.0 56537.51
114457.0 56537.56
114502.0 56537.57
114507.0 56537.66
114512.0 56537.57
114517.0 56537.76
114522.0 56537.67
114527.0 56537.66
114532.0 56537.60
114537.0 56537.56
114542.0 56537.59

114547.0 56537.61
114552.0 56537.63
114557.0 56537.48
114602.0 56537.40
114607.0 56537.49
114612.0 56537.42
114617.0 56537.45
114622.0 56537.46
114627.0 56537.34
114632.0 56537.37
114637.0 56537.42
114642.0 56537.38
114647.0 56537.36
114652.0 56537.39
114657.0 56537.41
114702.0 56537.38
114707.0 56537.32
114712.0 56537.36
114717.0 56537.39
114722.0 56537.35
114727.0 56537.41
114732.0 56537.54
114737.0 56537.52
114742.0 56537.40
114747.0 56537.40
114752.0 56537.54
114757.0 56537.37
114802.0 56537.40
114807.0 56537.47
114812.0 56537.40
114817.0 56537.42
114822.0 56537.37
114827.0 56537.42
114832.0 56537.36
114837.0 56537.32
114842.0 56537.33
114847.0 56537.36
114852.0 56537.23
114857.0 56537.32
114902.0 56537.33
114907.0 56537.36
114912.0 56537.25
114917.0 56537.28
114922.0 56537.39
114927.0 56537.37
114932.0 56537.39
114937.0 56537.43
114942.0 56537.43
114947.0 56537.46
114952.0 56537.53
114957.0 56537.56
115002.0 56537.55
115007.0 56537.57
115012.0 56537.53
115017.0 56537.51
115022.0 56537.47
115027.0 56537.37
115032.0 56537.42
115037.0 56537.42
115042.0 56537.34
115047.0 56537.19
115052.0 56537.25
115057.0 56537.28

115102.0	56537.21
115107.0	56537.12
115112.0	56537.16
115117.0	56537.11
115122.0	56537.16
115127.0	56537.08
115132.0	56537.10
115137.0	56537.15
115142.0	56537.23
115147.0	56537.19
115152.0	56537.09
115157.0	56537.18
115202.0	56537.19
115207.0	56537.21
115212.0	56537.13
115217.0	56537.14
115222.0	56537.17
115227.0	56537.13
115232.0	56537.08
115237.0	56537.05
115242.0	56537.10
115247.0	56536.96
115252.0	56537.03
115257.0	56537.04
115302.0	56537.02
115307.0	56537.02
115312.0	56537.10
115317.0	56536.97
115322.0	56536.99
115327.0	56537.04
115332.0	56537.01
115337.0	56537.15
115342.0	56536.93
115347.0	56537.01
115352.0	56537.06
115357.0	56537.11
115402.0	56537.00
115407.0	56537.03
115412.0	56537.19
115417.0	56536.90
115422.0	56537.01
115427.0	56536.89
115432.0	56536.96
115437.0	56536.92
115442.0	56536.85
115447.0	56536.81
115452.0	56536.82
115457.0	56536.87
115502.0	56536.85
115507.0	56536.83
115512.0	56536.86
115517.0	56537.03
115522.0	56537.04
115527.0	56536.98
115532.0	56537.05
115537.0	56537.16
115542.0	56537.24
115547.0	56537.14
115552.0	56537.10
115557.0	56537.18
115602.0	56537.13
115607.0	56537.10
115612.0	56537.11

115617.0	56537.20
115622.0	56537.16
115627.0	56537.05
115632.0	56536.93
115637.0	56536.90
115642.0	56536.86
115647.0	56536.94
115652.0	56536.88
115657.0	56536.75
115702.0	56536.72
115707.0	56536.67
115712.0	56536.72
115717.0	56536.73
115722.0	56536.70
115727.0	56536.58
115732.0	56536.69
115737.0	56536.72
115742.0	56536.66
115747.0	56536.68
115752.0	56536.63
115757.0	56536.72
115802.0	56536.65
115807.0	56536.56
115812.0	56536.62
115817.0	56536.47
115822.0	56536.52
115827.0	56536.51
115832.0	56536.52
115837.0	56536.58
115842.0	56536.45
115847.0	56536.37
115852.0	56536.46
115857.0	56536.41
115902.0	56536.39
115907.0	56536.41
115912.0	56536.44
115917.0	56536.48
115922.0	56536.46
115927.0	56536.46
115932.0	56536.54
115937.0	56536.48
115942.0	56536.58
115947.0	56536.67
115952.0	56536.60
115957.0	56536.62
120002.0	56536.53
120007.0	56536.58
120012.0	56536.65
120017.0	56536.69
120022.0	56536.71
120027.0	56536.67
120032.0	56536.67
120037.0	56536.62
120042.0	56536.57
120047.0	56536.54
120052.0	56536.49
120057.0	56536.38
120102.0	56536.38
120107.0	56536.46
120112.0	56536.47
120117.0	56536.56
120122.0	56536.34
120127.0	56536.44

120132.0 56536.43
120137.0 56536.44
120142.0 56536.36
120147.0 56536.47
120152.0 56536.43
120157.0 56536.44
120202.0 56536.47
120207.0 56536.45
120212.0 56536.48
120217.0 56536.55
120222.0 56536.50
120227.0 56536.50
120232.0 56536.43
120237.0 56536.59
120242.0 56536.51
120247.0 56536.49
120252.0 56536.51
120257.0 56536.50
120302.0 56536.48
120307.0 56536.45
120312.0 56536.57
120317.0 56536.56
120322.0 56536.48
120327.0 56536.50
120332.0 56536.47
120337.0 56536.61
120342.0 56536.49
120347.0 56536.49
120352.0 56536.51
120357.0 56536.67
120402.0 56536.51
120407.0 56536.57
120412.0 56536.64
120417.0 56536.62
120422.0 56536.68
120427.0 56536.63
120432.0 56536.67
120437.0 56536.56
120442.0 56536.57
120447.0 56536.54
120452.0 56536.54
120457.0 56536.46
120502.0 56536.58
120507.0 56536.58
120512.0 56536.59
120517.0 56536.57
120522.0 56536.49
120527.0 56536.52
120532.0 56536.57
120537.0 56536.45
120542.0 56536.56
120547.0 56536.46
120552.0 56536.48
120557.0 56536.42
120602.0 56536.44
120607.0 56536.53
120612.0 56536.50
120617.0 56536.46
120622.0 56536.45
120627.0 56536.55
120632.0 56536.54
120637.0 56536.49
120642.0 56536.57

120647.0	56536.53
120652.0	56536.63
120657.0	56536.50
120702.0	56536.53
120707.0	56536.52
120712.0	56536.55
120717.0	56536.55
120722.0	56536.46
120727.0	56536.53
120732.0	56536.44
120737.0	56536.45
120742.0	56536.40
120747.0	56536.29
120752.0	56536.44
120757.0	56536.43
120802.0	56536.37
120807.0	56536.43
120812.0	56536.47
120817.0	56536.36
120822.0	56536.53
120827.0	56536.43
120832.0	56536.51
120837.0	56536.61
120842.0	56536.67
120847.0	56536.69
120852.0	56536.77
120857.0	56536.82
120902.0	56536.74
120907.0	56536.72
120912.0	56536.74
120917.0	56536.81
120922.0	56536.71
120927.0	56536.77
120932.0	56536.72
120937.0	56536.71
120942.0	56536.70
120947.0	56536.55
120952.0	56536.61
120957.0	56536.62
121002.0	56536.51
121007.0	56536.50
121012.0	56536.54
121017.0	56536.48
121022.0	56536.52
121027.0	56536.36
121032.0	56536.50
121037.0	56536.47
121042.0	56536.49
121047.0	56536.50
121052.0	56536.55
121057.0	56536.47
121102.0	56536.49
121107.0	56536.48
121112.0	56536.41
121117.0	56536.48
121122.0	56536.52
121127.0	56536.51
121132.0	56536.50
121137.0	56536.38
121142.0	56536.53
121147.0	56536.47
121152.0	56536.40
121157.0	56536.34

121202.0 56536.36
121207.0 56536.37
121212.0 56536.32
121217.0 56536.27
121222.0 56536.39
121227.0 56536.29
121232.0 56536.19
121237.0 56536.26
121242.0 56536.27
121247.0 56536.34
121252.0 56536.26
121257.0 56536.29
121302.0 56536.39
121307.0 56536.41
121312.0 56536.42
121317.0 56536.39
121322.0 56536.40
121327.0 56536.38
121332.0 56536.44
121337.0 56536.45
121342.0 56536.50
121347.0 56536.49
121352.0 56536.52
121357.0 56536.46
121402.0 56536.43
121407.0 56536.40
121412.0 56536.50
121417.0 56536.28
121422.0 56536.28
121427.0 56536.27
121432.0 56536.30
121437.0 56536.19
121442.0 56536.26
121447.0 56536.24
121452.0 56536.21
121457.0 56536.28
121502.0 56536.29
121507.0 56536.36
121512.0 56536.33
121517.0 56536.46
121522.0 56536.52
121527.0 56536.57
121532.0 56536.60
121537.0 56536.68
121542.0 56536.60
121547.0 56536.51
121552.0 56536.56
121557.0 56536.66
121602.0 56536.52
121607.0 56536.51
121612.0 56536.56
121617.0 56536.46
121622.0 56536.37
121627.0 56536.43
121632.0 56536.39
121637.0 56536.35
121642.0 56536.37
121647.0 56536.29
121652.0 56536.27
121657.0 56536.32
121702.0 56536.30
121707.0 56536.21
121712.0 56536.40

121717.0	56536.38
121722.0	56536.35
121727.0	56536.46
121732.0	56536.43
121737.0	56536.45
121742.0	56536.43
121747.0	56536.43
121752.0	56536.48
121757.0	56536.43
121802.0	56536.29
121807.0	56536.31
121812.0	56536.37
121817.0	56536.19
121822.0	56536.28
121827.0	56536.16
121832.0	56536.15
121837.0	56536.09
121842.0	56536.21
121847.0	56536.23
121852.0	56536.18
121857.0	56536.30
121902.0	56536.28
121907.0	56536.39
121912.0	56536.47
121917.0	56536.54
121922.0	56536.56
121927.0	56536.69
121932.0	56536.61
121937.0	56536.71
121942.0	56536.74
121947.0	56536.77
121952.0	56536.74
121957.0	56536.67
122002.0	56536.71
122007.0	56536.69
122012.0	56536.74
122017.0	56536.63
122022.0	56536.58
122027.0	56536.48
122032.0	56536.55
122037.0	56536.41
122042.0	56536.52
122047.0	56536.57
122052.0	56536.59
122057.0	56536.56
122102.0	56536.60
122107.0	56536.63
122112.0	56536.70
122117.0	56536.70
122122.0	56536.66
122127.0	56536.69
122132.0	56536.77
122137.0	56536.77
122142.0	56536.78
122147.0	56536.88
122152.0	56536.81
122157.0	56536.82
122202.0	56536.74
122207.0	56536.80
122212.0	56536.70
122217.0	56536.56
122222.0	56536.58
122227.0	56536.52

122232.0 56536.55
122237.0 56536.46
122242.0 56536.53
122247.0 56536.50
122252.0 56536.53
122257.0 56536.50
122302.0 56536.63
122307.0 56536.52
122312.0 56536.62
122317.0 56536.65
122322.0 56536.53
122327.0 56536.72
122332.0 56536.69
122337.0 56536.78
122342.0 56536.67
122347.0 56536.80
122352.0 56536.82
122357.0 56536.75
122402.0 56536.71
122407.0 56536.72
122412.0 56536.67
122417.0 56536.73
122422.0 56536.64
122427.0 56536.61
122432.0 56536.56
122437.0 56536.59
122442.0 56536.55
122447.0 56536.58
122452.0 56536.63
122457.0 56536.59
122502.0 56536.60
122507.0 56536.56
122512.0 56536.64
122517.0 56536.57
122522.0 56536.69
122527.0 56536.71
122532.0 56536.72
122537.0 56536.75
122542.0 56536.73
122547.0 56536.75
122552.0 56536.85
122557.0 56536.81
122602.0 56536.75
122607.0 56536.77
122612.0 56536.75
122617.0 56536.69
122622.0 56536.71
122627.0 56536.80
122632.0 56536.63
122637.0 56536.80
122642.0 56536.67
122647.0 56536.72
122652.0 56536.78
122657.0 56536.80
122702.0 56536.72
122707.0 56536.78
122712.0 56536.68
122717.0 56536.76
122722.0 56536.76
122727.0 56536.78
122732.0 56536.83
122737.0 56536.85
122742.0 56536.80

122747.0	56536.70
122752.0	56536.73
122757.0	56536.69
122802.0	56536.72
122807.0	56536.71
122812.0	56536.74
122817.0	56536.68
122822.0	56536.69
122827.0	56536.70
122832.0	56536.77
122837.0	56536.82
122842.0	56536.74
122847.0	56536.84
122852.0	56536.80
122857.0	56536.84
122902.0	56536.82
122907.0	56536.92
122912.0	56536.81
122917.0	56536.81
122922.0	56536.90
122927.0	56536.94
122932.0	56536.85
122937.0	56536.86
122942.0	56536.91
122947.0	56536.78
122952.0	56536.79
122957.0	56536.76
123002.0	56536.76
123007.0	56536.82
123012.0	56536.75
123017.0	56536.78
123022.0	56536.78
123027.0	56536.80
123032.0	56536.75
123037.0	56536.63
123042.0	56536.77
123047.0	56536.76
123052.0	56536.79
123057.0	56536.72
123102.0	56536.70
123107.0	56536.64
123112.0	56536.77
123117.0	56536.92
123122.0	56536.96
123127.0	56536.86
123132.0	56536.91
123137.0	56536.87
123142.0	56536.82
123147.0	56536.77
123152.0	56536.88
123157.0	56536.87
123202.0	56536.82
123207.0	56536.89
123212.0	56536.83
123217.0	56536.78
123222.0	56536.82
123227.0	56536.80
123232.0	56536.72
123237.0	56536.67
123242.0	56536.68
123247.0	56536.67
123252.0	56536.74
123257.0	56536.68

123302.0	56536.77
123307.0	56536.73
123312.0	56536.69
123317.0	56536.69
123322.0	56536.66
123327.0	56536.67
123332.0	56536.63
123337.0	56536.73
123342.0	56536.73
123347.0	56536.62
123352.0	56536.58
123357.0	56536.60
123402.0	56536.63
123407.0	56536.54
123412.0	56536.59
123417.0	56536.49
123422.0	56536.43
123427.0	56536.46
123432.0	56536.47
123437.0	56536.51
123442.0	56536.51
123447.0	56536.43
123452.0	56536.51
123457.0	56536.42
123502.0	56536.52
123507.0	56536.52
123512.0	56536.53
123517.0	56536.52
123522.0	56536.53
123527.0	56536.55
123532.0	56536.58
123537.0	56536.70
123542.0	56536.71
123547.0	56536.71
123552.0	56536.72
123557.0	56536.78
123602.0	56536.77
123607.0	56536.81
123612.0	56536.85
123617.0	56536.89
123622.0	56536.76
123627.0	56536.82
123632.0	56536.72
123637.0	56536.76
123642.0	56536.61
123647.0	56536.67
123652.0	56536.67
123657.0	56536.65
123702.0	56536.58
123707.0	56536.70
123712.0	56536.61
123717.0	56536.54
123722.0	56536.52
123727.0	56536.55
123732.0	56536.62
123737.0	56536.62
123742.0	56536.58
123747.0	56536.63
123752.0	56536.63
123757.0	56536.67
123802.0	56536.69
123807.0	56536.58
123812.0	56536.70

123817.0	56536.76
123822.0	56536.81
123827.0	56536.83
123832.0	56536.80
123837.0	56536.80
123842.0	56536.91
123847.0	56536.74
123852.0	56536.79
123857.0	56536.76
123902.0	56536.78
123907.0	56536.81
123912.0	56536.82
123917.0	56536.74
123922.0	56536.70
123927.0	56536.69
123932.0	56536.77
123937.0	56536.73
123942.0	56536.67
123947.0	56536.69
123952.0	56536.76
123957.0	56536.71
124002.0	56536.76
124007.0	56536.88
124012.0	56536.90
124017.0	56536.80
124022.0	56536.79
124027.0	56536.84
124032.0	56536.91
124037.0	56536.92
124042.0	56536.82
124047.0	56536.73
124052.0	56536.58
124057.0	56536.68
124102.0	56536.64
124107.0	56536.71
124112.0	56536.58
124117.0	56536.64
124122.0	56536.67
124127.0	56536.85
124132.0	56536.91
124137.0	56536.90
124142.0	56536.91
124147.0	56536.83
124152.0	56536.95
124157.0	56537.04
124202.0	56537.29
124207.0	56537.31
124212.0	56537.43
124217.0	56537.29
124222.0	56537.00
124227.0	56536.91
124232.0	56536.87
124237.0	56537.02
124242.0	56536.88
124247.0	56536.83
124252.0	56536.83
124257.0	56536.57
124302.0	56536.29
124307.0	56536.16
124312.0	56535.94
124317.0	56535.71
124322.0	56535.72
124327.0	56535.68

124332.0	56535.67
124337.0	56535.71
124342.0	56535.75
124347.0	56536.04
124352.0	56536.20
124357.0	56536.41
124402.0	56536.63
124407.0	56537.01
124412.0	56537.18
124417.0	56537.43
124422.0	56537.66
124427.0	56537.70
124432.0	56537.71
124437.0	56537.85
124442.0	56537.73
124447.0	56537.72
124452.0	56537.55
124457.0	56537.55
124502.0	56537.32
124507.0	56536.95
124512.0	56536.69
124517.0	56536.49
124522.0	56536.21
124527.0	56536.04
124532.0	56535.77
124537.0	56535.67
124542.0	56535.60
124547.0	56535.68
124552.0	56535.75
124557.0	56535.88
124602.0	56536.03
124607.0	56536.15
124612.0	56536.38
124617.0	56536.58
124622.0	56536.91
124627.0	56537.16
124632.0	56537.44
124637.0	56537.75
124642.0	56537.91
124647.0	56538.08
124652.0	56538.25
124657.0	56538.37
124702.0	56538.46
124707.0	56538.41
124712.0	56538.52
124717.0	56538.33
124722.0	56538.10
124727.0	56537.91
124732.0	56537.77
124737.0	56537.63
124742.0	56537.28
124747.0	56537.13
124752.0	56537.02
124757.0	56536.83
124802.0	56536.69
124807.0	56536.61
124812.0	56536.58
124817.0	56536.52
124822.0	56536.48
124827.0	56536.52
124832.0	56536.56
124837.0	56536.61
124842.0	56536.86

125402.0	56537.84
125407.0	56537.83
125412.0	56537.82
125417.0	56537.78
125422.0	56537.80
125427.0	56537.61
125432.0	56537.77
125437.0	56537.76
125442.0	56537.67
125447.0	56537.64
125452.0	56537.68
125457.0	56537.67
125502.0	56537.72
125507.0	56537.74
125512.0	56537.73
125517.0	56537.82
125522.0	56537.67
125527.0	56537.85
125532.0	56537.83
125537.0	56537.94
125542.0	56537.92
125547.0	56537.90
125552.0	56537.93
125557.0	56538.01
125602.0	56538.05
125607.0	56538.13
125612.0	56538.10
125617.0	56538.12
125622.0	56538.22
125627.0	56538.36
125632.0	56538.38
125637.0	56538.35
125642.0	56538.44
125647.0	56538.49
125652.0	56538.47
125657.0	56538.54
125702.0	56538.53
125707.0	56538.63
125712.0	56538.60
125717.0	56538.58
125722.0	56538.50
125727.0	56538.59
125732.0	56538.57
125737.0	56538.46
125742.0	56538.44
125747.0	56538.30
125752.0	56538.29
125757.0	56538.23
125802.0	56538.23
125807.0	56538.26
125812.0	56538.21
125817.0	56538.19
125822.0	56538.13
125827.0	56538.16
125832.0	56538.11
125837.0	56538.06
125842.0	56538.04
125847.0	56538.10
125852.0	56538.20
125857.0	56538.31
125902.0	56538.36
125907.0	56538.45
125912.0	56538.53

125917.0	56538.61
125922.0	56538.72
125927.0	56538.89
125932.0	56538.84
125937.0	56538.94
125942.0	56538.89
125947.0	56538.92
125952.0	56538.89
125957.0	56538.87
130002.0	56538.78
130007.0	56538.74
130012.0	56538.66
130017.0	56538.77
130022.0	56538.69
130027.0	56538.69
130032.0	56538.59
130037.0	56538.54
130042.0	56538.50
130047.0	56538.49
130052.0	56538.52
130057.0	56538.46
130102.0	56538.45
130107.0	56538.41
130112.0	56538.59
130117.0	56538.55
130122.0	56538.60
130127.0	56538.68
130132.0	56538.82
130137.0	56538.83
130142.0	56538.83
130147.0	56538.87
130152.0	56538.93
130157.0	56539.02
130202.0	56538.96
130207.0	56539.08
130212.0	56539.08
130217.0	56539.12
130222.0	56539.11
130227.0	56539.03
130232.0	56539.04
130237.0	56538.92
130242.0	56538.87
130247.0	56538.75
130252.0	56538.82
130257.0	56538.65
130302.0	56538.71
130307.0	56538.65
130312.0	56538.55
130317.0	56538.52
130322.0	56538.58
130327.0	56538.59
130332.0	56538.61
130337.0	56538.67
130342.0	56538.70
130347.0	56538.78
130352.0	56538.89
130357.0	56538.86
130402.0	56538.97
130407.0	56538.94
130412.0	56538.94
130417.0	56539.02
130422.0	56539.00
130427.0	56539.14

130432.0	56539.09
130437.0	56539.03
130442.0	56539.00
130447.0	56538.91
130452.0	56538.96
130457.0	56538.92
130502.0	56538.86
130507.0	56538.83
130512.0	56538.75
130517.0	56538.61
130522.0	56538.62
130527.0	56538.58
130532.0	56538.38
130537.0	56538.56
130542.0	56538.48
130547.0	56538.42
130552.0	56538.48
130557.0	56538.49
130602.0	56538.54
130607.0	56538.60
130612.0	56538.57
130617.0	56538.70
130622.0	56538.70
130627.0	56538.85
130632.0	56538.78
130637.0	56538.93
130642.0	56538.91
130647.0	56538.99
130652.0	56538.85
130657.0	56538.87
130702.0	56538.84
130707.0	56538.83
130712.0	56539.00
130717.0	56538.94
130722.0	56538.90
130727.0	56538.76
130732.0	56538.69
130737.0	56538.77
130742.0	56538.78
130747.0	56538.83
130752.0	56538.87
130757.0	56538.87
130802.0	56538.88
130807.0	56538.78
130812.0	56538.94
130817.0	56538.90
130822.0	56538.95
130827.0	56539.10
130832.0	56539.19
130837.0	56539.31
130842.0	56539.31
130847.0	56539.47
130852.0	56539.40
130857.0	56539.42
130902.0	56539.45
130907.0	56539.45
130912.0	56539.27
130917.0	56539.27
130922.0	56538.99
130927.0	56538.75
130932.0	56538.79
130937.0	56538.72
130942.0	56538.76

211105b.dmp

130947.0	56538.78
130952.0	56538.74
130957.0	56538.59
131002.0	56538.62
131007.0	56538.69
131012.0	56538.73
131017.0	56538.93
131022.0	56538.82
131027.0	56538.83
131032.0	56538.96
131037.0	56538.98
131042.0	56539.04
131047.0	56539.16
131052.0	56539.17
131057.0	56539.17
131102.0	56539.10
131107.0	56539.16
131112.0	56539.16
131117.0	56539.12
131122.0	56539.20
131127.0	56538.96
131132.0	56539.02
131137.0	56538.89
131142.0	56538.92
131147.0	56538.77
131152.0	56538.73
131157.0	56538.73
131202.0	56538.73
131207.0	56538.66
131212.0	56538.67
131217.0	56538.79
131222.0	56538.73
131227.0	56538.97
131232.0	56539.10
131237.0	56539.08
131242.0	56539.13
131247.0	56539.42
131252.0	56539.48
131257.0	56539.61
131302.0	56539.68
131307.0	56539.82
131312.0	56539.78
131317.0	56539.73
131322.0	56539.81
131327.0	56539.71
131332.0	56539.62
131337.0	56539.60
131342.0	56539.54
131347.0	56539.37
131352.0	56539.21
131357.0	56539.20
131402.0	56539.17
131407.0	56539.12
131412.0	56539.03
131417.0	56539.15
131422.0	56539.15
131427.0	56539.23
131432.0	56539.29
131437.0	56539.34
131442.0	56539.44
131447.0	56539.46
131452.0	56539.66
131457.0	56539.78

131502.0	56539.83
131507.0	56540.04
131512.0	56540.05
131517.0	56540.13
131522.0	56540.25
131527.0	56540.23
131532.0	56540.13
131537.0	56540.16
131542.0	56540.09
131547.0	56539.99
131552.0	56540.03
131557.0	56539.91
131602.0	56539.92
131607.0	56539.77
131612.0	56539.65
131617.0	56539.61
131622.0	56539.52
131627.0	56539.63
131632.0	56539.59
131637.0	56539.49
131642.0	56539.53
131647.0	56539.62
131652.0	56539.55
131657.0	56539.59
131702.0	56539.70
131707.0	56539.84
131712.0	56539.88
131717.0	56540.01
131722.0	56540.00
131727.0	56540.26
131732.0	56540.17
131737.0	56540.33
131742.0	56540.38
131747.0	56540.45
131752.0	56540.40
131757.0	56540.42
131802.0	56540.40
131807.0	56540.39
131812.0	56540.31
131817.0	56540.34
131822.0	56540.23
131827.0	56540.32
131832.0	56540.21
131837.0	56540.18
131842.0	56540.25
131847.0	56540.23
131852.0	56540.19
131857.0	56540.25
131902.0	56540.23
131907.0	56540.30
131912.0	56540.39
131917.0	56540.52
131922.0	56540.49
131927.0	56540.53
131932.0	56540.67
131937.0	56540.69
131942.0	56540.63
131947.0	56540.62
131952.0	56540.63
131957.0	56540.68
132002.0	56540.66
132007.0	56540.68
132012.0	56540.74

132017.0	56540.71
132022.0	56540.75
132027.0	56540.66
132032.0	56540.58
132037.0	56540.66
132042.0	56540.65
132047.0	56540.68
132052.0	56540.50
132057.0	56540.64
132102.0	56540.64
132107.0	56540.67
132112.0	56540.70
132117.0	56540.70
132122.0	56540.74
132127.0	56540.77
132132.0	56540.86
132137.0	56540.79
132142.0	56540.91
132147.0	56540.86
132152.0	56540.90
132157.0	56541.10
132202.0	56541.07
132207.0	56541.10
132212.0	56541.13
132217.0	56541.14
132222.0	56541.12
132227.0	56541.12
132232.0	56541.09
132237.0	56541.20
132242.0	56541.13
132247.0	56541.19
132252.0	56541.00
132257.0	56541.03
132302.0	56541.09
132307.0	56541.05
132312.0	56541.00
132317.0	56540.91
132322.0	56540.86
132327.0	56541.04
132332.0	56540.84
132337.0	56540.79
132342.0	56540.84
132347.0	56540.99
132352.0	56540.89
132357.0	56540.94
132402.0	56540.95
132407.0	56540.89
132412.0	56540.94
132417.0	56540.95
132422.0	56541.16
132427.0	56541.09
132432.0	56541.17
132437.0	56541.22
132442.0	56541.20
132447.0	56541.31
132452.0	56541.35
132457.0	56541.39
132502.0	56541.30
132507.0	56541.47
132512.0	56541.44
132517.0	56541.39
132522.0	56541.46
132527.0	56541.33

132532.0	56541.32
132537.0	56541.29
132542.0	56541.33
132547.0	56541.24
132552.0	56541.34
132557.0	56541.19
132602.0	56541.11
132607.0	56541.24
132612.0	56541.12
132617.0	56541.10
132622.0	56541.08
132627.0	56541.14
132632.0	56541.08
132637.0	56541.18
132642.0	56541.15
132647.0	56541.18
132652.0	56541.19
132657.0	56541.15
132702.0	56541.16
132707.0	56541.12
132712.0	56541.18
132717.0	56541.20
132722.0	56541.36
132727.0	56541.27
132732.0	56541.34
132737.0	56541.32
132742.0	56541.35
132747.0	56541.35
132752.0	56541.34
132757.0	56541.39
132802.0	56541.56
132807.0	56541.52
132812.0	56541.46
132817.0	56541.55
132822.0	56541.46
132827.0	56541.31
132832.0	56541.36
132837.0	56541.37
132842.0	56541.42
132847.0	56541.50
132852.0	56541.49
132857.0	56541.42
132902.0	56541.33
132907.0	56541.40
132912.0	56541.31
132917.0	56541.32
132922.0	56541.37
132927.0	56541.40
132932.0	56541.42
132937.0	56541.36
132942.0	56541.36
132947.0	56541.40
132952.0	56541.36
132957.0	56541.49
133002.0	56541.37
133007.0	56541.44
133012.0	56541.48
133017.0	56541.45
133022.0	56541.46
133027.0	56541.50
133032.0	56541.60
133037.0	56541.49
133042.0	56541.48

133047.0	56541.49
133052.0	56541.51
133057.0	56541.51
133102.0	56541.70
133107.0	56541.70
133112.0	56541.79
133117.0	56541.72
133122.0	56541.83
133127.0	56541.71
133132.0	56541.83
133137.0	56541.81
133142.0	56541.79
133147.0	56541.94
133152.0	56541.91
133157.0	56541.94
133202.0	56541.94
133207.0	56541.89
133212.0	56541.96
133217.0	56541.97
133222.0	56541.91
133227.0	56541.94
133232.0	56541.91
133237.0	56541.90
133242.0	56541.84
133247.0	56541.90
133252.0	56541.73
133257.0	56541.78
133302.0	56541.80
133307.0	56541.69
133312.0	56541.79
133317.0	56541.74
133322.0	56541.83
133327.0	56541.67
133332.0	56541.74
133337.0	56541.69
133342.0	56541.81
133347.0	56541.94
133352.0	56541.83
133357.0	56541.94
133402.0	56542.03
133407.0	56542.04
133412.0	56542.04
133417.0	56542.07
133422.0	56542.12
133427.0	56542.10
133432.0	56542.04
133437.0	56542.10
133442.0	56541.98
133447.0	56541.87
133452.0	56541.90
133457.0	56541.87
133502.0	56541.94
133507.0	56541.89
133512.0	56541.86
133517.0	56541.79
133522.0	56541.81
133527.0	56541.84
133532.0	56541.88
133537.0	56541.86
133542.0	56541.95
133547.0	56541.98
133552.0	56542.04
133557.0	56542.00

133602.0	56542.04
133607.0	56542.10
133612.0	56542.21
133617.0	56542.31
133622.0	56542.37
133627.0	56542.41
133632.0	56542.38
133637.0	56542.34
133642.0	56542.41
133647.0	56542.36
133652.0	56542.42
133657.0	56542.46
133702.0	56542.44
133707.0	56542.40
133712.0	56542.38
133717.0	56542.56
133722.0	56542.61
133727.0	56542.52
133732.0	56542.52
133737.0	56542.48
133742.0	56542.56
133747.0	56542.60
133752.0	56542.60
133757.0	56542.62
133802.0	56542.58
133807.0	56542.47
133812.0	56542.49
133817.0	56542.51
133822.0	56542.50
133827.0	56542.50
133832.0	56542.62
133837.0	56542.74
133842.0	56542.87
133847.0	56542.86
133852.0	56542.92
133857.0	56542.99
133902.0	56542.98
133907.0	56543.11
133912.0	56543.23
133917.0	56543.24
133922.0	56543.41
133927.0	56543.44
133932.0	56543.41
133937.0	56543.50
133942.0	56543.47
133947.0	56543.63
133952.0	56543.57
133957.0	56543.57
134002.0	56543.34
134007.0	56543.28
134012.0	56543.26
134017.0	56543.07
134022.0	56543.13
134027.0	56542.99
134032.0	56543.09
134037.0	56542.92
134042.0	56543.01
134047.0	56542.98
134052.0	56542.89
134057.0	56543.00
134102.0	56543.01
134107.0	56543.00
134112.0	56542.95

134117.0	56543.07
134122.0	56543.10
134127.0	56543.27
134132.0	56543.16
134137.0	56543.18
134142.0	56543.28
134147.0	56543.21
134152.0	56543.20
134157.0	56543.16
134202.0	56543.21
134207.0	56543.15
134212.0	56543.16
134217.0	56543.14
134222.0	56543.09
134227.0	56542.94
134232.0	56542.96
134237.0	56542.85
134242.0	56542.90
134247.0	56542.77
134252.0	56542.70
134257.0	56542.68
134302.0	56542.80
134307.0	56542.69
134312.0	56542.86
134317.0	56542.79
134322.0	56542.73
134327.0	56542.74
134332.0	56542.80
134337.0	56542.81
134342.0	56542.93
134347.0	56542.94
134352.0	56542.97
134357.0	56543.01
134402.0	56543.01
134407.0	56542.99
134412.0	56542.93
134417.0	56543.13
134422.0	56543.12
134427.0	56543.07
134432.0	56543.16
134437.0	56543.09
134442.0	56543.10
134447.0	56543.14
134452.0	56543.07
134457.0	56543.05
134502.0	56543.04
134507.0	56543.18
134512.0	56543.23
134517.0	56543.27
134522.0	56543.34
134527.0	56543.22
134532.0	56543.15
134537.0	56543.34
134542.0	56543.28
134547.0	56543.35
134552.0	56543.32
134557.0	56543.34
134602.0	56543.43
134607.0	56543.42
134612.0	56543.42
134617.0	56543.43
134622.0	56543.45
134627.0	56543.35

134632.0	56543.34
134637.0	56543.24
134642.0	56543.35
134647.0	56543.22
134652.0	56543.26
134657.0	56543.34
134702.0	56543.19
134707.0	56543.36
134712.0	56543.27
134717.0	56543.27
134722.0	56543.25
134727.0	56543.34
134732.0	56543.32
134737.0	56543.39
134742.0	56543.52
134747.0	56543.39
134752.0	56543.51
134757.0	56543.56
134802.0	56543.56
134807.0	56543.53
134812.0	56543.55
134817.0	56543.69
134822.0	56543.61
134827.0	56543.54
134832.0	56543.55
134837.0	56543.59
134842.0	56543.73
134847.0	56543.69
134852.0	56543.59
134857.0	56543.60
134902.0	56543.57
134907.0	56543.57
134912.0	56543.62
134917.0	56543.50
134922.0	56543.49
134927.0	56543.49
134932.0	56543.46
134937.0	56543.47
134942.0	56543.50
134947.0	56543.50
134952.0	56543.53
134957.0	56543.44
135002.0	56543.51
135007.0	56543.44
135012.0	56543.53
135017.0	56543.41
135022.0	56543.32
135027.0	56543.26
135032.0	56543.19
135037.0	56542.96
135042.0	56542.77
135047.0	56542.76
135052.0	56542.62
135057.0	56542.67
135102.0	56542.93
135107.0	56542.94
135112.0	56543.15
135117.0	56543.15
135122.0	56543.15
135127.0	56543.25
135132.0	56543.23
135137.0	56543.35
135142.0	56543.38

211105b.dmp

135147.0	56543.39
135152.0	56543.43
135157.0	56543.48
135202.0	56543.49
135207.0	56543.45
135212.0	56543.43
135217.0	56543.44
135222.0	56543.39
135227.0	56543.35
135232.0	56543.29
135237.0	56543.39
135242.0	56543.36

□

MAGNETOMETER READINGS

GRID 2

time	line	station	field nT	corrected field nT
092556.0	00000N	00100.00W	56528.41	
092614.0	00000N	00087.50W	56336.95	
092632.0	00000N	00075.00W	55940.15	
092650.0	00000N	00062.50W	56546.22	
092708.0	00000N	00050.00W	56878.62	
092729.0	00000N	00037.50W	57012.32	
092747.0	00000N	00025.00W	56954.56	
092805.0	00000N	00012.50W	56926.26	
092826.0	00000N	00000.00W	56937.51	
092847.0	00000N	00012.50E	56915.55	
092905.0	00000N	00025.00E	56902.97	
092935.0	00000N	00037.50E	56895.72	
093020.0	00000N	00050.00E	56869.37	
093038.0	00000N	00062.50E	56878.02	
093056.0	00000N	00075.00E	56873.03	
093117.0	00000N	00087.50E	56844.99	
093138.0	00000N	00100.00E	56731.35	
093156.0	00000N	00112.50E	57464.18	
093214.0	00000N	00125.00E	56948.10	
093232.0	00000N	00137.50E	56863.65	
093250.0	00000N	00150.00E	56883.78	
093314.0	00000N	00162.50E	56859.96	
093329.0	00000N	00175.00E	56877.07	
093347.0	00000N	00187.50E	56904.97	
093405.0	00000N	00200.00E	56878.63	
093423.0	00000N	00212.50E	56869.89	
093441.0	00000N	00225.00E	56859.48	
093459.0	00000N	00237.50E	56868.34	
093517.0	00000N	00250.00E	56771.21	
093535.0	00000N	00262.50E	56824.70	
093602.0	00000N	00275.00E	56816.33	
093620.0	00000N	00287.50E	56806.69	
093638.0	00000N	00300.00E	56840.13	
093653.0	00000N	00312.50E	56776.08	
093714.0	00000N	00325.00E	56910.64	
093738.0	00000N	00337.50E	56841.98	
093756.0	00000N	00350.00E	56827.92	
093811.0	00000N	00362.50E	56830.06	
093829.0	00000N	00375.00E	56817.91	
093850.0	00000N	00387.50E	56778.93	
093908.0	00000N	00400.00E	56738.22	
093929.0	00000N	00412.50E	56820.38	
093947.0	00000N	00425.00E	57275.79	
094008.0	00000N	00437.50E	56817.43	
094026.0	00000N	00450.00E	56867.04	
094047.0	00000N	00462.50E	56756.50	
094105.0	00000N	00475.00E	57054.41	
094123.0	00000N	00487.50E	56926.98	
094141.0	00000N	00500.00E	56894.80	
094159.0	00000N	00512.50E	56803.22	
094217.0	00000N	00525.00E	56562.28	
094238.0	00000N	00537.50E	55917.41	
094256.0	00000N	00550.00E	56544.99	
094311.0	00000N	00562.50E	57211.19	
094329.0	00000N	00575.00E	57062.80	
094347.0	00000N	00587.50E	56948.82	
094405.0	00000N	00600.00E	56898.19	
094508.0	00600E	00600.00N	56900.79	
094611.0	00600E	00612.50N	56913.59	

104211.0	00500E	00737.50N	56583.79
104241.0	00500E	00725.00N	56605.50
104314.0	00500E	00712.50N	56607.17
104335.0	00500E	00700.00N	56661.26
104353.0	00500E	00687.50N	56653.01
104414.0	00500E	00675.00N	56752.44
104438.0	00500E	00662.50N	56904.84
104459.0	00500E	00650.00N	56824.54
104520.0	00500E	00637.50N	56700.48
104541.0	00500E	00625.00N	56582.98
104556.0	00500E	00612.50N	56817.85
104632.0	00500E	00600.00N	57174.18
104726.0	00500E	00587.50N	56995.11
104744.0	00500E	00575.00N	57104.07
104759.0	00500E	00562.50N	57033.16
104817.0	00500E	00550.00N	56876.60
104850.0	00500E	00537.50N	56648.76
104905.0	00500E	00525.00N	56674.21
104923.0	00500E	00512.50N	56726.97
104938.0	00500E	00500.00N	56807.49
104956.0	00500E	00487.50N	57169.63
105011.0	00500E	00475.00N	57155.46
105026.0	00500E	00462.50N	56725.46
105044.0	00500E	00450.00N	56665.81
105114.0	00500E	00437.50N	56754.86
105138.0	00500E	00425.00N	56784.17
105159.0	00500E	00412.50N	56739.15
105220.0	00500E	00400.00N	56713.45
105253.0	00500E	00387.50N	56767.31
105320.0	00500E	00375.00N	56953.56
105338.0	00500E	00362.50N	57012.76
105405.0	00500E	00350.00N	56995.42
105423.0	00500E	00337.50N	57093.27
105438.0	00500E	00325.00N	57028.18
105459.0	00500E	00312.50N	57082.42
105517.0	00500E	00300.00N	57244.12
105535.0	00500E	00287.50N	57170.22
105559.0	00500E	00275.00N	56972.66
105623.0	00500E	00262.50N	57327.50
105644.0	00500E	00250.00N	57044.42
105705.0	00500E	00237.50N	56730.13
105723.0	00500E	00225.00N	56797.56
105741.0	00500E	00212.50N	56880.36
105759.0	00500E	00200.00N	56942.20
105817.0	00500E	00187.50N	56995.16
105838.0	00500E	00175.00N	57124.82
105856.0	00500E	00162.50N	57422.77
105914.0	00500E	00150.00N	57660.54
105932.0	00500E	00137.50N	57255.16
105956.0	00500E	00125.00N	57004.27
110017.0	00500E	00112.50N	57073.77
110041.0	00500E	00100.00N	57225.48
110059.0	00500E	00087.50N	57596.00
110114.0	00500E	00075.00N	57813.80
110132.0	00500E	00062.50N	56635.80
110147.0	00500E	00050.00N	56945.14
110205.0	00500E	00037.50N	56835.75
110220.0	00500E	00025.00N	56847.04
110238.0	00500E	00012.50N	56875.91
110256.0	00500E	00000.00N	56887.37
110532.0	00400E	00000.00N	56736.18
110553.0	00400E	00012.50N	56712.10
110611.0	00400E	00025.00N	56704.92

110629.0	00400E	00037.50N	56671.14
110650.0	00400E	00050.00N	56741.90
110711.0	00400E	00062.50N	56844.75
110735.0	00400E	00075.00N	56999.07
110753.0	00400E	00087.50N	56856.13
110847.0	00400E	00100.00N	56848.97
110911.0	00400E	00100.00N	56848.88
110929.0	00400E	00100.00N	56848.56
110947.0	00400E	00112.50N	57041.70
111008.0	00400E	00125.00N	57354.36
111029.0	00400E	00137.50N	56921.22
111044.0	00400E	00150.00N	56895.91
111102.0	00400E	00162.50N	57076.52
111123.0	00400E	00175.00N	57188.58
111141.0	00400E	00187.50N	57189.34
111159.0	00400E	00200.00N	57238.94
111214.0	00400E	00212.50N	57283.12
111232.0	00400E	00225.00N	57285.80
111253.0	00400E	00237.50N	57221.19
111311.0	00400E	00250.00N	56931.11
111329.0	00400E	00262.50N	56762.21
111356.0	00400E	00275.00N	56766.81
111417.0	00400E	00287.50N	56736.21
111438.0	00400E	00300.00N	56855.63
111526.0	00400E	00312.50N	56870.27
111547.0	00400E	00325.00N	56981.67
111611.0	00400E	00337.50N	56854.31
111629.0	00400E	00350.00N	57885.00
111647.0	00400E	00362.50N	56746.17
111708.0	00400E	00375.00N	56775.83
111726.0	00400E	00387.50N	56730.46
111747.0	00400E	00400.00N	56715.21
111811.0	00400E	00412.50N	56735.64
111832.0	00400E	00425.00N	56721.44
111853.0	00400E	00437.50N	56689.13
111911.0	00400E	00450.00N	56688.91
111929.0	00400E	00462.50N	56698.05
111947.0	00400E	00475.00N	56791.36
112005.0	00400E	00487.50N	56652.71
112026.0	00400E	00500.00N	56637.97
112047.0	00400E	00512.50N	56646.92
112108.0	00400E	00525.00N	56643.16
112126.0	00400E	00537.50N	56625.73
112144.0	00400E	00550.00N	56675.94
112159.0	00400E	00562.50N	56756.56
112220.0	00400E	00575.00N	56896.01
112238.0	00400E	00587.50N	56797.13
112259.0	00400E	00600.00N	56630.05
112320.0	00400E	00612.50N	56631.75
112347.0	00400E	00625.00N	56672.02
112414.0	00400E	00637.50N	56740.22
112435.0	00400E	00650.00N	56820.14
112456.0	00400E	00662.50N	56877.19
112520.0	00400E	00675.00N	56923.59
112538.0	00400E	00687.50N	56868.29
112602.0	00400E	00700.00N	56780.21
112620.0	00400E	00712.50N	56641.94
112641.0	00400E	00725.00N	57643.20
112659.0	00400E	00737.50N	56612.98
112717.0	00400E	00750.00N	56469.04
112738.0	00400E	00762.50N	56499.36
112759.0	00400E	00775.00N	56531.87
112820.0	00400E	00787.50N	56535.64

112838.0	00400E	00800.00N	56572.52
112856.0	00400E	00812.50N	56579.57
112914.0	00400E	00825.00N	56689.67
112932.0	00400E	00837.50N	57304.03
112953.0	00400E	00850.00N	56801.21
113432.0	00300E	00800.00N	56661.53
113456.0	00300E	00787.50N	56705.03
113523.0	00300E	00775.00N	56667.69
113547.0	00300E	00762.50N	56680.08
113614.0	00300E	00750.00N	56669.35
113632.0	00300E	00737.50N	56697.40
113650.0	00300E	00725.00N	56664.24
113711.0	00300E	00712.50N	56649.04
113735.0	00300E	00700.00N	56640.61
113802.0	00300E	00687.50N	56634.08
113926.0	00300E	00675.00N	56648.00
113947.0	00300E	00662.50N	56626.76
114011.0	00300E	00650.00N	56621.24
114038.0	00300E	00637.50N	56594.26
114059.0	00300E	00625.00N	56607.90
114117.0	00300E	00612.50N	56627.46
114144.0	00300E	00600.00N	56629.43
114208.0	00300E	00587.50N	56659.74
114229.0	00300E	00575.00N	56698.66
114250.0	00300E	00562.50N	56684.05
114320.0	00300E	00550.00N	56684.31
114338.0	00300E	00537.50N	56696.16
114402.0	00300E	00525.00N	56734.91
114420.0	00300E	00512.50N	56674.65
114438.0	00300E	00500.00N	57014.43
114456.0	00300E	00487.50N	56850.50
114511.0	00300E	00475.00N	56850.41
114535.0	00300E	00462.50N	56869.34
114553.0	00300E	00450.00N	56858.87
114617.0	00300E	00437.50N	57680.28
114705.0	00300E	00400.00N	56479.99
114726.0	00300E	00387.50N	57443.82
114744.0	00300E	00375.00N	56508.94
114808.0	00300E	00362.50N	56701.54
114835.0	00300E	00350.00N	56570.68
114902.0	00300E	00337.50N	56453.50
114926.0	00300E	00325.00N	57647.01
114950.0	00300E	00312.50N	58193.92
115014.0	00300E	00300.00N	56997.61
115041.0	00300E	00287.50N	56972.16
115102.0	00300E	00275.00N	57128.62
115123.0	00300E	00262.50N	57012.59
115141.0	00300E	00250.00N	57209.06
115214.0	00300E	00237.50N	57069.49
115247.0	00300E	00225.00N	57029.67
115308.0	00300E	00212.50N	57143.57
115335.0	00300E	00200.00N	57365.38
115359.0	00300E	00187.50N	57039.62
115423.0	00300E	00175.00N	57018.97
115444.0	00300E	00162.50N	56999.85
115505.0	00300E	00150.00N	56921.93
115526.0	00300E	00137.50N	57143.30
115544.0	00300E	00125.00N	57400.79
115647.0	00300E	00112.50N	57031.70
115705.0	00300E	00100.00N	57029.63
115735.0	00300E	00087.50N	56882.04
115756.0	00300E	00075.00N	56941.76
115817.0	00300E	00062.50N	56993.83

115835.0	00300E	00050.00N	57014.59
115853.0	00300E	00037.50N	56908.43
115914.0	00300E	00025.00N	56810.27
115935.0	00300E	00012.50N	56803.37
115956.0	00300E	00000.00N	56829.70
120317.0	00200E	00000.00N	56875.13
120459.0	00200E	00012.50N	56854.64
120520.0	00200E	00025.00N	56838.44
120547.0	00200E	00037.50N	56839.06
120611.0	00200E	00050.00N	56835.67
120632.0	00200E	00062.50N	56834.53
120653.0	00200E	00075.00N	56854.39
120711.0	00200E	00087.50N	56846.76
120729.0	00200E	00100.00N	56845.43
120753.0	00200E	00112.50N	56830.19
120835.0	00200E	00125.00N	56839.56
120905.0	00200E	00137.50N	56772.99
120938.0	00200E	00150.00N	57039.14
121020.0	00200E	00162.50N	56951.36
121041.0	00200E	00175.00N	56858.19
121117.0	00200E	00187.50N	56839.58
121214.0	00200E	00200.00N	56868.49
121232.0	00200E	00212.50N	56718.00
121253.0	00200E	00225.00N	57280.65
122523.0	00200E	00237.50N	56850.26
122629.0	00200E	00250.00N	56896.60
122659.0	00200E	00250.00N	56896.45
122714.0	00200E	00250.00N	56895.85
122732.0	00200E	00262.50N	56907.92
122753.0	00200E	00275.00N	56893.83
122811.0	00200E	00287.50N	56997.92
122829.0	00200E	00300.00N	56868.41
122850.0	00200E	00312.50N	56879.70
122911.0	00200E	00325.00N	56930.65
122932.0	00200E	00337.50N	56947.77
122953.0	00200E	00350.00N	56894.95
123014.0	00200E	00362.50N	56957.03
123032.0	00200E	00375.00N	57031.97
123050.0	00200E	00387.50N	57110.66
123111.0	00200E	00400.00N	57202.87
123138.0	00200E	00412.50N	56498.95
123159.0	00200E	00425.00N	56182.33
123217.0	00200E	00437.50N	56797.47
123238.0	00200E	00450.00N	57149.36
123259.0	00200E	00462.50N	57029.63
123323.0	00200E	00475.00N	57309.10
123341.0	00200E	00487.50N	57422.43
123405.0	00200E	00500.00N	57248.58
123423.0	00200E	00512.50N	57224.12
123444.0	00200E	00525.00N	56712.48
123505.0	00200E	00537.50N	56367.30
123526.0	00200E	00550.00N	56449.17
123550.0	00200E	00562.50N	57454.97
123614.0	00200E	00575.00N	57495.74
123635.0	00200E	00587.50N	57654.25
123656.0	00200E	00600.00N	56429.71
123720.0	00200E	00612.50N	56413.40
123744.0	00200E	00625.00N	56420.05
123835.0	00200E	00637.50N	56530.63
123853.0	00200E	00650.00N	56608.85
123917.0	00200E	00662.50N	56675.59
123941.0	00200E	00675.00N	56713.22
123959.0	00200E	00687.50N	56783.52

124029.0	00200E	00700.00N	57216.74
124050.0	00200E	00712.50N	56656.93
124111.0	00200E	00725.00N	56665.05
124132.0	00200E	00737.50N	56624.38
124156.0	00200E	00750.00N	56659.61
124217.0	00200E	00762.50N	56690.49
124241.0	00200E	00775.00N	56683.93
124844.0	00100E	00800.00N	56592.67
124905.0	00100E	00787.50N	56567.84
124926.0	00100E	00775.00N	56565.43
124947.0	00100E	00762.50N	56519.04
125005.0	00100E	00750.00N	56499.72
125023.0	00100E	00737.50N	56479.83
125047.0	00100E	00725.00N	56472.15
125108.0	00100E	00712.50N	56451.44
125126.0	00100E	00700.00N	56437.04
125144.0	00100E	00687.50N	56408.93
125159.0	00100E	00675.00N	56439.27
125217.0	00100E	00662.50N	56354.15
125235.0	00100E	00650.00N	56820.82
125256.0	00100E	00637.50N	57089.61
125320.0	00100E	00625.00N	56576.54
125338.0	00100E	00612.50N	56513.12
125356.0	00100E	00600.00N	56425.84
125420.0	00100E	00587.50N	56382.09
125441.0	00100E	00575.00N	56409.43
125459.0	00100E	00562.50N	56402.38
125517.0	00100E	00550.00N	56354.23
125538.0	00100E	00537.50N	56249.83
125608.0	00100E	00525.00N	56291.77
125632.0	00100E	00512.50N	57016.36
125653.0	00100E	00500.00N	57351.71
125711.0	00100E	00487.50N	57201.72
125738.0	00100E	00475.00N	56850.50
125759.0	00100E	00462.50N	56828.83
125820.0	00100E	00450.00N	56828.60
125841.0	00100E	00437.50N	56745.03
125859.0	00100E	00425.00N	56977.46
125926.0	00100E	00412.50N	56852.68
125947.0	00100E	00400.00N	56836.51
130008.0	00100E	00387.50N	56816.45
130023.0	00100E	00375.00N	56814.50
130041.0	00100E	00362.50N	56838.58
130059.0	00100E	00350.00N	56835.96
130117.0	00100E	00337.50N	56804.50
130135.0	00100E	00325.00N	56860.37
130153.0	00100E	00312.50N	56863.10
130208.0	00100E	00300.00N	56925.71
130226.0	00100E	00287.50N	56910.88
130244.0	00100E	00275.00N	56958.66
130302.0	00100E	00262.50N	56868.91
130320.0	00100E	00250.00N	56993.75
130341.0	00100E	00237.50N	56884.49
130359.0	00100E	00225.00N	56961.79
130420.0	00100E	00212.50N	56911.14
130435.0	00100E	00200.00N	56899.67
130453.0	00100E	00187.50N	56901.24
130511.0	00100E	00175.00N	56957.88
130529.0	00100E	00162.50N	57189.27
130547.0	00100E	00150.00N	57319.36
130608.0	00100E	00137.50N	57188.74
130638.0	00100E	00125.00N	57013.12
130656.0	00100E	00112.50N	56905.86

130723.0	00100E	00100.00N	56919.81
130741.0	00100E	00087.50N	56950.72
130759.0	00100E	00075.00N	57069.16
130817.0	00100E	00062.50N	56791.54
130838.0	00100E	00050.00N	56844.16
130923.0	00100E	00037.50N	56908.19
130941.0	00100E	00025.00N	56949.80
131017.0	00100E	00012.50N	57005.05
131038.0	00100E	00000.00N	56661.76
131353.0	00000E	00000.00N	56947.29
131411.0	00000E	00012.50N	56927.37
131435.0	00000E	00025.00N	56925.88
131450.0	00000E	00037.50N	56930.36
131508.0	00000E	00050.00N	56953.90
131529.0	00000E	00062.50N	56986.39
131547.0	00000E	00075.00N	56965.69
131605.0	00000E	00087.50N	56991.82
131626.0	00000E	00100.00N	56986.39
131644.0	00000E	00112.50N	56992.35
131702.0	00000E	00125.00N	57004.15
131723.0	00000E	00137.50N	57069.90
131744.0	00000E	00150.00N	57266.99
131802.0	00000E	00162.50N	57195.60
131823.0	00000E	00175.00N	57138.91
131850.0	00000E	00187.50N	56868.25
131932.0	00000E	00200.00N	58944.03
131956.0	00000E	00212.50N	58196.79
132014.0	00000E	00225.00N	56710.63
132035.0	00000E	00237.50N	56097.25
132111.0	00000E	00250.00N	56304.55
132135.0	00000E	00262.50N	56765.15
132153.0	00000E	00275.00N	56716.49
132211.0	00000E	00287.50N	56700.83
132229.0	00000E	00300.00N	56831.66
132247.0	00000E	00312.50N	56894.60
132308.0	00000E	00325.00N	56756.28
132326.0	00000E	00337.50N	57250.74
132347.0	00000E	00350.00N	58240.15
132408.0	00000E	00362.50N	57126.84
132432.0	00000E	00375.00N	56974.36
133744.0	00100W	00150.00N	56987.58
133805.0	00100W	00137.50N	56601.52
133823.0	00100W	00125.00N	56668.12
133844.0	00100W	00112.50N	56655.74
133911.0	00100W	00100.00N	56626.00
133932.0	00100W	00087.50N	56614.69
133950.0	00100W	00075.00N	56601.01
134008.0	00100W	00062.50N	56547.78
134032.0	00100W	00050.00N	56611.86
134053.0	00100W	00037.50N	56530.47
134108.0	00100W	00025.00N	56506.26
134123.0	00100W	00012.50N	56484.05
134141.0	00100W	00000.00N	56506.96

□

APPENDIX B

Geophysical Equipment Specifications



Terraplus

Geophysical Equipment Supplier



GPS Elevation for Enhanced Magnetic Data Modeling

As technologies advance, many end users of magnetic data are seeking to employ modeling routines for enhanced interpretation, integration of results, and risk reduction.

Recognizing this need through discussion with key customers, the GSM v7.0 integrates GPS elevation data as a standard input / output item. This provides key data required by modeling routines and helps to ensure that magnetic modeling results reflect "true" geology and are not distorted through lack of elevation data.

Enhanced resolution for GPS surveys

GPS-based surveying is only as precise as the resolution to which the system can resolve distances. Previously, the GSM's Universal Transverse Mercator (UTM) resolution was 1m; now it has been enhanced to 0.01m. This eliminates a previous scenario in which it was possible to have two or more readings occur at the "same" location. Customers can now resolve positioning data to their full two decimal precision (ex. 1.20 and 1.25). This very high resolution eliminates one source of error (i.e. GPS positioning) and ensures that data locations can be fully resolved for subsequent follow-up (i.e. drilling, excavation, etc.) as required.

VIS Quality Control / Visualization Software Bundle

The GSM now includes a software bundle provided through renowned geophysical software developer, Encom Technology of Australia. This software package is a complement to LinkW download software – taking over from LinkW following PC based storage of data.

Users can quickly and easily import data into VIS and view data in 1D, 2D or 3D as required. Line annotation, posting and other functions are also provided. Valued at more than \$650 US, this software is provided on a self-support basis (i.e. we provide a manual but the software is straight-forward enough that it can be easily learned and then put to good use in the field or office).

A novel feature is that the software can be upgraded in future to Encom's Profile Analyst and the initial purchase price can be applied to this purchase. Note that we continue to support products from other vendors such as Geosoft (Geophysics Core), Golden Software (Surfer 8) and Pico Envirotech (EMIGMA) so that GSM users have a complete set of software for performing all tasks from data acquisition to interpretation.

<1m Internal GPS Capability

The GSM's magnetometer and Gradiometer integrates GPS electronics inside its units – a significant advantage for users in terms of cost, "clean" readings (i.e. minimal noise in contrast to some externally mounted GPS systems), and simplicity.

With its Version 7.0, the GSM now supports an internal board with specifications to <1m resolution via WAAS and EGNOS. And for customers who are operating outside of these systems, GEM also designed an external GPS for measurement using OmniStar or Thales networks.

OTHER ENHANCEMENTS

New capabilities are continuously being added enhancing data quality and survey effectiveness. Some of these improvements include:

Terra Inc
West Beaver Cr. Rd. #12, Richmond Hill, ON, Canada L4B 1L9

Tel: 905-764-5505
Fax: 905-764-8093

Email: sales@terraplus.ca
Website: www.terraplus.ca



Terraplus

Geophysical Equipment Supplier



console as required.

- **Improved Signal Processing for Magnetic Field Readings**

This capability is based on a) de-spiking (for example, when a user brushes against a tree branch, the magnetometer will automatically handle this type of artificial noise), and on b) optimized measurement period. Here, the GSM v7.0 has an extended measurement period to maximize signal without adding noise.

- **Multi-Sensor Capability**

Both the Overhauser and K-Mag (optically pumped Potassium) series of magnetometers are capable of handling up to four channels of magnetometer readings. This is effective for productivity (i.e. configuration of horizontal sensor installations) as well as for gradient-type readings between sensors arrayed in customer-defined configurations.

- **All Terrain Vehicle Mode (Option)**

This special mode was designed for combined magnetic and electromagnetic readings. In one example, magnetics and VLF sensors were configured in ATV mode and mounted on a fixed platform for towing behind an All Terrain Vehicle.

- **Non-Magnetic Towed Cart (Option)**

The GSM can now be used with a non-magnetic towed cart for high productivity or multi-sensor surveys. The cart is made of plastic and facilitates the mounting of sensors and

Terraplus Inc

1st Beaver Cr. Rd. #12, Richmond Hill, ON, Canada L4B 1L9

Tel: 905-764-5505

Fax: 905-764-8093

Email: sales@terraplus.ca

Website: www.terraplus.ca



RDF Consulting Ltd.

Geophysical Logistics Report

Terraplus

Geophysical Equipment Supplier



- **Ergonomic Backpack**

For geophysical operators facing the daily challenge of performing high efficiency surveys in sometimes formidable field conditions, it is essential that systems are designed around ergonomic principles. We have already incorporated this philosophy in systems such as the industry-leading GSM-19 Overhauser instrument – an extremely light, low-power consuming and robust instrument.

Now, a new ergonomic backpack from a major supplier of outdoor equipment is now available with the GSM's line of accessories. The main benefit is that operators can function more efficiently and acquire more data in a typical day than with heavier alternatives from other suppliers. This capability is especially valuable in extreme temperature conditions; in terrain that is difficult to traverse; or high productivity surveys.

- **Support of Multiple GPS Systems**

TERRAPLUS remains a leader in implementation of GPS systems for its high performance line of Overhauser, K-Mag (Potassium) and Proton Precession magnetometers. This position has been enhanced through additional support of more GPS systems from major suppliers. For more information, contact TERRAPLUS or one of its agents / representatives.

Terraplus Inc.

West Beaver Cr. Rd. #12, Richmond Hill, ON, Canada L4B 1L9

Tel: 905-764-5505

Fax: 905-764-8093

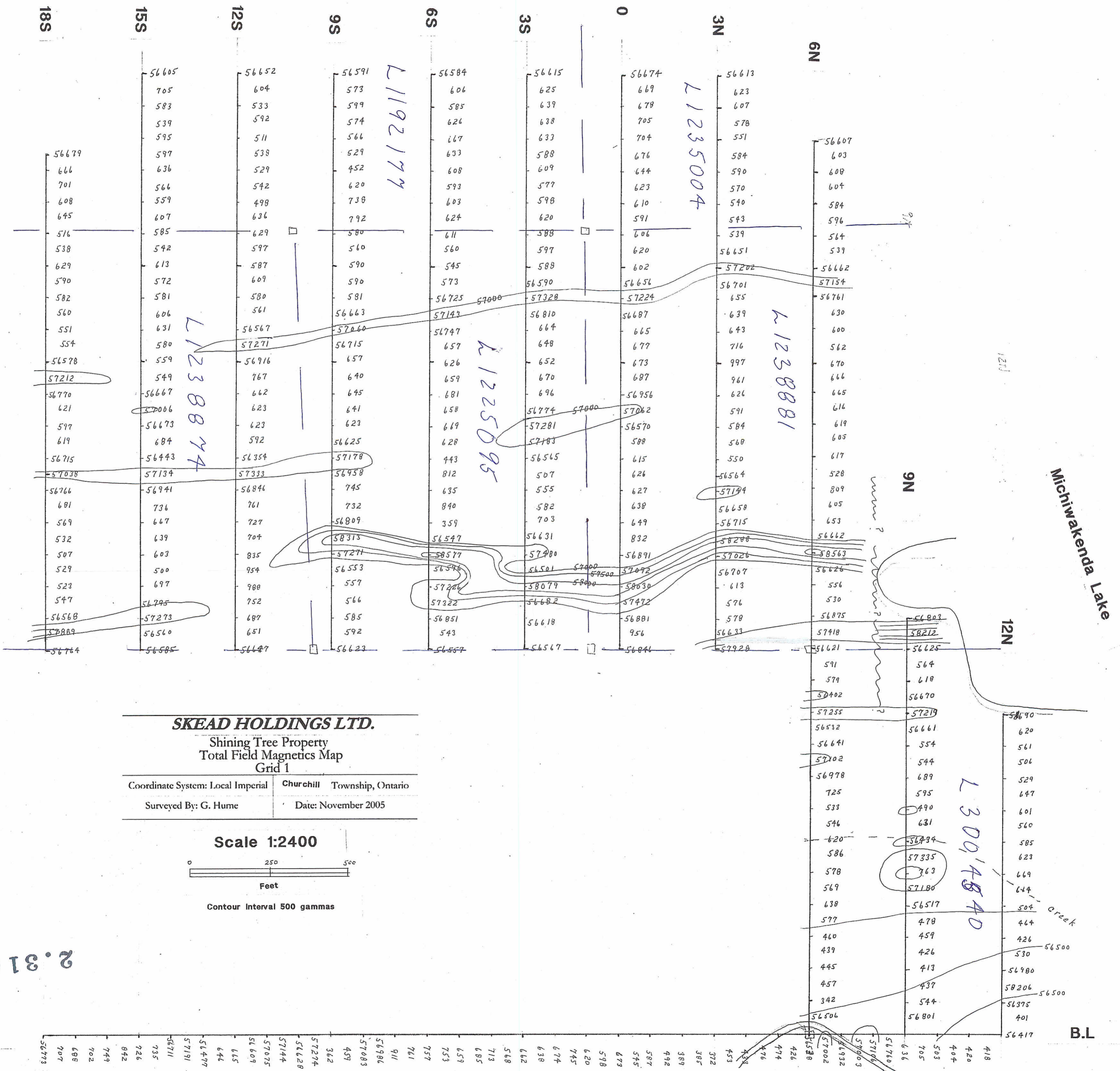
Email: sales@terraplus.ca

Website: www.terraplus.ca



RDF Consulting Ltd.

Geophysical Logistics Report



2.31016

B.L

B.L

Hwy 560

Michiwakenda Lake

Arzek

SKEAD HOLDINGS LTD.

Shining Tree Property
Total Field Magnetics Map
Grid 2

Coordinate System: Local Metric

Churchill Township, Ontario

Surveyed By: G. Hume

Date: November 2005

Scale 1:2500



Metres

Contour Interval 500 gammas

2.31016

Gosselin Lake

Logging trail

L3011743

L1235157

