

Total Magnetic Field Survey
on
Placer Prospecting Lease IW00266
Nines Creek, Yukon
Registered Owner: Ralph Keefe

Whitehorse Mining District, NTS: 115 G/02
Latitude: 61° 06' 50", Longitude: 138° 44' 00"
Dates Worked: August 22 – 28, 2009

By:

Robert Stirling
12 Mossberry Lane
Whitehorse, Yukon Y1A 5W4
Tel: 867-633-3829

Dated: September 09, 2009

TABLE OF CONTENTS

1.0 Summary and Introduction	3
2.0 Property Description and Location	3
3.0 Accessibility and Infrastructure	4
4.0 History	4
5.0 Physiography and Vegetation	4
6.0 Geological Setting	4
7.0 Geophysical Survey	6
7.1 Layout of Survey Grid	6
7.2 Survey Methods and Equipment	6
8.0 Interpretation and Conclusions	7
9.0 Recommendations	7

FIGURES (following page 3)

- Figure 1: Location Map – Yukon
- Figure 2: Location Map – Prospecting Lease
- Figure 3: Total Magnetic Field Survey – Above Canyon
- Figure 4: Total Magnetic Field Survey – Below Canyon
- Figure 5: Total Magnetic Field Survey – Profile of Lower Canyon

APPENDICES

- Appendix 1: Statement of Costs
- Appendix 2: Log of Work
- Appendix 3: Statement of Qualifications
- Appendix 4: Raw and Corrected Survey Data

1.0 Summary and Introduction

A 5 mile placer prospecting lease was staked on Nines Creek in September 2008 by Ralph Keefe, P.O. Box 201, Francois Lake, BC V0J 1R0. In 2008 Ralph Keefe and Ken Galambos spent 3 weeks evaluating the placer potential of Nines Creek.

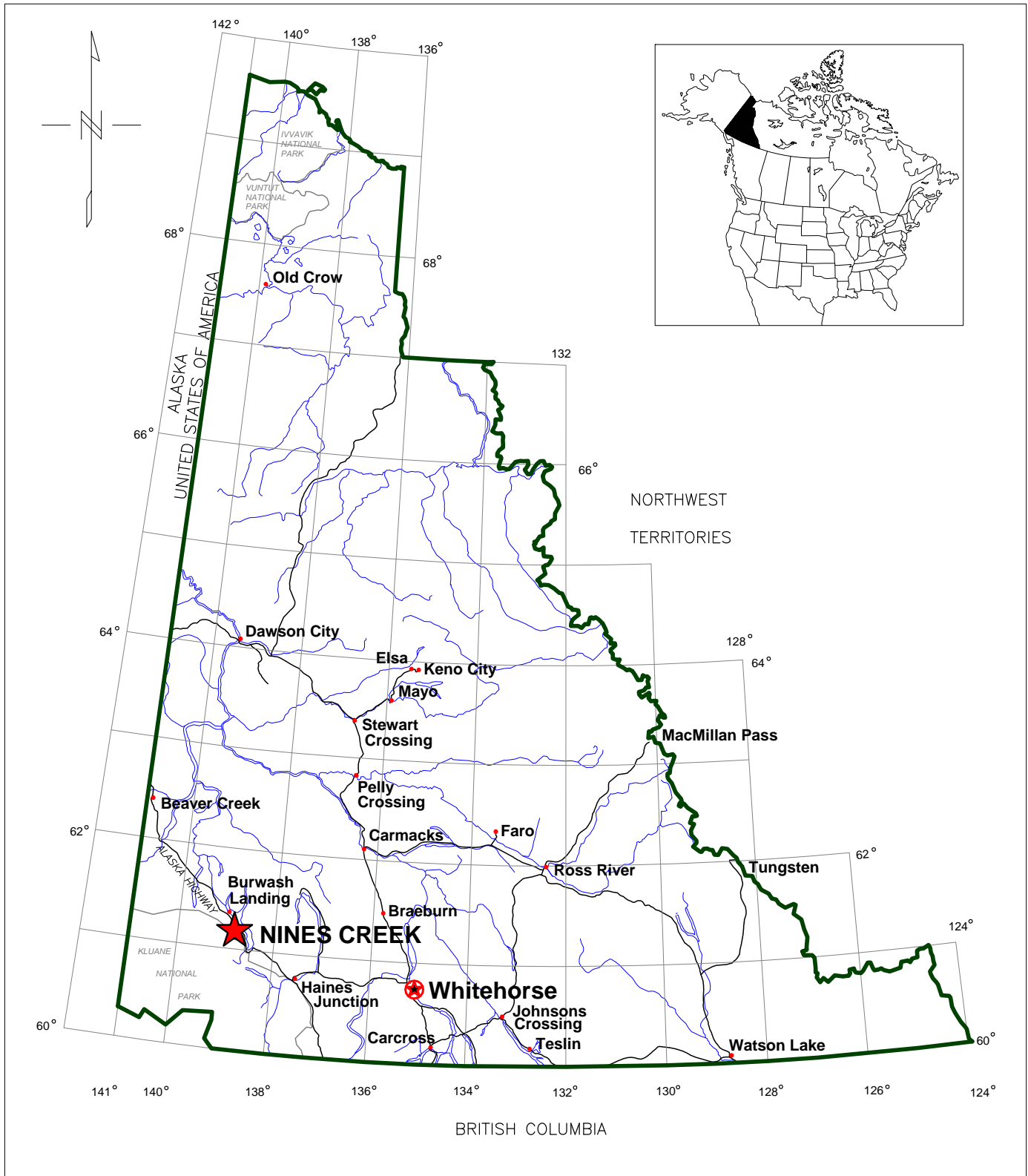
The purpose of the total field magnetic survey was to locate areas of magnetite concentration. Gold and heavy minerals are often associated with magnetite deposition.

2.0 Property Description and Location

The 5 mile prospecting lease is located in the Whitehorse Mining District, N.T.S. 115 G/02. The center of the area surveyed is located at latitude: 61° 06' 50", longitude: 138° 44' 00".

The lease is in good standing and ownership is as follows.

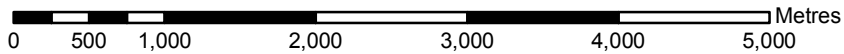
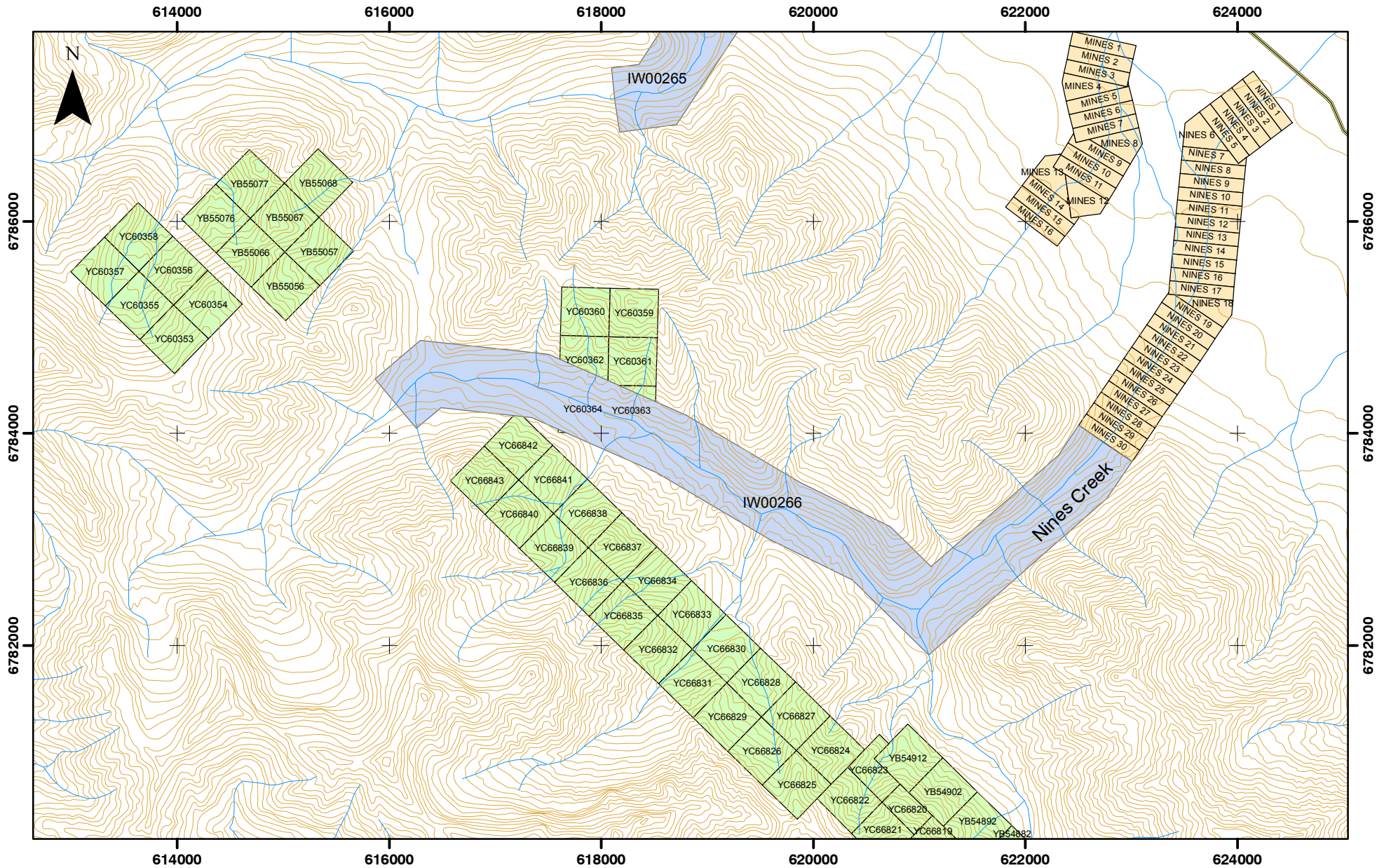
Grant No.	Type	Owner	Recording Date	Expiry Date	NTS
IW00266	Prospecting Lease	Ralph Keefe - 100%	2008-09-30	2009-09-30	115G02



RALPH KEEFE	
NINES CREEK PLACER LEASE IW00266	
LOCATION MAP	
FIGURE 1	
NTS: 115 G/02	Mining District: Whitehorse
Datum: N/A	Projection: N/A
Job: 2009-RK-01	Date: 05 Sept 09
Stewart Basin Exploration	



Prospecting Lease Location Map



1:50,000

Legend

- Placer Prospecting Lease
- Placer Claim
- Quartz Claim**
- Active

NTS: 115 G02
UTM NAD 83 Zone 7N

Figure 2

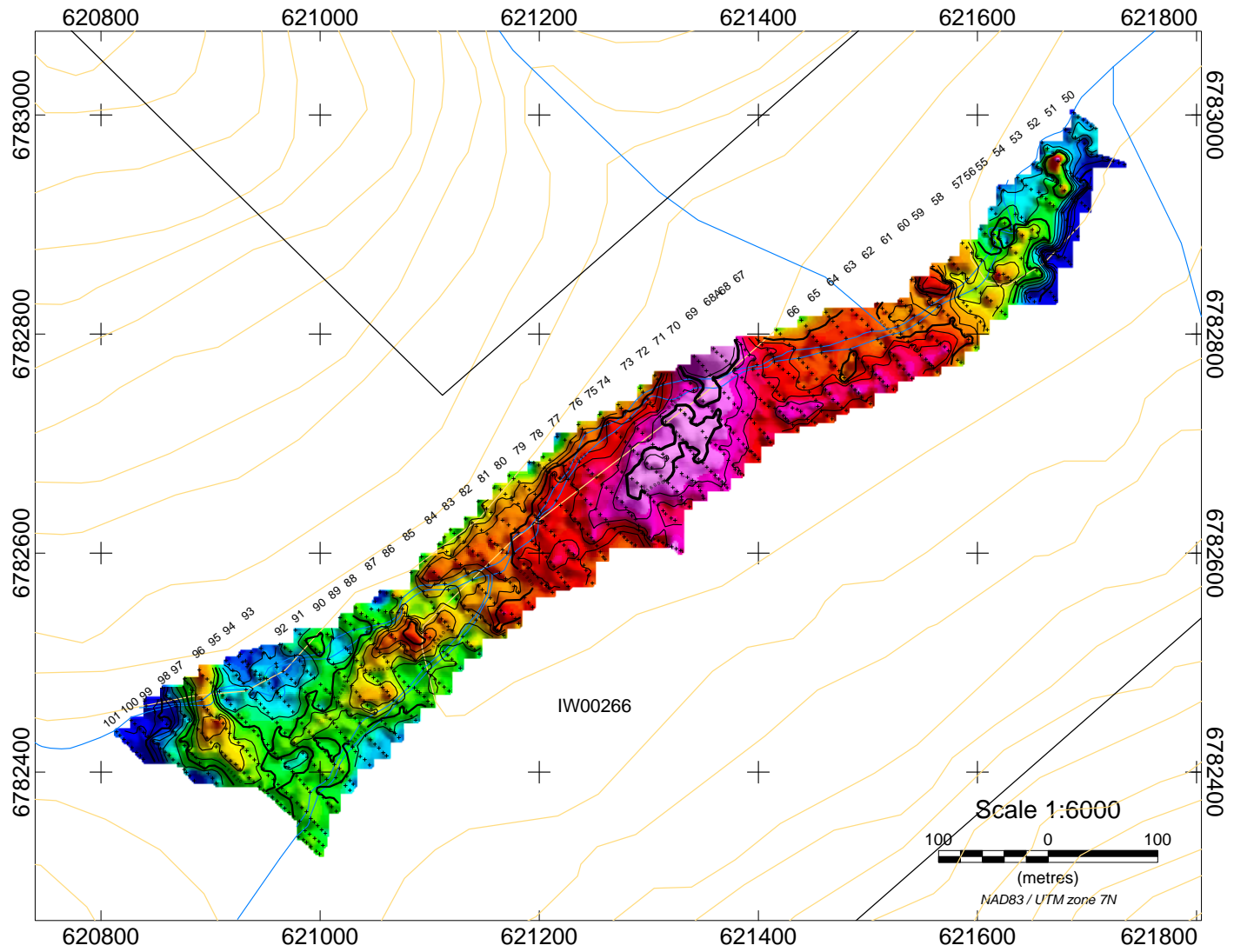
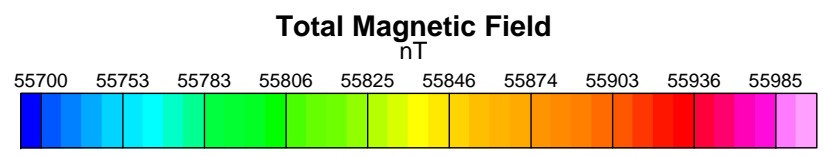
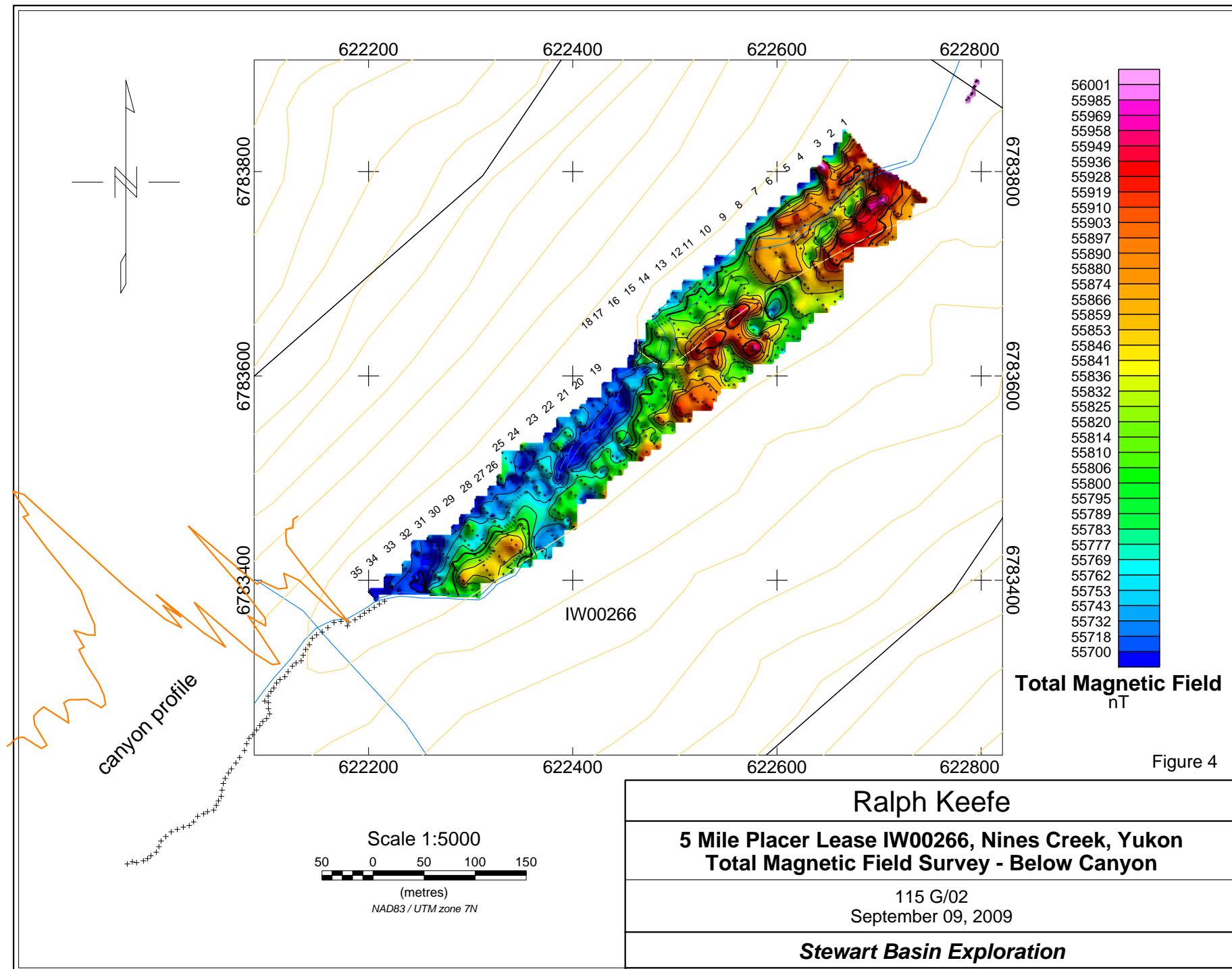


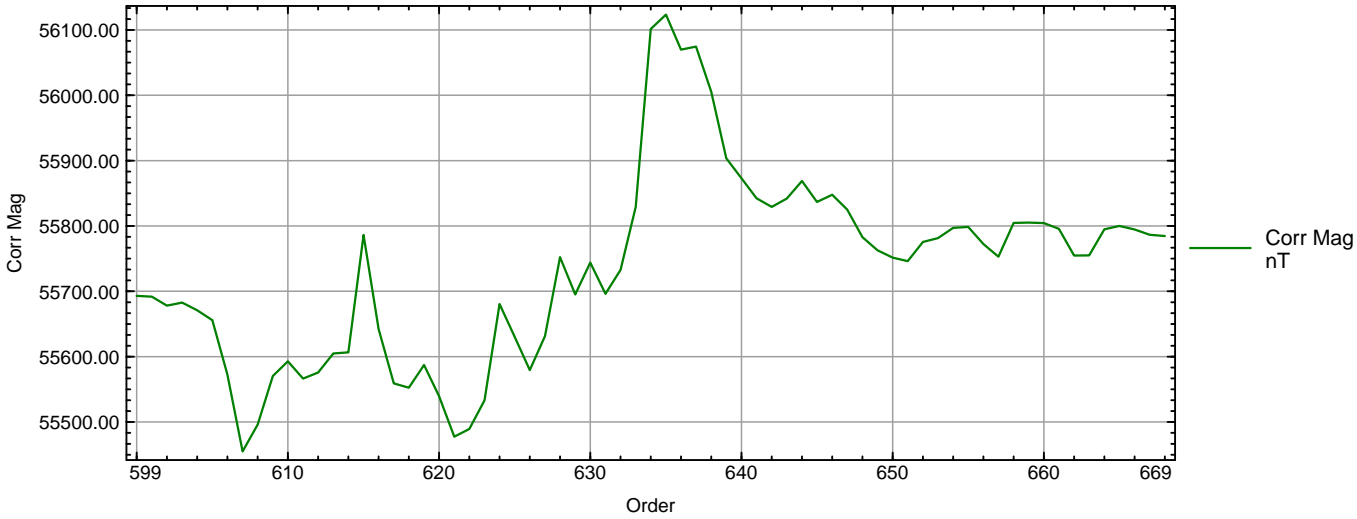
Figure 3



Ralph Keefe
5 Mile Placer Lease IW00266, Nines Creek, Yukon Total Magnetic Field Survey - Above Canyon
115 G/02 - September 09, 2009
<i>Stewart Basin Exploration</i>



Nines Creek, Total Magnetic Field
Profile through lower canyon, looking south



Stewart Basin Exploration
database: R Keefe\Geosoft\canyon profile.gdb

Figure 5
2009/09/09

3.0 Accessibility and Infrastructure

The lease is located on Nines Creek approximately 270 km northwest of Whitehorse and 8 km southeast of Destruction Bay, Yukon. Nines Creek flows to the northeast into Kluane Lake.

Access is via the Alaska Highway and a 2 wheel drive gravel road for a distance of 3.5 km where it is washed out. Beyond this access is by quad to the base of the canyon, with creek crossings. Access is by foot or helicopter beyond this point.

4.0 History

The history of the area is unknown. There was no evidence of placer mining in the area of the survey. Several older quartz claim posts and one placer post was found.

5.0 Physiography and Vegetation

The area of the survey is located in the St. Elias Mountains to the south of Kluane Lake in the Kluane Game Sanctuary at an elevation of 1,100 metres. Bedrock outcrop was noted in the survey area and in the canyons. Spruce and willow are moderately dense on both limits of the creek. The active creek area is open and rocky with vegetation of thinly scattered willow.

The width of active creek area above the canyon is from 80 to 210 metres. The width of active creek area below the canyon is from 50 to 85 metres.

The gravels in the survey area appear to be thawed.

Evidence of grizzly bear and sheep was noted.

6.0 Geological Setting

The geology in the area is as follows.

NW1: WRANGELL LAVAS

rusty red-brown, phyric and non-phyric basaltic andesite flows (minor pillow lava), interbedded with felsic tuff, volcanic sandstone and conglomerate; acid pyroclastics related to intra-Wrangell intrusions; thin basaltic andesite and andesite flows (**Wrangell Lavas**)

MW: WRANGELL SUITE

fine to medium grained, hornblende +/- biotite granodiorite and porphyritic (K-feldspar) hornblende granodiorite; medium grained, uniform biotite diorite and pyroxene gabbro; subvolcanic hornblende +/- biotite rhyolite, rhyodacite, dacite, and trachyte (**Wrangell Suite**)

CPS1: SKOLAI

volcanics succeeded upward by clastic strata, tuff, breccia, argillite, agglomerate, augite-phyric basaltic to andesitic flows (Station Cr. Fm); succeeded by thin-bedded argillite, siltstone, minor greywacke and conglomerate and local thin basaltic flows, breccia and tuff (Hasen Cr. Fm) (**Skolai Gp., Station Creek and Hasen Creek**)

JKD1: DEZADEASH

interbedded light to dark buff-grey lithic greywacke, sandstone, siltstone, thin dark grey shale, argillite, phyllite and conglomerate; rare tuff (**Dezadeash**)

uTrC: CHITISTONE

thin interbedded light to dark grey argillaceous limestone and dark grey argillite; massive light grey limestone, limestone breccia and darker grey, well-bedded limestone; white to creamy-white gypsum and anhydrite (**McCarthy, Chitistone and Nizina limestones**)

uTrN: NICOLAI

amygdaloidal basaltic and andesitic flows, with local tuff, breccia, shale and thin-bedded bioclastic limestone; volcanic breccia, pillow lava and conglomerate at base; locally includes dark grey phyllite and minor thin grey limestone of Middle Triassic (**Nicolai Greenstone**)

PTrK1: KLUANE ULTRAMAFIC SUITE

medium grey-green, massive, medium grained, pyroxene gabbro and greenstone sills; sheeny black peridotite, rare dunite (**Kluane-type Mafic-Ultramafics; Squaw Datlasaka Ranges Gabbro-Diabase Sills**)

7.0 Geophysical Survey

A closely spaced total magnetic field survey was performed for the purpose of locating areas of magnetite concentration. Magnetite and heavy mineral concentration is often accompanied by gold. The survey was located in two areas, above and below a section of the creek that passes through a canyon. The canyon exposes bedrock at various locations.

7.1 Layout of Survey Grid

A grid was located using an azimuth of 142 degrees for the grid lines. The compass declination was 23.5 degrees east. The base line was marked with pickets and end of lines with pickets and/or flagging. Line was cut with hand tools and flagged to the extent that one could see from point to point or be able to walk through the bush without too many problems. In open areas line was followed by sighting on the baseline picket or person standing at the picket.

The station spacing was 5 metres and the line spacing 20 metres.

The upper and lower canyons were not accessible to survey with the grid layout so a profile line was run for the length of the lower canyon. The station spacing was 5 metres.

7.2 Survey Methods and Equipment

A GEM Systems GSM 19T proton magnetometer was used for the base station. Base station readings were taken every 3 seconds. A GEM Systems GSM 19 TW proton magnetometer was used for the mobile unit. Mobile stations were read in immediate mode with interpolation.

The mobile unit was equipped with differential GPS. Real time corrections were made when sufficient data was available. Post processing was disabled. GPS positions were recorded in NAD83 UTM Zone 7N. The magnetometer survey was run by Bob Stirling of Whitehorse, Yukon. Ralph Keefe established the survey grid and reference points and assisted with logistics.

Survey data was downloaded each day to a field computer and corrected for diurnal drift. A datum of 56,000 nT was used. Four stations on the grid were read each day in order to level the data. Based on the readings it was not necessary to level data from day to day. Survey data was corrected with GEMLinkW 4.

Number of stations established: 1,700

Line kilometres surveyed: 8.5 km

The survey data was compiled, checked and edited. Approximately 35 southerly GPS locations were edited due to poor satellite reception. The poor reception was related to multipath errors and higher elevation directly to the south of the grid.

Colour contour maps were produced using a minimum curvature gridding method and a grid cell size of 1.25m (25% of the sample spacing). Geosoft Target was used for gridding and geophysical map production.

8.0 Interpretation and Conclusions

The survey was completed successfully and areas of interest were found.

Anomaly A

A magnetic high anomaly was found above the canyon on lines 61 to 85. Bedrock outcrop was not observed in this area. The left and right limit valley slopes consist of alluvial till and/or glacial outwash and slide rock. Anomaly A may be related to the alluvial environment as the water velocity slows here before entering the canyon. The width of the active channel decreases considerably.

Anomaly B

A moderate to high magnetic anomaly was found below the canyon on lines 1 to 9 and 10 to 15. Bedrock outcrop was not seen in this area. The anomaly on the far right limit is likely related to slide rock or sub-crop as the grid was extended upslope from the edge of the active creek. The anomaly on the mid to left limit may be related to the alluvial environment. Water slows in this area as the extents of the creek valley widen.

A small bench may be present on the right limit lines 1-2 and is coincident with the magnetic high anomaly.

9.0 Recommendations

The depth to bedrock should be determined. Excavator test pits were dug on the claims below the lease in 2008 by the respective claim holders. The size of the excavator is unknown. Bedrock was not reached in any of the test pits. (Pers. communication R. Keefe)

A seismic survey may be suitable for determining the depth to bedrock.

The areas of Anomaly A & B should be followed up with excavator test pits and/or drilling to determine if the anomalies are related to the alluvial environment.

Total Magnetic Field Survey on Prospecting Lease IW00266

Appendix 1

Statement of Costs

Prospecting Lease IW00266

Dates worked: August 22 – 28, 2009

Costs are for R. Stirling unless noted.

<u>Item</u>	<u>Details</u>	<u>Amount and Unit Cost</u>	<u>Total Cost</u>
Geophysical survey	R. Stirling	5 days @ \$400/day	\$2,000.00
Gridding for survey	R. Keefe	5 days @ \$400/day	\$2,000.00
Mob-demob	R. Stirling	1 days @ \$300/day	\$300.00
Transportation	Vehicle	2 days @ \$150/day	\$300.00
Transportation	Trailer	2 days @ \$50/day	\$100.00
Transportation	Quad	5 days @ \$75/day	\$375.00
Transportation	Fuel gas	17.4 l @ 1.069/l	\$18.60
Transportation	Fuel diesel	87.24 l @ 1.029/l	\$89.77
Survey equipment	Proton Magnetometers	4 days @ \$175/day	\$700.00
Report	Process data, maps and report writing	2.0 days @ \$400/day	\$800.00
		TOTAL COST	\$6,683.37

Appendix 2

Log of Work: Robert Stirling (RS), 12 Mossberry Lane, Whitehorse, Yukon Y1A 5W4
Ralph Keefe (RK), P.O. Box 201, Francois Lake, BC V0J 1R0

Date	Description
Aug. 22 nd	Mobilize gear with truck and trailer from Whitehorse to Nines Creek. RS
Aug. 23 rd	Locate grid lines on right limit below canyon. RS/RK
Aug. 24 th	Magnetometer survey on right and left limit below lower canyon. Download data. Base station was not started correctly so will have to be redone. RS Locate grid lines for survey. RK
Aug. 25 th	Redo mag on right and left limit grid below lower canyon. Download, level and plot data. RS Locate grid lines for survey. RK
Aug. 26 th	Locate baseline above canyon to fork of creek. RS/RK Magnetometer survey on left limit from the forks to start of the upper canyon. Download and level data. RS Locate grid lines for survey. RK
Aug. 27 th	Magnetometer survey on left and right limits of both forks from line 103 towards upper canyon. RS Locate grid lines for survey. RK
Aug. 28 th	Magnetometer survey on right limit ending at the upper canyon. Demob from Nines Creek to Whitehorse. RS Locate grid lines for survey. RK
Aug. 30 th to Sept. 6 th	Process data, produce maps and write report. RS

Appendix 3

Statement of Qualifications

I, Robert Stirling, with business address of 12 Mossberry Lane, Whitehorse, Yukon Y1A 5W4, do hereby certify that:

1. I have been involved in mining and exploration in the Yukon and Northwest Territories since 1977.
2. I am experienced in performing total magnetic field surveys, processing data and producing contour maps.
3. I have been involved in placer prospecting in the Yukon since 1990.
4. I have produced maps and compiled data for geological reports since 1991.
5. I, Robert Stirling collected the data for this report.
6. I, Robert Stirling have no (0%) interest in the prospecting lease described in this report.

Robert Stirling

Appendix 4

Raw and Corrected Survey Data

Survey data is included in text and spreadsheet format in the digital file.

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
622785.71	6783870.07	1003	56790.88	99	7	173035	56005.47	08/25/09	1	grid
622790.15	6783874.97	1006	56793.38	99	7	173053	56007.65	08/25/09	2	grid
622793.04	6783882.98	1009	56804.01	99	7	173134	56018.62	08/25/09	3	grid
622794.74	6783887.84	1008	56778.61	99	7	173148	55993.33	08/25/09	4	grid
622206.40	6783382.40	1056	56477.59	99	6	175905	55693.90	08/25/09	5	grid
622203.51	6783386.20	1057	56476.79	99	6	175921	55693.13	08/25/09	6	grid
622200.67	6783388.72	1057	56447.17	99	6	175932	55663.61	08/25/09	7	grid
622228.41	6783389.35	1053	56487.00	99	6	180032	55703.96	08/25/09	8	grid
622223.73	6783393.85	1056	56508.01	99	6	180125	55724.86	08/25/09	9	grid
622220.60	6783397.93	1056	56504.55	99	6	180139	55721.42	08/25/09	10	grid
622216.40	6783402.83	1057	56483.86	99	5	180158	55700.75	08/25/09	11	grid
622260.44	6783387.72	1052	56574.23	99	7	180316	55791.28	08/25/09	12	grid
622256.36	6783391.33	1052	56546.35	99	7	180331	55763.42	08/25/09	13	grid
622251.65	6783395.49	1051	56429.90	99	6	180346	55646.92	08/25/09	14	grid
622246.34	6783400.63	1055	56506.29	99	6	180443	55723.69	08/25/09	15	grid
622243.25	6783403.58	1054	56484.99	99	6	180459	55702.22	08/25/09	16	grid
622240.68	6783408.15	1053	56491.95	99	6	180515	55709.24	08/25/09	17	grid
622236.69	6783411.77	1053	56521.25	99	6	180529	55738.49	08/25/09	18	grid
622233.36	6783414.94	1056	56527.80	99	6	180546	55745.12	08/25/09	19	grid
622243.12	6783436.50	1053	56502.63	99	4	180706	55720.12	08/25/09	20	grid
622248.59	6783427.32	1054	56527.16	99	5	180740	55744.52	08/25/09	21	grid
622254.01	6783424.65	1055	56481.93	99	6	180757	55699.32	08/25/09	22	grid
622257.30	6783420.73	1055	56472.58	99	6	180817	55690.06	08/25/09	23	grid
622260.60	6783415.03	1055	56496.78	99	6	180848	55714.13	08/25/09	24	grid
622263.15	6783408.98	1055	56515.62	99	6	180915	55733.08	08/25/09	25	grid
622265.99	6783404.84	1055	56560.93	99	6	180931	55778.48	08/25/09	26	grid
622268.66	6783400.80	1053	56521.77	99	6	180945	55739.45	08/25/09	27	grid
622271.50	6783396.28	1053	56558.23	99	6	180959	55775.79	08/25/09	28	grid
622274.77	6783391.45	1051	56605.26	99	5	181014	55823.07	08/25/09	29	grid
622278.04	6783386.62	1050	56571.74	99	6	181038	55789.54	08/25/09	30	grid
622306.00	6783385.35	1050	56591.44	99	6	181122	55809.38	08/25/09	31	grid
622301.72	6783390.43	1050	56582.51	99	6	181136	55800.29	08/25/09	32	grid
622297.29	6783396.41	1050	56602.72	99	6	181150	55820.58	08/25/09	33	grid
622293.10	6783399.70	1052	56666.77	99	6	181211	55884.69	08/25/09	34	grid
622288.94	6783403.08	1052	56633.41	99	6	181227	55851.44	08/25/09	35	grid
622285.93	6783409.77	1053	56594.55	99	6	181251	55812.55	08/25/09	36	grid
622282.50	6783415.99	1053	56591.35	99	6	181307	55809.36	08/25/09	37	grid
622278.00	6783422.25	1052	56545.00	99	6	181330	55763.02	08/25/09	38	grid
622273.09	6783425.83	1052	56536.42	99	6	181347	55754.33	08/25/09	39	grid
622269.79	6783429.62	1052	56513.87	99	6	181403	55731.85	08/25/09	40	grid
622266.45	6783433.22	1052	56491.08	99	6	181422	55709.08	08/25/09	41	grid
622261.23	6783437.85	1052	56503.88	99	6	181438	55721.73	08/25/09	42	grid
622258.19	6783441.59	1053	56532.45	99	6	181458	55750.50	08/25/09	43	grid
622282.19	6783451.71	1048	56477.27	99	5	181628	55695.39	08/25/09	44	grid
622285.32	6783448.38	1050	56519.52	99	6	181649	55737.65	08/25/09	45	grid
622290.24	6783443.00	1050	56555.56	99	7	181704	55773.78	08/25/09	46	grid
622294.45	6783438.57	1050	56559.98	99	6	181720	55778.05	08/25/09	47	grid
622298.15	6783434.32	1051	56549.95	99	6	181736	55768.20	08/25/09	48	grid
622301.40	6783429.39	1050	56549.46	99	6	181754	55767.66	08/25/09	49	grid
622304.45	6783424.59	1051	56589.81	99	6	181810	55808.08	08/25/09	50	grid
622309.01	6783419.47	1051	56609.56	99	6	181824	55827.82	08/25/09	51	grid
622313.00	6783414.72	1051	56631.45	99	6	181840	55849.71	08/25/09	52	grid
622316.05	6783409.68	1052	56633.49	99	6	181855	55851.72	08/25/09	53	grid
622318.76	6783404.97	1051	56624.92	69	5	181909	55843.02	08/25/09	54	grid
622322.17	6783400.00	1049	56628.17	99	5	181947	55846.33	08/25/09	55	grid
622322.04	6783405.90	1048	56608.48	99	5	182017	55826.69	08/25/09	56	grid
622340.11	6783408.51	1047	56607.04	99	5	182039	55825.26	08/25/09	57	grid
622336.00	6783413.00	1072	56601.33	99	5	182113	55819.65	08/25/09	58	grid
622333.00	6783418.00	1053	56633.68	99	6	182216	55852.19	08/25/09	59	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
622328.14	6783423.38	1050	56637.92	99	6	182231	55856.48	08/25/09	60	grid
622322.90	6783428.67	1051	56626.07	99	6	182247	55844.65	08/25/09	61	grid
622318.90	6783432.14	1051	56616.75	99	6	182302	55835.52	08/25/09	62	grid
622314.40	6783435.80	1051	56569.98	99	6	182316	55788.65	08/25/09	63	grid
622310.77	6783439.62	1050	56533.42	99	6	182330	55752.13	08/25/09	64	grid
622306.47	6783443.66	1050	56546.79	99	6	182344	55765.60	08/25/09	65	grid
622302.06	6783448.40	1051	56576.16	99	6	182403	55794.94	08/25/09	66	grid
622297.30	6783453.57	1051	56610.50	99	6	182425	55829.37	08/25/09	67	grid
622293.76	6783456.21	1050	56521.16	99	6	182439	55739.92	08/25/09	68	grid
622290.38	6783460.89	1049	56488.75	99	6	182504	55707.57	08/25/09	69	grid
622300.89	6783467.97	1050	56488.63	99	6	182533	55707.34	08/25/09	70	grid
622305.13	6783478.39	1052	56464.32	99	6	182601	55682.92	08/25/09	71	grid
622307.82	6783474.92	1050	56496.53	99	5	182616	55715.27	08/25/09	72	grid
622312.59	6783470.71	1051	56546.37	99	6	182636	55764.92	08/25/09	73	grid
622316.54	6783465.85	1050	56539.77	99	6	182652	55758.45	08/25/09	74	grid
622319.86	6783462.44	1051	56487.17	99	6	182709	55705.72	08/25/09	75	grid
622323.72	6783457.86	1051	56567.59	99	6	182724	55786.20	08/25/09	76	grid
622327.88	6783453.26	1049	56552.87	99	6	182740	55771.36	08/25/09	77	grid
622331.68	6783447.86	1049	56565.82	99	6	182755	55784.34	08/25/09	78	grid
622336.15	6783444.93	1049	56617.93	99	6	182814	55836.39	08/25/09	79	grid
622340.16	6783439.45	1050	56626.93	99	6	182832	55845.32	08/25/09	80	grid
622344.49	6783434.41	1050	56662.05	99	6	182849	55880.44	08/25/09	81	grid
622348.60	6783428.75	1049	56649.05	99	6	182918	55867.49	08/25/09	82	grid
622361.78	6783442.11	1046	56544.37	99	6	183024	55762.53	08/25/09	83	grid
622356.19	6783445.67	1046	56592.89	99	6	183040	55811.03	08/25/09	84	grid
622352.34	6783450.59	1047	56588.45	99	6	183057	55806.57	08/25/09	85	grid
622349.05	6783453.99	1048	56613.47	99	6	183145	55831.69	08/25/09	86	grid
622342.81	6783457.72	1048	56570.70	99	6	183201	55788.96	08/25/09	87	grid
622341.11	6783461.47	1049	56552.27	99	6	183214	55770.43	08/25/09	88	grid
622337.71	6783466.11	1049	56551.40	99	6	183230	55769.71	08/25/09	89	grid
622334.98	6783471.21	1049	56529.21	99	6	183245	55747.62	08/25/09	90	grid
622329.83	6783476.02	1049	56528.04	99	6	183308	55746.45	08/25/09	91	grid
622325.99	6783480.55	1050	56529.87	99	6	183323	55748.33	08/25/09	92	grid
622320.71	6783484.56	1050	56516.42	99	6	183337	55734.78	08/25/09	93	grid
622317.57	6783489.21	1049	56500.77	99	6	183353	55719.11	08/25/09	94	grid
622326.28	6783501.11	1049	56565.96	99	5	183533	55784.17	08/25/09	95	grid
622330.03	6783499.35	1048	56594.36	99	6	183551	55812.59	08/25/09	96	grid
622335.55	6783498.35	1048	56492.72	99	6	183607	55711.01	08/25/09	97	grid
622340.64	6783495.61	1047	56493.33	99	6	183626	55711.58	08/25/09	98	grid
622347.93	6783490.78	1048	56525.13	99	6	183701	55743.33	08/25/09	99	grid
622355.12	6783486.18	1047	56544.69	99	6	183716	55762.69	08/25/09	100	grid
622377.51	6783478.48	1044	56542.62	99	6	183806	55760.54	08/25/09	101	grid
622372.63	6783483.03	1045	56517.39	99	6	183824	55735.25	08/25/09	102	grid
622367.64	6783485.90	1047	56552.77	99	6	183843	55770.73	08/25/09	103	grid
622364.57	6783491.55	1048	56562.04	99	6	183859	55779.94	08/25/09	104	grid
622360.49	6783495.98	1047	56524.68	99	6	183917	55742.38	08/25/09	105	grid
622356.00	6783500.63	1047	56544.79	99	6	183935	55762.46	08/25/09	106	grid
622352.13	6783504.92	1047	56529.59	99	6	184001	55747.36	08/25/09	107	grid
622347.95	6783509.39	1046	56476.03	99	7	184017	55693.85	08/25/09	108	grid
622344.03	6783511.16	1048	56522.04	99	7	184050	55739.73	08/25/09	109	grid
622339.65	6783515.19	1048	56526.42	99	7	184120	55744.17	08/25/09	110	grid
622334.48	6783519.25	1049	56552.45	99	6	184138	55770.11	08/25/09	111	grid
622331.26	6783524.70	1051	56545.72	99	6	184155	55763.43	08/25/09	112	grid
622350.03	6783530.83	1045	56620.48	99	7	184258	55837.97	08/25/09	113	grid
622353.05	6783528.41	1046	56536.85	99	6	184315	55754.39	08/25/09	114	grid
622357.18	6783524.03	1046	56513.35	99	6	184335	55730.83	08/25/09	115	grid
622361.17	6783519.75	1045	56514.44	99	7	184353	55731.99	08/25/09	116	grid
622365.55	6783516.62	1045	56547.78	99	7	184408	55765.39	08/25/09	117	grid
622370.27	6783510.73	1045	56567.07	99	7	184430	55784.64	08/25/09	118	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
622373.80	6783507.10	1045	56545.04	99	7	184443	55762.46	08/25/09	119	grid
622378.34	6783504.60	1044	56560.59	99	7	184503	55777.96	08/25/09	120	grid
622384.46	6783499.15	1042	56477.94	99	7	184528	55695.31	08/25/09	121	grid
622386.99	6783508.36	1041	56455.03	99	7	184555	55672.36	08/25/09	122	grid
622394.05	6783522.17	1040	56492.90	99	7	184630	55710.20	08/25/09	123	grid
622390.38	6783526.52	1040	56471.08	99	7	184650	55688.38	08/25/09	124	grid
622386.05	6783529.52	1042	56602.30	99	7	184710	55819.56	08/25/09	125	grid
622381.40	6783533.68	1042	56567.08	99	7	184729	55784.26	08/25/09	126	grid
622377.64	6783537.40	1042	56526.05	99	7	184743	55743.23	08/25/09	127	grid
622372.83	6783540.67	1042	56481.22	99	6	184756	55698.42	08/25/09	128	grid
622381.37	6783545.71	1041	56495.33	99	6	184822	55712.43	08/25/09	129	grid
622385.27	6783555.80	1041	56530.52	99	7	184848	55747.66	08/25/09	130	grid
622389.05	6783549.69	1040	56526.35	99	7	184918	55743.48	08/25/09	131	grid
622392.49	6783544.59	1040	56561.66	99	7	184935	55778.79	08/25/09	132	grid
622397.54	6783541.34	1039	56563.93	99	7	184956	55780.89	08/25/09	133	grid
622401.49	6783536.38	1039	56521.91	99	7	185010	55738.81	08/25/09	134	grid
622407.41	6783543.24	1038	56499.22	99	7	185032	55716.14	08/25/09	135	grid
622416.27	6783547.55	1038	56480.74	99	7	185052	55697.62	08/25/09	136	grid
622412.01	6783550.97	1038	56524.71	99	7	185107	55741.67	08/25/09	137	grid
622407.57	6783554.38	1038	56545.73	99	7	185124	55762.51	08/25/09	138	grid
622402.53	6783559.01	1039	56541.54	99	6	185139	55758.40	08/25/09	139	grid
622398.15	6783563.68	1039	56502.41	99	7	185154	55719.28	08/25/09	140	grid
622407.69	6783568.72	1038	56526.23	99	7	185223	55743.16	08/25/09	141	grid
622415.61	6783575.70	1037	56491.26	99	7	185248	55708.12	08/25/09	142	grid
622419.88	6783571.33	1037	56524.26	99	7	185307	55741.14	08/25/09	143	grid
622425.06	6783565.46	1037	56512.16	99	7	185324	55729.07	08/25/09	144	grid
622431.93	6783571.75	1037	56504.83	99	7	185347	55721.66	08/25/09	145	grid
622439.50	6783580.58	1036	56475.85	99	7	185416	55692.79	08/25/09	146	grid
622436.07	6783583.55	1036	56544.04	99	7	185535	55760.73	08/25/09	147	grid
622433.26	6783587.12	1036	56532.21	99	7	185546	55749.03	08/25/09	148	grid
622429.87	6783591.23	1036	56482.69	99	7	185600	55699.48	08/25/09	149	grid
622439.60	6783604.76	1035	56468.28	99	7	185631	55685.22	08/25/09	150	grid
622442.97	6783601.21	1034	56510.60	99	7	185647	55727.45	08/25/09	151	grid
622455.38	6783617.72	1032	56471.26	99	7	185746	55688.12	08/25/09	152	grid
622460.04	6783614.55	1033	56558.78	99	7	185801	55775.75	08/25/09	153	grid
622464.07	6783610.51	1033	56573.54	99	7	185815	55790.65	08/25/09	154	grid
622472.66	6783611.67	1032	56564.82	99	7	185840	55781.71	08/25/09	155	grid
622482.47	6783616.57	1032	56592.20	99	7	185901	55809.18	08/25/09	156	grid
622476.42	6783621.31	1032	56593.25	99	7	185923	55810.13	08/25/09	157	grid
622470.42	6783625.96	1032	56591.87	99	7	185940	55808.97	08/25/09	158	grid
622465.56	6783629.78	1032	56567.61	99	7	185954	55784.71	08/25/09	159	grid
622461.75	6783632.27	1032	56473.09	99	6	190011	55690.01	08/25/09	160	grid
622472.85	6783651.07	1032	56569.19	99	6	190706	55785.87	08/25/09	161	grid
622477.70	6783646.15	1032	56586.88	99	7	190725	55803.09	08/25/09	162	grid
622482.26	6783641.84	1031	56621.01	99	7	190741	55837.70	08/25/09	163	grid
622487.89	6783635.22	1031	56592.68	99	7	190801	55809.22	08/25/09	164	grid
622484.09	6783638.00	1032	56604.19	99	7	191007	55820.42	08/25/09	165	grid
622478.53	6783658.32	1032	56538.04	99	6	191139	55754.40	08/25/09	169	grid
622484.92	6783664.53	1031	56559.66	99	6	191207	55776.00	08/25/09	170	grid
622493.23	6783672.58	1031	56535.42	99	6	191236	55752.01	08/25/09	171	grid
622497.62	6783680.78	1031	56517.41	99	6	191257	55733.96	08/25/09	172	grid
622501.04	6783677.56	1029	56543.34	99	6	191321	55759.86	08/25/09	173	grid
622504.80	6783672.94	1029	56555.38	99	6	191337	55771.91	08/25/09	174	grid
622511.91	6783677.37	1028	56586.32	99	7	191356	55802.68	08/25/09	175	grid
622519.09	6783682.95	1027	56573.75	99	7	191417	55790.35	08/25/09	176	grid
622514.86	6783686.46	1027	56556.50	99	6	191433	55772.83	08/25/09	177	grid
622508.98	6783691.50	1028	56507.99	99	6	191450	55724.51	08/25/09	178	grid
622524.52	6783690.13	1027	56585.09	99	6	191537	55801.67	08/25/09	179	grid
622532.13	6783698.87	1025	56550.61	99	7	191609	55766.79	08/25/09	180	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
622528.55	6783704.40	1025	56493.82	99	6	191623	55710.08	08/25/09	181	grid
622539.40	6783714.53	1024	56468.37	99	5	192124	55684.99	08/25/09	182	grid
622543.54	6783710.31	1024	56536.97	99	6	192143	55753.63	08/25/09	183	grid
622560.06	6783732.96	1022	56501.12	99	6	192357	55717.84	08/25/09	184	grid
622562.96	6783730.12	1021	56539.37	99	6	192411	55756.22	08/25/09	185	grid
622574.38	6783736.36	1022	56599.33	99	6	192442	55816.42	08/25/09	186	grid
622582.93	6783735.47	1022	56647.35	99	6	192501	55864.44	08/25/09	187	grid
622578.43	6783739.97	1022	56600.30	99	6	192518	55817.40	08/25/09	188	grid
622573.21	6783744.17	1023	56535.39	99	6	192535	55752.37	08/25/09	189	grid
622571.15	6783747.06	1024	56491.85	99	6	192558	55708.72	08/25/09	190	grid
622581.60	6783753.42	1023	56522.44	99	5	192630	55739.60	08/25/09	191	grid
622592.78	6783762.18	1022	56490.17	99	6	192655	55707.09	08/25/09	192	grid
622596.67	6783757.26	1022	56581.31	99	6	192715	55798.28	08/25/09	193	grid
622599.34	6783753.26	1022	56663.61	99	6	192731	55880.79	08/25/09	194	grid
622603.49	6783748.23	1022	56702.59	99	6	192748	55919.46	08/25/09	195	grid
622606.54	6783743.53	1021	56647.91	99	7	192802	55865.03	08/25/09	196	grid
622611.39	6783736.55	1021	56637.79	99	7	192820	55854.76	08/25/09	197	grid
622619.07	6783742.01	1020	56645.28	99	7	192839	55862.45	08/25/09	198	grid
622627.12	6783747.66	1020	56655.98	99	7	192859	55873.06	08/25/09	199	grid
622623.35	6783752.77	1021	56673.40	99	7	192914	55890.39	08/25/09	200	grid
622619.87	6783757.83	1021	56696.50	99	7	192928	55913.66	08/25/09	201	grid
622615.53	6783761.69	1021	56633.12	99	7	192943	55850.39	08/25/09	202	grid
622611.88	6783766.75	1021	56614.03	99	7	192958	55831.18	08/25/09	203	grid
622608.20	6783770.81	1021	56566.76	99	6	193014	55783.64	08/25/09	204	grid
622605.20	6783773.79	1022	56504.53	99	5	193028	55721.52	08/25/09	205	grid
622621.20	6783786.24	1020	56461.22	99	6	193141	55678.45	08/25/09	206	grid
622626.32	6783780.42	1019	56625.15	99	6	193158	55842.03	08/25/09	207	grid
622630.69	6783777.82	1018	56654.58	99	6	193214	55871.49	08/25/09	208	grid
622634.03	6783773.70	1018	56661.03	99	6	193227	55878.01	08/25/09	209	grid
622637.60	6783769.40	1018	56653.50	99	7	193240	55870.75	08/25/09	210	grid
622641.44	6783764.82	1018	56667.06	99	7	193253	55884.00	08/25/09	211	grid
622646.77	6783757.58	1017	56652.27	99	7	193313	55869.12	08/25/09	212	grid
622652.26	6783764.29	1017	56648.87	99	7	193335	55866.11	08/25/09	213	grid
622659.57	6783774.11	1017	56669.00	99	7	193356	55885.90	08/25/09	214	grid
622653.95	6783779.53	1017	56665.45	99	8	193414	55882.68	08/25/09	215	grid
622649.60	6783784.33	1018	56683.36	99	8	193429	55900.55	08/25/09	216	grid
622645.15	6783789.46	1018	56661.65	99	8	193444	55878.65	08/25/09	217	grid
622641.90	6783793.72	1018	56583.89	99	6	193457	55800.89	08/25/09	218	grid
622637.49	6783797.66	1019	56549.58	99	6	193511	55766.60	08/25/09	219	grid
622634.35	6783800.64	1019	56501.66	99	5	193525	55718.47	08/25/09	220	grid
622642.69	6783803.89	1018	56879.63	99	6	193545	56096.61	08/25/09	221	grid
622645.66	6783814.32	1018	56492.65	99	6	193610	55709.52	08/25/09	222	grid
622649.12	6783808.82	1018	56594.65	99	5	193627	55811.64	08/25/09	223	grid
622651.66	6783803.72	1018	56644.69	99	6	193642	55861.59	08/25/09	224	grid
622656.20	6783799.75	1017	56649.78	99	6	193657	55866.61	08/25/09	225	grid
622659.42	6783794.76	1017	56641.53	99	8	193711	55858.33	08/25/09	226	grid
622663.33	6783790.89	1017	56700.26	99	8	193727	55917.06	08/25/09	227	grid
622666.91	6783785.84	1016	56663.55	99	8	193743	55880.26	08/25/09	228	grid
622672.76	6783794.66	1016	56700.26	99	8	193808	55917.28	08/25/09	229	grid
622684.09	6783797.95	1015	56645.76	99	8	193840	55862.79	08/25/09	230	grid
622679.58	6783801.40	1016	56696.01	99	8	193856	55912.94	08/25/09	231	grid
622676.01	6783806.75	1016	56663.33	99	8	193915	55880.52	08/25/09	232	grid
622672.11	6783811.19	1016	56666.88	99	8	193929	55883.81	08/25/09	233	grid
622668.16	6783815.58	1017	56684.96	99	8	193943	55902.08	08/25/09	234	grid
622664.03	6783819.48	1017	56642.03	99	8	193958	55859.41	08/25/09	235	grid
622660.28	6783823.39	1018	56576.25	99	6	194011	55793.47	08/25/09	236	grid
622657.16	6783826.14	1018	56486.95	99	4	194026	55703.75	08/25/09	237	grid
622666.62	6783838.18	1017	56557.01	99	6	194118	55774.14	08/25/09	238	grid
622671.18	6783834.52	1017	56618.81	99	7	194135	55835.55	08/25/09	239	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
622674.77	6783830.41	1017	56648.82	99	7	194151	55865.75	08/25/09	240	grid
622680.05	6783825.31	1016	56691.20	99	8	194209	55908.25	08/25/09	241	grid
622682.44	6783820.31	1016	56692.88	99	8	194226	55909.81	08/25/09	242	grid
622685.02	6783816.06	1016	56699.54	99	8	194243	55916.40	08/25/09	243	grid
622689.27	6783811.32	1015	56652.20	99	8	194258	55869.10	08/25/09	244	grid
622795.42	6783888.72	1012	56780.11	99	7	195804	55996.82	08/25/09	245	grid
622793.73	6783883.42	1012	56807.05	99	6	195818	56023.42	08/25/09	246	grid
622790.98	6783876.34	1012	56795.05	99	7	195836	56011.91	08/25/09	247	grid
622787.70	6783872.41	1013	56793.21	99	5	195850	56010.09	08/25/09	248	grid
622690.81	6783809.51	1015	56650.59	99	4	201136	55866.97	08/25/09	249	grid
622694.98	6783806.61	1015	56647.88	99	4	201153	55864.29	08/25/09	250	grid
622698.30	6783802.45	1016	56716.74	99	4	201215	55932.99	08/25/09	251	grid
622703.91	6783798.22	1019	56755.21	99	4	201239	55971.77	08/25/09	252	grid
622710.15	6783795.86	1026	56780.34	99	4	201315	55996.76	08/25/09	253	grid
622710.92	6783794.41	1034	56753.36	99	4	201344	55969.75	08/25/09	254	grid
622717.96	6783793.42	1041	56769.12	99	4	201402	55985.48	08/25/09	255	grid
622722.00	6783789.00	1047	56682.37	99	4	201421	55898.71	08/25/09	256	grid
622726.74	6783787.10	1045	56697.70	99	4	201441	55914.04	08/25/09	257	grid
622729.47	6783783.69	1055	56667.39	99	4	201456	55883.70	08/25/09	258	grid
622735.00	6783780.00	1065	56673.96	99	4	201515	55890.10	08/25/09	259	grid
622739.12	6783777.31	1068	56693.34	99	4	201551	55909.93	08/25/09	260	grid
622745.00	6783773.00	1073	56682.58	99	4	201610	55898.92	08/25/09	261	grid
622732.35	6783767.65	1046	56644.53	99	4	201657	55861.00	08/25/09	262	grid
622730.00	6783756.00	1043	56646.02	99	4	201735	55862.69	08/25/09	263	grid
622721.93	6783758.10	1033	56662.42	99	4	201751	55878.64	08/25/09	264	grid
622718.61	6783759.00	1045	56674.54	99	4	201814	55890.84	08/25/09	265	grid
622714.88	6783761.00	1024	56662.98	99	4	201830	55879.43	08/25/09	266	grid
622709.79	6783763.73	1015	56668.77	99	4	201844	55885.32	08/25/09	267	grid
622706.00	6783767.00	996	56733.29	99	4	201902	55949.69	08/25/09	268	grid
622704.00	6783770.00	951	56786.99	99	4	201919	56003.45	08/25/09	269	grid
622702.00	6783774.00	965	56758.64	99	4	201941	55974.92	08/25/09	270	grid
622698.00	6783779.00	964	56664.97	99	4	202006	55881.73	08/25/09	271	grid
622695.00	6783783.00	986	56705.83	99	4	202022	55922.45	08/25/09	272	grid
622691.00	6783787.00	997	56686.50	99	4	202036	55903.21	08/25/09	273	grid
622683.98	6783791.15	1011	56634.31	99	4	202049	55850.93	08/25/09	274	grid
622678.00	6783787.99	1015	56633.18	99	4	202109	55849.70	08/25/09	275	grid
622670.71	6783782.73	1016	56645.27	99	4	202135	55861.57	08/25/09	276	grid
622674.81	6783779.97	1019	56626.57	99	4	202153	55843.53	08/25/09	277	grid
622678.60	6783775.97	1019	56620.70	99	4	202206	55837.57	08/25/09	278	grid
622682.16	6783772.86	1021	56597.15	99	4	202222	55813.41	08/25/09	279	grid
622686.33	6783766.71	1030	56759.68	99	4	202325	55976.46	08/25/09	280	grid
622690.68	6783761.92	1026	56752.89	99	4	202342	55969.89	08/25/09	281	grid
622695.00	6783757.89	1025	56710.69	99	4	202358	55927.55	08/25/09	282	grid
622700.09	6783752.45	1022	56676.30	99	4	202421	55893.14	08/25/09	283	grid
622704.70	6783745.52	1020	56692.40	99	4	202446	55909.12	08/25/09	284	grid
622709.29	6783739.49	1017	56667.44	99	4	202503	55884.11	08/25/09	285	grid
622713.28	6783735.87	1017	56648.78	99	4	202521	55865.49	08/25/09	286	grid
622705.93	6783730.52	1021	56642.42	99	4	202545	55859.14	08/25/09	287	grid
622697.98	6783728.29	1025	56658.47	99	4	202649	55875.33	08/25/09	288	grid
622693.28	6783729.60	1022	56673.73	99	4	202706	55890.85	08/25/09	289	grid
622689.23	6783735.69	1018	56699.46	99	4	202722	55916.63	08/25/09	290	grid
622687.55	6783741.78	1027	56716.38	99	4	202751	55933.39	08/25/09	291	grid
622681.97	6783747.20	1027	56719.18	99	4	202811	55936.30	08/25/09	292	grid
622677.23	6783752.07	1023	56731.30	99	4	202830	55948.54	08/25/09	293	grid
622672.73	6783755.67	1018	56644.47	99	4	203008	55861.13	08/25/09	294	grid
622670.06	6783759.29	1015	56547.10	99	4	203026	55763.94	08/25/09	295	grid
622666.30	6783762.93	1016	56632.39	99	4	203042	55849.43	08/25/09	296	grid
622662.41	6783769.12	1016	56623.14	99	4	203103	55840.28	08/25/09	297	grid
622656.50	6783762.59	1017	56620.03	99	4	203122	55837.23	08/25/09	298	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
622648.49	6783750.55	1019	56615.25	99	4	203152	55831.94	08/25/09	299	grid
622653.29	6783746.48	1019	56586.59	99	4	203211	55803.26	08/25/09	300	grid
622658.87	6783741.59	1019	56644.64	99	4	203243	55861.19	08/25/09	301	grid
622660.00	6783738.00	1025	56709.66	99	4	203330	55926.49	08/25/09	302	grid
622662.62	6783733.39	1021	56719.44	99	4	203353	55935.73	08/25/09	303	grid
622662.54	6783727.15	1020	56694.92	99	4	203416	55911.58	08/25/09	304	grid
622665.00	6783722.00	1029	56689.96	99	4	203449	55906.53	08/25/09	305	grid
622669.60	6783715.83	1027	56684.14	99	4	203517	55900.89	08/25/09	306	grid
622672.90	6783714.33	1025	56671.63	99	4	203544	55888.33	08/25/09	307	grid
622663.00	6783707.00	1028	56668.19	99	4	203614	55884.81	08/25/09	308	grid
622659.83	6783709.00	1036	56687.75	99	4	203642	55903.95	08/25/09	309	grid
622658.33	6783713.26	1035	56688.14	99	4	204123	55904.36	08/25/09	310	grid
622654.21	6783714.10	1032	56694.15	99	4	204143	55910.34	08/25/09	311	grid
622651.00	6783718.00	1037	56687.99	99	4	204213	55904.14	08/25/09	312	grid
622647.87	6783721.00	1036	56676.69	99	4	204230	55892.52	08/25/09	313	grid
622646.25	6783723.64	1026	56667.43	99	4	204251	55883.04	08/25/09	314	grid
622644.31	6783726.66	1024	56661.81	99	4	204308	55878.00	08/25/09	315	grid
622640.00	6783731.00	1026	56553.52	99	4	204330	55769.47	08/25/09	316	grid
622637.29	6783735.41	1026	56608.69	99	4	204347	55824.06	08/25/09	317	grid
622635.34	6783739.91	1025	56636.55	99	4	204404	55851.86	08/25/09	318	grid
622632.40	6783743.28	1022	56638.82	99	4	204424	55854.11	08/25/09	319	grid
622625.49	6783737.76	1021	56670.69	99	4	204446	55886.38	08/25/09	320	grid
622616.21	6783732.01	1025	56668.44	99	4	204511	55884.18	08/25/09	321	grid
622620.27	6783728.53	1023	56621.04	99	4	204535	55836.95	08/25/09	322	grid
622623.18	6783724.83	1025	56637.70	99	4	204550	55853.55	08/25/09	323	grid
622628.03	6783719.38	1026	56608.96	99	4	204605	55824.25	08/25/09	324	grid
622632.13	6783714.72	1025	56585.31	99	4	204621	55801.19	08/25/09	325	grid
622634.79	6783711.53	1027	56663.52	99	4	204700	55879.33	08/25/09	326	grid
622638.53	6783706.43	1029	56664.29	99	4	204737	55879.27	08/25/09	327	grid
622641.61	6783701.20	1029	56661.09	99	4	204802	55876.45	08/25/09	328	grid
622645.32	6783696.14	1032	56651.79	99	4	204826	55867.04	08/25/09	329	grid
622650.28	6783691.65	1034	56642.58	99	4	204851	55858.29	08/25/09	330	grid
622654.31	6783686.36	1035	56630.51	99	4	204934	55845.76	08/25/09	331	grid
622658.01	6783683.11	1037	56624.55	99	5	204956	55840.73	08/25/09	332	grid
622662.05	6783677.78	1039	56607.16	99	4	205022	55823.12	08/25/09	333	grid
622656.65	6783672.74	1044	56619.55	99	5	205222	55835.17	08/25/09	334	grid
622648.43	6783665.13	1043	56627.57	99	6	205302	55843.11	08/25/09	335	grid
622644.97	6783669.53	1039	56625.12	99	5	205322	55840.36	08/25/09	336	grid
622639.71	6783674.53	1038	56616.30	99	6	205346	55831.45	08/25/09	337	grid
622633.93	6783680.28	1035	56623.60	99	6	205409	55838.66	08/25/09	338	grid
622630.54	6783685.68	1034	56633.09	99	6	205429	55848.09	08/25/09	339	grid
622627.28	6783689.43	1032	56633.89	99	6	205448	55849.25	08/25/09	340	grid
622623.76	6783692.35	1029	56630.39	99	6	205508	55845.87	08/25/09	341	grid
622620.45	6783695.27	1026	56612.04	99	5	205533	55826.70	08/25/09	342	grid
622619.12	6783695.52	1021	56579.63	99	4	205559	55794.56	08/25/09	343	grid
622614.72	6783698.07	1022	56634.32	99	5	205620	55849.04	08/25/09	344	grid
622610.70	6783706.36	1026	56672.39	99	5	205640	55887.12	08/25/09	345	grid
622607.62	6783711.54	1023	56655.74	99	5	205701	55870.86	08/25/09	346	grid
622602.93	6783716.03	1023	56627.83	99	5	205717	55842.88	08/25/09	347	grid
622599.12	6783720.81	1025	56652.48	99	5	205732	55867.42	08/25/09	348	grid
622592.98	6783725.35	1024	56649.54	99	5	205757	55864.13	08/25/09	349	grid
622580.17	6783723.81	1024	56649.89	99	5	210047	55864.28	08/25/09	350	grid
622570.03	6783720.31	1024	56632.28	99	5	210105	55846.65	08/25/09	351	grid
622574.19	6783716.65	1025	56632.25	99	5	210128	55846.53	08/25/09	352	grid
622578.85	6783712.20	1025	56647.94	99	5	210141	55862.27	08/25/09	353	grid
622583.06	6783708.06	1025	56648.34	99	4	210154	55862.62	08/25/09	354	grid
622587.74	6783703.66	1025	56649.86	99	6	210209	55864.10	08/25/09	355	grid
622592.12	6783698.10	1025	56650.68	99	6	210232	55865.28	08/25/09	356	grid
622596.19	6783692.29	1025	56652.72	99	6	210314	55867.29	08/25/09	357	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
622599.65	6783687.56	1025	56605.26	99	6	210330	55819.57	08/25/09	358	grid
622603.89	6783683.43	1025	56574.04	99	4	210346	55788.30	08/25/09	359	grid
622606.70	6783681.95	1032	56595.05	99	5	210414	55809.45	08/25/09	360	grid
622613.75	6783678.19	1034	56612.43	99	5	210443	55826.73	08/25/09	361	grid
622615.37	6783669.31	1041	56621.58	99	4	210524	55835.47	08/25/09	362	grid
622617.85	6783665.31	1037	56623.75	99	5	210606	55836.96	08/25/09	363	grid
622621.10	6783662.66	1042	56623.05	99	4	210631	55836.01	08/25/09	364	grid
622624.78	6783660.00	1039	56616.18	99	4	210657	55830.04	08/25/09	365	grid
622628.86	6783658.93	1043	56604.14	99	4	210718	55817.87	08/25/09	366	grid
622632.42	6783653.86	1047	56589.89	99	5	210742	55803.67	08/25/09	367	grid
622625.87	6783647.64	1047	56596.13	99	5	210810	55809.59	08/25/09	368	grid
622620.57	6783636.23	1046	56568.05	99	5	210839	55781.54	08/25/09	369	grid
622615.80	6783638.54	1048	56582.69	99	5	211531	55794.56	08/25/09	370	grid
622610.65	6783639.41	1040	56586.75	99	5	211550	55798.65	08/25/09	371	grid
622608.23	6783646.03	1038	56598.49	99	6	211605	55810.58	08/25/09	372	grid
622603.86	6783652.73	1034	56616.65	99	5	211625	55828.56	08/25/09	373	grid
622602.40	6783655.00	1035	56618.47	99	4	211654	55830.34	08/25/09	374	grid
622598.00	6783657.00	1035	56580.59	99	4	211754	55792.46	08/25/09	375	grid
622595.15	6783659.19	1036	56533.65	99	4	211811	55745.45	08/25/09	376	grid
622590.40	6783664.54	1029	56527.37	99	4	211831	55739.17	08/25/09	377	grid
622584.12	6783666.84	1030	56670.08	99	5	211850	55881.90	08/25/09	378	grid
622581.58	6783671.28	1028	56659.43	99	5	211906	55871.33	08/25/09	379	grid
622576.40	6783676.14	1028	56634.37	99	5	211923	55846.29	08/25/09	380	grid
622571.39	6783680.81	1027	56606.93	99	5	211939	55818.69	08/25/09	381	grid
622568.11	6783685.90	1027	56620.39	99	5	211954	55832.08	08/25/09	382	grid
622564.96	6783689.31	1026	56606.65	99	5	212009	55818.43	08/25/09	383	grid
622559.65	6783693.30	1026	56600.25	99	5	212024	55812.01	08/25/09	384	grid
622555.52	6783697.68	1026	56616.64	99	6	212041	55828.50	08/25/09	385	grid
622550.05	6783702.07	1026	56599.53	99	5	212108	55811.25	08/25/09	386	grid
622545.71	6783706.67	1026	56591.36	99	6	212127	55803.03	08/25/09	387	grid
622540.67	6783700.84	1025	56590.23	99	5	212144	55801.68	08/25/09	388	grid
622534.74	6783691.82	1026	56585.52	99	5	212215	55796.81	08/25/09	389	grid
622537.79	6783688.69	1026	56548.96	99	5	212237	55760.33	08/25/09	390	grid
622542.58	6783683.77	1028	56622.93	99	5	212304	55834.32	08/25/09	391	grid
622547.41	6783678.51	1027	56607.44	99	5	212319	55818.86	08/25/09	392	grid
622552.56	6783672.36	1027	56563.16	99	5	212336	55774.60	08/25/09	393	grid
622557.99	6783667.50	1028	56626.96	99	5	212352	55838.26	08/25/09	394	grid
622562.12	6783662.60	1027	56776.65	99	5	212407	55987.98	08/25/09	395	grid
622566.28	6783658.61	1028	56694.44	99	5	212424	55905.78	08/25/09	396	grid
622570.84	6783654.34	1027	56611.28	99	5	212437	55822.72	08/25/09	397	grid
622574.01	6783649.93	1026	56551.28	99	5	212453	55762.74	08/25/09	398	grid
622576.98	6783645.22	1028	56568.20	99	4	212520	55779.81	08/25/09	399	grid
622582.67	6783641.43	1028	56579.95	99	4	212544	55791.66	08/25/09	400	grid
622585.55	6783641.24	1029	56671.27	99	4	212606	55882.80	08/25/09	401	grid
622589.07	6783639.27	1033	56712.38	99	5	212632	55924.03	08/25/09	402	grid
622591.00	6783637.00	1034	56621.30	99	5	212655	55832.79	08/25/09	403	grid
622595.27	6783634.68	1037	56621.77	99	5	212801	55833.59	08/25/09	404	grid
622598.47	6783631.37	1040	56596.15	99	5	212820	55808.08	08/25/09	405	grid
622600.92	6783627.83	1041	56596.33	99	5	212839	55808.34	08/25/09	406	grid
622605.20	6783625.50	1044	56551.55	99	4	212904	55763.68	08/25/09	407	grid
622598.64	6783620.47	1044	56592.84	99	5	212931	55804.99	08/25/09	408	grid
622593.63	6783614.59	1044	56594.82	99	5	212953	55806.87	08/25/09	409	grid
622590.69	6783619.63	1042	56629.03	99	5	213011	55840.93	08/25/09	410	grid
622586.53	6783623.10	1040	56656.02	99	5	213030	55868.03	08/25/09	411	grid
622579.14	6783623.79	1037	56700.88	99	5	213055	55912.85	08/25/09	412	grid
622576.55	6783625.28	1035	56768.46	99	5	213113	55980.30	08/25/09	413	grid
622575.97	6783628.49	1031	56804.34	99	5	213138	56016.04	08/25/09	414	grid
622569.04	6783629.68	1023	56686.44	99	4	213202	55898.15	08/25/09	415	grid
622563.95	6783637.59	1039	56692.04	99	4	213228	55903.89	08/25/09	416	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
622562.32	6783640.44	1034	56683.83	99	5	213248	55895.84	08/25/09	417	grid
622557.11	6783646.10	1030	56686.95	99	5	213307	55898.86	08/25/09	418	grid
622551.79	6783651.68	1031	56698.33	99	5	213324	55910.27	08/25/09	419	grid
622547.33	6783656.29	1030	56629.65	99	5	213338	55841.63	08/25/09	420	grid
622543.12	6783659.86	1030	56636.01	99	5	213353	55848.06	08/25/09	421	grid
622538.78	6783663.51	1028	56606.03	99	5	213409	55818.20	08/25/09	422	grid
622534.57	6783667.60	1028	56604.48	99	5	213424	55816.69	08/25/09	423	grid
622530.37	6783672.07	1028	56580.38	99	5	213438	55792.89	08/25/09	424	grid
622525.24	6783677.54	1027	56589.06	99	5	213458	55801.46	08/25/09	425	grid
622521.58	6783670.94	1027	56602.64	99	5	213515	55814.90	08/25/09	426	grid
622509.82	6783666.78	1027	56583.01	99	5	213544	55795.45	08/25/09	427	grid
622515.05	6783661.25	1028	56598.53	99	5	213641	55810.81	08/25/09	428	grid
622519.21	6783656.74	1028	56544.51	99	5	213659	55756.98	08/25/09	429	grid
622524.49	6783651.58	1028	56606.06	99	5	213718	55818.17	08/25/09	430	grid
622529.86	6783646.44	1029	56658.08	99	5	213734	55870.41	08/25/09	431	grid
622534.25	6783641.11	1029	56695.51	99	5	213751	55907.83	08/25/09	432	grid
622538.40	6783636.79	1028	56716.83	99	5	213804	55929.11	08/25/09	433	grid
622544.28	6783632.48	1028	56713.83	99	5	213821	55926.08	08/25/09	434	grid
622549.04	6783628.31	1029	56586.69	99	5	213839	55798.97	08/25/09	435	grid
622552.00	6783625.00	1041	56608.90	99	4	213929	55821.18	08/25/09	436	grid
622557.44	6783622.27	1038	56629.12	99	5	214114	55841.28	08/25/09	437	grid
622558.52	6783616.13	1035	56621.49	99	5	214142	55833.20	08/25/09	438	grid
622561.95	6783613.39	1048	56606.56	99	4	214212	55817.61	08/25/09	439	grid
622566.95	6783612.47	1043	56608.08	99	5	214235	55819.25	08/25/09	440	grid
622566.77	6783609.04	1046	56608.30	99	5	214258	55819.93	08/25/09	441	grid
622571.09	6783605.90	1045	56600.20	99	5	214316	55812.11	08/25/09	442	grid
622574.28	6783604.63	1048	56589.40	99	4	214334	55801.31	08/25/09	443	grid
622567.36	6783597.36	1043	56614.08	99	6	214504	55825.99	08/25/09	444	grid
622558.00	6783591.60	1051	56629.13	99	5	214543	55841.03	08/25/09	445	grid
622552.76	6783590.75	1047	56619.31	99	6	214605	55831.28	08/25/09	446	grid
622549.72	6783595.74	1047	56597.97	99	6	214621	55809.81	08/25/09	447	grid
622546.78	6783600.25	1044	56613.37	99	6	214642	55825.29	08/25/09	448	grid
622544.38	6783605.22	1044	56631.66	99	5	214718	55843.83	08/25/09	449	grid
622541.01	6783609.57	1041	56674.82	99	5	214747	55886.95	08/25/09	450	grid
622537.99	6783614.41	1039	56679.57	99	6	214810	55891.64	08/25/09	451	grid
622532.49	6783616.70	1037	56649.75	99	6	214827	55861.67	08/25/09	452	grid
622528.56	6783621.60	1035	56680.23	99	6	214845	55892.14	08/25/09	453	grid
622523.39	6783625.14	1034	56698.83	99	6	214859	55910.77	08/25/09	454	grid
622518.80	6783630.21	1034	56675.11	99	6	214916	55886.94	08/25/09	455	grid
622515.49	6783633.56	1033	56657.57	99	6	214930	55869.42	08/25/09	456	grid
622512.15	6783636.93	1032	56628.74	99	6	214943	55840.48	08/25/09	457	grid
622507.90	6783640.97	1031	56613.03	99	6	214957	55824.55	08/25/09	458	grid
622503.57	6783645.24	1031	56621.93	99	6	215015	55833.63	08/25/09	459	grid
622499.00	6783651.42	1031	56612.94	99	6	215053	55824.65	08/25/09	460	grid
622495.37	6783656.14	1031	56608.48	99	6	215112	55820.43	08/25/09	461	grid
622501.43	6783635.80	1031	56629.79	99	6	215158	55841.96	08/25/09	462	grid
622498.24	6783625.07	1031	56624.66	99	6	215219	55836.92	08/25/09	463	grid
622502.54	6783620.55	1031	56616.60	99	6	215237	55829.05	08/25/09	464	grid
622509.17	6783615.55	1031	56584.04	99	6	215253	55796.26	08/25/09	465	grid
622513.55	6783610.57	1032	56677.60	99	6	215314	55889.69	08/25/09	466	grid
622520.89	6783604.97	1032	56632.27	99	6	215334	55844.24	08/25/09	467	grid
622523.48	6783599.97	1036	56617.45	99	6	215405	55829.30	08/25/09	468	grid
622527.20	6783596.19	1041	56657.55	99	6	215444	55869.00	08/25/09	469	grid
622530.11	6783592.01	1043	56672.21	59	6	215515	55883.90	08/25/09	470	grid
622533.39	6783589.32	1044	56671.16	99	6	215546	55882.53	08/25/09	471	grid
622535.11	6783586.24	1048	56672.35	99	6	215644	55883.94	08/25/09	472	grid
622540.83	6783584.39	1048	56666.96	99	5	215711	55878.59	08/25/09	473	grid
622537.97	6783576.92	1049	56684.84	99	5	215737	55896.54	08/25/09	474	grid
622533.95	6783569.35	1049	56714.54	99	6	215809	55926.20	08/25/09	475	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
622530.83	6783571.95	1047	56701.06	99	6	220025	55912.50	08/25/09	476	grid
622527.32	6783574.26	1044	56684.85	99	6	220049	55896.38	08/25/09	477	grid
622522.50	6783574.32	1042	56684.64	99	6	220112	55896.07	08/25/09	478	grid
622519.39	6783577.55	1043	56696.10	99	6	220131	55907.59	08/25/09	479	grid
622516.32	6783581.73	1042	56697.92	99	6	220154	55909.22	08/25/09	480	grid
622510.92	6783585.15	1040	56662.44	99	5	220213	55873.86	08/25/09	481	grid
622507.56	6783586.70	1037	56630.67	99	5	220235	55841.98	08/25/09	482	grid
622503.62	6783589.42	1036	56604.05	99	6	220256	55815.35	08/25/09	483	grid
622500.68	6783593.99	1034	56615.67	99	6	220312	55827.01	08/25/09	484	grid
622497.49	6783597.86	1034	56600.86	99	6	220327	55812.27	08/25/09	485	grid
622492.53	6783602.31	1033	56609.62	99	6	220344	55821.03	08/25/09	486	grid
622487.90	6783607.20	1034	56631.05	99	6	220406	55842.43	08/25/09	487	grid
622484.13	6783611.92	1031	56556.60	99	6	220441	55767.57	08/25/09	488	grid
622469.57	6783603.71	1032	56500.63	99	6	220520	55711.89	08/25/09	489	grid
622472.42	6783599.00	1033	56573.20	99	6	220539	55784.42	08/25/09	490	grid
622477.92	6783594.19	1034	56615.93	99	6	220606	55827.22	08/25/09	491	grid
622481.49	6783589.37	1034	56593.21	99	6	220625	55804.51	08/25/09	492	grid
622486.51	6783585.51	1034	56590.90	99	6	220646	55802.21	08/25/09	493	grid
622489.79	6783580.85	1035	56608.52	99	6	220704	55819.95	08/25/09	494	grid
622492.95	6783576.59	1036	56600.39	99	6	220729	55811.82	08/25/09	495	grid
622497.84	6783572.75	1039	56648.02	99	6	220750	55859.38	08/25/09	496	grid
622501.42	6783569.61	1041	56706.87	99	6	220809	55918.15	08/25/09	497	grid
622505.18	6783564.54	1041	56704.25	99	6	220835	55915.19	08/25/09	498	grid
622510.68	6783559.55	1043	56647.46	99	5	220903	55858.38	08/25/09	499	grid
622514.23	6783557.01	1047	56666.37	99	5	220928	55877.33	08/25/09	500	grid
622497.66	6783546.78	1044	56604.55	99	6	221334	55814.91	08/25/09	501	grid
622493.21	6783551.99	1043	56614.12	99	6	221422	55824.11	08/25/09	502	grid
622488.99	6783555.04	1041	56657.92	99	6	221436	55868.03	08/25/09	503	grid
622484.12	6783559.38	1040	56678.96	99	6	221452	55889.01	08/25/09	504	grid
622480.73	6783563.74	1037	56613.30	99	6	221509	55823.35	08/25/09	505	grid
622478.50	6783567.19	1036	56576.71	99	6	221525	55786.81	08/25/09	506	grid
622475.00	6783570.00	1039	56534.66	99	6	221548	55744.61	08/25/09	507	grid
622472.60	6783573.59	1038	56596.30	99	6	221605	55806.03	08/25/09	508	grid
622466.83	6783578.63	1038	56610.78	99	6	221631	55820.41	08/25/09	509	grid
622462.20	6783582.23	1037	56558.51	99	6	221645	55768.19	08/25/09	510	grid
622459.47	6783584.84	1035	56532.10	99	6	221706	55741.94	08/25/09	511	grid
622454.97	6783588.73	1035	56549.24	99	6	221722	55759.11	08/25/09	512	grid
622450.04	6783593.03	1035	56543.11	99	6	221740	55753.02	08/25/09	513	grid
622446.95	6783585.26	1036	56510.56	99	6	221809	55720.52	08/25/09	514	grid
622443.00	6783575.32	1036	56499.10	99	6	221925	55708.85	08/25/09	515	grid
622448.01	6783570.64	1036	56481.04	99	6	221943	55690.78	08/25/09	516	grid
622453.63	6783565.84	1037	56522.14	99	6	222001	55731.77	08/25/09	517	grid
622457.78	6783559.99	1038	56564.26	99	6	222019	55773.71	08/25/09	518	grid
622464.06	6783555.97	1039	56622.41	99	6	222045	55831.77	08/25/09	519	grid
622466.90	6783549.69	1038	56557.10	99	6	222110	55766.33	08/25/09	520	grid
622469.05	6783546.53	1042	56617.77	99	6	222142	55827.26	08/25/09	521	grid
622471.77	6783541.25	1043	56633.95	99	6	222208	55843.54	08/25/09	522	grid
622477.59	6783537.03	1044	56594.66	99	6	222229	55804.30	08/25/09	523	grid
622479.92	6783533.54	1046	56617.54	99	6	222256	55827.28	08/25/09	524	grid
622482.13	6783530.67	1048	56678.55	99	6	222329	55888.17	08/25/09	525	grid
622472.47	6783525.62	1047	56684.88	99	6	222402	55894.28	08/25/09	526	grid
622465.99	6783519.77	1049	56695.66	99	6	222453	55905.35	08/25/09	527	grid
622462.04	6783522.88	1046	56613.17	99	6	222525	55822.65	08/25/09	528	grid
622458.27	6783526.70	1044	56622.67	99	6	222547	55832.17	08/25/09	529	grid
622453.65	6783529.39	1042	56625.09	99	6	222611	55834.33	08/25/09	530	grid
622450.15	6783533.74	1039	56521.98	99	5	222649	55731.25	08/25/09	531	grid
622448.00	6783536.00	1041	56584.76	99	6	222708	55793.92	08/25/09	532	grid
622446.15	6783538.84	1039	56602.32	99	6	222723	55811.37	08/25/09	533	grid
622442.56	6783543.71	1037	56569.32	99	6	222737	55778.38	08/25/09	534	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
622438.45	6783548.94	1038	56534.92	99	6	222752	55744.06	08/25/09	535	grid
622434.22	6783553.42	1036	56483.84	99	6	222807	55693.08	08/25/09	536	grid
622427.20	6783547.12	1037	56501.47	99	6	222830	55710.75	08/25/09	537	grid
622421.16	6783539.16	1038	56499.70	99	6	222848	55708.82	08/25/09	538	grid
622425.59	6783533.93	1038	56512.79	99	6	222903	55721.85	08/25/09	539	grid
622429.72	6783530.13	1039	56558.09	99	6	222917	55767.08	08/25/09	540	grid
622434.26	6783525.95	1039	56589.69	99	6	222932	55798.74	08/25/09	541	grid
622439.12	6783521.56	1040	56551.09	99	6	222948	55760.07	08/25/09	542	grid
622443.12	6783519.69	1041	56534.70	99	6	223010	55743.53	08/25/09	543	grid
622446.55	6783516.68	1043	56565.01	99	6	223031	55773.81	08/25/09	544	grid
622450.30	6783512.95	1046	56589.59	99	6	223058	55798.17	08/25/09	545	grid
622446.44	6783506.82	1048	56621.70	99	6	223338	55830.01	08/25/09	546	grid
622436.01	6783500.70	1046	56620.58	99	6	223420	55829.04	08/25/09	547	grid
622432.58	6783503.48	1043	56564.73	99	6	223440	55773.09	08/25/09	548	grid
622427.77	6783505.84	1039	56539.66	99	6	223505	55747.82	08/25/09	549	grid
622422.51	6783509.56	1039	56591.64	99	6	223519	55799.76	08/25/09	550	grid
622418.40	6783514.79	1039	56573.49	99	6	223537	55781.54	08/25/09	551	grid
622414.38	6783519.84	1039	56531.15	99	6	223553	55739.26	08/25/09	552	grid
622410.48	6783523.65	1039	56514.64	99	6	223609	55722.68	08/25/09	553	grid
622407.23	6783529.35	1038	56488.45	99	6	223630	55696.70	08/25/09	554	grid
622402.72	6783521.53	1038	56472.68	99	6	223652	55680.76	08/25/09	555	grid
622395.79	6783511.29	1040	56492.45	99	6	223814	55700.33	08/25/09	556	grid
622399.46	6783507.18	1040	56543.88	99	6	223906	55751.63	08/25/09	557	grid
622404.25	6783502.59	1040	56565.75	99	6	223923	55773.58	08/25/09	558	grid
622408.27	6783497.88	1040	56582.00	99	6	223939	55789.98	08/25/09	559	grid
622411.99	6783494.06	1040	56581.18	99	6	224007	55789.30	08/25/09	560	grid
622417.65	6783489.55	1041	56566.22	99	6	224024	55774.30	08/25/09	561	grid
622421.63	6783485.93	1046	56542.32	99	6	224118	55750.55	08/25/09	562	grid
622426.79	6783484.00	1051	56615.23	99	6	224212	55823.35	08/25/09	563	grid
622429.54	6783482.68	1053	56659.92	99	5	224343	55867.44	08/25/09	564	grid
622395.17	6783505.08	1048	56562.84	99	5	224623	55770.24	08/25/09	565	grid
622390.36	6783494.07	1046	56535.07	99	5	224644	55742.57	08/25/09	566	grid
622394.41	6783490.16	1046	56568.68	99	5	224658	55776.17	08/25/09	567	grid
622398.61	6783486.17	1047	56615.39	99	5	224715	55822.92	08/25/09	568	grid
622402.70	6783482.79	1047	56586.46	99	5	224728	55793.83	08/25/09	569	grid
622407.84	6783479.26	1047	56531.13	99	5	224748	55738.47	08/25/09	570	grid
622410.17	6783476.95	1049	56504.32	99	4	224808	55711.52	08/25/09	571	grid
622387.81	6783479.70	1041	56593.05	99	6	224912	55800.32	08/25/09	572	grid
622382.48	6783468.90	1040	56586.78	99	6	224940	55793.86	08/25/09	573	grid
622386.31	6783465.80	1041	56597.51	99	6	224953	55804.37	08/25/09	574	grid
622390.72	6783463.25	1043	56581.47	99	6	225012	55788.47	08/25/09	575	grid
622395.19	6783458.26	1045	56533.32	99	5	225045	55740.36	08/25/09	576	grid
622398.06	6783455.17	1048	56582.36	99	6	225113	55789.25	08/25/09	577	grid
622400.49	6783452.07	1050	56680.12	99	5	225138	55886.98	08/25/09	578	grid
622382.75	6783458.48	1043	56569.23	99	5	225255	55775.64	08/25/09	579	grid
622375.33	6783447.80	1043	56536.62	99	6	225332	55743.23	08/25/09	580	grid
622379.93	6783443.93	1043	56535.86	99	6	225349	55742.42	08/25/09	581	grid
622382.47	6783440.16	1045	56535.39	99	5	225414	55741.95	08/25/09	582	grid
622387.32	6783436.77	1048	56559.02	99	5	225458	55765.30	08/25/09	583	grid
622376.54	6783422.21	1048	56528.15	99	5	225559	55734.34	08/25/09	584	grid
622373.56	6783423.95	1046	56551.96	99	5	225622	55757.94	08/25/09	585	grid
622370.26	6783428.41	1043	56570.53	99	5	225650	55776.26	08/25/09	586	grid
622364.73	6783432.12	1042	56523.60	99	6	225714	55729.25	08/25/09	587	grid
622358.66	6783425.62	1044	56609.24	99	6	225740	55814.77	08/25/09	588	grid
622358.09	6783414.85	1045	56567.42	99	5	225810	55772.78	08/25/09	589	grid
622353.16	6783417.77	1046	56553.76	99	5	225854	55759.09	08/25/09	590	grid
620948.81	6782485.77	1154	56609.63	99	6	222759	55816.92	08/26/09	669	grid
620944.93	6782488.54	1154	56547.48	99	6	222814	55754.95	08/26/09	670	grid
620941.15	6782491.99	1155	56552.20	99	6	222845	55759.51	08/26/09	671	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
620934.56	6782498.38	1152	56505.97	99	6	222908	55713.45	08/26/09	672	grid
620931.97	6782501.67	1153	56507.58	99	5	222922	55714.97	08/26/09	673	grid
620927.41	6782507.70	1153	56491.34	99	6	222938	55698.71	08/26/09	674	grid
620937.14	6782509.41	1152	56505.13	99	5	223027	55712.51	08/26/09	675	grid
620946.04	6782512.99	1152	56514.12	99	6	223044	55721.56	08/26/09	676	grid
620948.67	6782508.71	1152	56536.70	99	6	223106	55743.95	08/26/09	677	grid
620954.37	6782504.23	1151	56531.80	99	6	223125	55739.01	08/26/09	678	grid
620959.76	6782499.14	1151	56539.35	99	6	223141	55746.42	08/26/09	679	grid
620976.49	6782506.00	1149	56549.34	99	6	223224	55756.36	08/26/09	680	grid
620972.93	6782509.92	1150	56574.03	99	6	223239	55780.94	08/26/09	681	grid
620967.70	6782513.59	1151	56579.64	99	6	223254	55786.65	08/26/09	682	grid
620963.30	6782516.34	1151	56536.95	99	6	223306	55743.91	08/26/09	683	grid
620977.52	6782529.58	1150	56539.45	99	6	223358	55746.13	08/26/09	684	grid
620981.78	6782525.97	1150	56568.35	99	6	223418	55775.06	08/26/09	685	grid
620986.94	6782520.24	1150	56596.91	99	6	223433	55803.69	08/26/09	686	grid
620991.68	6782514.88	1149	56598.66	99	6	223453	55805.24	08/26/09	687	grid
620995.60	6782512.01	1148	56603.46	99	6	223507	55809.94	08/26/09	688	grid
620999.76	6782509.07	1148	56606.24	99	6	223521	55812.79	08/26/09	689	grid
621000.04	6782526.63	1147	56595.51	99	5	223602	55802.07	08/26/09	690	grid
621006.70	6782525.86	1154	56609.82	99	5	223616	55816.36	08/26/09	691	grid
621010.32	6782523.66	1152	56599.04	99	5	223631	55805.63	08/26/09	692	grid
621012.14	6782522.29	1149	56546.58	99	5	223655	55753.00	08/26/09	693	grid
621030.97	6782530.25	1149	56576.72	99	5	223800	55783.12	08/26/09	694	grid
621027.67	6782534.77	1150	56586.80	99	5	223813	55793.26	08/26/09	695	grid
621023.08	6782537.61	1151	56609.24	99	5	223827	55815.73	08/26/09	696	grid
621018.16	6782541.05	1151	56569.78	99	5	223848	55776.18	08/26/09	697	grid
621032.80	6782550.02	1149	56608.43	99	5	223919	55814.87	08/26/09	698	grid
621037.60	6782544.80	1148	56607.61	99	5	223934	55813.97	08/26/09	699	grid
621042.31	6782541.88	1147	56599.21	99	5	223949	55805.61	08/26/09	700	grid
621048.47	6782538.79	1146	56607.45	99	5	224002	55813.74	08/26/09	701	grid
621053.16	6782535.58	1145	56600.26	99	5	224017	55806.56	08/26/09	702	grid
621071.32	6782545.57	1143	56637.58	99	5	224103	55844.05	08/26/09	703	grid
621065.72	6782546.01	1142	56631.37	99	5	224116	55837.86	08/26/09	704	grid
621059.82	6782546.48	1141	56613.82	99	5	224130	55820.28	08/26/09	705	grid
621053.49	6782547.87	1142	56581.69	99	5	224146	55788.14	08/26/09	706	grid
621046.76	6782548.97	1142	56571.16	99	5	224206	55777.67	08/26/09	707	grid
621050.18	6782555.80	1141	56503.72	99	5	224232	55710.25	08/26/09	708	grid
621054.76	6782564.52	1141	56515.31	99	5	224301	55721.75	08/26/09	709	grid
621060.81	6782563.58	1143	56546.22	99	6	224315	55752.65	08/26/09	710	grid
621066.44	6782561.68	1142	56689.96	99	6	224329	55896.36	08/26/09	711	grid
621073.91	6782559.27	1141	56623.80	99	6	224345	55830.19	08/26/09	712	grid
621104.52	6782571.47	1139	56651.55	99	6	224440	55857.67	08/26/09	713	grid
621098.68	6782574.41	1140	56677.35	99	6	224506	55883.49	08/26/09	714	grid
621093.50	6782576.95	1140	56678.38	99	6	224519	55884.46	08/26/09	715	grid
621088.51	6782579.29	1140	56652.02	99	6	224539	55858.18	08/26/09	716	grid
621083.14	6782582.15	1140	56568.76	99	6	224555	55774.85	08/26/09	717	grid
621092.49	6782596.60	1137	56586.54	99	4	232555	55790.66	08/26/09	796	grid
621095.94	6782592.59	1138	56625.22	99	4	232625	55829.22	08/26/09	797	grid
621099.38	6782588.05	1137	56678.05	99	6	232638	55882.31	08/26/09	798	grid
621104.05	6782582.45	1137	56717.51	99	6	232650	55921.66	08/26/09	799	grid
621108.59	6782577.85	1137	56708.93	99	6	232704	55913.09	08/26/09	800	grid
621111.17	6782575.37	1137	56651.16	99	6	232713	55855.29	08/26/09	801	grid
621113.84	6782572.04	1137	56648.54	99	6	232808	55852.76	08/26/09	802	grid
621135.03	6782581.77	1136	56667.71	99	6	232902	55871.90	08/26/09	803	grid
621131.75	6782585.89	1136	56651.72	99	6	232914	55855.97	08/26/09	804	grid
621128.16	6782589.43	1137	56700.30	99	6	232927	55904.53	08/26/09	805	grid
621123.61	6782594.03	1137	56694.23	99	6	232939	55898.47	08/26/09	806	grid
621119.39	6782597.93	1137	56627.89	99	6	232953	55832.04	08/26/09	807	grid
621115.55	6782601.17	1137	56642.33	99	6	233004	55846.54	08/26/09	808	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
621111.97	6782604.95	1137	56648.94	99	6	233015	55853.07	08/26/09	809	grid
621108.44	6782608.02	1138	56578.58	99	6	233025	55782.68	08/26/09	810	grid
621113.50	6782614.62	1138	56624.22	99	6	233040	55828.61	08/26/09	811	grid
621119.06	6782621.33	1137	56611.56	99	6	233057	55815.73	08/26/09	812	grid
621122.37	6782617.97	1136	56591.44	99	5	233110	55795.62	08/26/09	813	grid
621126.75	6782614.41	1136	56649.02	99	6	233122	55853.16	08/26/09	814	grid
621130.91	6782610.42	1136	56645.08	99	6	233134	55849.19	08/26/09	815	grid
621135.20	6782605.95	1136	56686.73	99	6	233146	55890.86	08/26/09	816	grid
621139.51	6782601.77	1135	56709.77	99	6	233200	55914.10	08/26/09	817	grid
621143.97	6782597.89	1135	56690.50	99	6	233214	55894.74	08/26/09	818	grid
621148.60	6782593.18	1135	56689.50	99	6	233226	55893.66	08/26/09	819	grid
621153.47	6782588.98	1135	56691.67	99	6	233239	55895.90	08/26/09	820	grid
621170.44	6782599.94	1133	56682.58	99	6	233325	55886.70	08/26/09	821	grid
621166.64	6782603.04	1134	56693.79	99	6	233338	55897.95	08/26/09	822	grid
621161.83	6782607.11	1133	56672.63	99	6	233350	55876.70	08/26/09	823	grid
621159.36	6782608.64	1135	56711.06	99	6	233403	55915.30	08/26/09	824	grid
621155.64	6782611.61	1135	56719.54	99	4	233421	55923.66	08/26/09	825	grid
621152.46	6782617.54	1135	56682.97	99	6	233434	55887.01	08/26/09	826	grid
621147.26	6782620.79	1136	56667.87	99	6	233446	55871.80	08/26/09	827	grid
621142.77	6782624.49	1136	56663.19	99	6	233458	55867.03	08/26/09	828	grid
621138.64	6782627.63	1136	56658.54	99	6	233510	55862.34	08/26/09	829	grid
621132.98	6782631.23	1136	56600.51	99	6	233523	55804.24	08/26/09	830	grid
621144.43	6782647.11	1135	56572.42	99	5	233554	55775.93	08/26/09	831	grid
621148.71	6782643.15	1135	56655.13	99	5	233606	55858.58	08/26/09	832	grid
621151.92	6782640.46	1135	56643.68	99	6	233618	55847.14	08/26/09	833	grid
621156.05	6782636.98	1134	56633.75	99	6	233629	55837.19	08/26/09	834	grid
621160.88	6782633.55	1134	56678.03	99	6	233644	55881.30	08/26/09	835	grid
621166.48	6782629.93	1134	56670.44	99	6	233658	55873.70	08/26/09	836	grid
621171.97	6782625.69	1134	56691.96	99	6	233712	55895.11	08/26/09	837	grid
621177.70	6782621.76	1133	56684.81	99	6	233727	55887.95	08/26/09	838	grid
621180.96	6782618.58	1133	56718.94	99	6	233741	55922.18	08/26/09	839	grid
621199.11	6782631.44	1131	56776.16	99	6	233838	55979.34	08/26/09	840	grid
621195.85	6782634.70	1132	56712.64	99	6	233851	55915.79	08/26/09	841	grid
621186.19	6782638.85	1133	56667.95	99	6	233906	55871.08	08/26/09	842	grid
621180.71	6782644.98	1133	56675.14	99	6	233922	55878.16	08/26/09	843	grid
621175.42	6782648.46	1133	56671.64	99	6	233941	55874.70	08/26/09	844	grid
621174.67	6782650.87	1132	56643.34	99	6	234012	55846.31	08/26/09	845	grid
621169.06	6782653.81	1133	56648.91	99	6	234032	55851.71	08/26/09	846	grid
621164.59	6782657.94	1135	56644.20	99	6	234044	55847.09	08/26/09	847	grid
621158.81	6782659.55	1135	56609.16	99	5	234059	55811.91	08/26/09	848	grid
621172.56	6782670.73	1134	56605.66	99	4	234128	55808.34	08/26/09	849	grid
621176.66	6782667.88	1133	56628.64	99	4	234140	55831.17	08/26/09	850	grid
621181.45	6782664.95	1133	56652.61	99	6	234152	55855.11	08/26/09	851	grid
621187.08	6782660.82	1133	56672.68	99	6	234207	55875.12	08/26/09	852	grid
621191.00	6782657.95	1132	56664.95	99	6	234220	55867.34	08/26/09	853	grid
621196.35	6782653.61	1133	56684.40	99	6	234239	55886.83	08/26/09	854	grid
621202.37	6782649.64	1133	56712.17	99	6	234257	55914.68	08/26/09	855	grid
621205.74	6782645.91	1133	56735.63	99	6	234318	55938.04	08/26/09	856	grid
621212.07	6782659.87	1133	56730.10	99	6	234401	55932.54	08/26/09	857	grid
621218.46	6782668.52	1134	56682.76	99	6	234445	55885.26	08/26/09	858	grid
621212.37	6782671.21	1135	56729.56	99	6	234500	55931.97	08/26/09	859	grid
621206.57	6782674.77	1135	56687.66	99	6	234514	55890.03	08/26/09	860	grid
621219.11	6782668.31	1137	56682.37	99	6	234648	55884.77	08/26/09	861	grid
621213.96	6782671.60	1138	56735.82	99	6	234702	55938.10	08/26/09	862	grid
621208.83	6782674.27	1138	56691.60	99	6	234714	55893.94	08/26/09	863	grid
621204.49	6782677.65	1139	56653.83	99	6	234739	55856.45	08/26/09	864	grid
621199.63	6782680.38	1140	56663.51	99	6	234753	55866.09	08/26/09	865	grid
621195.05	6782682.55	1140	56629.25	99	5	234806	55831.84	08/26/09	866	grid
621190.85	6782683.02	1141	56524.57	99	5	234818	55727.21	08/26/09	867	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
621203.79	6782687.71	1138	56613.98	99	5	234859	55816.70	08/26/09	868	grid
621209.75	6782684.87	1135	56635.43	99	5	234917	55838.11	08/26/09	869	grid
621216.75	6782681.22	1135	56681.46	99	5	234930	55884.10	08/26/09	870	grid
621221.96	6782679.68	1136	56716.17	99	6	234945	55918.85	08/26/09	871	grid
621226.81	6782676.52	1135	56728.90	99	6	234958	55931.64	08/26/09	872	grid
621235.57	6782694.34	1132	56694.11	99	6	235035	55896.91	08/26/09	873	grid
621228.81	6782701.00	1133	56673.17	99	5	235102	55875.88	08/26/09	874	grid
621223.49	6782703.20	1135	56621.52	99	5	235114	55824.19	08/26/09	875	grid
621216.43	6782706.14	1137	56535.67	99	5	235128	55738.29	08/26/09	876	grid
621235.75	6782717.13	1138	56622.70	99	5	235207	55825.18	08/26/09	877	grid
621239.28	6782713.27	1137	56676.14	99	5	235219	55878.61	08/26/09	878	grid
621242.12	6782709.60	1136	56692.98	99	5	235231	55895.39	08/26/09	879	grid
621255.23	6782726.72	1136	56599.10	99	5	235349	55801.23	08/26/09	880	grid
621258.37	6782722.97	1136	56678.61	99	6	235359	55880.69	08/26/09	881	grid
621263.22	6782718.67	1135	56732.05	99	6	235413	55933.99	08/26/09	882	grid
621272.15	6782735.49	1133	56644.41	99	6	235502	55846.36	08/26/09	883	grid
621274.84	6782732.30	1133	56678.80	99	6	235515	55880.88	08/26/09	884	grid
621278.62	6782728.10	1132	56712.12	99	6	235528	55914.16	08/26/09	885	grid
621292.25	6782750.56	1130	56613.39	99	6	235619	55815.36	08/26/09	886	grid
621294.72	6782746.89	1130	56668.75	99	6	235632	55870.80	08/26/09	887	grid
621305.49	6782762.06	1130	56639.59	99	6	235745	55841.40	08/26/09	888	grid
621307.97	6782758.76	1129	56686.55	99	6	235757	55888.42	08/26/09	889	grid
621313.02	6782754.43	1128	56741.94	99	6	235809	55943.83	08/26/09	890	grid
621328.02	6782769.22	1128	56786.51	99	6	235846	55988.29	08/26/09	891	grid
621332.33	6782763.70	1127	56807.94	99	6	235859	56009.75	08/26/09	892	grid
621335.56	6782760.25	1127	56793.16	99	6	235913	55995.01	08/26/09	893	grid
621341.37	6782779.49	1127	57023.27	99	6	18	56225.19	08/26/09	894	grid
621345.49	6782775.06	1127	56973.18	99	6	31	56175.16	08/26/09	895	grid
621349.17	6782771.15	1128	56911.68	99	6	42	56113.50	08/26/09	896	grid
621352.56	6782766.41	1127	56852.78	99	6	54	56054.59	08/26/09	897	grid
621356.10	6782762.35	1127	56815.74	99	6	111	56017.54	08/26/09	898	grid
621359.05	6782760.12	1127	56794.16	99	6	121	55996.10	08/26/09	899	grid
621359.31	6782786.73	1127	56984.71	99	6	200	56186.43	08/26/09	900	grid
621361.93	6782783.30	1126	56925.73	99	6	211	56127.48	08/26/09	901	grid
621366.45	6782779.70	1126	56863.98	99	6	223	56065.65	08/26/09	902	grid
621370.45	6782775.41	1126	56839.48	99	6	236	56041.25	08/26/09	903	grid
621374.66	6782772.14	1126	56816.49	99	6	247	56018.27	08/26/09	904	grid
621378.56	6782768.60	1125	56780.36	99	6	259	55982.02	08/26/09	905	grid
621380.00	6782795.00	1126	56773.30	99	6	340	55974.92	08/26/09	906	grid
621384.34	6782790.26	1126	56781.68	99	6	352	55983.35	08/26/09	907	grid
621387.99	6782785.62	1125	56758.86	99	6	404	55960.39	08/26/09	908	grid
621391.73	6782780.77	1125	56759.42	99	6	416	55961.05	08/26/09	909	grid
621395.95	6782777.11	1125	56766.82	99	6	429	55968.48	08/26/09	910	grid
621398.77	6782771.97	1124	56745.12	99	7	445	55946.86	08/26/09	911	grid
621400.09	6782794.19	1125	56713.88	99	6	523	55915.46	08/26/09	912	grid
621403.33	6782790.12	1124	56724.65	99	6	535	55926.36	08/26/09	913	grid
621408.49	6782785.69	1124	56746.61	99	6	547	55948.27	08/26/09	914	grid
621411.58	6782782.40	1124	56749.35	99	6	557	55951.00	08/26/09	915	grid
621413.70	6782779.01	1124	56726.46	99	6	609	55928.11	08/26/09	916	grid
621416.50	6782803.71	1123	56615.47	99	6	646	55817.07	08/26/09	917	grid
621419.95	6782800.12	1123	56650.25	99	6	658	55851.96	08/26/09	918	grid
621423.60	6782794.77	1124	56704.36	99	6	712	55906.01	08/26/09	919	grid
621428.23	6782790.32	1123	56712.05	99	6	724	55913.63	08/26/09	920	grid
621432.13	6782786.31	1122	56723.03	99	6	743	55924.56	08/26/09	921	grid
621439.27	6782812.59	1122	56611.22	99	6	836	55812.70	08/26/09	922	grid
621443.47	6782807.36	1122	56658.65	99	6	850	55859.94	08/26/09	923	grid
621446.78	6782802.96	1122	56699.57	99	6	902	55900.82	08/26/09	924	grid
621450.09	6782797.41	1121	56718.48	99	7	916	55919.69	08/26/09	925	grid
621453.36	6782793.52	1121	56730.09	99	7	927	55931.25	08/26/09	926	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
621457.14	6782789.08	1120	56713.36	99	7	939	55914.49	08/26/09	927	grid
621461.80	6782819.75	1121	56647.02	99	6	1059	55847.69	08/26/09	928	grid
621464.39	6782815.70	1121	56691.86	99	6	1110	55892.44	08/26/09	929	grid
621468.13	6782811.69	1121	56708.89	99	7	1120	55909.41	08/26/09	930	grid
621472.07	6782806.64	1120	56714.71	99	7	1133	55915.17	08/26/09	931	grid
621476.11	6782801.78	1120	56720.51	99	7	1145	55920.94	08/26/09	932	grid
621480.03	6782796.07	1119	56715.07	99	7	1158	55915.59	08/26/09	933	grid
621485.51	6782821.76	1119	56709.01	99	7	1300	55909.30	08/26/09	934	grid
621489.59	6782817.48	1119	56726.01	99	7	1313	55926.24	08/26/09	935	grid
621494.40	6782813.41	1118	56708.98	99	8	1324	55909.15	08/26/09	936	grid
621499.48	6782808.03	1118	56702.60	99	9	1337	55902.65	08/26/09	937	grid
621503.71	6782803.93	1118	56721.70	99	9	1351	55921.78	08/26/09	938	grid
621508.59	6782827.76	1117	56725.87	99	8	1433	55925.92	08/26/09	939	grid
621513.13	6782823.39	1117	56689.49	99	8	1446	55889.41	08/26/09	940	grid
621516.47	6782819.89	1117	56705.52	99	9	1456	55905.60	08/26/09	941	grid
621520.08	6782815.87	1116	56668.28	99	9	1508	55868.37	08/26/09	942	grid
621523.91	6782811.06	1116	56680.38	99	9	1519	55880.42	08/26/09	943	grid
621527.43	6782807.47	1116	56698.81	99	9	1531	55898.82	08/26/09	944	grid
621530.52	6782829.76	1116	56699.19	99	9	1617	55899.24	08/26/09	945	grid
621534.39	6782825.37	1116	56676.50	99	9	1630	55876.35	08/26/09	946	grid
621538.78	6782820.81	1115	56666.88	99	9	1640	55866.78	08/26/09	947	grid
621542.14	6782816.89	1115	56707.64	99	9	1653	55907.55	08/26/09	948	grid
621540.00	6782850.00	1115	56694.29	99	9	1732	55894.09	08/26/09	949	grid
621543.30	6782847.76	1117	56668.89	99	6	1809	55868.47	08/26/09	950	grid
621546.58	6782844.07	1117	56713.63	99	8	1824	55913.16	08/26/09	951	grid
621550.15	6782840.62	1116	56722.32	99	8	1835	55921.83	08/26/09	952	grid
621553.39	6782835.98	1116	56676.38	99	9	1849	55876.06	08/26/09	953	grid
621556.58	6782832.09	1115	56673.10	99	9	1901	55872.75	08/26/09	954	grid
621558.95	6782828.74	1115	56700.29	99	9	1913	55899.77	08/26/09	955	grid
621559.28	6782861.64	1116	56690.44	99	7	2008	55889.74	08/26/09	956	grid
621563.25	6782857.84	1115	56693.78	99	8	2023	55893.01	08/26/09	957	grid
621567.12	6782852.87	1115	56705.56	99	8	2036	55904.71	08/26/09	958	grid
621571.06	6782849.40	1114	56632.04	99	8	2048	55831.21	08/26/09	959	grid
621574.66	6782845.71	1114	56732.74	99	6	2059	55931.92	08/26/09	960	grid
621578.70	6782841.85	1113	56669.81	99	9	2114	55868.80	08/26/09	961	grid
621574.60	6782867.60	1114	56653.08	99	5	2635	55850.70	08/26/09	962	grid
621578.50	6782863.73	1114	56692.23	99	8	2649	55890.03	08/26/09	963	grid
621582.33	6782859.44	1113	56668.03	99	8	2701	55865.71	08/26/09	964	grid
621585.98	6782855.24	1112	56632.95	99	8	2714	55830.46	08/26/09	965	grid
621590.91	6782850.47	1112	56652.76	99	8	2727	55850.29	08/26/09	966	grid
621586.24	6782882.99	1112	56650.68	99	6	2820	55848.20	08/26/09	967	grid
621590.32	6782878.81	1112	56656.66	99	8	2832	55854.18	08/26/09	968	grid
621594.83	6782874.16	1112	56656.18	99	8	2843	55853.60	08/26/09	969	grid
621599.55	6782870.70	1111	56603.63	99	8	2857	55801.06	08/26/09	970	grid
621603.45	6782866.80	1110	56633.08	99	8	2910	55830.46	08/26/09	971	grid
621603.09	6782895.76	1109	56562.33	99	8	3009	55759.55	08/26/09	972	grid
621606.98	6782891.72	1109	56595.65	99	8	3022	55792.94	08/26/09	973	grid
621612.12	6782886.70	1109	56585.98	99	8	3033	55783.21	08/26/09	974	grid
621615.57	6782883.35	1110	56634.92	99	8	3044	55832.15	08/26/09	975	grid
621612.83	6782914.05	1107	56553.79	99	6	3140	55750.69	08/26/09	976	grid
621616.65	6782909.75	1107	56562.94	99	7	3152	55759.81	08/26/09	977	grid
621621.22	6782904.86	1108	56609.24	99	7	3205	55805.93	08/26/09	978	grid
621624.86	6782901.13	1109	56628.02	99	8	3218	55824.70	08/26/09	979	grid
621630.62	6782895.62	1108	56588.66	99	8	3236	55785.17	08/26/09	980	grid
621620.07	6782933.33	1106	56518.59	99	7	3406	55715.50	08/26/09	981	grid
621623.54	6782930.70	1107	56587.16	99	7	3426	55784.15	08/26/09	982	grid
620814.26	6782436.84	1160	56466.60	99	7	190448	55710.37	08/27/09	1000	grid
620817.28	6782433.52	1160	56462.03	99	7	190500	55706.03	08/27/09	1001	grid
620820.92	6782429.94	1160	56458.77	99	6	190511	55702.71	08/27/09	1002	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
620824.42	6782426.53	1160	56440.76	99	7	190522	55684.58	08/27/09	1003	grid
620828.26	6782422.38	1161	56437.63	99	7	190535	55681.37	08/27/09	1004	grid
620832.46	6782418.00	1160	56424.15	99	7	190554	55668.14	08/27/09	1005	grid
620835.96	6782415.12	1160	56428.56	99	7	190603	55672.54	08/27/09	1006	grid
620838.70	6782411.74	1160	56411.04	99	7	190613	55655.04	08/27/09	1007	grid
620827.46	6782447.10	1159	56383.50	99	7	190716	55628.32	08/27/09	1008	grid
620830.83	6782444.12	1159	56421.08	99	7	190729	55665.76	08/27/09	1009	grid
620835.36	6782439.85	1159	56451.97	99	7	190742	55696.71	08/27/09	1010	grid
620839.13	6782436.12	1158	56456.93	99	7	190755	55701.84	08/27/09	1011	grid
620842.96	6782432.87	1158	56416.13	99	7	190805	55660.76	08/27/09	1012	grid
620847.49	6782428.37	1158	56502.97	99	7	190819	55747.38	08/27/09	1013	grid
620851.48	6782425.27	1158	56489.49	99	7	190830	55733.95	08/27/09	1014	grid
620854.16	6782421.31	1158	56511.89	99	7	191015	55755.94	08/27/09	1015	grid
620858.61	6782418.23	1158	56526.51	99	7	191028	55770.66	08/27/09	1016	grid
620862.19	6782415.25	1158	56539.53	99	7	191041	55783.75	08/27/09	1017	grid
620865.78	6782411.28	1157	56529.50	99	7	191053	55773.71	08/27/09	1018	grid
620870.64	6782407.74	1158	56528.86	99	7	191107	55773.40	08/27/09	1019	grid
620875.92	6782402.49	1158	56531.74	99	7	191131	55776.56	08/27/09	1020	grid
620877.99	6782399.76	1157	56525.02	99	7	191144	55769.90	08/27/09	1021	grid
620880.95	6782396.47	1156	56464.52	99	7	191156	55709.93	08/27/09	1022	grid
620885.21	6782392.15	1156	56468.88	99	7	191210	55714.15	08/27/09	1023	grid
620905.07	6782389.78	1155	56534.10	99	7	191316	55778.94	08/27/09	1024	grid
620901.79	6782394.48	1155	56503.77	99	7	191329	55748.48	08/27/09	1025	grid
620897.91	6782398.81	1155	56515.66	99	7	191340	55760.30	08/27/09	1026	grid
620894.38	6782403.40	1156	56562.75	99	7	191354	55806.95	08/27/09	1027	grid
620890.06	6782408.31	1156	56561.63	99	7	191407	55805.62	08/27/09	1028	grid
620886.67	6782413.33	1157	56578.35	99	7	191421	55822.32	08/27/09	1029	grid
620883.26	6782416.30	1157	56574.92	99	7	191433	55818.92	08/27/09	1030	grid
620880.01	6782419.86	1158	56595.52	99	7	191450	55839.19	08/27/09	1031	grid
620876.21	6782424.16	1157	56529.12	99	7	191502	55772.82	08/27/09	1032	grid
620872.55	6782429.07	1158	56561.92	99	7	191515	55805.69	08/27/09	1033	grid
620868.14	6782434.02	1156	56516.39	99	7	191534	55760.61	08/27/09	1034	grid
620865.78	6782437.22	1157	56517.01	99	7	191545	55761.54	08/27/09	1035	grid
620863.15	6782439.55	1157	56461.75	99	7	191608	55706.24	08/27/09	1036	grid
620860.09	6782443.64	1157	56436.58	99	7	191623	55681.20	08/27/09	1037	grid
620855.84	6782447.64	1158	56451.67	99	7	191639	55696.53	08/27/09	1038	grid
620853.25	6782450.88	1158	56462.54	99	7	191651	55707.49	08/27/09	1039	grid
620848.80	6782455.19	1157	56429.31	99	7	191704	55674.62	08/27/09	1040	grid
620868.32	6782460.28	1156	56483.05	99	7	191759	55729.38	08/27/09	1041	grid
620872.44	6782455.53	1156	56517.89	99	7	191813	55764.50	08/27/09	1042	grid
620876.31	6782451.33	1156	56507.04	99	7	191829	55753.84	08/27/09	1043	grid
620880.46	6782447.75	1155	56496.79	99	7	191841	55743.85	08/27/09	1044	grid
620884.83	6782443.67	1156	56563.97	99	7	191858	55811.23	08/27/09	1045	grid
620888.42	6782439.42	1157	56601.13	99	7	191923	55848.77	08/27/09	1046	grid
620892.16	6782435.78	1157	56613.14	99	7	191936	55860.68	08/27/09	1047	grid
620896.78	6782431.09	1157	56622.53	99	7	191949	55870.24	08/27/09	1048	grid
620900.39	6782427.12	1156	56595.76	99	7	192001	55843.64	08/27/09	1049	grid
620905.01	6782423.19	1156	56584.52	99	7	192013	55832.72	08/27/09	1050	grid
620910.14	6782418.17	1156	56596.43	99	7	192026	55844.75	08/27/09	1051	grid
620913.58	6782414.67	1156	56598.09	99	7	192037	55846.53	08/27/09	1052	grid
620918.23	6782410.26	1155	56598.85	99	7	192051	55847.40	08/27/09	1053	grid
620922.94	6782407.09	1155	56600.25	99	7	192111	55849.04	08/27/09	1054	grid
620927.01	6782402.47	1155	56606.71	99	7	192125	55855.40	08/27/09	1055	grid
620930.61	6782399.31	1154	56559.26	99	7	192137	55808.32	08/27/09	1056	grid
620935.23	6782394.85	1154	56587.40	99	7	192150	55836.92	08/27/09	1057	grid
620939.50	6782390.95	1153	56574.24	99	7	192204	55824.02	08/27/09	1058	grid
620944.50	6782386.55	1153	56552.24	99	7	192222	55801.97	08/27/09	1059	grid
620948.44	6782383.46	1155	56573.02	99	7	192257	55822.95	08/27/09	1060	grid
620952.38	6782380.59	1154	56528.92	99	6	192313	55778.82	08/27/09	1061	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
620956.39	6782377.16	1154	56534.45	99	6	192335	55784.40	08/27/09	1062	grid
620960.76	6782373.69	1154	56537.16	99	6	192347	55787.28	08/27/09	1063	grid
620964.19	6782370.24	1155	56539.77	99	6	192401	55789.90	08/27/09	1064	grid
620967.60	6782367.12	1155	56534.89	99	6	192414	55784.97	08/27/09	1065	grid
620971.56	6782363.16	1155	56541.78	99	6	192427	55791.85	08/27/09	1066	grid
620975.87	6782359.64	1156	56552.94	99	6	192440	55802.72	08/27/09	1067	grid
620981.26	6782355.16	1156	56559.13	99	6	192454	55808.48	08/27/09	1068	grid
620987.54	6782363.89	1155	56568.50	99	6	192527	55817.78	08/27/09	1069	grid
620983.22	6782367.60	1155	56577.22	99	6	192539	55826.46	08/27/09	1070	grid
620978.94	6782371.97	1155	56563.89	99	6	192552	55813.19	08/27/09	1071	grid
620973.57	6782376.93	1155	56552.45	99	6	192605	55801.78	08/27/09	1072	grid
620969.31	6782381.21	1155	56562.43	99	6	192617	55811.55	08/27/09	1073	grid
620964.77	6782385.40	1154	56559.59	99	6	192630	55808.90	08/27/09	1074	grid
620961.62	6782388.71	1154	56538.33	99	6	192641	55787.68	08/27/09	1075	grid
620957.54	6782393.14	1153	56553.53	99	6	192655	55802.80	08/27/09	1076	grid
620952.58	6782397.02	1153	56564.65	99	6	192707	55814.05	08/27/09	1077	grid
620948.28	6782403.15	1154	56537.20	99	6	192723	55786.63	08/27/09	1078	grid
620943.77	6782407.71	1154	56574.20	99	6	192737	55823.82	08/27/09	1079	grid
620940.09	6782411.25	1155	56576.23	99	6	192753	55825.93	08/27/09	1080	grid
620935.98	6782414.95	1155	56574.97	99	6	192807	55824.85	08/27/09	1081	grid
620933.00	6782419.47	1155	56570.11	99	6	192822	55819.95	08/27/09	1082	grid
620929.49	6782423.12	1155	56595.11	99	6	192837	55844.75	08/27/09	1083	grid
620925.52	6782427.02	1154	56578.80	99	6	192850	55828.50	08/27/09	1084	grid
620922.06	6782431.28	1154	56562.15	99	6	192901	55811.72	08/27/09	1085	grid
620917.49	6782435.46	1155	56589.55	99	6	192915	55838.99	08/27/09	1086	grid
620914.14	6782439.58	1155	56597.42	99	6	192928	55846.71	08/27/09	1087	grid
620911.47	6782444.53	1155	56625.43	99	6	192952	55874.53	08/27/09	1088	grid
620908.02	6782448.56	1156	56646.59	99	6	193011	55895.48	08/27/09	1089	grid
620905.13	6782450.08	1154	56506.02	99	6	193116	55754.97	08/27/09	1090	grid
620899.46	6782452.78	1150	56590.18	99	6	193128	55839.08	08/27/09	1091	grid
620897.18	6782456.94	1152	56633.20	99	5	193142	55882.32	08/27/09	1092	grid
620894.01	6782459.36	1152	56608.96	99	5	193152	55858.05	08/27/09	1093	grid
620908.14	6782473.73	1151	56503.79	99	4	193620	55752.19	08/27/09	1094	grid
620911.09	6782470.07	1150	56552.26	99	5	193636	55800.63	08/27/09	1095	grid
620914.63	6782466.16	1150	56474.19	99	5	193648	55722.62	08/27/09	1096	grid
620918.41	6782461.80	1151	56520.89	99	5	193702	55769.27	08/27/09	1097	grid
620922.23	6782456.93	1151	56514.57	99	5	193715	55762.79	08/27/09	1098	grid
620925.64	6782452.35	1153	56586.70	99	5	193740	55834.98	08/27/09	1099	grid
620928.55	6782449.20	1153	56542.30	99	5	193754	55790.55	08/27/09	1100	grid
620932.21	6782445.62	1153	56540.56	99	5	193807	55788.59	08/27/09	1101	grid
620935.68	6782441.64	1153	56549.83	99	5	193822	55797.92	08/27/09	1102	grid
620939.61	6782437.79	1153	56571.91	99	5	193833	55820.11	08/27/09	1103	grid
620943.51	6782433.44	1152	56556.66	99	5	193848	55804.75	08/27/09	1104	grid
620948.00	6782429.84	1152	56549.90	99	5	193900	55797.90	08/27/09	1105	grid
620952.05	6782425.12	1152	56545.15	99	5	193936	55793.06	08/27/09	1106	grid
620955.77	6782421.15	1152	56542.15	99	5	193952	55790.10	08/27/09	1107	grid
620958.62	6782417.34	1151	56564.95	99	5	194004	55812.82	08/27/09	1108	grid
620961.60	6782413.41	1151	56558.91	99	5	194018	55806.79	08/27/09	1109	grid
620964.54	6782412.13	1151	56531.73	99	5	194033	55779.47	08/27/09	1110	grid
620968.13	6782408.06	1150	56529.93	99	5	194046	55777.53	08/27/09	1111	grid
620971.36	6782404.41	1150	56522.36	99	5	194104	55769.91	08/27/09	1112	grid
620974.85	6782400.40	1151	56552.33	99	5	194117	55799.71	08/27/09	1113	grid
620978.71	6782396.67	1152	56562.66	99	5	194130	55809.96	08/27/09	1114	grid
620981.63	6782393.06	1152	56560.70	99	5	194146	55807.91	08/27/09	1115	grid
620985.12	6782388.84	1152	56541.42	99	5	194157	55788.62	08/27/09	1116	grid
620988.39	6782385.10	1153	56570.05	99	5	194211	55817.30	08/27/09	1117	grid
620990.74	6782381.66	1153	56566.70	99	5	194225	55813.87	08/27/09	1118	grid
621005.92	6782393.50	1151	56568.71	99	5	194406	55815.97	08/27/09	1119	grid
621002.17	6782397.70	1151	56579.40	99	5	194419	55826.49	08/27/09	1120	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
620998.96	6782401.41	1151	56570.31	99	5	194430	55817.04	08/27/09	1121	grid
620994.79	6782406.21	1151	56568.29	99	5	194445	55814.76	08/27/09	1122	grid
620991.32	6782410.19	1151	56560.15	99	5	194458	55806.47	08/27/09	1123	grid
620988.27	6782413.55	1151	56528.70	99	5	194509	55774.81	08/27/09	1124	grid
620984.21	6782417.45	1150	56518.51	99	5	194521	55764.59	08/27/09	1125	grid
620979.35	6782423.39	1151	56564.47	99	5	194538	55810.57	08/27/09	1126	grid
620976.23	6782426.60	1152	56598.59	99	5	194550	55844.80	08/27/09	1127	grid
620971.80	6782431.46	1153	56553.90	99	5	194605	55799.94	08/27/09	1128	grid
620967.85	6782435.69	1153	56537.93	99	5	194618	55783.77	08/27/09	1129	grid
620963.74	6782440.16	1153	56556.53	99	5	194633	55802.11	08/27/09	1130	grid
620960.61	6782445.11	1153	56549.30	99	5	194649	55794.87	08/27/09	1131	grid
620956.30	6782449.10	1152	56531.04	99	5	194701	55776.49	08/27/09	1132	grid
620952.37	6782454.25	1152	56529.76	99	5	194716	55775.10	08/27/09	1133	grid
620948.97	6782458.37	1152	56529.38	99	5	194728	55774.68	08/27/09	1134	grid
620945.53	6782462.15	1151	56521.52	99	5	194740	55766.75	08/27/09	1135	grid
620941.46	6782466.30	1151	56533.34	99	5	194754	55778.51	08/27/09	1136	grid
620936.91	6782470.81	1150	56489.88	99	5	194810	55734.91	08/27/09	1137	grid
620932.28	6782475.08	1149	56535.51	99	5	194822	55780.34	08/27/09	1138	grid
620951.26	6782485.38	1148	56492.41	99	5	194917	55737.13	08/27/09	1139	grid
620953.46	6782481.17	1148	56500.00	99	5	194936	55744.59	08/27/09	1140	grid
620956.80	6782476.82	1148	56473.43	99	5	194952	55718.07	08/27/09	1141	grid
620960.26	6782473.90	1148	56517.27	99	5	195017	55761.79	08/27/09	1142	grid
620945.23	6782484.56	1147	56507.66	99	5	195233	55751.10	08/27/09	1143	grid
620940.45	6782488.91	1148	56514.82	99	5	195246	55758.32	08/27/09	1144	grid
620936.60	6782493.20	1150	56515.23	99	5	195301	55758.59	08/27/09	1145	grid
620933.28	6782496.34	1149	56461.62	99	5	195314	55704.99	08/27/09	1146	grid
620929.30	6782500.44	1150	56470.53	99	5	195328	55714.01	08/27/09	1147	grid
620925.88	6782505.55	1151	56466.13	99	4	195342	55709.51	08/27/09	1148	grid
620914.21	6782501.87	1152	56445.41	99	5	195408	55688.63	08/27/09	1149	grid
620916.96	6782498.16	1152	56488.29	99	5	195420	55731.31	08/27/09	1150	grid
620920.43	6782492.90	1152	56488.24	99	5	195435	55731.36	08/27/09	1151	grid
620923.73	6782488.59	1152	56525.01	99	5	195446	55768.18	08/27/09	1152	grid
620925.98	6782485.04	1152	56491.28	99	5	195459	55734.40	08/27/09	1153	grid
620930.11	6782480.80	1151	56497.96	99	5	195517	55740.96	08/27/09	1154	grid
620889.70	6782493.28	1154	56642.57	99	5	195653	55884.45	08/27/09	1155	grid
620892.96	6782488.01	1155	56645.74	99	4	195704	55887.69	08/27/09	1156	grid
620896.86	6782484.95	1155	56621.96	99	5	195716	55863.78	08/27/09	1157	grid
620900.42	6782481.70	1155	56587.01	99	5	195727	55828.90	08/27/09	1158	grid
620902.94	6782478.65	1155	56574.27	99	4	195737	55816.09	08/27/09	1159	grid
620904.98	6782476.57	1156	56547.49	99	4	195746	55789.42	08/27/09	1160	grid
620876.68	6782485.56	1157	56586.29	99	4	195850	55827.97	08/27/09	1161	grid
620879.00	6782481.00	1162	56575.25	99	4	195901	55817.06	08/27/09	1162	grid
620882.16	6782475.32	1156	56557.67	99	4	195913	55799.51	08/27/09	1163	grid
620883.69	6782474.18	1157	56582.09	99	4	195933	55823.82	08/27/09	1164	grid
620886.88	6782470.35	1156	56609.05	99	4	195945	55850.93	08/27/09	1165	grid
620891.92	6782466.56	1158	56630.95	99	4	200004	55873.25	08/27/09	1166	grid
620855.75	6782476.76	1159	56454.65	99	4	200124	55697.86	08/27/09	1167	grid
620859.71	6782469.89	1160	56512.78	99	4	200142	55755.96	08/27/09	1168	grid
620863.00	6782467.00	1160	56497.12	99	4	200156	55740.42	08/27/09	1169	grid
620867.14	6782463.16	1154	56491.56	99	4	200209	55734.73	08/27/09	1170	grid
620839.97	6782465.13	1163	56386.33	99	4	200311	55629.50	08/27/09	1171	grid
620841.28	6782460.52	1164	56445.00	99	4	200329	55687.74	08/27/09	1172	grid
620960.60	6782472.61	1150	56522.96	99	6	200930	55763.97	08/27/09	1173	grid
620961.18	6782472.59	1150	56534.06	99	6	200944	55775.23	08/27/09	1174	grid
620963.74	6782468.77	1150	56528.21	99	6	200958	55769.18	08/27/09	1175	grid
620967.57	6782464.43	1149	56510.00	99	6	201011	55751.21	08/27/09	1176	grid
620971.27	6782460.60	1150	56521.46	99	6	201028	55762.65	08/27/09	1177	grid
620975.18	6782454.88	1150	56523.95	99	6	201042	55765.08	08/27/09	1178	grid
620979.54	6782448.71	1151	56560.74	99	6	201150	55801.49	08/27/09	1179	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
620983.29	6782444.64	1151	56565.94	99	6	201203	55806.75	08/27/09	1180	grid
620986.07	6782440.12	1151	56582.79	99	6	201217	55823.58	08/27/09	1181	grid
620989.91	6782436.63	1151	56582.91	99	6	201232	55823.53	08/27/09	1182	grid
620993.62	6782432.96	1151	56588.41	99	6	201246	55828.93	08/27/09	1183	grid
620995.61	6782430.55	1150	56543.06	99	6	201301	55783.60	08/27/09	1184	grid
620998.77	6782426.57	1149	56543.20	99	6	201316	55783.48	08/27/09	1185	grid
621002.13	6782422.11	1149	56550.98	99	6	201329	55791.04	08/27/09	1186	grid
621004.53	6782418.63	1150	56568.54	99	5	201342	55808.27	08/27/09	1187	grid
621007.59	6782414.50	1150	56562.20	99	5	201355	55801.98	08/27/09	1188	grid
621010.75	6782410.22	1149	56548.17	99	5	201406	55787.96	08/27/09	1189	grid
621012.93	6782407.02	1149	56580.18	99	5	201416	55819.79	08/27/09	1190	grid
621029.53	6782423.80	1147	56540.04	99	5	201509	55779.03	08/27/09	1191	grid
621025.95	6782428.07	1147	56579.38	99	5	201524	55818.42	08/27/09	1192	grid
621022.87	6782431.38	1147	56566.84	99	5	201535	55805.86	08/27/09	1193	grid
621018.53	6782436.09	1147	56560.58	99	5	201549	55799.62	08/27/09	1194	grid
621015.11	6782441.11	1148	56577.60	99	5	201606	55816.75	08/27/09	1195	grid
621012.35	6782444.63	1148	56579.16	99	5	201620	55818.31	08/27/09	1196	grid
621009.35	6782448.35	1149	56578.98	99	5	201633	55818.22	08/27/09	1197	grid
621005.44	6782452.45	1149	56616.07	99	5	201646	55855.26	08/27/09	1198	grid
621001.86	6782456.94	1150	56524.76	99	6	201659	55763.99	08/27/09	1199	grid
620998.45	6782460.49	1149	56522.30	99	6	201717	55761.53	08/27/09	1200	grid
620994.02	6782465.14	1150	56560.26	99	6	201735	55799.71	08/27/09	1201	grid
620989.73	6782469.28	1150	56572.23	99	6	201749	55811.43	08/27/09	1202	grid
620986.48	6782472.97	1150	56546.24	99	6	201800	55785.28	08/27/09	1203	grid
620982.04	6782476.92	1149	56545.88	99	6	201818	55784.70	08/27/09	1204	grid
620977.41	6782481.23	1149	56504.77	99	6	201833	55743.47	08/27/09	1205	grid
620973.68	6782484.72	1149	56511.78	99	6	201844	55750.59	08/27/09	1206	grid
620969.62	6782489.15	1149	56501.28	99	6	201900	55740.08	08/27/09	1207	grid
620966.17	6782492.03	1149	56489.40	99	6	201913	55728.09	08/27/09	1208	grid
620960.47	6782495.93	1149	56514.68	99	6	201928	55753.37	08/27/09	1209	grid
620981.28	6782501.77	1147	56507.89	99	6	202131	55745.65	08/27/09	1210	grid
620984.66	6782497.23	1147	56515.23	99	6	202146	55752.85	08/27/09	1211	grid
620988.16	6782492.16	1148	56535.02	99	6	202200	55772.48	08/27/09	1212	grid
620991.55	6782488.99	1148	56517.68	99	6	202214	55755.12	08/27/09	1213	grid
620994.75	6782485.87	1148	56543.33	99	6	202231	55780.50	08/27/09	1214	grid
621000.46	6782480.11	1148	56558.95	99	6	202247	55796.03	08/27/09	1215	grid
621005.34	6782475.43	1149	56573.36	99	6	202302	55810.27	08/27/09	1216	grid
621009.16	6782471.79	1148	56556.29	99	6	202314	55793.09	08/27/09	1217	grid
621012.78	6782468.06	1148	56569.92	99	6	202327	55806.86	08/27/09	1218	grid
621016.89	6782463.78	1148	56597.96	99	6	202342	55834.87	08/27/09	1219	grid
621019.70	6782460.25	1148	56590.77	99	6	202358	55827.90	08/27/09	1220	grid
621023.93	6782455.74	1148	56577.50	99	6	202410	55814.37	08/27/09	1221	grid
621028.48	6782452.27	1148	56602.33	99	6	202424	55838.99	08/27/09	1222	grid
621031.92	6782449.30	1147	56553.22	99	6	202438	55789.71	08/27/09	1223	grid
621036.30	6782444.79	1147	56604.68	99	5	202453	55840.94	08/27/09	1224	grid
621049.78	6782454.10	1146	56614.12	99	5	202545	55850.01	08/27/09	1225	grid
621046.65	6782457.55	1146	56587.24	99	5	202559	55823.12	08/27/09	1226	grid
621043.11	6782461.29	1145	56539.36	99	5	202612	55775.15	08/27/09	1227	grid
621040.30	6782464.77	1147	56625.83	99	5	202642	55861.17	08/27/09	1228	grid
621036.29	6782469.06	1147	56627.15	99	5	202655	55862.25	08/27/09	1229	grid
621033.08	6782473.18	1147	56613.08	99	5	202711	55848.35	08/27/09	1230	grid
621028.89	6782479.09	1147	56609.33	99	5	202729	55844.36	08/27/09	1231	grid
621024.88	6782483.27	1147	56587.92	99	6	202742	55823.19	08/27/09	1232	grid
621022.25	6782487.18	1147	56572.99	99	6	202800	55808.42	08/27/09	1233	grid
621017.22	6782490.62	1147	56581.91	99	6	202833	55817.84	08/27/09	1234	grid
621014.23	6782495.66	1147	56554.35	99	6	202847	55790.58	08/27/09	1235	grid
621012.30	6782499.02	1147	56538.97	99	6	202900	55775.19	08/27/09	1236	grid
621007.97	6782502.87	1146	56538.83	99	6	202913	55775.05	08/27/09	1237	grid
621023.46	6782513.34	1135	56530.33	99	5	205054	55762.32	08/27/09	1239	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
621025.00	6782511.84	1144	56517.10	99	5	205106	55749.47	08/27/09	1240	grid
621027.30	6782508.53	1144	56525.67	99	5	205123	55757.53	08/27/09	1241	grid
621030.77	6782504.65	1147	56597.88	99	6	205156	55829.81	08/27/09	1242	grid
621033.56	6782501.94	1146	56605.53	99	6	205208	55837.62	08/27/09	1243	grid
621037.52	6782497.60	1146	56592.43	99	6	205222	55824.66	08/27/09	1244	grid
621041.56	6782492.98	1146	56622.76	99	6	205233	55854.84	08/27/09	1245	grid
621044.98	6782489.15	1146	56589.59	99	6	205252	55821.76	08/27/09	1246	grid
621048.81	6782486.22	1146	56585.90	99	6	205306	55817.83	08/27/09	1247	grid
621052.43	6782483.11	1146	56584.23	99	6	205319	55816.00	08/27/09	1248	grid
621054.92	6782480.24	1146	56604.77	99	6	205332	55836.38	08/27/09	1249	grid
621057.02	6782477.37	1146	56635.15	99	6	205344	55866.75	08/27/09	1250	grid
621061.20	6782473.47	1146	56635.75	99	6	205358	55867.56	08/27/09	1251	grid
621063.29	6782469.73	1145	56647.62	99	6	205414	55879.24	08/27/09	1252	grid
621066.73	6782465.38	1144	56586.47	99	6	205430	55817.75	08/27/09	1253	grid
621080.70	6782478.23	1142	56569.82	99	6	205528	55801.17	08/27/09	1254	grid
621076.74	6782482.33	1144	56565.46	99	6	205554	55796.85	08/27/09	1255	grid
621072.03	6782487.54	1144	56570.19	99	6	205611	55801.48	08/27/09	1256	grid
621068.08	6782491.97	1144	56580.45	99	6	205627	55811.64	08/27/09	1257	grid
621065.16	6782495.45	1145	56613.48	99	6	205642	55844.81	08/27/09	1258	grid
621061.53	6782500.65	1145	56618.06	99	6	205656	55849.33	08/27/09	1259	grid
621058.44	6782505.02	1145	56604.21	99	6	205708	55835.63	08/27/09	1260	grid
621054.45	6782509.40	1145	56644.31	99	6	205723	55875.42	08/27/09	1261	grid
621051.49	6782513.11	1146	56650.18	99	6	205742	55881.57	08/27/09	1262	grid
621048.96	6782517.21	1144	56596.53	99	6	205803	55827.80	08/27/09	1263	grid
621045.61	6782521.66	1144	56590.30	99	6	205816	55821.57	08/27/09	1264	grid
621042.68	6782527.94	1143	56543.11	99	6	205837	55774.14	08/27/09	1265	grid
621060.03	6782532.92	1142	56559.93	99	6	205913	55790.97	08/27/09	1266	grid
621062.14	6782529.57	1143	56629.96	99	6	205931	55860.70	08/27/09	1267	grid
621065.27	6782525.57	1144	56688.06	99	6	205948	55918.57	08/27/09	1268	grid
621068.67	6782521.65	1144	56665.58	99	6	210002	55896.21	08/27/09	1269	grid
621073.30	6782517.47	1144	56634.87	99	6	210015	55865.69	08/27/09	1270	grid
621076.09	6782514.43	1144	56615.33	99	6	210033	55846.29	08/27/09	1271	grid
621079.30	6782510.69	1144	56660.40	99	6	210047	55891.23	08/27/09	1272	grid
621082.51	6782506.32	1144	56630.27	99	6	210101	55860.80	08/27/09	1273	grid
621086.98	6782502.05	1143	56638.33	99	6	210116	55869.01	08/27/09	1274	grid
621091.30	6782498.16	1142	56543.48	99	6	210138	55774.54	08/27/09	1275	grid
621094.04	6782494.69	1142	56575.70	99	6	210151	55806.07	08/27/09	1276	grid
621112.32	6782510.17	1141	56566.33	99	6	210536	55797.17	08/27/09	1277	grid
621108.23	6782515.35	1141	56599.76	99	6	210553	55830.82	08/27/09	1278	grid
621103.84	6782520.53	1142	56642.96	99	5	210609	55873.13	08/27/09	1279	grid
621100.36	6782522.94	1142	56673.05	99	5	210622	55902.89	08/27/09	1280	grid
621096.21	6782526.64	1142	56695.84	99	5	210637	55925.64	08/27/09	1281	grid
621091.89	6782530.49	1141	56589.97	99	5	210649	55819.64	08/27/09	1282	grid
621087.15	6782535.18	1143	56678.54	99	5	210712	55908.04	08/27/09	1283	grid
621083.24	6782539.23	1143	56666.37	99	5	210727	55895.83	08/27/09	1284	grid
621080.38	6782542.51	1141	56582.05	99	5	210747	55811.52	08/27/09	1285	grid
621077.33	6782545.17	1142	56630.12	99	5	210759	55859.55	08/27/09	1286	grid
621075.07	6782548.99	1142	56626.87	99	5	210812	55856.15	08/27/09	1287	grid
621094.33	6782565.08	1144	56611.43	99	5	210921	55839.65	08/27/09	1288	grid
621097.66	6782561.25	1143	56621.09	99	5	210943	55849.16	08/27/09	1289	grid
621101.48	6782555.20	1143	56600.70	99	5	210958	55828.76	08/27/09	1290	grid
621103.71	6782549.74	1142	56590.91	99	5	211013	55818.99	08/27/09	1291	grid
621107.67	6782544.80	1144	56629.02	99	5	211028	55856.94	08/27/09	1292	grid
621110.74	6782539.90	1144	56670.00	99	5	211044	55897.71	08/27/09	1293	grid
621113.81	6782536.96	1142	56632.53	99	5	211058	55860.04	08/27/09	1294	grid
621116.89	6782532.89	1142	56637.84	99	5	211111	55865.22	08/27/09	1295	grid
621120.70	6782528.83	1141	56632.80	99	5	211125	55860.06	08/27/09	1296	grid
621125.28	6782524.04	1141	56618.34	99	6	211142	55845.56	08/27/09	1297	grid
621142.46	6782538.81	1139	56624.55	99	6	211255	55850.91	08/27/09	1298	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
621139.33	6782542.86	1138	56627.34	99	6	211308	55853.63	08/27/09	1299	grid
621135.40	6782547.47	1139	56624.97	99	6	211322	55851.11	08/27/09	1300	grid
621131.58	6782551.76	1140	56653.03	99	6	211336	55878.97	08/27/09	1301	grid
621128.37	6782554.83	1141	56636.68	99	6	211400	55862.72	08/27/09	1302	grid
621124.34	6782557.99	1139	56570.25	99	6	211417	55796.34	08/27/09	1303	grid
621121.22	6782561.97	1140	56600.51	99	6	211429	55826.83	08/27/09	1304	grid
621117.07	6782566.43	1140	56607.96	99	5	211444	55834.23	08/27/09	1305	grid
621139.12	6782575.53	1138	56583.96	99	5	211550	55810.43	08/27/09	1306	grid
621144.81	6782570.07	1139	56652.08	99	5	211606	55878.55	08/27/09	1307	grid
621147.98	6782566.52	1139	56646.53	99	6	211624	55872.85	08/27/09	1308	grid
621151.22	6782563.45	1138	56647.22	99	6	211636	55873.64	08/27/09	1309	grid
621181.20	6782535.60	1138	56632.55	99	5	212533	55858.63	08/27/09	1310	grid
621178.43	6782540.31	1138	56689.38	99	6	212554	55915.40	08/27/09	1311	grid
621174.87	6782544.37	1138	56695.77	99	6	212621	55921.81	08/27/09	1312	grid
621167.82	6782544.75	1138	56753.34	99	6	212637	55979.43	08/27/09	1313	grid
621164.99	6782547.60	1137	56690.46	99	6	212651	55916.45	08/27/09	1314	grid
621162.80	6782550.42	1136	56668.81	99	6	212705	55894.63	08/27/09	1315	grid
621159.19	6782554.29	1136	56645.92	99	6	212717	55871.94	08/27/09	1316	grid
621155.33	6782559.06	1136	56639.92	99	6	212730	55865.84	08/27/09	1317	grid
621167.33	6782525.08	1139	56609.77	99	5	212850	55835.58	08/27/09	1318	grid
621162.21	6782529.27	1138	56684.78	99	6	212917	55910.41	08/27/09	1319	grid
621159.19	6782531.79	1138	56680.66	99	6	212929	55906.27	08/27/09	1320	grid
621155.40	6782534.23	1137	56634.12	99	6	212942	55859.61	08/27/09	1321	grid
621150.70	6782537.97	1137	56637.90	99	6	212958	55863.59	08/27/09	1322	grid
621146.28	6782541.34	1137	56627.71	99	6	213009	55853.35	08/27/09	1323	grid
621145.14	6782507.84	1139	56548.87	99	6	213103	55774.47	08/27/09	1324	grid
621141.14	6782511.79	1138	56611.94	99	6	213116	55837.47	08/27/09	1325	grid
621137.97	6782515.01	1138	56631.25	99	6	213129	55856.77	08/27/09	1326	grid
621134.35	6782518.69	1138	56604.75	99	6	213142	55830.07	08/27/09	1327	grid
621130.17	6782523.73	1138	56584.15	99	6	213156	55809.44	08/27/09	1328	grid
621127.88	6782494.91	1141	56553.77	99	6	213247	55779.21	08/27/09	1329	grid
621123.72	6782498.71	1141	56599.26	99	6	213259	55824.79	08/27/09	1330	grid
621120.24	6782503.12	1140	56589.37	99	6	213312	55814.83	08/27/09	1331	grid
621116.49	6782506.98	1141	56601.17	99	6	213325	55826.61	08/27/09	1332	grid
621117.70	6782474.00	1144	56564.82	99	6	213427	55789.98	08/27/09	1333	grid
621113.24	6782477.79	1143	56590.72	99	6	213440	55815.70	08/27/09	1334	grid
621108.65	6782481.35	1142	56571.75	99	6	213455	55796.71	08/27/09	1335	grid
621104.50	6782484.91	1143	56602.06	99	6	213507	55827.05	08/27/09	1336	grid
621101.21	6782488.13	1141	56595.26	99	6	213519	55820.20	08/27/09	1337	grid
621098.40	6782491.64	1143	56597.77	99	6	213534	55822.74	08/27/09	1338	grid
621101.97	6782461.46	1144	56581.33	99	6	213630	55805.81	08/27/09	1339	grid
621098.38	6782464.81	1143	56597.67	99	6	213643	55822.10	08/27/09	1340	grid
621094.96	6782468.73	1143	56581.54	99	6	213655	55806.04	08/27/09	1341	grid
621090.87	6782472.54	1143	56591.88	99	6	213707	55816.26	08/27/09	1342	grid
621088.42	6782474.22	1142	56590.33	99	6	213718	55814.65	08/27/09	1343	grid
621086.08	6782476.99	1143	56567.70	99	6	213728	55792.13	08/27/09	1344	grid
621087.20	6782447.48	1146	56539.14	99	6	213819	55763.73	08/27/09	1345	grid
621083.33	6782451.14	1145	56565.91	99	6	213832	55790.56	08/27/09	1346	grid
621078.72	6782455.56	1144	56583.35	99	6	213844	55807.75	08/27/09	1347	grid
621074.68	6782459.27	1143	56570.05	99	6	213857	55794.57	08/27/09	1348	grid
621070.28	6782463.69	1143	56603.04	99	6	213910	55827.57	08/27/09	1349	grid
621071.89	6782431.57	1147	56518.64	99	6	214006	55743.26	08/27/09	1350	grid
621068.54	6782435.32	1147	56557.83	99	6	214018	55782.66	08/27/09	1351	grid
621063.86	6782438.96	1146	56562.36	99	6	214031	55787.20	08/27/09	1352	grid
621059.53	6782443.96	1146	56560.87	99	6	214043	55785.57	08/27/09	1353	grid
621056.09	6782447.02	1146	56563.15	99	6	214056	55787.90	08/27/09	1354	grid
621060.75	6782414.96	1150	56533.41	99	6	214202	55758.04	08/27/09	1355	grid
621057.67	6782417.77	1147	56531.52	99	6	214215	55756.05	08/27/09	1356	grid
621053.67	6782421.91	1147	56525.48	99	6	214228	55750.03	08/27/09	1357	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
621050.00	6782425.55	1147	56540.66	99	6	214240	55765.18	08/27/09	1358	grid
621046.07	6782429.60	1147	56565.09	99	6	214253	55789.44	08/27/09	1359	grid
621041.57	6782433.49	1147	56553.05	99	6	214305	55777.43	08/27/09	1360	grid
621045.14	6782406.58	1150	56522.68	99	6	214406	55747.13	08/27/09	1361	grid
621040.78	6782411.53	1149	56540.67	99	6	214431	55765.22	08/27/09	1362	grid
621036.64	6782414.33	1148	56547.21	99	6	214446	55771.75	08/27/09	1363	grid
621032.37	6782418.71	1148	56562.94	99	6	214458	55787.48	08/27/09	1364	grid
621029.64	6782422.75	1149	56568.52	99	6	214511	55793.17	08/27/09	1365	grid
621030.29	6782389.05	1151	56518.37	99	6	214621	55743.26	08/27/09	1366	grid
621027.25	6782392.28	1151	56555.91	99	6	214634	55780.76	08/27/09	1367	grid
621024.41	6782396.18	1151	56567.40	99	7	214646	55792.29	08/27/09	1368	grid
621020.72	6782400.10	1151	56598.82	99	7	214659	55823.68	08/27/09	1369	grid
621017.63	6782403.32	1151	56607.52	99	7	214714	55832.33	08/27/09	1370	grid
621027.17	6782383.47	1152	56544.07	99	7	214805	55768.73	08/27/09	1371	grid
621023.14	6782387.71	1152	56550.44	99	7	214818	55775.17	08/27/09	1372	grid
621019.06	6782391.23	1151	56578.09	99	7	214832	55802.91	08/27/09	1373	grid
621014.36	6782394.88	1151	56587.39	99	7	214848	55811.98	08/27/09	1374	grid
621014.74	6782364.39	1153	56565.89	99	7	214959	55790.45	08/27/09	1375	grid
621010.51	6782368.48	1153	56598.35	99	7	215015	55822.89	08/27/09	1376	grid
621006.90	6782371.73	1151	56581.83	99	7	215028	55806.36	08/27/09	1377	grid
621002.98	6782376.75	1152	56576.46	99	7	215041	55800.92	08/27/09	1378	grid
620998.39	6782381.44	1152	56567.67	99	7	215055	55791.97	08/27/09	1379	grid
621004.75	6782344.16	1155	56555.45	99	7	215211	55779.56	08/27/09	1380	grid
621001.42	6782347.34	1155	56563.11	99	7	215224	55787.06	08/27/09	1381	grid
620997.77	6782351.16	1155	56580.22	99	7	215237	55804.27	08/27/09	1382	grid
620994.62	6782354.42	1155	56591.29	29	7	215249	55815.25	08/27/09	1383	grid
620991.48	6782357.65	1154	56592.86	99	7	215302	55816.62	08/27/09	1384	grid
621002.57	6782333.18	1156	56577.90	99	7	215413	55801.10	08/27/09	1385	grid
620998.94	6782336.68	1156	56572.79	99	7	215432	55795.91	08/27/09	1386	grid
620995.02	6782339.59	1156	56585.87	99	7	215444	55808.88	08/27/09	1387	grid
620990.38	6782343.44	1155	56579.77	99	7	215458	55802.89	08/27/09	1388	grid
620986.30	6782346.48	1155	56562.83	99	7	215509	55785.92	08/27/09	1389	grid
620999.56	6782325.38	1157	56583.73	99	7	215704	55807.28	08/27/09	1390	grid
620996.50	6782327.75	1157	56575.74	99	7	215716	55799.30	08/27/09	1391	grid
620991.55	6782332.00	1157	56599.09	99	7	215729	55822.51	08/27/09	1392	grid
620987.53	6782335.91	1156	56591.18	99	7	215742	55814.74	08/27/09	1393	grid
620984.83	6782338.30	1156	56583.45	99	7	215751	55806.97	08/27/09	1394	grid
620980.17	6782340.76	1155	56555.51	99	7	215803	55779.25	08/27/09	1395	grid
621194.03	6782550.70	1141	56706.93	99	6	220814	55928.55	08/27/09	1396	grid
621190.24	6782554.71	1141	56695.30	99	6	220827	55917.13	08/27/09	1397	grid
621186.60	6782559.58	1141	56684.71	99	6	220839	55906.59	08/27/09	1398	grid
621181.10	6782564.34	1140	56653.60	99	6	220853	55875.44	08/27/09	1399	grid
621177.25	6782569.43	1140	56659.37	99	6	220909	55881.14	08/27/09	1400	grid
621173.33	6782573.16	1139	56641.97	99	6	220923	55863.68	08/27/09	1401	grid
621169.32	6782576.63	1138	56682.40	99	6	220936	55904.10	08/27/09	1402	grid
621163.86	6782581.59	1138	56678.19	99	6	220949	55899.71	08/27/09	1403	grid
621177.26	6782599.76	1136	56685.71	99	6	222233	55903.17	08/27/09	1406	grid
621181.11	6782595.22	1137	56703.80	99	6	222248	55921.31	08/27/09	1407	grid
621185.88	6782589.86	1137	56684.78	99	6	222329	55901.98	08/27/09	1408	grid
621189.76	6782586.52	1137	56702.91	99	6	222345	55920.22	08/27/09	1409	grid
621194.90	6782581.38	1137	56703.34	99	6	222402	55920.57	08/27/09	1410	grid
621198.91	6782577.71	1138	56703.66	99	6	222421	55920.56	08/27/09	1411	grid
621202.20	6782572.35	1138	56697.63	99	6	222435	55914.63	08/27/09	1412	grid
621206.34	6782570.55	1138	56691.93	99	6	222454	55908.84	08/27/09	1413	grid
621209.47	6782568.52	1138	56708.41	99	6	222527	55925.09	08/27/09	1415	grid
621212.03	6782564.12	1138	56694.60	99	6	222544	55911.33	08/27/09	1416	grid
621226.35	6782569.57	1137	56714.95	99	6	222658	55931.01	08/27/09	1417	grid
621223.33	6782573.28	1138	56711.00	99	6	222712	55927.01	08/27/09	1418	grid
621220.02	6782577.74	1137	56672.52	99	6	222732	55888.40	08/27/09	1419	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
621217.33	6782582.30	1138	56705.99	99	6	222747	55921.72	08/27/09	1420	grid
621213.48	6782587.49	1138	56733.32	99	6	222803	55948.84	08/27/09	1421	grid
621210.18	6782591.90	1138	56743.07	99	6	222816	55958.57	08/27/09	1422	grid
621206.44	6782596.35	1136	56715.29	99	6	222833	55930.55	08/27/09	1423	grid
621203.11	6782600.03	1136	56708.03	99	6	222850	55923.22	08/27/09	1424	grid
621199.81	6782603.63	1136	56703.96	99	6	222911	55919.08	08/27/09	1425	grid
621196.22	6782607.93	1136	56705.37	99	6	222926	55920.28	08/27/09	1426	grid
621193.46	6782610.92	1135	56701.04	99	6	222937	55915.84	08/27/09	1427	grid
621197.22	6782632.47	1134	56663.06	99	6	223028	55877.58	08/27/09	1428	grid
621201.78	6782628.82	1134	56691.35	99	6	223049	55905.74	08/27/09	1429	grid
621205.61	6782625.10	1134	56739.70	99	6	223103	55953.88	08/27/09	1430	grid
621210.69	6782619.66	1134	56690.55	99	6	223126	55904.28	08/27/09	1431	grid
621213.92	6782615.97	1135	56716.59	99	6	223142	55930.38	08/27/09	1432	grid
621218.99	6782610.91	1135	56726.34	99	6	223158	55939.85	08/27/09	1433	grid
621222.52	6782607.37	1135	56731.21	99	6	223211	55944.61	08/27/09	1434	grid
621226.87	6782602.43	1135	56746.87	99	6	223233	55960.28	08/27/09	1435	grid
621231.46	6782598.64	1135	56747.80	99	6	223247	55960.99	08/27/09	1436	grid
621235.78	6782594.27	1135	56709.14	99	6	223301	55922.15	08/27/09	1437	grid
621240.75	6782588.88	1136	56681.46	99	7	223420	55893.77	08/27/09	1438	grid
621242.70	6782584.18	1136	56724.07	99	7	223435	55936.17	08/27/09	1439	grid
621245.23	6782579.47	1136	56701.33	99	7	223450	55913.32	08/27/09	1440	grid
621248.48	6782572.58	1136	56689.48	99	6	223526	55901.36	08/27/09	1441	grid
621215.54	6782647.76	1134	56725.37	99	6	223755	55936.52	08/27/09	1442	grid
621219.64	6782643.39	1134	56716.33	99	6	223817	55927.48	08/27/09	1443	grid
621224.70	6782638.52	1134	56705.52	99	6	223833	55916.57	08/27/09	1444	grid
621228.67	6782634.80	1135	56733.04	99	6	223848	55944.06	08/27/09	1445	grid
621232.58	6782631.04	1134	56738.75	99	6	223903	55949.70	08/27/09	1446	grid
621235.53	6782626.66	1135	56721.08	99	6	223918	55931.91	08/27/09	1447	grid
621239.58	6782622.00	1135	56738.69	99	6	223934	55949.36	08/27/09	1448	grid
621244.03	6782616.92	1135	56736.48	99	6	223953	55946.95	08/27/09	1449	grid
621247.57	6782614.14	1135	56758.96	99	6	224014	55969.08	08/27/09	1450	grid
621249.91	6782610.46	1135	56742.16	99	6	224031	55952.27	08/27/09	1451	grid
621252.62	6782606.56	1135	56716.51	99	6	224050	55926.45	08/27/09	1452	grid
621255.71	6782601.15	1135	56696.54	99	6	224110	55906.23	08/27/09	1453	grid
621258.31	6782596.33	1135	56691.03	99	6	224129	55900.42	08/27/09	1454	grid
621260.12	6782594.50	1135	56696.51	99	7	224331	55904.74	08/27/09	1455	grid
621226.32	6782667.22	1133	56715.66	99	6	224545	55922.01	08/27/09	1456	grid
621230.62	6782662.62	1133	56740.08	99	6	224559	55946.29	08/27/09	1457	grid
621234.45	6782657.98	1133	56733.03	99	6	224615	55938.92	08/27/09	1458	grid
621238.11	6782653.27	1134	56736.79	99	6	224632	55942.49	08/27/09	1459	grid
621242.31	6782648.80	1134	56757.55	99	6	224648	55963.07	08/27/09	1460	grid
621246.92	6782644.34	1134	56750.17	99	6	224702	55955.69	08/27/09	1461	grid
621251.59	6782640.36	1134	56754.12	99	6	224716	55959.49	08/27/09	1462	grid
621255.74	6782635.23	1134	56770.93	99	6	224732	55976.34	08/27/09	1463	grid
621260.82	6782630.59	1134	56764.43	99	6	224748	55969.91	08/27/09	1464	grid
621262.88	6782626.19	1134	56742.13	99	6	224802	55947.68	08/27/09	1465	grid
621268.89	6782621.98	1134	56733.12	99	7	224819	55938.61	08/27/09	1466	grid
621274.01	6782618.35	1134	56709.74	99	7	224849	55914.96	08/27/09	1467	grid
621277.49	6782614.66	1134	56703.42	99	7	224913	55908.63	08/27/09	1468	grid
621280.22	6782611.71	1134	56696.58	99	7	224957	55901.65	08/27/09	1469	grid
621284.18	6782609.23	1134	56696.52	99	7	225102	55901.40	08/27/09	1470	grid
621287.73	6782607.26	1134	56702.17	99	7	225119	55907.17	08/27/09	1471	grid
621236.69	6782683.14	1131	56720.80	99	5	225504	55925.13	08/27/09	1472	grid
621240.92	6782679.58	1131	56739.73	99	5	225518	55944.15	08/27/09	1473	grid
621244.64	6782675.95	1132	56755.59	99	5	225535	55960.03	08/27/09	1474	grid
621248.44	6782672.46	1132	56758.74	99	5	225557	55963.22	08/27/09	1475	grid
621252.35	6782668.99	1132	56734.78	99	5	225613	55939.20	08/27/09	1476	grid
621257.71	6782662.84	1132	56758.61	99	5	225629	55963.00	08/27/09	1477	grid
621261.23	6782659.54	1132	56753.62	99	6	225649	55958.14	08/27/09	1478	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
621266.04	6782655.37	1132	56764.73	99	6	225706	55969.41	08/27/09	1479	grid
621271.00	6782650.31	1133	56786.76	99	6	225722	55991.56	08/27/09	1480	grid
621275.65	6782646.66	1133	56792.85	99	6	225734	55997.64	08/27/09	1481	grid
621279.14	6782641.56	1133	56776.70	99	6	225749	55981.54	08/27/09	1482	grid
621281.61	6782637.08	1132	56773.34	99	6	225807	55978.29	08/27/09	1483	grid
621284.47	6782634.13	1132	56769.88	99	6	230038	55975.00	08/27/09	1484	grid
621287.90	6782630.82	1133	56775.61	99	5	230058	55980.59	08/27/09	1485	grid
621290.84	6782624.98	1132	56759.99	99	5	230120	55965.01	08/27/09	1486	grid
621290.80	6782621.31	1132	56747.26	99	5	230721	55951.84	08/27/09	1487	grid
621293.83	6782618.18	1132	56722.17	99	5	230739	55926.68	08/27/09	1488	grid
621296.47	6782616.37	1133	56742.58	99	5	230758	55947.03	08/27/09	1489	grid
621300.56	6782614.60	1132	56779.54	99	5	230815	55983.89	08/27/09	1490	grid
621304.65	6782612.83	0	56699.96	99	0	231115	55904.32	08/27/09	1491	grid
621308.74	6782611.06	0	56728.85	99	0	231121	55933.18	08/27/09	1492	grid
621312.83	6782609.29	0	56733.01	99	0	231145	55937.22	08/27/09	1493	grid
621316.92	6782607.52	0	56764.52	99	0	231205	55968.92	08/27/09	1494	grid
621321.01	6782605.75	0	56825.29	99	0	231212	56029.54	08/27/09	1495	grid
621325.10	6782603.98	0	56789.58	99	0	231235	55993.83	08/27/09	1496	grid
621329.19	6782602.21	0	56753.55	99	0	231244	55957.90	08/27/09	1497	grid
621271.47	6782679.98	1139	56755.20	99	5	231719	55959.91	08/27/09	1499	grid
621275.38	6782674.03	1133	56756.23	99	5	231750	55960.98	08/27/09	1500	grid
621279.42	6782670.68	1135	56798.42	99	5	231809	56003.25	08/27/09	1501	grid
621284.64	6782667.93	1136	56807.76	99	5	231822	56012.52	08/27/09	1502	grid
621289.44	6782664.04	1136	56815.41	99	5	231837	56020.11	08/27/09	1503	grid
621293.31	6782660.47	1136	56796.87	99	5	231851	56001.46	08/27/09	1504	grid
621296.63	6782656.30	1136	56801.79	99	5	231907	56006.25	08/27/09	1505	grid
621299.07	6782653.10	1135	56779.48	99	5	232003	55983.82	08/27/09	1506	grid
621301.70	6782650.86	1136	56771.38	99	5	232016	55975.68	08/27/09	1507	grid
621304.51	6782647.06	1136	56779.62	99	5	232031	55983.85	08/27/09	1508	grid
621308.49	6782643.82	1137	56753.22	99	5	232043	55957.42	08/27/09	1509	grid
621313.01	6782638.69	1136	56747.14	99	5	232102	55951.27	08/27/09	1510	grid
621315.39	6782635.73	1134	56748.13	99	5	232123	55952.29	08/27/09	1511	grid
621320.44	6782631.90	1133	56758.09	99	5	232225	55962.09	08/27/09	1512	grid
621324.00	6782629.89	1135	56751.45	99	5	232243	55955.38	08/27/09	1513	grid
621270.44	6782709.83	1137	56720.09	99	5	232608	55924.00	08/27/09	1514	grid
621274.39	6782705.83	1137	56721.08	99	6	232626	55925.09	08/27/09	1515	grid
621278.81	6782701.60	1138	56750.02	99	6	232641	55953.96	08/27/09	1516	grid
621282.73	6782697.60	1137	56766.88	99	6	232656	55970.73	08/27/09	1517	grid
621286.15	6782693.62	1137	56790.09	99	6	232709	55994.01	08/27/09	1518	grid
621289.69	6782690.32	1137	56784.14	99	6	232722	55988.10	08/27/09	1519	grid
621293.89	6782685.70	1138	56794.00	99	5	232738	55997.85	08/27/09	1520	grid
621298.29	6782681.91	1138	56838.09	99	6	232752	56041.83	08/27/09	1521	grid
621302.62	6782677.87	1138	56817.85	99	6	232805	56021.63	08/27/09	1522	grid
621307.03	6782674.04	1138	56808.23	99	6	232818	56012.04	08/27/09	1523	grid
621311.16	6782670.32	1139	56807.87	99	6	232844	56011.72	08/27/09	1524	grid
621314.34	6782666.15	1139	56799.31	99	6	232858	56003.06	08/27/09	1525	grid
621317.75	6782664.03	1139	56792.60	99	6	232938	55996.42	08/27/09	1526	grid
621321.95	6782659.94	1138	56784.26	99	6	233000	55987.99	08/27/09	1527	grid
621325.84	6782656.13	1138	56800.76	99	6	233021	56004.57	08/27/09	1528	grid
621329.73	6782651.32	1138	56762.70	99	6	233042	55966.55	08/27/09	1529	grid
621330.12	6782648.75	1138	56784.76	99	6	233339	55988.48	08/27/09	1530	grid
621333.00	6782645.00	1136	56748.29	99	5	233614	55951.20	08/27/09	1531	grid
621337.10	6782642.24	1137	56744.37	99	5	233629	55947.26	08/27/09	1532	grid
621283.25	6782723.07	1136	56705.75	99	5	234101	55908.69	08/27/09	1533	grid
621286.62	6782718.63	1135	56743.52	99	5	234119	55946.49	08/27/09	1534	grid
621289.94	6782713.60	1136	56766.97	99	5	234133	55970.02	08/27/09	1535	grid
621294.09	6782709.27	1138	56759.72	99	6	234158	55962.79	08/27/09	1536	grid
621299.24	6782703.17	1138	56768.20	99	6	234218	55971.40	08/27/09	1537	grid
621303.70	6782699.18	1138	56791.60	99	6	234236	55994.73	08/27/09	1538	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
621309.68	6782695.29	1138	56792.91	99	6	234257	55996.22	08/27/09	1539	grid
621312.75	6782690.31	1139	56805.41	99	6	234317	56008.61	08/27/09	1540	grid
621316.18	6782686.58	1140	56830.25	99	6	234341	56033.31	08/27/09	1541	grid
621321.75	6782683.15	1140	56797.17	99	6	234400	56000.16	08/27/09	1542	grid
621325.34	6782678.43	1140	56790.91	99	6	234417	55993.59	08/27/09	1543	grid
621330.00	6782672.73	1140	56796.42	99	6	234442	55998.65	08/27/09	1544	grid
621335.31	6782669.21	1139	56786.40	99	6	234456	55988.39	08/27/09	1545	grid
621339.83	6782666.42	1139	56803.36	99	6	234514	56005.42	08/27/09	1546	grid
621342.65	6782664.75	1138	56779.73	99	6	234532	55981.82	08/27/09	1547	grid
621345.52	6782660.76	1134	56761.44	99	6	235459	55963.68	08/27/09	1548	grid
621347.00	6782657.00	1131	56778.06	99	7	235535	55980.17	08/27/09	1549	grid
621349.28	6782652.42	1132	56775.05	99	7	235603	55977.05	08/27/09	1550	grid
621350.00	6782650.00	1131	56768.01	99	8	235621	55970.09	08/27/09	1551	grid
621299.15	6782740.71	1128	56730.87	99	6	36	55932.61	08/27/09	1552	grid
621301.30	6782737.41	1127	56704.64	99	6	50	55906.30	08/27/09	1553	grid
621303.77	6782733.97	1128	56721.61	99	6	107	55923.13	08/27/09	1554	grid
621307.92	6782730.02	1128	56724.98	99	6	122	55926.56	08/27/09	1555	grid
621310.71	6782725.22	1130	56796.76	99	6	141	55998.25	08/27/09	1556	grid
621315.31	6782720.00	1130	56798.85	99	6	156	56000.36	08/27/09	1557	grid
621319.93	6782715.30	1129	56794.67	99	6	208	55996.00	08/27/09	1558	grid
621325.06	6782710.49	1129	56807.63	99	7	225	56009.06	08/27/09	1559	grid
621328.17	6782706.70	1129	56803.72	99	7	239	56005.31	08/27/09	1560	grid
621331.04	6782703.32	1129	56804.55	99	7	251	56006.15	08/27/09	1561	grid
621333.55	6782699.89	1129	56793.16	99	7	303	55994.78	08/27/09	1562	grid
621336.22	6782696.99	1129	56802.67	99	8	315	56004.29	08/27/09	1563	grid
621337.97	6782693.53	1128	56791.99	99	8	331	55993.70	08/27/09	1564	grid
621340.97	6782690.07	1129	56795.03	99	8	346	55996.93	08/27/09	1565	grid
621345.43	6782685.93	1129	56804.66	99	8	400	56006.46	08/27/09	1566	grid
621349.24	6782682.25	1129	56796.30	99	8	414	55998.22	08/27/09	1567	grid
621353.02	6782678.49	1128	56792.30	99	8	428	55994.16	08/27/09	1568	grid
621356.76	6782674.53	1129	56775.58	99	8	448	55977.54	08/27/09	1569	grid
621360.72	6782671.14	1129	56789.14	99	8	503	55990.91	08/27/09	1570	grid
621363.95	6782667.63	1129	56781.51	99	7	729	55983.26	08/27/09	1571	grid
621366.88	6782665.17	1129	56789.96	99	8	749	55991.54	08/27/09	1572	grid
621369.34	6782662.30	1128	56762.80	99	7	801	55964.47	08/27/09	1573	grid
621371.47	6782659.62	1129	56774.12	99	7	819	55975.59	08/27/09	1574	grid
621320.82	6782738.84	1127	56763.95	99	7	1207	55964.97	08/27/09	1575	grid
621325.27	6782734.53	1128	56801.19	99	7	1221	56002.16	08/27/09	1576	grid
621328.76	6782730.75	1128	56800.41	99	7	1244	56001.46	08/27/09	1577	grid
621333.21	6782726.34	1128	56813.84	99	7	1306	56014.80	08/27/09	1578	grid
621332.66	6782727.51	1129	56810.35	99	7	2125	56010.97	08/27/09	1579	grid
621337.30	6782723.15	1129	56807.36	99	6	2142	56007.84	08/27/09	1580	grid
621339.64	6782720.61	1129	56791.58	99	7	2155	55991.98	08/27/09	1581	grid
621343.29	6782717.27	1129	56798.73	99	7	2209	55998.97	08/27/09	1582	grid
621349.06	6782711.09	1129	56810.05	99	7	2230	56010.41	08/27/09	1583	grid
621352.25	6782705.40	1130	56811.08	99	7	2247	56011.41	08/27/09	1584	grid
621356.27	6782700.92	1130	56770.85	99	7	2302	55971.30	08/27/09	1585	grid
621361.11	6782698.80	1129	56783.88	99	7	2318	55984.36	08/27/09	1586	grid
621365.15	6782695.33	1130	56776.23	99	7	2343	55976.62	08/27/09	1587	grid
621368.61	6782690.40	1129	56784.89	99	7	2404	55985.27	08/27/09	1588	grid
621372.62	6782684.69	1129	56780.80	99	7	2419	55980.99	08/27/09	1589	grid
621377.01	6782680.37	1129	56753.07	99	7	2436	55953.16	08/27/09	1590	grid
621378.86	6782676.48	1129	56774.09	99	6	2455	55974.22	08/27/09	1591	grid
621382.45	6782675.09	1129	56759.39	99	6	2510	55959.48	08/27/09	1592	grid
621383.97	6782672.43	1129	56744.09	99	4	2548	55944.13	08/27/09	1593	grid
621338.00	6782755.00	1126	56762.25	99	7	2858	55962.59	08/27/09	1594	grid
621340.71	6782748.25	1126	56760.98	99	7	2926	55961.34	08/27/09	1595	grid
621345.70	6782743.66	1127	56808.64	99	7	2944	56008.94	08/27/09	1596	grid
621349.60	6782738.90	1127	56830.78	99	7	2958	56031.09	08/27/09	1597	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
621354.17	6782734.01	1127	56791.66	99	7	3021	55991.76	08/27/09	1598	grid
621357.92	6782729.62	1127	56781.58	99	7	3035	55981.56	08/27/09	1599	grid
621362.13	6782726.29	1127	56811.97	99	7	3051	56011.81	08/27/09	1600	grid
621365.90	6782721.72	1127	56774.11	99	7	3104	55973.85	08/27/09	1601	grid
621370.20	6782716.96	1127	56775.25	99	7	3121	55974.93	08/27/09	1602	grid
621374.04	6782713.05	1128	56785.51	99	7	3139	55985.08	08/27/09	1603	grid
621377.08	6782709.63	1127	56760.02	99	7	3201	55959.51	08/27/09	1604	grid
621381.94	6782703.85	1128	56777.04	99	7	3223	55976.25	08/27/09	1605	grid
621386.19	6782699.39	1129	56772.59	99	7	3239	55971.80	08/27/09	1606	grid
621389.29	6782695.98	1129	56785.13	99	7	3254	55984.19	08/27/09	1607	grid
621392.24	6782693.03	1129	56737.01	99	7	3315	55935.95	08/27/09	1608	grid
621400.00	6782685.45	1130	56713.50	99	6	3616	55911.64	08/27/09	1609	grid
621396.92	6782689.48	1129	56752.61	99	8	3637	55950.84	08/27/09	1610	grid
621393.87	6782692.62	1128	56752.35	99	8	3652	55950.69	08/27/09	1611	grid
621365.40	6782750.78	1126	56801.42	99	7	3900	55999.90	08/27/09	1612	grid
621368.78	6782746.32	1127	56789.59	99	7	3917	55988.30	08/27/09	1613	grid
621372.92	6782741.52	1127	56789.58	99	8	4006	55989.17	08/27/09	1614	grid
621378.05	6782735.99	1127	56784.31	99	8	4025	55984.17	08/27/09	1615	grid
621381.32	6782732.58	1127	56784.60	99	8	4042	55984.52	08/27/09	1616	grid
621385.71	6782729.25	1127	56768.59	99	8	4058	55968.48	08/27/09	1617	grid
621390.41	6782726.09	1127	56770.35	99	8	4116	55970.13	08/27/09	1618	grid
621393.17	6782722.86	1127	56755.96	99	7	4131	55955.58	08/27/09	1619	grid
621396.33	6782718.67	1127	56730.61	99	8	4158	55929.81	08/27/09	1620	grid
621401.63	6782712.87	1127	56744.51	99	7	4308	55943.24	08/27/09	1621	grid
621405.29	6782709.56	1127	56748.93	99	7	4325	55947.76	08/27/09	1622	grid
621408.65	6782704.65	1128	56774.11	99	7	4351	55973.01	08/27/09	1623	grid
621408.38	6782705.73	1128	56764.19	99	6	4644	55961.77	08/27/09	1624	grid
621411.00	6782701.16	1126	56744.77	99	6	4659	55942.50	08/27/09	1625	grid
621378.32	6782766.73	1127	56737.76	99	8	184640	55955.51	08/28/09	1700	grid
621384.94	6782760.26	1126	56758.34	99	8	184709	55976.55	08/28/09	1701	grid
621387.76	6782756.55	1126	56740.48	99	8	184724	55958.40	08/28/09	1702	grid
621391.31	6782750.97	1126	56744.76	99	8	184737	55962.54	08/28/09	1703	grid
621394.71	6782746.13	1126	56745.43	99	8	184752	55963.04	08/28/09	1704	grid
621398.11	6782741.78	1125	56744.10	99	8	184808	55962.30	08/28/09	1705	grid
621401.88	6782740.24	1125	56723.03	99	8	184823	55941.42	08/28/09	1706	grid
621405.55	6782736.80	1125	56731.16	99	7	184839	55949.70	08/28/09	1707	grid
621409.39	6782733.85	1126	56693.57	99	7	184857	55911.76	08/28/09	1708	grid
621414.99	6782732.13	1126	56731.29	99	7	184945	55950.09	08/28/09	1709	grid
621419.69	6782729.30	1127	56761.30	99	7	185013	55980.06	08/28/09	1710	grid
621422.85	6782725.50	1126	56750.85	99	7	185033	55969.62	08/28/09	1711	grid
621425.00	6782723.00	1127	56760.30	99	7	185049	55979.35	08/28/09	1712	grid
621427.14	6782720.56	1127	56753.56	99	7	185237	55972.71	08/28/09	1713	grid
621431.37	6782717.04	1127	56726.80	99	7	185255	55945.65	08/28/09	1714	grid
621435.60	6782712.01	1127	56681.55	99	7	185317	55900.36	08/28/09	1715	grid
621394.95	6782767.70	1126	56713.49	99	7	185531	55932.45	08/28/09	1716	grid
621399.79	6782762.86	1126	56739.17	99	7	185546	55958.00	08/28/09	1717	grid
621405.36	6782762.07	1125	56697.18	99	7	185558	55915.79	08/28/09	1718	grid
621409.66	6782755.31	1126	56729.82	99	7	185614	55948.55	08/28/09	1719	grid
621413.66	6782751.50	1126	56731.54	99	7	185628	55950.38	08/28/09	1720	grid
621416.80	6782747.66	1126	56716.34	99	7	185642	55934.99	08/28/09	1721	grid
621419.27	6782744.03	1126	56702.57	99	7	185701	55921.11	08/28/09	1722	grid
621423.14	6782740.36	1126	56702.84	99	7	185805	55921.27	08/28/09	1723	grid
621426.95	6782736.64	1127	56748.96	99	7	185821	55967.37	08/28/09	1724	grid
621431.10	6782732.50	1126	56749.65	99	7	185839	55968.10	08/28/09	1725	grid
621435.49	6782731.13	1127	56740.33	99	7	185947	55959.12	08/28/09	1726	grid
621438.58	6782729.34	1126	56742.69	99	7	190002	55961.56	08/28/09	1727	grid
621441.93	6782725.60	1126	56762.95	99	7	190020	55981.94	08/28/09	1728	grid
621444.92	6782721.94	1126	56732.52	99	7	190151	55951.66	08/28/09	1729	grid
621448.86	6782720.69	1126	56719.99	99	7	190208	55939.22	08/28/09	1730	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
621451.51	6782719.17	1126	56693.15	99	6	190222	55912.26	08/28/09	1731	grid
621414.72	6782774.57	1124	56683.71	99	6	190435	55904.00	08/28/09	1732	grid
621418.56	6782771.19	1124	56697.39	99	6	190453	55917.64	08/28/09	1733	grid
621422.62	6782767.71	1124	56716.22	99	6	190507	55936.18	08/28/09	1734	grid
621427.52	6782764.07	1124	56710.45	99	6	190524	55930.44	08/28/09	1735	grid
621432.32	6782760.20	1124	56712.79	99	6	190538	55932.83	08/28/09	1736	grid
621436.55	6782756.20	1124	56689.16	99	6	190552	55909.55	08/28/09	1737	grid
621441.58	6782751.62	1124	56684.01	99	6	190606	55904.50	08/28/09	1738	grid
621446.43	6782746.97	1124	56702.93	99	6	190622	55923.25	08/28/09	1739	grid
621450.03	6782743.34	1124	56720.46	99	6	190637	55940.57	08/28/09	1740	grid
621452.48	6782739.57	1124	56726.72	99	6	190651	55946.79	08/28/09	1741	grid
621454.33	6782733.97	1125	56765.27	99	7	190706	55985.37	08/28/09	1742	grid
621457.42	6782729.90	1125	56713.90	99	7	191006	55933.57	08/28/09	1743	grid
621462.83	6782725.51	1124	56709.32	99	7	191025	55929.00	08/28/09	1744	grid
621467.29	6782722.44	1124	56687.75	99	7	191043	55907.58	08/28/09	1745	grid
621436.97	6782777.49	1121	56666.43	99	7	191323	55885.98	08/28/09	1746	grid
621440.70	6782773.80	1122	56692.84	69	7	191340	55912.56	08/28/09	1747	grid
621444.79	6782769.33	1122	56690.57	99	7	191356	55910.22	08/28/09	1748	grid
621448.97	6782764.11	1122	56700.19	99	7	191412	55919.65	08/28/09	1749	grid
621453.15	6782758.87	1122	56692.66	99	7	191426	55912.34	08/28/09	1750	grid
621457.98	6782753.43	1123	56700.82	99	7	191442	55920.56	08/28/09	1751	grid
621461.35	6782749.12	1123	56754.32	99	7	191458	55974.28	08/28/09	1752	grid
621464.77	6782745.14	1124	56725.95	99	7	191514	55945.78	08/28/09	1753	grid
621468.28	6782740.18	1124	56744.71	99	7	191535	55964.71	08/28/09	1754	grid
621472.61	6782736.52	1124	56740.71	99	7	191715	55961.07	08/28/09	1755	grid
621476.12	6782732.88	1124	56726.17	99	7	191728	55946.43	08/28/09	1756	grid
621480.21	6782730.17	1124	56697.97	99	7	191750	55918.67	08/28/09	1757	grid
621457.70	6782782.87	1121	56660.18	99	7	191928	55881.03	08/28/09	1758	grid
621461.75	6782779.44	1121	56688.75	99	7	191950	55909.49	08/28/09	1759	grid
621466.12	6782774.79	1121	56687.60	99	7	192003	55908.44	08/28/09	1760	grid
621470.07	6782770.65	1121	56708.40	99	7	192018	55929.23	08/28/09	1761	grid
621473.64	6782766.44	1121	56689.22	99	7	192037	55910.06	08/28/09	1762	grid
621474.92	6782763.15	1121	56689.38	99	7	192246	55910.11	08/28/09	1763	grid
621478.45	6782760.08	1121	56611.78	99	7	192302	55832.66	08/28/09	1764	grid
621481.92	6782757.31	1121	56697.01	99	7	192322	55918.23	08/28/09	1765	grid
621485.25	6782752.62	1122	56745.47	99	7	192339	55966.09	08/28/09	1766	grid
621488.25	6782748.96	1122	56755.65	99	7	192352	55976.29	08/28/09	1767	grid
621491.57	6782746.17	1122	56817.62	99	7	192408	56038.49	08/28/09	1768	grid
621494.17	6782742.21	1122	56723.39	99	7	192424	55944.37	08/28/09	1769	grid
621502.28	6782736.27	1123	56687.37	99	7	192544	55908.24	08/28/09	1770	grid
621498.46	6782739.13	1122	56723.60	99	7	192559	55944.56	08/28/09	1771	grid
621484.00	6782785.59	1119	56684.53	99	7	192743	55905.34	08/28/09	1772	grid
621487.10	6782781.09	1119	56662.68	99	7	192801	55883.65	08/28/09	1773	grid
621491.63	6782777.82	1120	56696.27	99	7	192816	55917.28	08/28/09	1774	grid
621495.34	6782774.71	1120	56703.38	99	7	192837	55924.44	08/28/09	1775	grid
621500.08	6782770.16	1120	56719.79	99	7	192855	55940.83	08/28/09	1776	grid
621504.06	6782765.84	1121	56702.98	99	7	192911	55923.80	08/28/09	1777	grid
621507.19	6782762.99	1122	56763.33	99	7	192930	55984.11	08/28/09	1778	grid
621510.52	6782759.16	1121	56729.98	99	6	192949	55950.98	08/28/09	1779	grid
621513.72	6782756.55	1121	56745.72	99	7	193003	55966.41	08/28/09	1780	grid
621517.80	6782752.32	1122	56757.04	99	7	193020	55977.70	08/28/09	1781	grid
621523.20	6782749.45	1121	56716.62	99	7	193038	55937.23	08/28/09	1782	grid
621508.72	6782795.16	1118	56666.21	99	7	193253	55887.04	08/28/09	1783	grid
621511.94	6782791.32	1118	56668.79	99	7	193314	55889.85	08/28/09	1784	grid
621515.83	6782787.79	1118	56666.12	99	7	193329	55887.14	08/28/09	1785	grid
621520.17	6782783.29	1120	56736.94	99	7	193352	55958.00	08/28/09	1786	grid
621523.45	6782780.17	1120	56722.61	99	7	193410	55943.67	08/28/09	1787	grid
621526.69	6782775.76	1120	56726.35	99	7	193434	55947.60	08/28/09	1788	grid
621529.22	6782771.56	1120	56741.53	99	7	193501	55962.87	08/28/09	1789	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
621532.73	6782767.88	1120	56732.79	99	7	193516	55954.11	08/28/09	1790	grid
621537.31	6782762.85	1120	56745.89	99	7	193532	55967.36	08/28/09	1791	grid
621540.19	6782759.43	1120	56729.79	99	6	193545	55951.23	08/28/09	1792	grid
621529.82	6782799.99	1117	56632.22	99	5	193718	55854.02	08/28/09	1793	grid
621532.80	6782796.95	1117	56688.74	99	5	193734	55910.39	08/28/09	1794	grid
621536.75	6782793.19	1118	56686.22	99	5	193747	55907.91	08/28/09	1795	grid
621540.31	6782789.42	1118	56730.38	99	5	193804	55952.10	08/28/09	1796	grid
621544.70	6782785.89	1118	56708.67	99	5	193816	55930.37	08/28/09	1797	grid
621548.05	6782780.73	1119	56728.07	99	5	193831	55949.93	08/28/09	1798	grid
621552.97	6782776.96	1119	56742.12	99	5	193848	55963.98	08/28/09	1799	grid
621555.98	6782773.01	1119	56734.66	99	5	193903	55956.41	08/28/09	1800	grid
621558.32	6782771.10	1120	56739.51	99	5	193921	55961.46	08/28/09	1801	grid
621560.08	6782769.21	1120	56728.25	99	5	194005	55950.35	08/28/09	1802	grid
621563.28	6782765.36	1120	56660.89	99	4	194021	55882.91	08/28/09	1803	grid
621546.42	6782809.99	1117	56637.93	99	5	194200	55860.05	08/28/09	1804	grid
621549.79	6782806.55	1118	56676.18	99	5	194215	55898.22	08/28/09	1805	grid
621554.01	6782802.88	1119	56673.05	99	5	194229	55895.15	08/28/09	1806	grid
621558.64	6782797.81	1119	56747.03	99	5	194246	55969.34	08/28/09	1807	grid
621562.97	6782793.77	1119	56699.68	99	5	194300	55921.79	08/28/09	1808	grid
621566.26	6782791.36	1120	56721.26	99	5	194313	55943.45	08/28/09	1809	grid
621570.04	6782788.31	1120	56737.82	99	5	194324	55960.07	08/28/09	1810	grid
621573.50	6782784.66	1119	56739.02	99	5	194340	55961.16	08/28/09	1811	grid
621577.67	6782780.38	1120	56675.45	99	5	194353	55897.54	08/28/09	1812	grid
621581.85	6782776.10	1120	56647.84	99	4	194406	55869.99	08/28/09	1813	grid
621584.94	6782774.07	1120	56603.62	99	4	194417	55825.80	08/28/09	1814	grid
621598.33	6782787.62	1120	56595.13	99	4	194457	55817.55	08/28/09	1815	grid
621595.14	6782791.79	1120	56681.27	99	4	194511	55903.76	08/28/09	1816	grid
621591.77	6782795.10	1119	56692.72	99	4	194524	55915.00	08/28/09	1817	grid
621588.13	6782799.26	1120	56668.33	99	5	194537	55890.67	08/28/09	1818	grid
621584.87	6782803.67	1120	56677.63	99	5	194552	55900.16	08/28/09	1819	grid
621580.31	6782807.99	1118	56654.82	99	5	194608	55877.36	08/28/09	1820	grid
621577.05	6782812.05	1118	56689.48	99	5	194620	55911.99	08/28/09	1821	grid
621572.89	6782817.14	1118	56661.67	99	5	194634	55884.26	08/28/09	1822	grid
621568.94	6782820.91	1117	56681.35	99	5	194647	55903.86	08/28/09	1823	grid
621564.01	6782824.55	1116	56641.14	99	5	194700	55863.56	08/28/09	1824	grid
621583.01	6782833.67	1114	56608.30	99	5	194742	55830.99	08/28/09	1825	grid
621587.20	6782828.82	1114	56623.91	99	5	194757	55846.59	08/28/09	1826	grid
621590.25	6782825.70	1116	56624.49	99	5	194812	55847.09	08/28/09	1827	grid
621593.54	6782820.76	1116	56627.26	99	5	194828	55849.97	08/28/09	1828	grid
621598.51	6782815.33	1115	56640.30	99	4	194845	55863.04	08/28/09	1829	grid
621602.64	6782811.14	1115	56643.35	99	4	194857	55866.31	08/28/09	1830	grid
621606.18	6782807.31	1116	56640.27	99	4	194910	55863.11	08/28/09	1831	grid
621608.98	6782803.89	1116	56622.99	99	4	194924	55845.83	08/28/09	1832	grid
621625.24	6782817.87	1116	56576.55	99	4	195021	55799.29	08/28/09	1833	grid
621621.90	6782820.51	1116	56607.84	99	4	195038	55830.34	08/28/09	1834	grid
621617.94	6782824.14	1116	56620.37	99	4	195051	55842.98	08/28/09	1835	grid
621612.26	6782830.27	1117	56646.44	99	4	195106	55869.09	08/28/09	1836	grid
621608.61	6782833.42	1116	56651.51	99	4	195122	55874.03	08/28/09	1837	grid
621602.87	6782837.42	1115	56607.10	99	4	195139	55829.51	08/28/09	1838	grid
621598.44	6782841.45	1116	56611.58	99	4	195200	55834.00	08/28/09	1839	grid
621610.91	6782858.63	1115	56589.85	99	4	195245	55812.66	08/28/09	1840	grid
621615.45	6782856.13	1116	56585.66	99	4	195258	55808.41	08/28/09	1841	grid
621619.79	6782853.95	1117	56765.15	99	4	195327	55987.82	08/28/09	1842	grid
621623.62	6782854.50	1121	56625.14	99	4	195514	55847.78	08/28/09	1843	grid
621627.88	6782851.69	1122	56655.04	99	4	195527	55877.72	08/28/09	1844	grid
621630.62	6782848.85	1123	56619.92	99	4	195547	55842.89	08/28/09	1845	grid
621634.48	6782846.94	1124	56603.66	99	4	195613	55826.42	08/28/09	1846	grid
621636.21	6782845.05	1126	56583.35	99	4	195640	55806.30	08/28/09	1847	grid
621640.56	6782843.25	1131	56553.28	99	4	195658	55776.21	08/28/09	1848	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
621644.03	6782837.66	1127	56507.23	99	4	195711	55730.09	08/28/09	1849	grid
621647.97	6782833.08	1126	56457.29	99	4	195726	55680.37	08/28/09	1850	grid
621652.09	6782829.61	1127	56495.07	99	4	195743	55717.95	08/28/09	1851	grid
621664.36	6782862.45	1156	56449.95	99	4	200207	55673.39	08/28/09	1852	grid
621663.17	6782866.26	1157	56388.98	99	4	200232	55612.24	08/28/09	1853	grid
621659.10	6782874.30	1165	56461.11	99	4	200256	55684.67	08/28/09	1854	grid
621656.90	6782870.99	1154	56541.03	99	4	200314	55764.85	08/28/09	1855	grid
621653.97	6782877.88	1163	56541.28	99	4	200327	55765.02	08/28/09	1856	grid
621648.20	6782886.25	1172	56579.93	99	4	200347	55803.49	08/28/09	1857	grid
621641.00	6782890.00	1212	56642.73	99	4	200403	55866.77	08/28/09	1858	grid
621636.00	6782894.00	1215	56616.92	99	4	200416	55840.88	08/28/09	1859	grid
621630.00	6782900.00	1260	56576.57	99	4	200429	55800.45	08/28/09	1860	grid
621615.00	6782891.00	1420	56595.72	99	4	200451	55819.72	08/28/09	1861	grid
621620.00	6782887.00	1207	56525.78	99	4	200513	55749.72	08/28/09	1862	grid
621627.00	6782883.00	1122	56512.83	99	4	200545	55736.68	08/28/09	1863	grid
621630.00	6782879.00	1131	56626.61	99	4	200613	55850.50	08/28/09	1864	grid
621635.00	6782874.00	1162	56613.88	99	4	200626	55837.84	08/28/09	1865	grid
621640.00	6782869.00	1180	56602.30	99	4	200640	55826.36	08/28/09	1866	grid
621645.00	6782865.00	1154	56577.05	99	4	200654	55800.95	08/28/09	1867	grid
621648.00	6782861.00	1117	56559.89	99	4	200707	55783.83	08/28/09	1868	grid
621654.00	6782858.00	1105	56602.73	99	4	200727	55826.97	08/28/09	1869	grid
621658.24	6782853.90	1077	56587.70	99	4	200745	55811.81	08/28/09	1870	grid
621661.19	6782841.21	1058	56484.86	99	4	200757	55709.06	08/28/09	1871	grid
621666.78	6782838.00	1069	56457.23	99	4	200811	55681.64	08/28/09	1872	grid
621669.60	6782834.02	1062	56376.41	99	4	200824	55600.76	08/28/09	1873	grid
621671.32	6782830.66	1062	56340.86	99	4	200835	55565.22	08/28/09	1874	grid
621685.08	6782863.54	1100	56255.47	99	4	201024	55479.78	08/28/09	1875	grid
621683.16	6782866.09	1098	56316.73	99	4	201036	55541.16	08/28/09	1876	grid
621679.70	6782869.73	1097	56415.84	99	4	201048	55640.08	08/28/09	1877	grid
621674.10	6782871.40	1094	56485.24	99	4	201104	55709.65	08/28/09	1878	grid
621671.34	6782876.20	1096	56465.21	99	4	201120	55689.77	08/28/09	1879	grid
621668.53	6782880.24	1096	56535.69	99	4	201134	55760.44	08/28/09	1880	grid
621665.03	6782884.12	1097	56575.62	99	4	201147	55800.40	08/28/09	1881	grid
621660.52	6782887.81	1096	56580.64	99	4	201201	55805.49	08/28/09	1882	grid
621655.05	6782892.29	1096	56589.59	99	4	201215	55814.65	08/28/09	1883	grid
621650.07	6782895.40	1095	56627.13	99	4	201229	55852.03	08/28/09	1884	grid
621646.46	6782901.32	1097	56593.87	99	4	201244	55818.60	08/28/09	1885	grid
621643.87	6782903.09	1092	56525.09	99	4	201300	55750.04	08/28/09	1886	grid
621640.15	6782906.43	1094	56541.00	99	4	201314	55766.04	08/28/09	1887	grid
621634.73	6782909.48	1092	56572.40	99	4	201329	55797.40	08/28/09	1888	grid
621636.64	6782942.67	1101	56532.07	99	4	203704	55757.63	08/28/09	1889	grid
621640.21	6782939.84	1101	56534.25	99	4	203723	55760.14	08/28/09	1890	grid
621644.43	6782935.56	1101	56535.48	99	5	203736	55761.30	08/28/09	1891	grid
621649.00	6782932.00	1107	56539.46	99	5	203808	55765.18	08/28/09	1892	grid
621656.09	6782929.30	1109	56516.84	99	4	203825	55742.49	08/28/09	1893	grid
621658.88	6782926.02	1109	56573.07	99	4	203847	55798.71	08/28/09	1894	grid
621662.50	6782923.47	1106	56560.04	99	4	203916	55785.79	08/28/09	1895	grid
621666.23	6782919.52	1107	56597.94	99	4	203935	55823.62	08/28/09	1896	grid
621669.26	6782917.10	1106	56601.98	99	4	203948	55827.74	08/28/09	1897	grid
621672.53	6782913.46	1106	56559.59	99	5	204004	55785.35	08/28/09	1898	grid
621677.65	6782910.88	1105	56494.75	99	5	204020	55720.73	08/28/09	1899	grid
621681.18	6782904.00	1104	56481.90	99	5	204044	55707.71	08/28/09	1900	grid
621684.65	6782898.07	1104	56451.22	99	5	204111	55677.16	08/28/09	1901	grid
621688.61	6782894.60	1105	56415.78	99	5	204125	55641.68	08/28/09	1902	grid
621691.53	6782889.08	1104	56336.62	99	4	204139	55562.56	08/28/09	1903	grid
621701.24	6782914.21	1113	56250.93	99	4	204242	55476.90	08/28/09	1905	grid
621698.10	6782917.01	1112	56321.85	99	4	204255	55547.63	08/28/09	1906	grid
621695.09	6782919.85	1111	56396.95	99	5	204308	55622.78	08/28/09	1907	grid
621691.80	6782923.93	1111	56443.70	99	5	204321	55669.40	08/28/09	1908	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
621688.50	6782921.05	1104	56470.88	99	4	204334	55696.60	08/28/09	1909	grid
621686.37	6782923.11	1102	56491.31	99	4	204348	55717.12	08/28/09	1910	grid
621682.95	6782927.10	1103	56554.22	99	4	204400	55780.16	08/28/09	1911	grid
621679.42	6782930.92	1104	56666.08	99	4	204416	55891.84	08/28/09	1912	grid
621675.70	6782935.26	1104	56595.49	99	4	204429	55821.17	08/28/09	1913	grid
621671.84	6782938.65	1102	56559.37	99	4	204443	55785.04	08/28/09	1914	grid
621668.13	6782942.95	1102	56535.49	99	5	204505	55761.43	08/28/09	1915	grid
621663.85	6782946.28	1103	56578.80	99	5	204520	55804.91	08/28/09	1916	grid
621658.60	6782949.90	1103	56523.22	99	5	204538	55749.07	08/28/09	1917	grid
621654.71	6782952.76	1103	56585.62	99	5	204550	55811.33	08/28/09	1918	grid
621650.64	6782954.86	1103	56509.09	99	5	204607	55734.73	08/28/09	1919	grid
621658.94	6782974.65	1102	56510.09	99	5	204700	55735.56	08/28/09	1920	grid
621663.90	6782969.35	1102	56580.10	99	5	204715	55805.56	08/28/09	1921	grid
621669.33	6782964.64	1103	56506.33	99	5	204732	55732.30	08/28/09	1922	grid
621673.77	6782957.85	1104	56846.73	99	5	204805	56072.17	08/28/09	1923	grid
621677.28	6782954.17	1104	56575.23	99	5	204830	55800.46	08/28/09	1924	grid
621681.53	6782948.79	1105	56547.03	99	5	204854	55773.39	08/28/09	1925	grid
621685.15	6782946.73	1105	56540.18	99	5	204906	55766.06	08/28/09	1926	grid
621687.58	6782944.15	1104	56497.10	99	4	204958	55723.07	08/28/09	1927	grid
621691.19	6782942.13	1105	56486.87	99	4	205017	55712.61	08/28/09	1928	grid
621694.18	6782939.58	1105	56467.76	99	4	205030	55692.96	08/28/09	1929	grid
621696.96	6782936.10	1106	56528.79	99	4	205043	55753.76	08/28/09	1930	grid
621702.59	6782933.00	1106	56430.13	99	4	205103	55655.84	08/28/09	1931	grid
621734.09	6782954.60	0	56373.23	99	0	205118	55599.08	08/28/09	1932	grid
621729.09	6782956.19	0	56418.98	99	0	205416	55644.64	08/28/09	1933	grid
621724.09	6782957.78	0	56484.75	99	0	205447	55710.17	08/28/09	1934	grid
621719.09	6782959.37	0	56501.34	99	0	205504	55726.49	08/28/09	1935	grid
621714.09	6782960.96	0	56500.05	99	0	205523	55725.45	08/28/09	1936	grid
621709.09	6782962.55	1093	56516.52	99	4	205544	55741.92	08/28/09	1937	grid
621704.09	6782964.14	1093	56529.43	99	4	205559	55754.47	08/28/09	1938	grid
621700.50	6782969.53	1099	56550.22	99	4	205618	55775.22	08/28/09	1939	grid
621697.67	6782973.91	1098	56481.02	99	5	205637	55706.01	08/28/09	1940	grid
621693.17	6782976.85	1099	56524.92	99	5	205652	55749.99	08/28/09	1941	grid
621689.26	6782979.42	1100	56545.89	99	5	205707	55770.96	08/28/09	1942	grid
621684.00	6782983.81	1102	56521.55	99	5	205730	55746.65	08/28/09	1943	grid
621680.34	6782986.54	1102	56482.51	99	4	205749	55707.85	08/28/09	1944	grid
621687.88	6783001.98	1099	56477.41	99	5	205842	55702.67	08/28/09	1945	grid
621691.88	6782997.93	1100	56547.31	99	5	205858	55772.70	08/28/09	1946	grid
621696.59	6782995.43	1101	56484.28	99	6	205911	55709.40	08/28/09	1947	grid
621700.12	6782992.93	1102	56511.63	99	6	205930	55736.54	08/28/09	1948	grid
621703.52	6782989.72	1103	56517.99	99	5	205947	55743.01	08/28/09	1949	grid
621707.96	6782987.73	1104	56543.82	99	5	210002	55768.90	08/28/09	1950	grid
622795.90	6783888.73	1020	56772.07	99	6	214338	55991.51	08/28/09	1952	grid
622793.85	6783883.67	1021	56797.90	99	6	214352	56017.42	08/28/09	1953	grid
622790.92	6783876.81	1021	56786.34	99	6	214409	56005.67	08/28/09	1954	grid

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
622215.67	6783379.49	1057	56479.89	99	6	182104	55693.02	08/26/09	600	profile
622210.63	6783376.69	1057	56478.72	99	6	182120	55691.82	08/26/09	601	profile
622205.66	6783373.33	1058	56465.10	99	6	182135	55678.13	08/26/09	602	profile
622200.62	6783370.35	1058	56469.46	99	6	182149	55682.66	08/26/09	603	profile
622196.06	6783367.81	1058	56458.02	99	6	182202	55671.06	08/26/09	604	profile
622191.74	6783364.57	1058	56442.62	99	6	182215	55655.77	08/26/09	605	profile
622186.78	6783361.31	1059	56359.54	99	6	182229	55572.60	08/26/09	606	profile
622180.46	6783358.99	1059	56241.86	99	6	182248	55455.12	08/26/09	607	profile
622179.28	6783355.38	1061	56282.61	99	6	182305	55495.93	08/26/09	608	profile
622172.99	6783359.73	1064	56356.88	99	6	182318	55570.25	08/26/09	609	profile
622166.19	6783358.54	1064	56379.56	99	6	182335	55592.97	08/26/09	610	profile

East UTM NAD83_Zn 7	North UTM NAD83_Zn 7	Elev m	Raw_Mag nT	sq	Sat	Time GMT	Corr_Mag nT	Date	Order	Comment
622160.13	6783353.48	1065	56353.11	99	6	182354	55566.55	08/26/09	611	profile
622154.6	6783349.28	1064	56362.22	99	6	182411	55575.85	08/26/09	612	profile
622149.1	6783346.43	1064	56391.24	99	6	182426	55604.84	08/26/09	613	profile
622144.88	6783343.14	1066	56393.04	99	6	182439	55606.60	08/26/09	614	profile
622142.04	6783336.95	1066	56572.62	99	6	182453	55786.39	08/26/09	615	profile
622138.43	6783332.21	1065	56428.63	99	6	182508	55642.44	08/26/09	616	profile
622136.01	6783326.51	1064	56345.22	99	6	182524	55559.01	08/26/09	617	profile
622134.04	6783321.11	1065	56338.77	99	6	182537	55552.56	08/26/09	618	profile
622129.01	6783319.08	1067	56373.34	99	6	182553	55587.17	08/26/09	619	profile
622125.42	6783315.86	1067	56325.79	99	6	182610	55539.59	08/26/09	620	profile
622121.19	6783310.49	1068	56263.80	99	6	182631	55477.63	08/26/09	621	profile
622118.05	6783305.47	1068	56275.55	99	5	182646	55489.38	08/26/09	622	profile
622113.34	6783302.88	1069	56319.12	99	6	182701	55533.04	08/26/09	623	profile
622109.92	6783299.38	1069	56466.61	99	6	182715	55680.56	08/26/09	624	profile
622107.22	6783294.52	1071	56416.05	99	6	182742	55630.07	08/26/09	625	profile
622104.32	6783291.01	1071	56365.41	99	6	182757	55579.48	08/26/09	626	profile
622101.72	6783286.63	1070	56417.60	99	6	182810	55631.68	08/26/09	627	profile
622098.32	6783281.76	1070	56538.41	99	6	182837	55752.35	08/26/09	628	profile
622101.97	6783280.17	1063	56480.37	99	7	184747	55695.17	08/26/09	629	profile
622101.92	6783274.27	1063	56529.11	99	7	184804	55743.90	08/26/09	630	profile
622103.04	6783269.17	1066	56481.37	99	7	184826	55696.10	08/26/09	631	profile
622100.26	6783264.59	1067	56517.80	99	7	184843	55732.72	08/26/09	632	profile
622096.38	6783261.75	1067	56614.25	99	7	185513	55829.03	08/26/09	633	profile
622093.55	6783257.75	1066	56886.64	99	7	185528	56101.47	08/26/09	634	profile
622090.32	6783253.44	1066	56908.43	99	7	185551	56123.34	08/26/09	635	profile
622086.59	6783248.88	1066	56854.86	99	7	185613	56069.71	08/26/09	636	profile
622083.01	6783245.38	1066	56859.59	99	7	185631	56074.47	08/26/09	637	profile
622080.63	6783239.92	1067	56790.60	99	7	185649	56005.53	08/26/09	638	profile
622078.49	6783233.24	1068	56688.82	99	7	185707	55903.63	08/26/09	639	profile
622073.79	6783226.50	1069	56658.22	99	7	185723	55873.04	08/26/09	640	profile
622070.07	6783221.09	1069	56627.69	99	7	185743	55842.37	08/26/09	641	profile
622065.78	6783215.29	1069	56614.45	99	7	185759	55829.08	08/26/09	642	profile
622062.89	6783211.28	1070	56627.08	99	6	185817	55841.85	08/26/09	643	profile
622059.56	6783206.02	1070	56653.98	99	7	185836	55868.79	08/26/09	644	profile
622057.75	6783200.96	1071	56621.80	99	6	185851	55836.64	08/26/09	645	profile
622056.51	6783194.54	1072	56632.76	99	7	185908	55847.78	08/26/09	646	profile
622055.68	6783188.47	1071	56609.92	99	7	185927	55824.92	08/26/09	647	profile
622052.99	6783184.05	1071	56567.78	99	7	185942	55782.78	08/26/09	648	profile
622050.91	6783179.60	1071	56547.81	99	7	185958	55762.84	08/26/09	649	profile
622048.38	6783174.94	1072	56536.30	99	7	190015	55751.42	08/26/09	650	profile
622042.39	6783173.49	1073	56531.03	99	7	190048	55746.14	08/26/09	651	profile
622038.49	6783171.37	1073	56560.54	99	7	190104	55775.63	08/26/09	652	profile
622032.64	6783168.87	1073	56566.37	99	7	190122	55781.44	08/26/09	653	profile
622028.73	6783163.46	1074	56581.84	99	7	190137	55796.96	08/26/09	654	profile
622024.4	6783159.92	1074	56583.35	99	7	190153	55798.52	08/26/09	655	profile
622018.61	6783158.34	1074	56557.36	99	7	190210	55772.42	08/26/09	656	profile
622012.69	6783156.10	1074	56537.78	99	7	190226	55752.90	08/26/09	657	profile
622006.69	6783153.65	1075	56589.38	99	7	190242	55804.63	08/26/09	658	profile
622001.51	6783149.13	1075	56589.92	99	7	190259	55805.03	08/26/09	659	profile
621996.83	6783144.75	1076	56589.27	99	7	190313	55804.39	08/26/09	660	profile
621994.75	6783139.24	1077	56580.39	99	7	190332	55795.51	08/26/09	661	profile
621992.11	6783133.78	1077	56539.54	99	7	190347	55754.69	08/26/09	662	profile
621986.85	6783130.35	1078	56539.90	99	7	190406	55755.04	08/26/09	663	profile
621983.6	6783127.42	1080	56579.56	99	7	190430	55794.82	08/26/09	664	profile
621979.58	6783125.29	1080	56584.65	99	7	190503	55799.90	08/26/09	665	profile
621972.83	6783123.53	1080	56579.32	99	7	190521	55794.57	08/26/09	666	profile
621968.71	6783124.39	1080	56571.39	99	7	190545	55786.65	08/26/09	667	profile
621963.75	6783122.27	1079	56569.41	99	7	191241	55784.70	08/26/09	668	profile