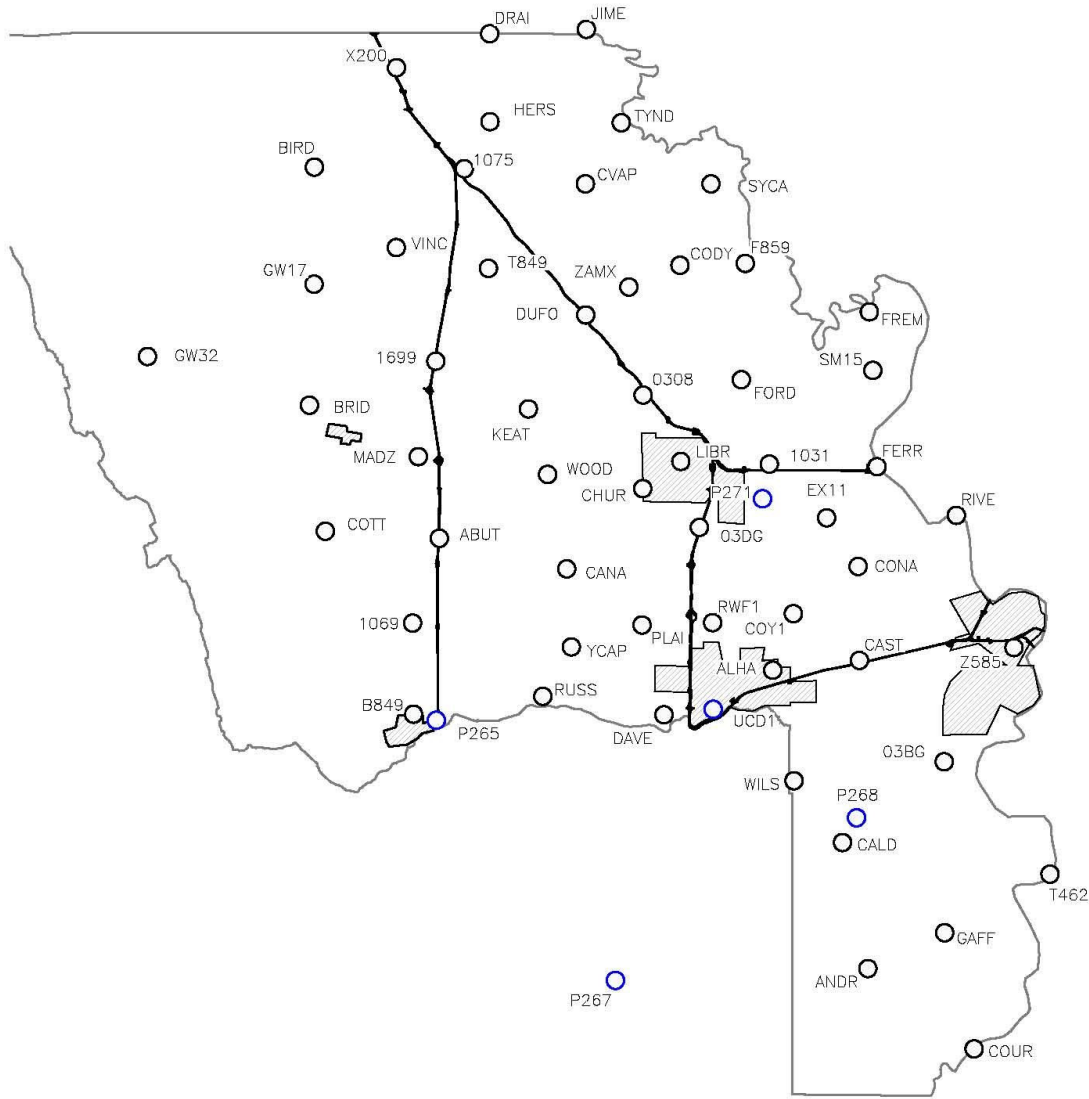


# **Yolo County Subsidence Network**

## **2016 Monitoring Event**



Prepared for: Water Resources Association of Yolo County  
PO Box 8624  
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By: Frame Surveying & Mapping  
609 A Street  
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# **Project Report**

## **2016 Yolo Subsidence Network Monitoring Event**

### **Frame Surveying & Mapping**

### **September, 2016**

#### **Executive Summary**

The Yolo Subsidence Network was established and initially observed in 1999, with subsequent monitoring events in 2002, 2005 and 2008. Its primary purpose is to monitor land subsidence in Yolo County. The 2016 monitoring event indicates that subsidence has continued in those areas in which it was previously observed. In the areas most affected the rate has averaged more than 2 cm per year over the last 8 years. A shaded contour map depicting calculated surface movement between 2008 and 2016 is attached as Appendix A.

#### **Introduction**

The Water Resources Association of Yolo County (WRA) contracted with Frame Surveying & Mapping to conduct a reobservation of the Yolo Subsidence Network in late spring / early summer of 2016. The primary measurement method was GPS observations, supplemented where necessary by terrestrial measurements. As with prior monitoring events, the project was undertaken as a cooperative venture, with WRA member agencies, Caltrans and the California Department of Water Resources providing most of the field staff for the event.

WRA member agencies that provided staff to the project:

- City of Winters
- University of California, Davis
- Yolo County Department of Community Services, Public Works Division
- Yolo County Parks Department
- Yolo County Flood Control & Water Conservation District

#### **Network Configuration**

The primary control network, which is used to bring stable vertical control to the project area, comprises 5 passive marks and 12 Continuously-operating GPS (CGPS) stations. The CGPS stations are operated by the Bay Area Regional Deformation Network (BARD) and by the Plate Boundary Observatory (PBO). The primary control network diagram is attached as Appendix B. The local network as observed in 2016 comprises 55 passive marks and 5 CGPS stations. A diagram of the local network is attached as Appendix C.



## **Time Period**

A training session was held on June 6 to familiarize field staff with the GPS equipment. Field observations began with primary network observations on June 7, 8 and 9 (1 session per day, 5 hours long). Local network observations began on June 13 and continued, Monday through Thursday, through June 23. Reobservations to compensate for local network measurements that did not pass quality control tests were conducted on July 14, 15 and 20.

Observation schedules are attached as Appendix D. Note that in these schedules, as in most other places in this report, network stations are referred to by their 4-character identifiers. These identifiers are assigned to the stations in order to simplify references, especially during field operations when identifiers are entered into the GPS receivers. The 4-character IDs are cross-referenced to the full station names in the station list, which is attached as Appendix E.

## **Points of Contact**

WRA Project Manager:	Max Stevenson Yolo County Flood Control & Water Conservation District 34274 State Highway 16 Woodland, CA 95695-9371
Contractor:	Jim Frame Frame Surveying & Mapping 609 A Street Davis, CA 95616
Geodetic Consultant:	Don D'Onofrio 7228 Willowbank Way Carmichael, CA 95608

## **Accuracy Standard**

The project was conducted according to the National Geodetic Survey (NGS) Guidelines for Establishing GPS-Derived Ellipsoid Heights (NOAA TM NOS NGS-58, July, 1997, Zilkoski, Frakes & D'Onofrio) and Guidelines for Establishing GPS-Derived Orthometric Heights (NOAA TM NOS NGS-59, Zilkoski, Carlson & Smith). The 2-centimeter standard was followed for the project. Local network sessions were observed for 60 minutes, a practice that exceeds the guideline requirements. The decision to increase session lengths above the guideline is based on experience with prior projects, both to increase data reliability and to allow for observer logistical issues (e.g. traffic delays).

## **Conditions Affecting Operations**

- Reconnaissance of local stations revealed that large trees have grown at both FREM and GAFF since the 2008 survey, and they are blocking enough sky view to render satellite observations at those stations impractical. A temporary station with adequate sky view was set near each – designated FRE2 and GAF2, respectively – and elevation transfer made from the temporary station to the original mark via electronic total station. This allows the height histories of FREM and GAFF to be perpetuated.
- Station MADI was destroyed by grading operations when its location was incorporated into a new orchard. Station MADZ, which is located 0.5 mile east of MADI at the intersection of Highway 16 and Road 89, was selected as a replacement for this monitoring event. Both MADI and MADZ were part of a 1992 geodetic leveling circuit, and the assumption was made that the *relative* elevations of the two stations has not changed significantly in the intervening years, even though the *absolute* elevations of both have likely changed. Thus the height history of MADI will be perpetuated at MADZ by means of the 1992 measured height difference. Note that the intersection where MADZ is located is proposed for reconstruction in the intermediate future. Efforts should be made to perpetuate the MADZ elevation by transfer to a suitable reference mark that will survive the reconstruction.
- At Z585, a large tree is located about 30 feet north of the station. This tree has been noted by others as potentially blocking enough sky view to cause trouble with satellite observations, but the Z585 data for this project proved to be acceptable.
- At ALHA there are some modest-size trees nearby, but a reconnaissance visit concluded that they did not pose a significant problem for satellite observations. However, QC checks of the data recorded at ALHA on June 20, 22 and 23 showed much of it to be unacceptable. A similar condition pertained to the reobservation data on July 15, which necessitated another reobservation on July 20. This station is no longer considered suitable for satellite observations, and future surveys should establish a temporary observing station nearby and transfer that elevation to ALHA.
- Prolonged traffic delays, notably on I-80 due to landscape maintenance operations, resulted in a few observations shorter than the scheduled durations, but none were below the 30-minute guideline threshold.

## **Instrumentation**

A complete listing of equipment used in the project is attached as Appendix F.

## **Network Design**

The NGS guidelines specify that the primary network consists of stations spaced no farther than 40 km apart. Only 1 critical primary vector in the 2016 network exceeds that figure, and at 40.3 km the excess is deemed insignificant.

The local network spacing target is 7 km, with a 10 km upper limit. The overall network design is substantially the same as in prior observations of the project. Of the 149 vectors in the local network, 10 exceed the 10 km limit, ranging from 10.02 to 14.66 km. Only 2 of the excess-length vectors are critical to the project, and they are 10.8 and 11.6 km long. Because the duration of the observations exceed the guidelines by a factor of 2, these overages are not considered material. The average spacing of the local network stations is 6.94 km.

## **Stations Occupied**

National Spatial Reference System (NSRS) stations previously surveyed:	57
Existing NSRS stations added to the survey as a replacement station:	1
CGPS stations included in the survey:	11
Temporary GPS stations for elevation transfer included in the survey:	2
	<hr/>
Total number of stations observed:	71

## **Data Processing**

GPS vector processing was accomplished using Trimble Business Center Advanced v3.60. International GPS Service (IGS) rapid ephemerides were used, along with NGS absolute antenna models. Baseline calculation of the data files was performed daily so that a running check on data quality could be maintained. These checks were used to identify vectors that needed to be reobserved.

Once all observations were completed, a minimally-constrained adjustment of the GPS data produced a Standard Error of Unit Weight (SEUW) of 2.2, indicating a very coherent observation set with few outliers. See Appendix G for the results of this adjustment. The processed vector data was exported for subsequent adjustment in Star\*Net Pro v6.0.

A web-based software application that has become available in recent years is OPUS Projects (OP). OP is offered by NGS, and allows registered users to upload GPS data files for processing and adjustment using NGS Continuously Operating Reference Stations (CORS) as control stations. Processing and adjustment is done on NGS servers, with results delivered to the user via email. OP requires observation times that are at least 2 hours in length, so only a subset of the Yolo project files were suitable. (The “leapfrog” nature of the network observations results in some observations spanning two 1-hour sessions plus the intervening 1-hour move time, thus producing 3-hour data files.) OP results were used as a check on the calculations performed with the more comprehensive data set. The OP results substantially confirmed the local work (see below for further details).

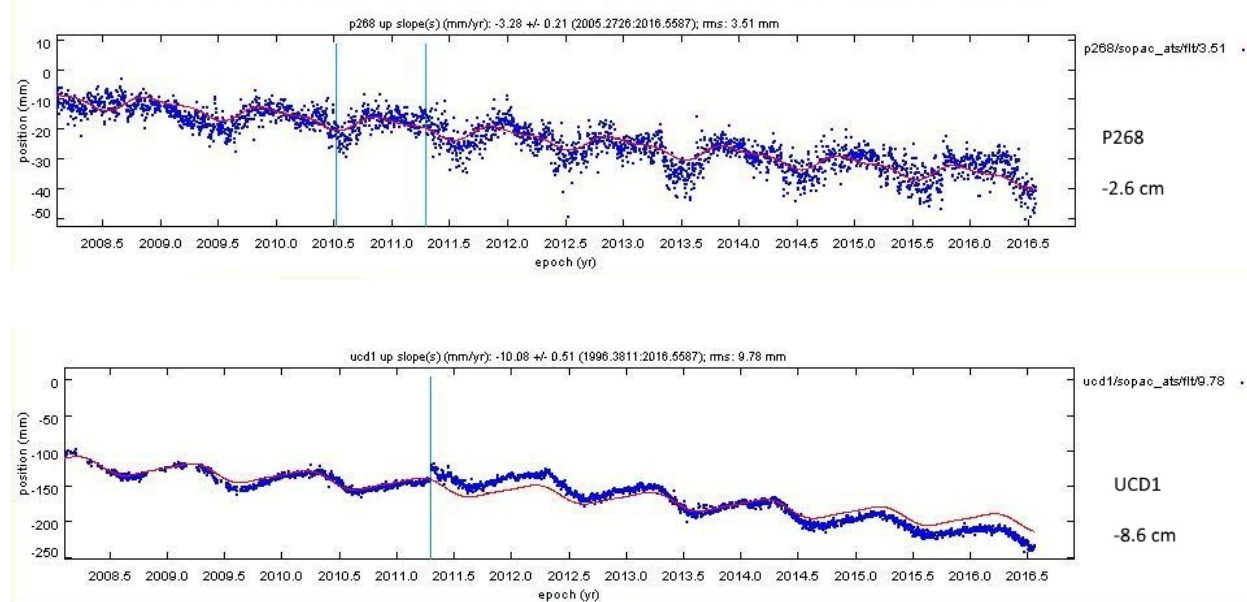
The final network adjustment, including terrestrial observations connecting the temporary stations with those rendered unsuitable for satellite observations due to tree growth, was accomplished using Star\*Net Pro v6.0. Geoid model GEOID12A was used to derive orthometric heights (see Appendix J and Appendix K).

## Data Analysis

The results of the minimally-constrained adjustment established the coherence of the survey measurements. The station chosen as the single constraint for the network was 1200, which is set in bedrock in the Sierra foothills near Rocklin. 1200 is one of the few North American Vertical Datum of 1988 (NAVD88) leveled marks in the survey, and has been part of all prior Yolo project observations. Its published NAD83 (2011) Epoch 2010.0 position was used for the constraining values.

The adjusted 2016 ellipsoid heights were compared with NGS published ellipsoid heights. Most of the latter are from the 2008 Sacramento Valley survey done for DWR or from the 2012 Caltrans North Region survey, both of which were “bluebooked” (vetted by NGS and accepted for publication). This comparison indicated areas of Yolo County that have not shown much vertical movement in recent years. These areas, particularly the southwest and southeast edges of the project, are substantially the same as those shown as low-movement areas in past surveys.

Information from two sources external to the survey were checked for correlation with the calculated station movements. The first source is the Scripps Orbital and Permanent Array Center (SOPAC) at U.C. San Diego. SOPAC monitors and records the positions of hundreds of CGPS stations on a daily basis. Among them are P268 and UCD1, the two that both the 2008 and 2016 surveys have in common. The graphs shown below track the vertical movement of the stations between mid-2008 and mid-2016.



The plots show a downward movement at P268 of 2.6 cm, and a downward movement at UCD1 of 8.6 cm. The 2016 survey shows corresponding movements of 2.3 cm and 8.1 cm.

The second independent check is provided by the two extensometers in Yolo County maintained by DWR, one at EX11 and one at ZAMX. The one at EX11 is anchored 716 feet underground, and the one at ZAMX 1,000 feet underground. A measuring table at the surface of each, isolated from the extensometer pipe, records changes in land surface height on a daily basis. Table A below shows these changes and compares them with the corresponding survey values.

Table A

Extensometer Identifier	Adjacent Station	Extensometer Reading Differences 06/08/2016 – 06/08/2008		Surveyed Height Differences 2016-2008		Magnitude of Agreement Extensometer – Survey	
		Meters	Feet	Meters	Feet	Meters	Feet
Conaway	EX11	-0.237	-0.78	-0.271	-0.89	0.034	0.11
Zamora	ZAMX	-0.164	-0.54	-0.198	-0.65	0.034	0.11

The discrepancy between the extensometer and survey data is on the order of 3 cm (0.1 foot). Possible sources for this discrepancy are survey error, extensometer error, and subsidence occurring below the anchor depth of the extensometers.

## Survey Results

Positions of the network stations are attached as the following appendices:

Appendix I: NAD83(2011) Epoch 2010.00 latitude, longitude and ellipsoid height.

Appendix J: California Coordinate System of 1983 (CCS83)(2010.00) coordinates (meters).

Appendix K: California Coordinate System of 1983 (CCS83)(2010.00) coordinates (feet).

The Star\*Net adjustment report is attached at Appendix L.

Note that the 2016 project will not be bluebooked. The cost of bluebooking is substantial, but was justified in past projects in order to serve the needs of the positioning (surveying, mapping, GIS) communities for high-accuracy passive stations. However, the availability of the NGS Online Positioning User Service (OPUS), and the proliferation of public and commercial Real Time Networks (RTNs), have dramatically changed the situation. These technologies are capable of providing geodetic-quality horizontal positions with modest investments in hardware, software and training. Consequently, the demand for bluebooked stations is now greatly reduced, and the cost is not supportable except in unusual circumstances.

## **Measuring Subsidence: Project History**

The challenge of measuring height change in the Sacramento Valley has always been the identification of stable reference points. When the Yolo network was first observed in 1999, little was known about the distribution of vertical movement within the county, and there were no reliable leveled heights at all on the west side of the county. For the 1999 effort, experts with NGS and the California Spatial Reference Center (CSRC) were consulted. The decision was made to derive NAVD88 orthometric heights based upon leveled elevations in the Sierra foothills, and upon best estimates of locations on the west side of the county that were likely to be stable. Since the survey was conducted entirely via GPS observations, ellipsoid heights referenced to the then-current realization of the North American Datum of 1983 (NAD83) were determined at the network stations, and a geoid model was applied to produce NAVD88 elevations. (A geoid model approximates the separation between the NAD83 ellipsoid and the NAVD88 reference surface, enabling ellipsoid heights to be converted to orthometric heights.)

Subsequent observations of the network in 2002, 2005 and 2008 were approached in a similar way, but with each iteration more was learned about stability in the region. Each successive survey resulted in changes to the stations used to constrain the network. At the same time, refinement of both the NAD83 realization and the geoid model during these years introduced differences in network height values that were unrelated to actual land subsidence, and the overall picture became muddied.

In 2008 the WRA commissioned an analysis of the Yolo network observations from 1999 to 2008 in order to gain a more comprehensive understanding of subsidence conditions. In that analysis, the NAVD88 numbers were ignored and ellipsoid height values, nominally expressed as International Terrestrial Reference Frame 2005 (ITRF2005) heights, were used instead. The ellipsoid height at station JIME<sup>1</sup> was arbitrarily selected as a starting value. The assumption was that Yolo County's relatively homogenous gravity field (at least in the valley) would mean that the ITRF2005 ellipsoid, a mathematical surface designed to model the shape of the earth, is substantially parallel with the geoid, a theoretical "sea level" surface of the earth. Comparing ellipsoid height values would thus remove the variability that had been introduced by the application various geoid models over the years, and would take advantage of the most current refinement of the ellipsoid definition. All of the observation data was run in a single adjustment, and ellipsoid height changes documented. The result was a pattern of subsidence distribution substantially the same as had been shown in previous surveys, though in general the magnitudes were somewhat smaller.

## **Measuring Subsidence: 2016 Analysis**

In order to quantify land subsidence between the 2008 and 2016 surveys, height differences between the 2016 survey and those documented in the 2008 WRA analysis had to be determined. Although the 2008 WRA ellipsoid heights were nominally ITRF2005 values, it was not necessary for the purposes of that analysis to accurately determine their conformance with the ITRF2005 datum. The approximation achieved by fixing the nominal height at JIME accurately rendered the relative heights between stations. While this approach was adequate for the 2008

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<sup>1</sup> In the 2008 survey the 4-character ID for JIME was JRM4 due to a conflict with a station in another network.

project, it necessitated an additional step for the 2016 analysis: aligning the 2008 WRA results with the 2016 survey. This was accomplished for most of the stations in a 3-step process:

1. Identify a reliable common reference point between the 2008 and 2016 surveys;
2. Determine the vertical offset between the two dataset height values at that common reference point; and
3. Apply the vertical offset to all of the 2008 WRA height values in order to express them in terms of the 2016 survey.

Station GW32 was selected as the common point between the two datasets. Located in the Capay Valley at the far western edge of the project, it has been shown to be relatively stable over the 17- year project lifespan. Applying the offsets described above produced a NAD83 ellipsoid height at GW32 that is 1.7 cm lower than its corresponding value in 2008. This discrepancy might indicate a slight movement, or it might be attributable to the error limits of the technology. In any case, it was deemed insignificant for the purposes of this survey.

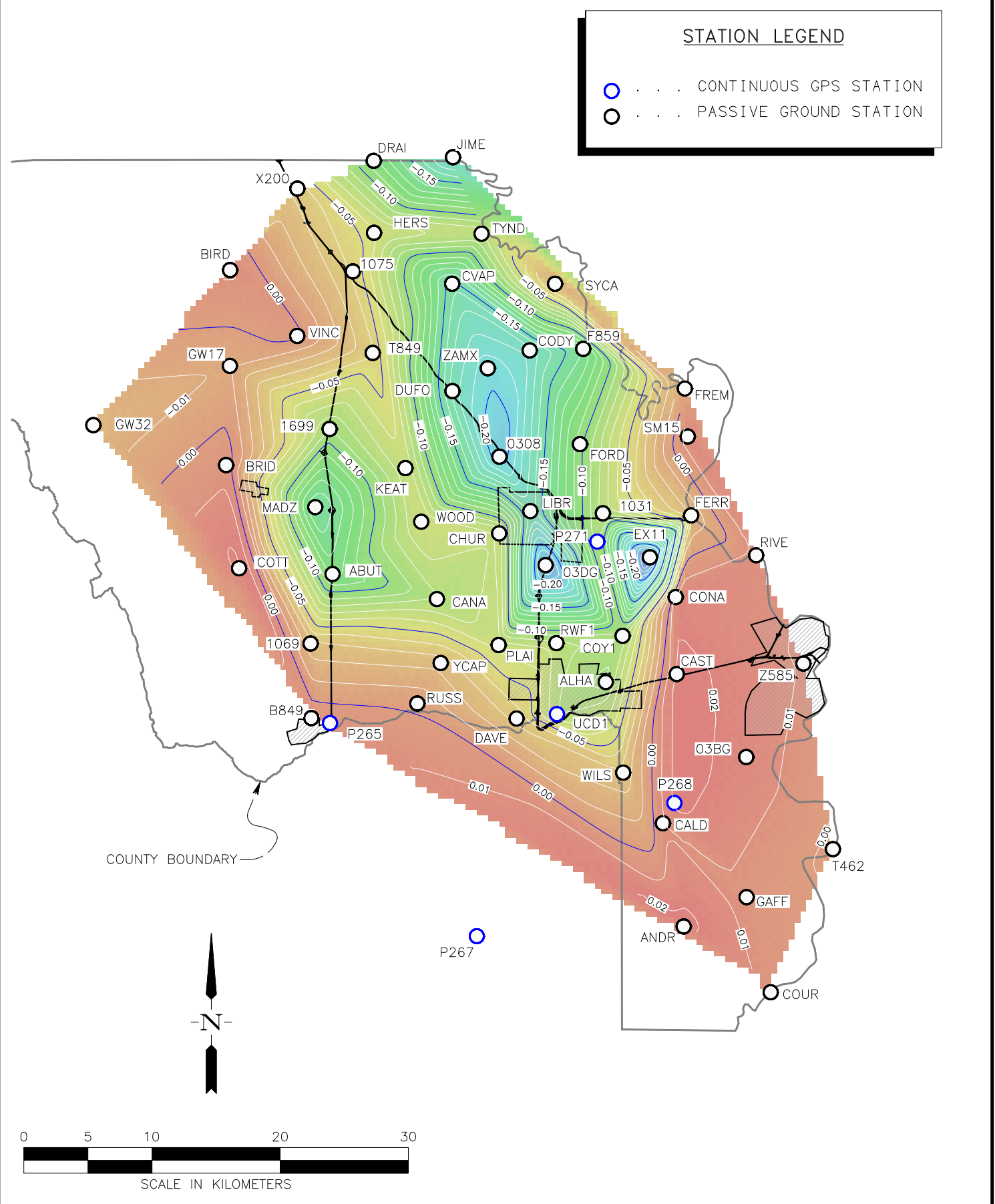
A list of the calculated NAD83 ellipsoid height changes from 2008 to 2016 is attached as Appendix H. (See the remarks under **Conditions Affecting Operations** above for details regarding special conditions at several of the stations.)

### **Measuring Subsidence: 1999 to Date**

The ground height changes depicted in Appendix A represent displacements since the 2008 survey. Adding these to the 1999-2008 displacement values described in the 2008 project report increases the net subsidence since 1999 by approximately 5 to 7 centimeters in the areas most affected. Although the rate of land subsidence in these areas is likely to vary from year to year, in the areas of most pronounced displacement the average rate approaches 2 centimeters per year. Cumulative subsidence contours for the entire 17-year span of Yolo study area are shown on Appendix A-1.

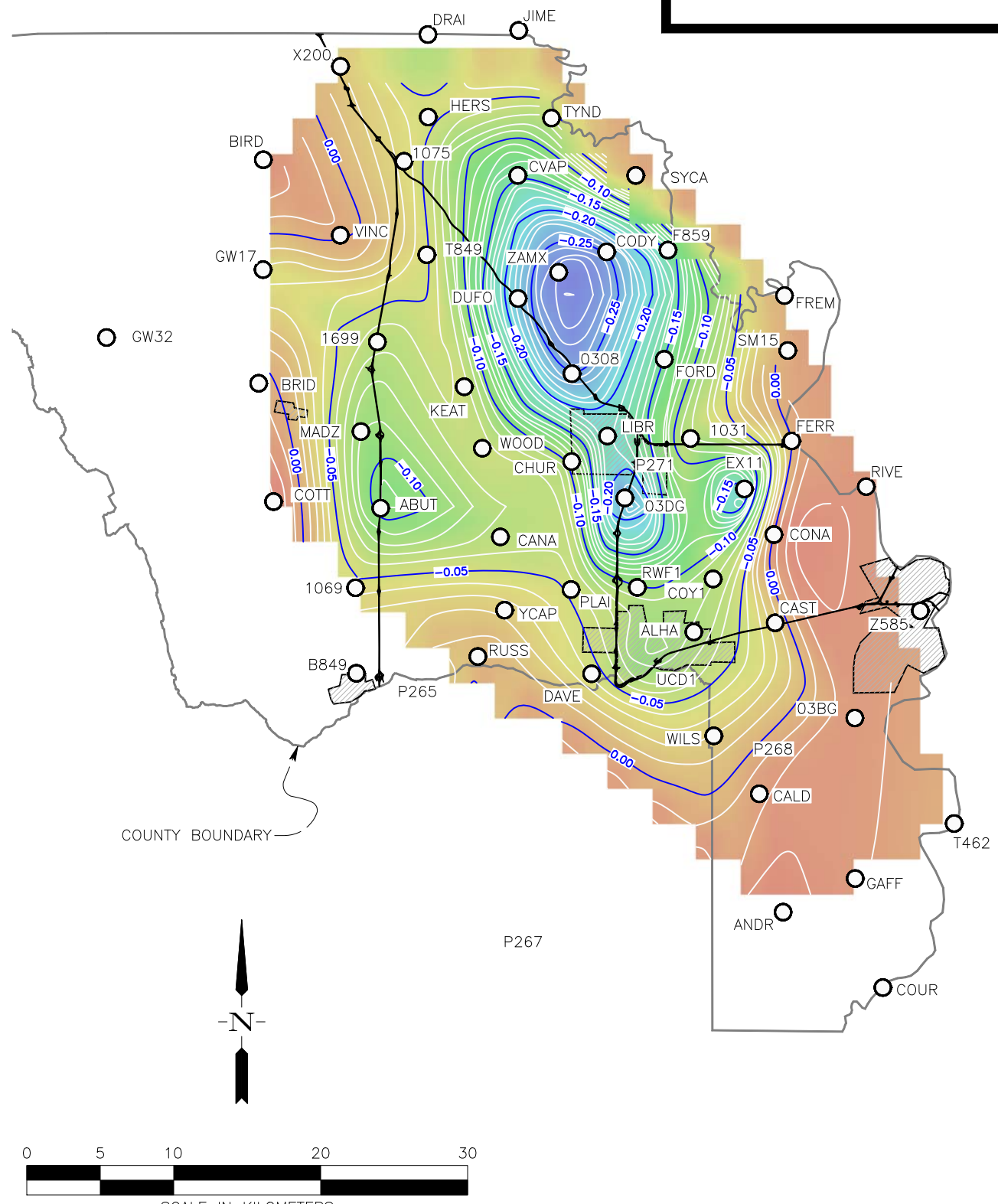
### **Summary**

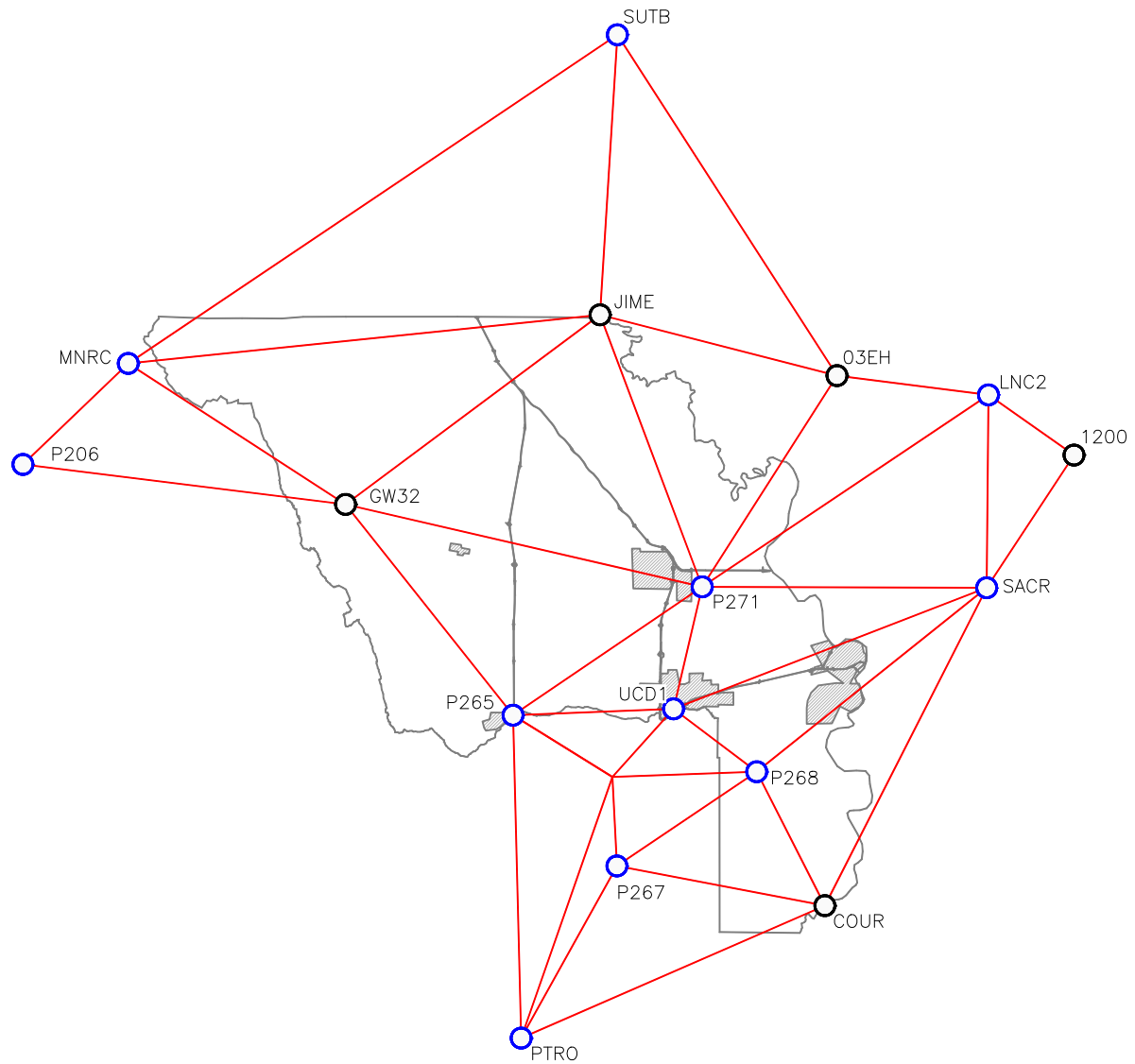
This survey continues the documentation of land subsidence within the areas of greatest concern within Yolo County. The pattern of subsidence distribution remains substantially the same as that disclosed by prior monitoring events. Rates of subsidence, which are likely to vary year-to-year, have averaged as much as 3 cm per year in the most heavily affected locations during the 2008 to 2016 period encompassed by this report. Accurately correlating annual subsidence rates with influences like rainfall, cropping patterns and water sales may require more frequent monitoring.



### STATION LEGEND

- . . . CONTINUOUS GPS STATION
- . . . PASSIVE GROUND STATION





#### STATION LEGEND

- . . . CONTINUOUS GPS STATION
- . . . PASSIVE GROUND STATION

0 10 20 40 60  
 SCALE IN KILOMETERS

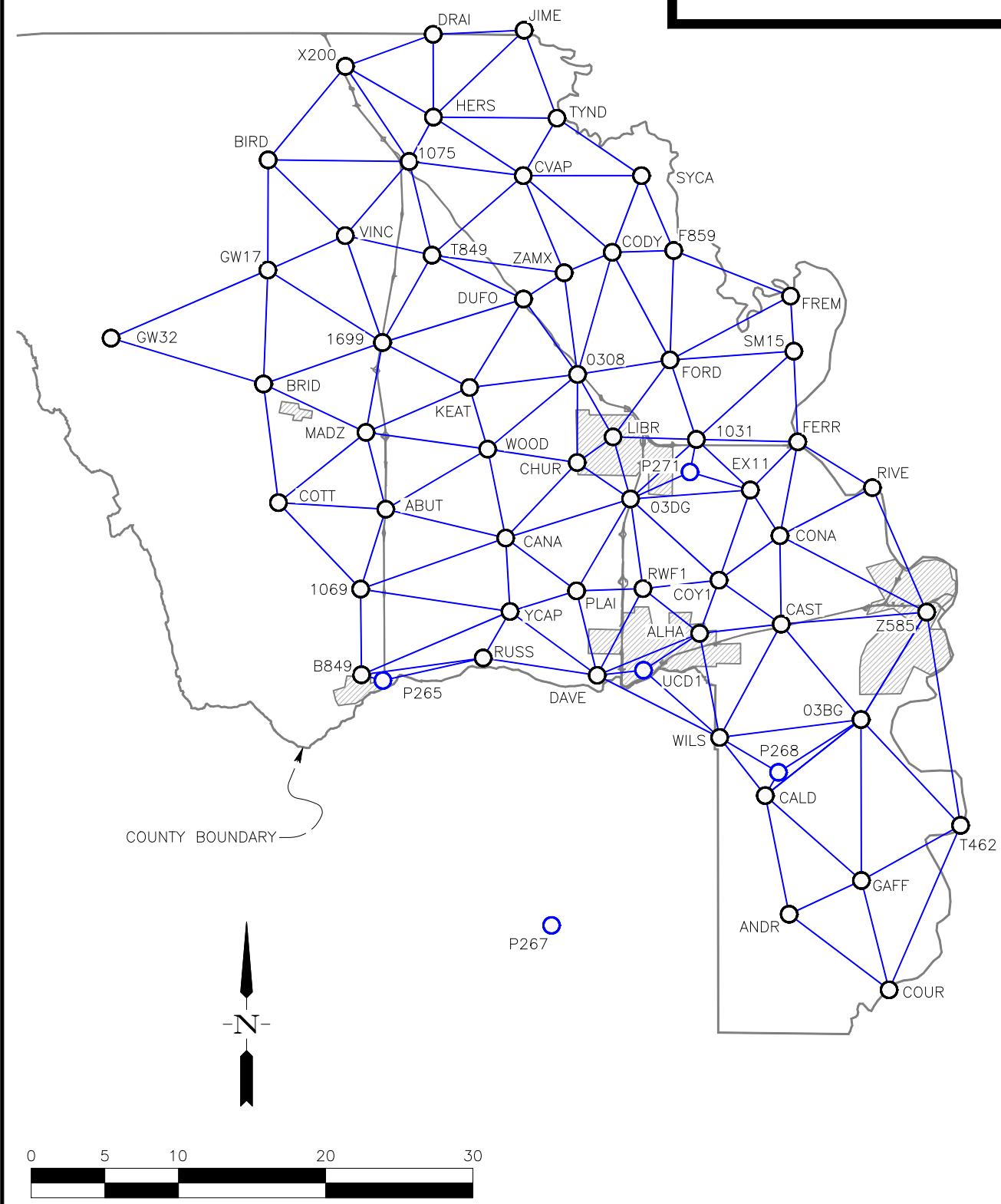


**FRAME SURVEYING & MAPPING**  
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**APPENDIX B**  
 YOLO SUBSIDENCE NETWORK 2016 MONITORING EVENT  
 PRIMARY NETWORK DIAGRAM  
 SCALE: 1" = 20 KM AUGUST, 2016

STATION LEGEND

- . . . CONTINUOUS GPS STATION
- . . . PASSIVE GROUND STATION



0 5 10 20 30  
SCALE IN KILOMETERS



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**APPENDIX C**  
YOLO SUBSIDENCE NETWORK 2016 MONITORING EVENT  
LOCAL NETWORK DIAGRAM  
SCALE: 1"= 10 KM AUGUST, 2016

## Primary Network Observation Schedule

Date	Julian Day (UTC)	Start Time (UTC)	Stop Time	Project Day
June 7	159	8:00am (1500)	1:00pm (2000)	1
June 8	160	12:00pm (1900)	5:00pm (2400)	2
June 9	161 (1500)	8:00am (2000)	1:00pm	3

Observer	JD159 – June 7, 2016	JD160 – June 8, 2016	JD161 – June 9, 2016
YOLO1	1200	1200	1200
YOLO2	COUR	COUR	COUR
YOLO3	GW32	GW32	GW32
YOLO4	03EH	03EH	03EH
YOLO5	JIME	JIME	JIME

## Local Network Observation Schedule

Session Number	Start Time	Stop Time
	PDT (UTC)	PDT (UTC)
1	8:00am (1500)	9:00am (1600)
2	10:00am (1700)	11:00am (1800)
3	12:00pm (1900)	1:00pm (2000)
4	2:00pm (2100)	3:00pm (2200)

**The above schedule is effective on the following dates (Julian Days):**

June 13, 2016	(JD 165)	Project Day 4
June 14, 2016	(JD 166)	Project Day 5
June 15, 2016	(JD 167)	Project Day 6
June 16, 2016	(JD 168)	Project Day 7
June 20, 2016	(JD 172)	Project Day 8
June 21, 2016	(JD 173)	Project Day 9
June 22, 2016	(JD 174)	Project Day 10
June 23, 2016	(JD 175)	Project Day 11

Appendix D – Yolo Subsidence Network – 2016 Monitoring Event

Local Network Observation Schedule				
Observer	Session 1	Session 2	Session 3	Session 4
<b>JD165 – June 13, 2016</b>				
CALTRANS	BIRD	BIRD	DUFO	DUFO
DWR	X200	VINC	ZAMX	ZAMX
YOLO1	DRAI	T849	T849	0308
YOLO2	JIME	CVAP	CVAP	FORD
YOLO3	TYND	TYND	TYND	F859
YOLO4	HERS	HERS	CODY	CODY
YOLO5	1075	1075	SYCA	SYCA
<b>JD166 – June 14, 2016</b>				
CALTRANS	DUFO	DUFO	BIRD	BIRD
DWR	ZAMX	ZAMX	X200	VINC
YOLO1	T849	0308	DRAI	T849
YOLO2	CVAP	FORD	JIME	CVAP
YOLO3	TYND	F859	TYND	TYND
YOLO4	CODY	CODY	HERS	HERS
YOLO5	SYCA	SYCA	1075	1075
<b>JD167 – June 15, 2016</b>				
CALTRANS	BIRD	GW32	COTT	COTT
DWR	VINC	BRID	BRID	1069
YOLO1	T849	MADZ	MADZ	CANA
YOLO2	DUFO	WOOD	WOOD	WOOD
YOLO3	GW17	GW17	ABUT	ABUT
YOLO4	1699	1699	0308	0308
YOLO5	KEAT	KEAT	KEAT	CHUR
<b>JD168 – June 16, 2016</b>				
CALTRANS	COTT	COTT	BIRD	GW32
DWR	BRID	1069	VINC	BRID
YOLO1	MADZ	CANA	T849	MADZ
YOLO2	WOOD	WOOD	DUFO	WOOD
YOLO3	ABUT	ABUT	GW17	GW17
YOLO4	0308	0308	1699	1699
YOLO5	KEAT	CHUR	KEAT	KEAT

Appendix D – Yolo Subsidence Network – 2016 Monitoring Event

Local Network Observation Schedule				
Observer	Session 1	Session 2	Session 3	Session 4
<b>JD172 – June 20, 2016</b>				
CALTRANS	FRE2	FERR	FERR	Z585
DWR	SM15	SM15	RIVE	RIVE
YOLO1	0308	EX11	EX11	CAST
YOLO2	FORD	03DG	03DG	ALHA
YOLO3	F859	CHUR	RWF1	RWF1
YOLO4	1031	1031	CONA	CONA
YOLO5	LIBR	LIBR	COY1	COY1
<b>JD173 – June 21, 2016</b>				
CALTRANS	FERR	Z585	FRE2	FERR
DWR	RIVE	RIVE	SM15	SM15
YOLO1	EX11	CAST	0308	EX11
YOLO2	03DG	ALHA	FORD	03DG
YOLO3	RWF1	RWF1	F859	CHUR
YOLO4	CONA	CONA	1031	1031
YOLO5	COY1	COY1	LIBR	LIBR
<b>JD174 – June 22, 2016</b>				
CALTRANS	YCAP	YCAP	Z585	Z585
DWR	1069	RUSS	CAST	GAF2
YOLO1	CANA	DAVE	DAVE	T462
YOLO2	03DG	ALHA	ALHA	COUR
YOLO3	RWF1	RWF1	CALD	CALD
YOLO4	B849	B849	WILS	ANDR
YOLO5	PLAI	PLAI	03BG	03BG
<b>JD175 – June 23, 2016</b>				
CALTRANS	Z585	Z585	YCAP	YCAP
DWR	CAST	GAF2	1069	RUSS
YOLO1	DAVE	T462	CANA	DAVE
YOLO2	ALHA	COUR	03DG	ALHA
YOLO3	CALD	CALD	RWF1	RWF1
YOLO4	WILS	ANDR	B849	B849
YOLO5	03BG	03BG	PLAI	PLAI

Appendix D – Yolo Subsidence Network – 2016 Monitoring Event

**Yolo Subsidence Monitoring – Reobservation Schedule**  
**Thursday, July 14 & Friday, July 15, 2016**

Session Number	Start Time PDT (UTC)	Stop Time PDT (UTC)
1	8:00am (1500)	9:00am (1600)
2	10:00am (1700)	11:00am (1800)
3	12:00pm (1900)	1:00pm (2000)
4	2:00pm (2100)	3:00pm (2200)

Reobservation Schedule				
Observer	Session 1	Session 2	Session 3	Session 4
<b>JD196 – July 14, 2016</b>				
Jacquelin	Mobilize	DRAI	BRID	WOOD
Jennifer	Mobilize	JIME	GW17	ABUT
Jason	Mobilize	HERS	BIRD	CHUR
Pasha	Mobilize	X200	VINC	0308
<b>JD197 – July 15, 2016</b>				
Jacquelin	YCAP	03DG	ALHA	T462
Jennifer	ABUT	PLAI	RWF1	CALD
Jason	CHUR	FERR	COY1	03BG
Pasha	CANA	RIVE	CAST	ANDR

Reobservations at ALHA, CAST, COY1 and RWF1 were conducted on July 20 by Jim Frame using an unattended receiver at ALHA. With only 1 roving observer, a predetermined schedule was not necessary, so 1-hour sessions at CAST, COY1 and RWF1 were conducted on an ad-hoc basis.

## Appendix E Station List

<b>Appendix E – Station List</b>		
<b>STATION NAME</b>	<b>4-CH ID</b>	<b>NGS PID</b>
169	1699	JS2170
ABUT	ABUT	AI5050
ALHAMBRA	ALHA	AI5051
ANDREW	ANDR	AE9864
B 849	B849	JS2151
BIRD	BIRD	AI5052
BRIDGE	BRID	AI5053
CALDWELL	CALD	AE9863
CANAL	CANA	AI5054
CASTRO AZ MK RESET	CAST	JS4556
CHURCH	CHUR	AI5055
CODY	CODY	AI5056
CONAWAY	CONA	AI5057
COTTON	COTT	AI5058
COURTLAND	COUR	JS4311
COY DUMP	COY1	AI5059
CRAZYCREEKCN2006 GRP	P206	DK6398
CVAP 02 USGS	CVAP	AI5060
DAVEPORT	DAVE	JS4617
DIXONAVIATCN2005 GRP	P267	DL9235
DRAIN	DRAI	AI5061
DUFOUR	DUFO	JS2238
EX-1	EX11	AI5073
F 859 RESET	F859	AI5062
FERRY	FERR	JS2338
FINCHFARMSCN2005 GRP	P268	DL9236
FORD RM 2	FORD	AI5046
FRE2	FRE2	
FREMONT	FREM	AI5063
G 1200	1200	JS0755
GAF2	GAF2	
GAFFNEY	GAFF	AE9851
GWM 17	GW17	JT0105
GWM 32	GW32	JT0026
HERSHEY	HERS	AI5064
HPGN CA 03 08	0308A	JS4668
HPGN D CA 03 BG	03BG	AC9219
HPGN D CA 03 DG	03DG	AC9223
HPGN D 03 EH	03EH	JS4847

## Appendix E Station List

JIMENO RM 4	JIME	AI5047
KEATON	KEAT	AI5065
LIBRARY	LIBR	AI5066
LINCOLN 2 CORS ARP	LNC2	DF7467
MADISON	MADI	JS2364
MADISON AZIMUTH MARK	MADZ	JS2368
MCLAUGHLIN MINE	MNRC	
P 1031	1031	JS2344
P 1075	1075	JS2130
PORTRERO HILLS	PTRO	
SACRAMENTO COOP CORS ARP	SACR	DH8725
VINCOR	VINC	DE9127
PLAINFIELD	PLAI	AI5068
PUTAHCREEKCN265	P265	
RIVER	RIVE	AI5069
RUSSELL RANCH 2	RUSS	AC9893
RWF1	RWF1	DK4487
SM NO 15	SM15	AI5070
SUTTER BUTTES CORS POINT	SUTB	AF9711
SYCAMORE	SYCA	AI5071
T 1069	1069	JS2157
T 462	T462	JS1556
T 849	T849	JS2177
TYNDALL	TYND	AI5072
UCD1 UC DAVIS GEOL 1 CORS ARP	UCD1	AI4467
WILSON	WILS	AE9857
WOODLAND1_CA2004 GRP	P271	DG8215
WOODPORT	WOOD	JS3886
X 200 RESET	X200	JS2144
YOLO CO AP BASE LINE PT 6	YCAP	DE9129
Z 585 RESET	Z585	JS2248
ZAMX	ZAMX	AI5074

## Appendix F

### Equipment List

	<b>Make</b>	<b>Model</b>	<b>Type</b>	<b>Serial No.</b>
	Trimble	4000SSi	GPS receiver	3505A09535
	Trimble	4000SSi	GPS receiver	3535A12148
	Trimble	4000SSi	GPS receiver	3647A17633
	Trimble	4000SSi	GPS receiver	3719A19275
	Trimble	4000SSi	GPS receiver	3643A17253
	Trimble	4000SSi	GPS receiver	3544A13149
	Trimble	4000SSi	GPS receiver	3448A08932
	Trimble	R7	GPS receiver	5307K25504
	Trimble	Zephyr Geodetic Model 2	Geodetic antenna	5000115350
	Trimble	Compact L1/L2 + GP	Geodetic antenna	0225004571
	Trimble	Compact L1/L2 + GP	Geodetic antenna	0225004624
	Trimble	Compact L1/L2 + GP	Geodetic antenna	0225000593
	Trimble	Compact L1/L2 + GP	Geodetic antenna	0220018946
	Trimble	Microcentered L1/L2 + GP	Geodetic antenna	0220133316
	Trimble	Microcentered L1/L2 + GP	Geodetic antenna	0000000000
	GeoMax	Zoom80 R 2" A10	Robotic total station	952590

# Appendix G

## Coordinate System

Name:	United States/State Plane 1983
Datum:	NAD 1983 (Conus)
Zone:	California Zone 2 0402
Geoid:	GEOID12B (Conus)
Vertical datum:	NAVD88

## Network Adjustment Report

### Adjustment Settings

#### Set-Up Errors

##### GNSS

Error in Height of Antenna: 0.000 m

Centering Error: 0.000 m

#### Covariance Display

##### Horizontal:

Propagated Linear Error [E]: U.S.

Constant Term [C]: 0.000 m

Scale on Linear Error [S]: 1.960

##### Three-Dimensional

Propagated Linear Error [E]: U.S.

Constant Term [C]: 0.000 m

Scale on Linear Error [S]: 1.960

### Adjustment Statistics

Number of Iterations for Successful Adjustment: 2

Network Reference Factor: 1.00

Chi Square Test (95%): Passed

Precision Confidence Level: 95%

Degrees of Freedom: 1110

## Post Processed Vector Statistics

Reference Factor: 1.00  
 Redundancy Number: 1110.00  
 A Priori Scalar: 2.22

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## Control Coordinate Comparisons

Values shown are control coordinates minus adjusted coordinates.

Point ID	ΔEasting (Meter)	ΔNorthing (Meter)	ΔElevation (Meter)	ΔHeight (Meter)
<a href="#">0308</a>	-0.003	-0.001	?	-0.018
<a href="#">03BG</a>	0.008	-0.005	?	-0.005
<a href="#">03DG</a>	0.002	0.001	?	0.006
<a href="#">1031</a>	0.000	0.001	?	0.007
<a href="#">1075</a>	-0.009	0.009	?	0.001
<a href="#">1699</a>	-0.002	0.005	?	-0.006
<a href="#">ABUT</a>	-0.011	0.003	?	-0.019
<a href="#">ALHA</a>	0.002	-0.004	?	0.007
<a href="#">B849</a>	-0.008	-0.006	?	0.001
<a href="#">BIRD</a>	-0.035	0.001	?	-0.088
<a href="#">BRID</a>	-0.010	-0.001	?	0.025
<a href="#">CALD</a>	0.002	-0.009	?	-0.011
<a href="#">CODY</a>	0.006	0.005	?	0.002
<a href="#">CONA</a>	0.010	-0.007	?	0.006
<a href="#">COTT</a>	-0.009	0.000	?	-0.001
<a href="#">COUR</a>	0.003	-0.011	?	0.007
<a href="#">COY1</a>	0.006	-0.005	?	0.013
<a href="#">CVAP</a>	0.004	0.010	?	-0.001
<a href="#">DAVE</a>	-0.002	-0.002	?	-0.001
<a href="#">DRAI</a>	-0.006	0.005	?	-0.036
<a href="#">DUFO</a>	-0.001	0.003	?	0.057
<a href="#">EX11</a>	0.005	-0.002	?	0.013
<a href="#">F859</a>	0.009	0.004	?	-0.047

<a href="#">FERR</a>	0.028	-0.004	?	0.035
<a href="#">FORD</a>	0.001	0.000	?	-0.013
<a href="#">GW17</a>	-0.005	0.002	?	-0.017
<a href="#">GW32</a>	-0.008	0.007	?	0.008
<a href="#">HERS</a>	0.009	0.003	?	-0.001
<a href="#">JIME</a>	-0.011	0.013	?	-0.024
<a href="#">KEAT</a>	-0.002	0.000	?	0.004
<a href="#">LIBR</a>	-0.003	0.001	?	0.005
<a href="#">MADZ</a>	-0.008	-0.003	?	0.015
<a href="#">P265</a>	-0.004	-0.007	?	0.004
<a href="#">P267</a>	0.001	-0.012	?	0.022
<a href="#">P268</a>	0.004	-0.005	?	0.013
<a href="#">P271</a>	-0.002	0.004	?	0.028
<a href="#">PLAI</a>	-0.006	0.001	?	-0.006
<a href="#">RIVE</a>	0.015	-0.005	?	0.013
<a href="#">RWF1</a>	0.000	0.001	?	0.002
<a href="#">SM15</a>	0.008	0.006	?	0.014
<a href="#">SYCA</a>	0.004	0.008	?	-0.007
<a href="#">T849</a>	-0.005	0.003	?	0.022
<a href="#">TYND</a>	-0.001	0.014	?	-0.025
<a href="#">UCD1</a>	0.004	-0.007	?	0.002
<a href="#">VINC</a>	-0.002	-0.004	?	-0.008
<a href="#">WOOD</a>	-0.005	0.002	?	0.005
<a href="#">X200</a>	-0.014	0.006	?	-0.049
<a href="#">YCAP</a>	-0.003	-0.001	?	-0.002
<a href="#">Z585</a>	0.019	0.001	?	0.017
<a href="#">ZAMX</a>	0.006	0.004	?	-0.002

## Control Point Constraints

Point ID	Type	East $\sigma$ (Meter)	North $\sigma$ (Meter)	Height $\sigma$ (Meter)	Elevation $\sigma$ (Meter)
Fixed = 0.000001(Meter)					

## Adjusted Grid Coordinates

Point ID	Easting (Meter)	Easting Error (Meter)	Northing (Meter)	Northing Error (Meter)	Elevation (Meter)	Elevation Error (Meter)	Constraint
<a href="#">0308</a>	2017209.173	0.002	616636.620	0.002	22.884	0.013	
<a href="#">03BG</a>	2036460.186	0.003	593206.541	0.003	9.319	0.013	
<a href="#">03DG</a>	2020805.316	0.002	608179.400	0.002	23.218	0.012	
<a href="#">1031</a>	2025278.739	0.002	612222.700	0.002	9.582	0.013	
<a href="#">1069</a>	2002480.179	0.003	602064.627	0.004	54.122	0.015	
<a href="#">1075</a>	2005779.262	0.003	631090.416	0.003	14.295	0.016	
<a href="#">1699</a>	2003962.521	0.003	618798.781	0.003	51.849	0.014	
<a href="#">ABUT</a>	2004189.628	0.002	607483.086	0.003	52.321	0.015	
<a href="#">ALHA</a>	2025499.747	0.002	599055.723	0.002	12.266	0.013	
<a href="#">ANDR</a>	2031579.060	0.003	579993.743	0.004	3.095	0.022	
<a href="#">B849</a>	2002537.030	0.004	596246.019	0.004	39.123	0.015	
<a href="#">BIRD</a>	1996201.337	0.003	631195.273	0.003	93.587	0.015	
<a href="#">BRID</a>	1995887.046	0.003	615983.670	0.003	63.662	0.017	
<a href="#">CALD</a>	2029959.168	0.003	588045.548	0.003	4.817	0.013	
<a href="#">CANA</a>	2012332.923	0.002	605528.948	0.003	29.110	0.015	
<a href="#">CAST</a>	2031038.751	0.002	599682.307	0.003	4.677	0.013	
<a href="#">CHUR</a>	2017185.541	0.002	610654.955	0.002	23.454	0.015	

<a href="#">CODY</a>	2019568.579	0.003	624924.141	0.003	11.913	0.018	
<a href="#">CONA</a>	2030951.723	0.002	605685.938	0.003	7.105	0.016	
<a href="#">COTT</a>	1996900.038	0.003	607930.900	0.004	90.966	0.017	
<a href="#">COUR</a>	2038366.934	0.004	574861.418	0.005	7.414	0.028	
<a href="#">COY1</a>	2026815.572	0.002	602666.294	0.002	7.850	0.014	
<a href="#">CVAP</a>	2013523.008	0.003	630127.622	0.003	7.281	0.018	
<a href="#">DAVE</a>	2018546.106	0.002	596210.986	0.002	18.756	0.012	
<a href="#">DRAI</a>	2007405.880	0.003	639717.753	0.004	12.302	0.020	
<a href="#">DUFO</a>	2013540.005	0.003	621750.965	0.003	19.462	0.014	
<a href="#">EX11</a>	2028942.324	0.002	608789.958	0.003	6.981	0.016	
<a href="#">F859</a>	2023743.052	0.003	625046.728	0.004	13.417	0.024	
<a href="#">FERR</a>	2032165.571	0.002	612058.488	0.003	11.486	0.014	
<a href="#">FORD</a>	2023490.650	0.002	617615.958	0.003	16.787	0.015	
<a href="#">FRE2</a>	2031681.245	0.004	621847.838	0.005	13.459	0.019	
<a href="#">GAF2</a>	2036475.447	0.003	582291.583	0.004	0.513	0.023	
<a href="#">GW17</a>	1996182.542	0.003	623718.653	0.003	84.247	0.019	
<a href="#">GW32</a>	1985532.400	0.005	619097.011	0.006	111.986	0.026	
<a href="#">HERS</a>	2007423.139	0.002	634099.765	0.003	13.374	0.015	
<a href="#">JIME</a>	2013585.616	0.003	639997.823	0.004	11.518	0.021	
<a href="#">KEAT</a>	2009877.677	0.002	615746.018	0.003	35.178	0.017	
<a href="#">LIBR</a>	2019621.886	0.002	612392.857	0.003	19.122	0.017	

<a href="#"><u>MADZ</u></a>	2002844.073	0.002	612700.169	0.003	45.576	0.017	
<a href="#"><u>P265</u></a>	2003993.701	0.004	595856.924	0.005	39.335	0.016	
<a href="#"><u>P267</u></a>	2015444.860	0.003	579237.248	0.003	14.331	0.014	
<a href="#"><u>P268</u></a>	2030854.636	0.003	589626.641	0.003	7.333	0.013	
<a href="#"><u>P271</u></a>	2024844.667	0.001	610010.530	0.002	12.428	0.009	
<a href="#"><u>PLAI</u></a>	2017142.399	0.002	601943.992	0.002	19.320	0.015	
<a href="#"><u>RIVE</u></a>	2037234.793	0.003	608949.574	0.003	11.400	0.019	
<a href="#"><u>RUSS</u></a>	2010802.535	0.003	597386.868	0.004	28.777	0.013	
<a href="#"><u>RWF1</u></a>	2021656.148	0.002	602093.842	0.002	13.944	0.013	
<a href="#"><u>SM15</u></a>	2031893.896	0.003	618211.743	0.004	6.679	0.017	
<a href="#"><u>SYCA</u></a>	2021548.376	0.003	630125.726	0.004	7.078	0.024	
<a href="#"><u>T462</u></a>	2043218.717	0.003	586024.740	0.004	8.522	0.018	
<a href="#"><u>T849</u></a>	2007326.278	0.003	624728.633	0.003	35.565	0.015	
<a href="#"><u>TYND</u></a>	2015814.969	0.003	634029.798	0.004	8.439	0.019	
<a href="#"><u>UCD1</u></a>	2021688.809	0.002	596557.646	0.002	30.734	0.010	
<a href="#"><u>VINC</u></a>	2001438.374	0.003	626056.993	0.003	47.731	0.015	
<a href="#"><u>WILS</u></a>	2026859.464	0.003	591991.632	0.003	8.958	0.010	
<a href="#"><u>WOOD</u></a>	2011108.499	0.002	611561.584	0.003	39.069	0.014	
<a href="#"><u>X200</u></a>	2001449.054	0.003	637546.298	0.004	29.324	0.017	
<a href="#"><u>YCAP</u></a>	2012624.939	0.002	600543.247	0.003	29.009	0.013	
<a href="#"><u>Z585</u></a>	2040917.849	0.003	600498.662	0.004	5.699	0.016	

<a href="#">ZAMX</a>	2016298.984	0.003	623534.977	0.003	12.194	0.016	
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Coordinates from a free adjustment should only be used for analysis of the inner accuracy of the network. They should not be distributed as final results.

## Adjusted Geodetic Coordinates

Point ID	Latitude	Longitude	Height (Meter)	Height Error (Meter)	Constraint
<a href="#">0308</a>	N38°43'02.01284"	W121°48'07.60506"	-7.773	0.013	
<a href="#">03BG</a>	N38°30'20.02320"	W121°34'55.15529"	-21.757	0.013	
<a href="#">03DG</a>	N38°38'27.45167"	W121°45'39.65957"	-7.671	0.012	
<a href="#">1031</a>	N38°40'38.15949"	W121°42'34.14148"	-21.116	0.013	
<a href="#">1069</a>	N38°35'10.01356"	W121°58'17.51875"	22.978	0.015	
<a href="#">1075</a>	N38°50'51.30917"	W121°56'00.32164"	-16.069	0.016	
<a href="#">1699</a>	N38°44'12.71054"	W121°57'15.92142"	21.111	0.014	
<a href="#">ABUT</a>	N38°38'05.72025"	W121°57'06.76559"	21.272	0.015	
<a href="#">ALHA</a>	N38°33'31.11089"	W121°42'26.75151"	-18.844	0.013	
<a href="#">ANDR</a>	N38°23'12.19180"	W121°38'18.78380"	-28.466	0.022	
<a href="#">B849</a>	N38°32'01.30522"	W121°58'15.24661"	7.858	0.015	
<a href="#">BIRD</a>	N38°50'54.74880"	W122°02'37.54080"	63.190	0.015	
<a href="#">BRID</a>	N38°42'41.40959"	W122°02'50.24699"	32.919	0.017	
<a href="#">CALD</a>	N38°27'33.52757"	W121°39'24.27771"	-26.552	0.013	
<a href="#">CANA</a>	N38°37'02.06850"	W121°51'30.17960"	-1.958	0.015	
<a href="#">CAST</a>	N38°33'50.79083"	W121°38'37.86772"	-26.312	0.013	
<a href="#">CHUR</a>	N38°39'48.01978"	W121°48'09.12137"	-7.392	0.015	
<a href="#">CODY</a>	N38°47'30.61077"	W121°46'29.08459"	-18.429	0.018	
<a href="#">CONA</a>	N38°37'05.50868"	W121°38'40.49270"	-23.722	0.016	
<a href="#">COTT</a>	N38°38'20.25990"	W122°02'08.18576"	60.104	0.017	
<a href="#">COUR</a>	N38°20'24.77423"	W121°33'40.11444"	-24.044	0.028	
<a href="#">COY1</a>	N38°35'28.06648"	W121°41'31.89760"	-23.123	0.014	
<a href="#">CVAP</a>	N38°50'19.77734"	W121°50'39.24086"	-22.980	0.018	
<a href="#">DAVE</a>	N38°31'59.47827"	W121°47'14.24037"	-12.562	0.012	
<a href="#">DRAI</a>	N38°55'31.05910"	W121°54'52.52609"	-17.783	0.020	

<a href="#">DUFO</a>	N38°45'48.11019"	W121°50'39.13151"	-11.086	0.014	
<a href="#">EX11</a>	N38°38'46.42331"	W121°40'03.08862"	-23.779	0.016	
<a href="#">F859</a>	N38°47'34.21508"	W121°43'36.08150"	-16.865	0.024	
<a href="#">FERR</a>	N38°40'32.02263"	W121°37'49.24267"	-19.166	0.014	
<a href="#">FORD</a>	N38°43'33.24965"	W121°43'47.45641"	-13.755	0.015	
<a href="#">FRE2</a>	N38°45'49.56759"	W121°38'07.65545"	-16.922	0.019	
<a href="#">GAF2</a>	N38°24'26.03336"	W121°34'56.59555"	-30.819	0.023	
<a href="#">GW17</a>	N38°46'52.27166"	W122°02'38.17036"	53.658	0.019	
<a href="#">GW32</a>	N38°44'21.98524"	W122°09'59.09091"	81.509	0.026	
<a href="#">HERS</a>	N38°52'28.86133"	W121°54'52.02911"	-16.873	0.015	
<a href="#">JIME</a>	N38°55'39.87510"	W121°50'35.93902"	-18.406	0.021	
<a href="#">KEAT</a>	N38°42'33.53668"	W121°53'11.14703"	4.408	0.017	
<a href="#">LIBR</a>	N38°40'44.19884"	W121°46'28.16417"	-11.641	0.017	
<a href="#">MADZ</a>	N38°40'54.93845"	W121°58'02.32451"	14.664	0.017	
<a href="#">P265</a>	N38°31'48.66672"	W121°57'15.10914"	8.032	0.016	
<a href="#">P267</a>	N38°22'49.20696"	W121°49'23.65213"	-17.515	0.014	
<a href="#">P268</a>	N38°28'24.69347"	W121°38'47.08909"	-23.963	0.013	
<a href="#">P271</a>	N38°39'26.46009"	W121°42'52.38772"	-18.347	0.009	
<a href="#">PLAI</a>	N38°35'05.51193"	W121°48'11.68609"	-11.823	0.015	
<a href="#">RIVE</a>	N38°38'50.47502"	W121°34'20.12659"	-19.333	0.019	
<a href="#">RUSS</a>	N38°32'38.07931"	W121°52'33.90191"	-2.550	0.013	
<a href="#">RWF1</a>	N38°35'10.01314"	W121°45'05.16451"	-17.132	0.013	
<a href="#">SM15</a>	N38°43'51.61668"	W121°37'59.45478"	-23.805	0.017	
<a href="#">SYCA</a>	N38°50'19.13737"	W121°45'06.45414"	-23.059	0.024	
<a href="#">T462</a>	N38°26'26.00647"	W121°30'17.82585"	-22.551	0.018	
<a href="#">T849</a>	N38°47'24.94646"	W121°54'56.40845"	5.034	0.015	
<a href="#">TYND</a>	N38°52'26.19122"	W121°49'03.87571"	-21.647	0.019	
<a href="#">UCD1</a>	N38°32'10.46226"	W121°45'04.44111"	-0.528	0.010	
<a href="#">VINC</a>	N38°48'08.13303"	W121°59'00.38557"	17.197	0.015	
<a href="#">WILS</a>	N38°29'41.86541"	W121°41'31.57835"	-22.360	0.010	
<a href="#">WOOD</a>	N38°40'17.77581"	W121°52'20.44469"	8.186	0.014	
<a href="#">X200</a>	N38°54'20.74519"	W121°58'59.85540"	-0.939	0.017	
<a href="#">YCAP</a>	N38°34'20.35874"	W121°51'18.43680"	-2.218	0.013	
<a href="#">Z585</a>	N38°34'15.81087"	W121°31'49.61932"	-25.179	0.016	
<a href="#">ZAMX</a>	N38°46'45.79915"	W121°48'44.69392"	-18.249	0.016	

Coordinates from a free adjustment should only be used for analysis of the inner accuracy of the network. They should not be distributed as final results.

## Adjusted ECEF Coordinates

Point ID	X (Meter)	X Error (Meter)	Y (Meter)	Y Error (Meter)	Z (Meter)	Z Error (Meter)	3D Error (Meter)	Constraint
<a href="#">0308</a>	-2625985.484	0.006	-4234932.356	0.009	3967867.692	0.008	0.014	
<a href="#">03BG</a>	-2617369.245	0.006	-4257471.440	0.009	3949499.024	0.008	0.014	
<a href="#">03DG</a>	-2625732.421	0.005	-4241313.616	0.008	3961258.436	0.007	0.012	
<a href="#">1031</a>	-2620587.755	0.006	-4241522.661	0.009	3964397.340	0.008	0.013	
<a href="#">1069</a>	-2643322.564	0.007	-4234880.905	0.010	3956520.464	0.009	0.015	
<a href="#">1075</a>	-2630886.299	0.007	-4221204.925	0.011	3979143.405	0.010	0.016	
<a href="#">1699</a>	-2636524.075	0.006	-4226798.634	0.010	3969586.496	0.009	0.015	
<a href="#">ABUT</a>	-2640079.813	0.007	-4232917.504	0.010	3960753.085	0.010	0.016	
<a href="#">ALHA</a>	-2624756.289	0.006	-4248610.003	0.009	3954110.067	0.008	0.013	
<a href="#">ANDR</a>	-2625870.965	0.009	-4261864.376	0.015	3939162.971	0.014	0.022	
<a href="#">B849</a>	-2645190.164	0.007	-4237976.929	0.011	3951960.916	0.010	0.016	
<a href="#">BIRD</a>	-2639007.948	0.007	-4216126.539	0.010	3979275.727	0.009	0.015	
<a href="#">BRID</a>	-2644311.069	0.007	-4224020.298	0.011	3967397.415	0.011	0.017	
<a href="#">CALD</a>	-2624596.604	0.006	-4256768.955	0.009	3945477.264	0.008	0.013	
<a href="#">CANA</a>	-2633806.079	0.007	-4238245.217	0.011	3959205.214	0.010	0.016	
<a href="#">CAST</a>	-2619838.642	0.006	-4251192.969	0.009	3954579.921	0.008	0.013	
<a href="#">CHUR</a>	-2627987.404	0.006	-4238091.294	0.011	3963198.791	0.010	0.016	
<a href="#">CODY</a>	-2621227.836	0.008	-4231771.394	0.013	3974320.050	0.011	0.019	
<a href="#">CONA</a>	-2617928.909	0.007	-4247973.019	0.011	3959274.514	0.010	0.017	
<a href="#">COTT</a>	-2646130.262	0.008	-4228843.372	0.012	3961127.539	0.011	0.018	
<a href="#">COUR</a>	-2621789.435	0.012	-4268141.044	0.019	3935118.107	0.018	0.029	
<a href="#">COY1</a>	-2622443.200	0.006	-4247391.654	0.010	3956926.828	0.009	0.015	
<a href="#">CVAP</a>	-2624631.122	0.008	-4225808.640	0.012	3978381.750	0.011	0.019	
<a href="#">DAVE</a>	-2631605.450	0.005	-4246448.311	0.008	3951904.128	0.007	0.012	
<a href="#">DRAI</a>	-2626635.026	0.009	-4217471.311	0.014	3985857.229	0.012	0.020	
<a href="#">DUFO</a>	-2627403.389	0.006	-4230277.154	0.010	3971860.585	0.009	0.015	
<a href="#">EX11</a>	-2618609.805	0.007	-4245270.851	0.011	3961705.291	0.010	0.016	
<a href="#">F859</a>	-2617641.571	0.010	-4233910.252	0.016	3974407.658	0.015	0.025	
<a href="#">FERR</a>	-2614789.562	0.006	-4245240.231	0.010	3964250.825	0.009	0.014	
<a href="#">FORD</a>	-2620322.812	0.007	-4237724.531	0.010	3968615.451	0.009	0.015	

<a href="#">FRE2</a>	-2611956.846	0.009	-4239793.537	0.013	3971891.972	0.012	0.020	
<a href="#">GAF2</a>	-2620950.471	0.010	-4263230.019	0.016	3940945.939	0.015	0.024	
<a href="#">GW17</a>	-2641503.541	0.009	-4220084.903	0.013	3973443.662	0.012	0.020	
<a href="#">GW32</a>	-2652074.739	0.012	-4216903.100	0.018	3969847.374	0.017	0.027	
<a href="#">HERS</a>	-2628490.414	0.007	-4220473.086	0.011	3981485.290	0.009	0.016	
<a href="#">JIME</a>	-2621296.212	0.010	-4220589.981	0.015	3986068.332	0.013	0.022	
<a href="#">KEAT</a>	-2632509.937	0.008	-4231537.715	0.012	3967190.146	0.011	0.018	
<a href="#">LIBR</a>	-2625340.999	0.007	-4238454.030	0.012	3964548.644	0.011	0.018	
<a href="#">MADZ</a>	-2639491.426	0.007	-4229436.600	0.011	3964823.607	0.010	0.017	
<a href="#">P265</a>	-2644083.006	0.007	-4238954.065	0.012	3951656.169	0.010	0.017	
<a href="#">P267</a>	-2639831.447	0.006	-4253759.294	0.010	3938614.224	0.009	0.014	
<a href="#">P268</a>	-2623315.228	0.006	-4256408.340	0.009	3946714.159	0.008	0.013	
<a href="#">P271</a>	-2621690.256	0.004	-4242467.766	0.006	3962672.823	0.006	0.009	
<a href="#">PLAI</a>	-2630903.947	0.007	-4242676.944	0.010	3956390.255	0.009	0.015	
<a href="#">RIVE</a>	-2611508.429	0.009	-4249555.496	0.013	3961805.645	0.012	0.019	
<a href="#">RUSS</a>	-2637795.790	0.006	-4241741.749	0.009	3952841.381	0.008	0.014	
<a href="#">RWF1</a>	-2627018.557	0.006	-4244977.149	0.009	3956495.438	0.008	0.013	
<a href="#">SM15</a>	-2612979.415	0.008	-4241831.034	0.012	3969050.998	0.011	0.018	
<a href="#">SYCA</a>	-2617816.289	0.011	-4230048.178	0.016	3978366.329	0.015	0.024	
<a href="#">T462</a>	-2613988.244	0.008	-4264813.761	0.012	3943849.240	0.012	0.019	
<a href="#">T849</a>	-2631695.777	0.007	-4225419.900	0.010	3974198.607	0.010	0.016	
<a href="#">TYND</a>	-2621388.241	0.009	-4224944.442	0.013	3981418.193	0.012	0.020	
<a href="#">UCD1</a>	-2628826.622	0.004	-4247932.080	0.007	3952176.561	0.006	0.010	
<a href="#">VINC</a>	-2636254.969	0.007	-4221604.388	0.010	3975244.148	0.009	0.015	
<a href="#">WILS</a>	-2625931.444	0.005	-4253056.051	0.007	3948577.843	0.007	0.011	
<a href="#">WOOD</a>	-2632853.064	0.006	-4234409.557	0.010	3963924.937	0.009	0.015	
<a href="#">X200</a>	-2632418.633	0.008	-4215485.134	0.011	3984180.730	0.010	0.017	
<a href="#">YCAP</a>	-2635206.349	0.006	-4241037.043	0.009	3955307.797	0.008	0.013	
<a href="#">Z585</a>	-2611168.301	0.007	-4255960.724	0.011	3955183.841	0.010	0.017	
<a href="#">ZAMX</a>	-2624465.819	0.007	-4230782.825	0.011	3973243.033	0.010	0.016	

Coordinates from a free adjustment should only be used for analysis of the inner accuracy of the network. They should not be distributed as final results.

## Error Ellipse Components

Point ID	Semi-major axis (Meter)	Semi-minor axis (Meter)	Azimuth
<a href="#">0308</a>	0.003	0.003	180°
<a href="#">03BG</a>	0.004	0.003	171°
<a href="#">03DG</a>	0.003	0.002	6°
<a href="#">1031</a>	0.003	0.002	3°
<a href="#">1069</a>	0.005	0.004	5°
<a href="#">1075</a>	0.004	0.003	6°
<a href="#">1699</a>	0.004	0.003	9°
<a href="#">ABUT</a>	0.003	0.003	175°
<a href="#">ALHA</a>	0.003	0.003	172°
<a href="#">ANDR</a>	0.005	0.004	166°
<a href="#">B849</a>	0.005	0.004	1°
<a href="#">BIRD</a>	0.004	0.003	12°
<a href="#">BRID</a>	0.004	0.003	15°
<a href="#">CALD</a>	0.004	0.003	171°
<a href="#">CANA</a>	0.003	0.003	2°
<a href="#">CAST</a>	0.003	0.003	10°
<a href="#">CHUR</a>	0.003	0.003	175°
<a href="#">CODY</a>	0.004	0.003	6°
<a href="#">CONA</a>	0.004	0.003	6°
<a href="#">COTT</a>	0.005	0.004	5°
<a href="#">COUR</a>	0.007	0.006	0°
<a href="#">COY1</a>	0.003	0.003	6°
<a href="#">CVAP</a>	0.004	0.003	9°
<a href="#">DAVE</a>	0.003	0.003	4°
<a href="#">DRAI</a>	0.005	0.004	6°
<a href="#">DUFO</a>	0.004	0.003	7°
<a href="#">EX11</a>	0.003	0.003	7°
<a href="#">F859</a>	0.005	0.004	177°
<a href="#">FERR</a>	0.003	0.003	5°
<a href="#">FORD</a>	0.004	0.003	3°
<a href="#">FRE2</a>	0.006	0.005	3°
<a href="#">GAF2</a>	0.005	0.004	179°
<a href="#">GW17</a>	0.004	0.003	14°
<a href="#">GW32</a>	0.008	0.007	6°

<a href="#">HERS</a>	0.004	0.003	5°
<a href="#">JIME</a>	0.005	0.004	5°
<a href="#">KEAT</a>	0.004	0.003	9°
<a href="#">LIBR</a>	0.004	0.003	5°
<a href="#">MADZ</a>	0.004	0.003	10°
<a href="#">P265</a>	0.006	0.005	0°
<a href="#">P267</a>	0.004	0.003	1°
<a href="#">P268</a>	0.004	0.003	175°
<a href="#">P271</a>	0.002	0.002	179°
<a href="#">PLAI</a>	0.003	0.003	3°
<a href="#">RIVE</a>	0.004	0.003	3°
<a href="#">RUSS</a>	0.005	0.004	178°
<a href="#">RWF1</a>	0.003	0.003	6°
<a href="#">SM15</a>	0.005	0.004	4°
<a href="#">SYCA</a>	0.005	0.004	9°
<a href="#">T462</a>	0.005	0.004	161°
<a href="#">T849</a>	0.004	0.003	8°
<a href="#">TYND</a>	0.005	0.004	8°
<a href="#">UCD1</a>	0.002	0.002	176°
<a href="#">VINC</a>	0.004	0.003	13°
<a href="#">WILS</a>	0.004	0.003	2°
<a href="#">WOOD</a>	0.003	0.003	1°
<a href="#">X200</a>	0.004	0.003	5°
<a href="#">YCAP</a>	0.003	0.003	179°
<a href="#">Z585</a>	0.005	0.004	2°
<a href="#">ZAMX</a>	0.004	0.003	8°

## Adjusted GNSS Observations

Observation ID		Observation	A-posteriori Error	Residual	Standardized Residual
<a href="#">COY1 --&gt; CAST (PV1295)</a>	<b>Az.</b>	125°26'18"	0.112 sec	-0.047 sec	-0.294
	<b>ΔHt.</b>	-3.190 m	0.016 m	-0.016 m	-0.577
	<b>Ellip Dist.</b>	5171.256 m	0.003 m	-0.033 m	-9.673

<a href="#">CONA --&gt; CAST (PV1291)</a>	<b>Az.</b>	179°23'37"	0.095 sec	0.692 sec	5.564
	<b>ΔHt.</b>	-2.591 m	0.017 m	-0.006 m	-0.214
	<b>Ellip Dist.</b>	6004.552 m	0.003 m	-0.029 m	-6.980
<a href="#">CAST --&gt; Z585 (PV1356)</a>	<b>Az.</b>	85°30'04"	0.080 sec	0.632 sec	6.006
	<b>ΔHt.</b>	1.133 m	0.016 m	-0.019 m	-0.410
	<b>Ellip Dist.</b>	9913.215 m	0.003 m	0.027 m	5.766
<a href="#">ALHA --&gt; CAST (PV1288)</a>	<b>Az.</b>	83°43'51"	0.104 sec	-1.004 sec	-5.926
	<b>ΔHt.</b>	-7.468 m	0.013 m	0.008 m	0.260
	<b>Ellip Dist.</b>	5574.576 m	0.002 m	-0.018 m	-3.385
<a href="#">COY1 --&gt; CAST (PV2064)</a>	<b>Az.</b>	125°26'18"	0.112 sec	0.218 sec	1.173
	<b>ΔHt.</b>	-3.190 m	0.016 m	0.017 m	0.617
	<b>Ellip Dist.</b>	5171.256 m	0.003 m	0.020 m	5.434
<a href="#">ABUT --&gt; COTT (PV840)</a>	<b>Az.</b>	273°32'44"	0.111 sec	-0.050 sec	-0.543
	<b>ΔHt.</b>	38.831 m	0.019 m	0.024 m	1.231
	<b>Ellip Dist.</b>	7303.734 m	0.003 m	-0.012 m	-3.979
<a href="#">Z585 --&gt; CAST (PV1944)</a>	<b>Az.</b>	265°34'18"	0.080 sec	-0.511 sec	-3.750
	<b>ΔHt.</b>	-1.133 m	0.016 m	0.000 m	0.043
	<b>Ellip Dist.</b>	9913.215 m	0.003 m	-0.004 m	-0.749
<a href="#">RWF1 --&gt; CAST (PV2070)</a>	<b>Az.</b>	104°34'17"	0.067 sec	0.215 sec	1.850
	<b>ΔHt.</b>	-9.180 m	0.016 m	0.020 m	0.583
	<b>Ellip Dist.</b>	9688.002 m	0.003 m	0.016 m	3.475
<a href="#">P271 --&gt; EX11 (PV1406)</a>	<b>Az.</b>	106°46'02"	0.134 sec	-0.250 sec	-1.954
	<b>ΔHt.</b>	-5.432 m	0.017 m	-0.001 m	-0.092
	<b>Ellip Dist.</b>	4275.824 m	0.002 m	-0.007 m	-3.259
<a href="#">P271 --&gt; 1031 (PV1412)</a>	<b>Az.</b>	11°16'53"	0.191 sec	-0.361 sec	-3.243
	<b>ΔHt.</b>	-2.770 m	0.014 m	-0.002 m	-0.183
	<b>Ellip Dist.</b>	2254.487 m	0.003 m	0.004 m	2.680
<a href="#">ALHA --&gt; CAST (PV1887)</a>	<b>Az.</b>	83°43'51"	0.104 sec	0.625 sec	3.238
	<b>ΔHt.</b>	-7.468 m	0.013 m	0.046 m	1.344
	<b>Ellip Dist.</b>	5574.576 m	0.002 m	0.004 m	0.791
<a href="#">UCD1 --&gt; T462 (PV2082)</a>	<b>Az.</b>	116°13'36"	0.032 sec	0.015 sec	0.413
	<b>ΔHt.</b>	-22.022 m	0.019 m	0.001 m	0.025

	<b>Ellip Dist.</b>	23969.046 m	0.004 m	-0.016 m	-3.059
P271 --> CAST (PV2106)	<b>Az.</b>	149°13'41"	0.047 sec	-0.097 sec	-1.071
	<b>ΔHt.</b>	-7.966 m	0.015 m	0.018 m	0.535
	<b>Ellip Dist.</b>	12043.825 m	0.003 m	0.014 m	3.005
1075 --> BIRD (PV474)	<b>Az.</b>	270°40'09"	0.079 sec	0.056 sec	0.768
	<b>ΔHt.</b>	79.259 m	0.014 m	0.010 m	0.507
	<b>Ellip Dist.</b>	9579.236 m	0.003 m	0.009 m	2.840
1075 --> BIRD (PV710)	<b>Az.</b>	270°40'09"	0.079 sec	-0.088 sec	-0.689
	<b>ΔHt.</b>	79.259 m	0.014 m	0.030 m	0.765
	<b>Ellip Dist.</b>	9579.236 m	0.003 m	-0.014 m	-2.813
RIVE --> FERR (PV1327)	<b>Az.</b>	301°47'24"	0.117 sec	-0.424 sec	-2.794
	<b>ΔHt.</b>	0.167 m	0.022 m	-0.029 m	-0.901
	<b>Ellip Dist.</b>	5946.971 m	0.003 m	0.004 m	0.879
UCD1 --> CAST (PV2089)	<b>Az.</b>	71°40'41"	0.057 sec	0.286 sec	2.744
	<b>ΔHt.</b>	-25.784 m	0.013 m	0.024 m	0.707
	<b>Ellip Dist.</b>	9858.656 m	0.002 m	0.005 m	0.969
VINC --> GW17 (PV2048)	<b>Az.</b>	246°01'33"	0.121 sec	0.088 sec	0.570
	<b>ΔHt.</b>	36.461 m	0.020 m	-0.002 m	-0.069
	<b>Ellip Dist.</b>	5752.947 m	0.003 m	-0.013 m	-2.734
P271 --> FERR (PV2103)	<b>Az.</b>	74°33'06"	0.078 sec	0.031 sec	0.251
	<b>ΔHt.</b>	-0.820 m	0.016 m	-0.014 m	-0.399
	<b>Ellip Dist.</b>	7602.406 m	0.002 m	0.010 m	2.676
F859 --> FRE2 (PV1536)	<b>Az.</b>	112°07'14"	0.124 sec	0.052 sec	0.438
	<b>ΔHt.</b>	-0.057 m	0.026 m	0.017 m	0.512
	<b>Ellip Dist.</b>	8559.102 m	0.004 m	0.014 m	2.598
P271 --> T462 (PV2099)	<b>Az.</b>	142°43'38"	0.024 sec	0.009 sec	0.340
	<b>ΔHt.</b>	-4.204 m	0.020 m	-0.013 m	-0.412
	<b>Ellip Dist.</b>	30215.878 m	0.004 m	-0.013 m	-2.557
ALHA --> CAST (PV2126)	<b>Az.</b>	83°43'51"	0.104 sec	0.249 sec	1.236
	<b>ΔHt.</b>	-7.468 m	0.013 m	0.029 m	0.950
	<b>Ellip Dist.</b>	5574.576 m	0.002 m	0.013 m	2.513
P268 --> CALD (PV1777)	<b>Az.</b>	209°44'54"	0.209 sec	-0.329 sec	-2.474

	<b>ΔHt.</b>	-2.589 m	0.005 m	-0.003 m	-1.071
	<b>Ellip Dist.</b>	1817.112 m	0.002 m	-0.002 m	-1.803
<a href="#">03DG --&gt; FERR (PV2066)</a>	<b>Az.</b>	71°17'53"	0.051 sec	0.006 sec	0.078
	<b>ΔHt.</b>	-11.495 m	0.017 m	-0.026 m	-0.753
	<b>Ellip Dist.</b>	12004.973 m	0.003 m	0.010 m	2.471
<a href="#">Z585 --&gt; 03BG (PV1948)</a>	<b>Az.</b>	211°44'00"	0.083 sec	-0.224 sec	-2.408
	<b>ΔHt.</b>	3.422 m	0.017 m	-0.012 m	-0.424
	<b>Ellip Dist.</b>	8547.026 m	0.004 m	0.004 m	1.068
<a href="#">CONA --&gt; FERR (PV1307)</a>	<b>Az.</b>	11°00'31"	0.087 sec	-0.064 sec	-0.492
	<b>ΔHt.</b>	4.555 m	0.019 m	0.002 m	0.064
	<b>Ellip Dist.</b>	6487.493 m	0.003 m	-0.010 m	-2.377
<a href="#">ZAMX --&gt; DUFO (PV731)</a>	<b>Az.</b>	237°13'50"	0.170 sec	0.129 sec	0.653
	<b>ΔHt.</b>	7.163 m	0.012 m	-0.003 m	-0.535
	<b>Ellip Dist.</b>	3285.754 m	0.003 m	-0.008 m	-2.339
<a href="#">VINC --&gt; GW17 (PV883)</a>	<b>Az.</b>	246°01'33"	0.121 sec	-0.101 sec	-0.439
	<b>ΔHt.</b>	36.461 m	0.020 m	0.009 m	0.259
	<b>Ellip Dist.</b>	5752.947 m	0.003 m	0.015 m	2.319
<a href="#">GW17 --&gt; 1699 (PV860)</a>	<b>Az.</b>	122°16'51"	0.080 sec	-0.193 sec	-2.279
	<b>ΔHt.</b>	-32.547 m	0.020 m	0.007 m	0.267
	<b>Ellip Dist.</b>	9205.702 m	0.003 m	0.000 m	0.010
<a href="#">P271 --&gt; BIRD (PV2123)</a>	<b>Az.</b>	306°39'57"	0.021 sec	-0.008 sec	-0.322
	<b>ΔHt.</b>	81.537 m	0.018 m	0.003 m	0.106
	<b>Ellip Dist.</b>	35628.737 m	0.003 m	-0.008 m	-2.279
<a href="#">MADZ --&gt; BRID (PV1070)</a>	<b>Az.</b>	295°17'10"	0.099 sec	0.044 sec	0.311
	<b>ΔHt.</b>	18.255 m	0.017 m	-0.006 m	-0.189
	<b>Ellip Dist.</b>	7693.439 m	0.003 m	0.009 m	2.235
<a href="#">WOOD --&gt; MADZ (PV1092)</a>	<b>Az.</b>	277°55'28"	0.081 sec	0.061 sec	0.493
	<b>ΔHt.</b>	6.477 m	0.018 m	0.009 m	0.322
	<b>Ellip Dist.</b>	8342.989 m	0.002 m	0.009 m	2.221
<a href="#">CONA --&gt; EX11 (PV1664)</a>	<b>Az.</b>	327°18'25"	0.162 sec	0.109 sec	0.484
	<b>ΔHt.</b>	-0.057 m	0.019 m	0.015 m	0.602
	<b>Ellip Dist.</b>	3697.852 m	0.003 m	-0.007 m	-2.220

<a href="#">ALHA --&gt; COY1 (PV2127)</a>	<b>Az.</b>	20°12'29"	0.126 sec	0.421 sec	2.212
	<b>ΔHt.</b>	-4.279 m	0.016 m	0.023 m	0.911
	<b>Ellip Dist.</b>	3843.042 m	0.003 m	-0.007 m	-2.129
<a href="#">P271 --&gt; GW17 (PV2119)</a>	<b>Az.</b>	295°44'22"	0.025 sec	0.057 sec	1.864
	<b>ΔHt.</b>	72.005 m	0.022 m	0.036 m	1.245
	<b>Ellip Dist.</b>	31773.592 m	0.003 m	-0.008 m	-2.203
<a href="#">EX11 --&gt; FERR (PV1519)</a>	<b>Az.</b>	44°48'36"	0.117 sec	-0.354 sec	-2.180
	<b>ΔHt.</b>	4.613 m	0.017 m	0.000 m	-0.003
	<b>Ellip Dist.</b>	4590.758 m	0.003 m	0.005 m	0.819
<a href="#">UCD1 --&gt; RIVE (PV2083)</a>	<b>Az.</b>	51°35'55"	0.033 sec	-0.020 sec	-0.507
	<b>ΔHt.</b>	-18.805 m	0.020 m	0.019 m	0.560
	<b>Ellip Dist.</b>	19881.543 m	0.003 m	-0.008 m	-2.127
<a href="#">03DG --&gt; EX11 (PV1512)</a>	<b>Az.</b>	85°51'35"	0.072 sec	0.240 sec	2.080
	<b>ΔHt.</b>	-16.108 m	0.017 m	-0.024 m	-0.760
	<b>Ellip Dist.</b>	8160.338 m	0.002 m	-0.005 m	-1.148
<a href="#">WOOD --&gt; ABUT (PV892)</a>	<b>Az.</b>	239°33'43"	0.074 sec	0.017 sec	0.193
	<b>ΔHt.</b>	13.086 m	0.017 m	-0.019 m	-0.976
	<b>Ellip Dist.</b>	8031.955 m	0.003 m	0.007 m	2.053
<a href="#">COY1 --&gt; ALHA (PV1502)</a>	<b>Az.</b>	200°13'03"	0.126 sec	-0.379 sec	-2.032
	<b>ΔHt.</b>	4.279 m	0.016 m	0.041 m	1.654
	<b>Ellip Dist.</b>	3843.042 m	0.003 m	0.003 m	0.832
<a href="#">1031 --&gt; FORD (PV1531)</a>	<b>Az.</b>	341°50'26"	0.104 sec	-0.132 sec	-1.075
	<b>ΔHt.</b>	7.361 m	0.015 m	0.016 m	0.604
	<b>Ellip Dist.</b>	5682.304 m	0.003 m	0.009 m	2.020
<a href="#">EX11 --&gt; FERR (PV1305)</a>	<b>Az.</b>	44°48'36"	0.117 sec	-0.006 sec	-0.054
	<b>ΔHt.</b>	4.613 m	0.017 m	-0.003 m	-0.195
	<b>Ellip Dist.</b>	4590.758 m	0.003 m	-0.005 m	-2.017
<a href="#">P267 --&gt; CALD (PV1962)</a>	<b>Az.</b>	58°51'36"	0.040 sec	-0.005 sec	-0.113
	<b>ΔHt.</b>	-9.037 m	0.014 m	0.020 m	0.841
	<b>Ellip Dist.</b>	16978.278 m	0.003 m	-0.006 m	-1.939
<a href="#">1031 --&gt; SM15 (PV1349)</a>	<b>Az.</b>	48°01'38"	0.080 sec	-0.037 sec	-0.488
	<b>ΔHt.</b>	-2.689 m	0.016 m	-0.005 m	-0.195

	<b>Ellip Dist.</b>	8924.071 m	0.003 m	-0.006 m	-1.932
<a href="#">WOOD --&gt; KEAT (PV1093)</a>	<b>Az.</b>	343°41'22"	0.119 sec	-0.071 sec	-0.417
	<b>ΔHt.</b>	-3.778 m	0.017 m	-0.002 m	-0.076
	<b>Ellip Dist.</b>	4361.967 m	0.003 m	0.007 m	1.923
<a href="#">T849 --&gt; 1075 (PV512)</a>	<b>Az.</b>	346°23'08"	0.097 sec	0.157 sec	1.046
	<b>ΔHt.</b>	-21.102 m	0.018 m	0.020 m	0.668
	<b>Ellip Dist.</b>	6547.666 m	0.004 m	0.009 m	1.914
<a href="#">VINC --&gt; BIRD (PV884)</a>	<b>Az.</b>	314°27'54"	0.091 sec	-0.418 sec	-1.907
	<b>ΔHt.</b>	45.993 m	0.012 m	-0.012 m	-1.204
	<b>Ellip Dist.</b>	7337.341 m	0.003 m	-0.004 m	-0.678
<a href="#">CONA --&gt; RIVE (PV1662)</a>	<b>Az.</b>	62°46'32"	0.097 sec	-0.073 sec	-0.677
	<b>ΔHt.</b>	4.388 m	0.020 m	-0.017 m	-0.690
	<b>Ellip Dist.</b>	7080.519 m	0.003 m	0.006 m	1.891
<a href="#">DRAI --&gt; JIME (PV2047)</a>	<b>Az.</b>	87°27'32"	0.132 sec	0.020 sec	0.141
	<b>ΔHt.</b>	-0.623 m	0.021 m	-0.002 m	-0.072
	<b>Ellip Dist.</b>	6186.583 m	0.003 m	0.007 m	1.876
<a href="#">DRAI --&gt; HER'S (PV491)</a>	<b>Az.</b>	179°52'40"	0.098 sec	0.250 sec	1.855
	<b>ΔHt.</b>	0.910 m	0.016 m	0.037 m	1.082
	<b>Ellip Dist.</b>	5618.464 m	0.003 m	0.000 m	-0.106
<a href="#">P271 --&gt; X200 (PV2114)</a>	<b>Az.</b>	319°49'36"	0.020 sec	-0.026 sec	-1.283
	<b>ΔHt.</b>	17.407 m	0.019 m	0.007 m	0.230
	<b>Ellip Dist.</b>	36135.270 m	0.003 m	-0.006 m	-1.853
<a href="#">LIBR --&gt; CHUR (PV1546)</a>	<b>Az.</b>	234°38'27"	0.204 sec	-0.107 sec	-0.597
	<b>ΔHt.</b>	4.249 m	0.020 m	0.011 m	0.405
	<b>Ellip Dist.</b>	2992.849 m	0.003 m	-0.005 m	-1.851
<a href="#">03BG --&gt; CAST (PV1888)</a>	<b>Az.</b>	320°19'39"	0.077 sec	-0.054 sec	-0.382
	<b>ΔHt.</b>	-4.555 m	0.013 m	0.012 m	0.313
	<b>Ellip Dist.</b>	8445.895 m	0.003 m	-0.008 m	-1.845
<a href="#">0308 --&gt; WOOD (PV1091)</a>	<b>Az.</b>	230°22'05"	0.071 sec	-0.103 sec	-1.188
	<b>ΔHt.</b>	15.959 m	0.016 m	0.008 m	0.340
	<b>Ellip Dist.</b>	7936.123 m	0.003 m	0.007 m	1.836
<a href="#">LIBR --&gt; 1031 (PV1547)</a>	<b>Az.</b>	91°51'55"	0.116 sec	0.199 sec	1.817

	<b>ΔHt.</b>	-9.475 m	0.018 m	-0.001 m	-0.068
	<b>Ellip Dist.</b>	5659.753 m	0.003 m	0.002 m	0.892
<a href="#">P271 --&gt; BRID (PV2122)</a>	<b>Az.</b>	281°50'03"	0.026 sec	-0.019 sec	-0.617
	<b>ΔHt.</b>	51.265 m	0.020 m	-0.005 m	-0.190
	<b>Ellip Dist.</b>	29569.054 m	0.003 m	-0.007 m	-1.793
<a href="#">LIBR --&gt; 03DG (PV1548)</a>	<b>Az.</b>	164°27'14"	0.124 sec	-0.272 sec	-1.792
	<b>ΔHt.</b>	3.971 m	0.019 m	0.011 m	0.460
	<b>Ellip Dist.</b>	4376.752 m	0.003 m	-0.002 m	-0.696
<a href="#">UCD1 --&gt; COY1 (PV2130)</a>	<b>Az.</b>	40°09'45"	0.060 sec	0.134 sec	1.192
	<b>ΔHt.</b>	-22.595 m	0.015 m	0.022 m	0.668
	<b>Ellip Dist.</b>	7975.269 m	0.002 m	-0.008 m	-1.791
<a href="#">FERR --&gt; RIVE (PV2073)</a>	<b>Az.</b>	121°45'13"	0.117 sec	0.253 sec	1.783
	<b>ΔHt.</b>	-0.167 m	0.022 m	0.025 m	0.747
	<b>Ellip Dist.</b>	5946.971 m	0.003 m	-0.003 m	-0.948
<a href="#">BRID --&gt; GW17 (PV2043)</a>	<b>Az.</b>	2°09'29"	0.082 sec	0.098 sec	0.791
	<b>ΔHt.</b>	20.740 m	0.021 m	0.031 m	0.936
	<b>Ellip Dist.</b>	7741.151 m	0.004 m	0.009 m	1.774
<a href="#">UCD1 --&gt; DAVE (PV1816)</a>	<b>Az.</b>	263°51'43"	0.147 sec	-0.067 sec	-0.499
	<b>ΔHt.</b>	-12.034 m	0.012 m	-0.003 m	-0.209
	<b>Ellip Dist.</b>	3161.890 m	0.002 m	-0.003 m	-1.770
<a href="#">CANA --&gt; CHUR (PV852)</a>	<b>Az.</b>	43°31'12"	0.086 sec	0.030 sec	0.248
	<b>ΔHt.</b>	-5.434 m	0.020 m	-0.053 m	-1.764
	<b>Ellip Dist.</b>	7058.992 m	0.003 m	0.001 m	0.158
<a href="#">UCD1 --&gt; CAST (PV2131)</a>	<b>Az.</b>	71°40'41"	0.057 sec	0.109 sec	0.900
	<b>ΔHt.</b>	-25.784 m	0.013 m	0.004 m	0.113
	<b>Ellip Dist.</b>	9858.656 m	0.002 m	0.011 m	1.758
<a href="#">FERR --&gt; PLAI (PV2067)</a>	<b>Az.</b>	236°16'54"	0.036 sec	0.081 sec	1.756
	<b>ΔHt.</b>	7.344 m	0.020 m	0.030 m	0.920
	<b>Ellip Dist.</b>	18111.713 m	0.003 m	0.007 m	1.746
<a href="#">UCD1 --&gt; PLAI (PV2085)</a>	<b>Az.</b>	319°59'25"	0.072 sec	-0.086 sec	-0.708
	<b>ΔHt.</b>	-11.294 m	0.017 m	0.004 m	0.130
	<b>Ellip Dist.</b>	7048.895 m	0.003 m	0.007 m	1.748

<a href="#">UCD1 --&gt; ALHA (PV1454)</a>	<b>Az.</b>	56°54'43"	0.098 sec	-0.117 sec	-0.566
	<b>ΔHt.</b>	-18.316 m	0.012 m	-0.053 m	-1.744
	<b>Ellip Dist.</b>	4556.903 m	0.002 m	0.001 m	0.186
<a href="#">CONA --&gt; CAST (PV1666)</a>	<b>Az.</b>	179°23'37"	0.095 sec	-0.132 sec	-0.985
	<b>ΔHt.</b>	-2.591 m	0.017 m	0.015 m	0.492
	<b>Ellip Dist.</b>	6004.552 m	0.003 m	0.009 m	1.738
<a href="#">1075 --&gt; HERS (PV494)</a>	<b>Az.</b>	28°41'16"	0.151 sec	-0.207 sec	-1.735
	<b>ΔHt.</b>	-0.805 m	0.012 m	-0.006 m	-0.451
	<b>Ellip Dist.</b>	3429.335 m	0.003 m	0.003 m	1.736
<a href="#">COY1 --&gt; ALHA (PV1296)</a>	<b>Az.</b>	200°13'03"	0.126 sec	0.258 sec	1.115
	<b>ΔHt.</b>	4.279 m	0.016 m	-0.038 m	-1.493
	<b>Ellip Dist.</b>	3843.042 m	0.003 m	0.006 m	1.735
<a href="#">1075 --&gt; VINC (PV530)</a>	<b>Az.</b>	220°49'00"	0.099 sec	-0.005 sec	-0.036
	<b>ΔHt.</b>	33.266 m	0.016 m	-0.021 m	-0.685
	<b>Ellip Dist.</b>	6647.201 m	0.003 m	0.009 m	1.734
<a href="#">P267 --&gt; CALD (PV1757)</a>	<b>Az.</b>	58°51'36"	0.040 sec	0.006 sec	0.162
	<b>ΔHt.</b>	-9.037 m	0.014 m	0.010 m	0.463
	<b>Ellip Dist.</b>	16978.278 m	0.003 m	0.005 m	1.733
<a href="#">WOOD --&gt; KEAT (PV1084)</a>	<b>Az.</b>	343°41'22"	0.119 sec	0.236 sec	1.310
	<b>ΔHt.</b>	-3.778 m	0.017 m	-0.006 m	-0.262
	<b>Ellip Dist.</b>	4361.967 m	0.003 m	0.009 m	1.725
<a href="#">DUFO --&gt; T849 (PV720)</a>	<b>Az.</b>	295°42'08"	0.104 sec	0.250 sec	1.725
	<b>ΔHt.</b>	16.119 m	0.014 m	-0.013 m	-0.340
	<b>Ellip Dist.</b>	6890.838 m	0.003 m	-0.001 m	-0.209
<a href="#">UCD1 --&gt; ALHA (PV2035)</a>	<b>Az.</b>	56°54'43"	0.098 sec	-0.203 sec	-1.072
	<b>ΔHt.</b>	-18.316 m	0.012 m	-0.054 m	-1.714
	<b>Ellip Dist.</b>	4556.903 m	0.002 m	0.007 m	1.551
<a href="#">BIRD --&gt; GW17 (PV2044)</a>	<b>Az.</b>	180°06'59"	0.085 sec	-0.221 sec	-1.712
	<b>ΔHt.</b>	-9.532 m	0.020 m	0.013 m	0.413
	<b>Ellip Dist.</b>	7477.199 m	0.004 m	-0.004 m	-0.685
<a href="#">CONA --&gt; Z585 (PV1660)</a>	<b>Az.</b>	117°43'16"	0.074 sec	0.211 sec	1.712
	<b>ΔHt.</b>	-1.458 m	0.017 m	-0.024 m	-0.532

	<b>Ellip Dist.</b>	11235.830 m	0.004 m	0.002 m	0.402
<a href="#">COY1 --&gt; RWF1 (PV1337)</a>	<b>Az.</b>	263°51'45"	0.104 sec	-0.207 sec	-1.711
	<b>ΔHt.</b>	5.990 m	0.015 m	-0.004 m	-0.253
	<b>Ellip Dist.</b>	5191.335 m	0.002 m	-0.002 m	-0.686
<a href="#">COY1 --&gt; EX11 (PV1506)</a>	<b>Az.</b>	19°20'47"	0.082 sec	0.197 sec	1.677
	<b>ΔHt.</b>	-0.656 m	0.019 m	0.004 m	0.135
	<b>Ellip Dist.</b>	6482.804 m	0.003 m	0.004 m	0.624
<a href="#">Z585 --&gt; T462 (PV1736)</a>	<b>Az.</b>	171°15'49"	0.054 sec	-0.116 sec	-1.672
	<b>ΔHt.</b>	2.629 m	0.020 m	0.012 m	0.824
	<b>Ellip Dist.</b>	14656.166 m	0.005 m	0.003 m	0.569
<a href="#">COUR --&gt; ANDR (PV1687)</a>	<b>Az.</b>	307°22'09"	0.117 sec	0.005 sec	0.044
	<b>ΔHt.</b>	-4.422 m	0.030 m	0.003 m	0.065
	<b>Ellip Dist.</b>	8509.815 m	0.004 m	0.007 m	1.662
<a href="#">MADZ --&gt; COTT (PV873)</a>	<b>Az.</b>	231°16'41"	0.105 sec	0.119 sec	0.931
	<b>ΔHt.</b>	45.440 m	0.016 m	0.021 m	0.573
	<b>Ellip Dist.</b>	7621.302 m	0.004 m	0.007 m	1.659
<a href="#">FERR --&gt; 1031 (PV1309)</a>	<b>Az.</b>	271°35'56"	0.097 sec	-0.072 sec	-0.391
	<b>ΔHt.</b>	-1.950 m	0.012 m	0.007 m	0.746
	<b>Ellip Dist.</b>	6889.204 m	0.003 m	-0.008 m	-1.650
<a href="#">CALD --&gt; WILS (PV1723)</a>	<b>Az.</b>	322°03'58"	0.122 sec	-0.262 sec	-1.648
	<b>ΔHt.</b>	4.192 m	0.009 m	0.001 m	0.060
	<b>Ellip Dist.</b>	5018.090 m	0.003 m	0.004 m	0.768
<a href="#">FORD --&gt; SM15 (PV1571)</a>	<b>Az.</b>	86°06'54"	0.100 sec	0.072 sec	0.612
	<b>ΔHt.</b>	-10.050 m	0.018 m	0.001 m	0.028
	<b>Ellip Dist.</b>	8424.897 m	0.003 m	0.006 m	1.647
<a href="#">1075 --&gt; X200 (PV536)</a>	<b>Az.</b>	326°11'26"	0.088 sec	-0.014 sec	-0.118
	<b>ΔHt.</b>	15.129 m	0.015 m	-0.014 m	-0.377
	<b>Ellip Dist.</b>	7774.229 m	0.004 m	0.007 m	1.646
<a href="#">ABUT --&gt; COTT (PV1040)</a>	<b>Az.</b>	273°32'44"	0.111 sec	0.039 sec	0.377
	<b>ΔHt.</b>	38.831 m	0.019 m	0.003 m	0.108
	<b>Ellip Dist.</b>	7303.734 m	0.003 m	0.004 m	1.644
<a href="#">1031 --&gt; 03DG (PV1488)</a>	<b>Az.</b>	228°04'27"	0.088 sec	0.117 sec	0.957

	<b>ΔHt.</b>	13.445 m	0.016 m	0.013 m	0.496
	<b>Ellip Dist.</b>	6030.256 m	0.003 m	-0.006 m	-1.614
<a href="#">P268 --&gt; CALD (PV1984)</a>	<b>Az.</b>	209°44'54"	0.209 sec	0.216 sec	1.610
	<b>ΔHt.</b>	-2.589 m	0.005 m	-0.001 m	-0.375
	<b>Ellip Dist.</b>	1817.112 m	0.002 m	0.002 m	1.511
<a href="#">EX11 --&gt; 03DG (PV1302)</a>	<b>Az.</b>	265°55'06"	0.072 sec	-0.140 sec	-1.608
	<b>ΔHt.</b>	16.108 m	0.017 m	0.012 m	0.601
	<b>Ellip Dist.</b>	8160.338 m	0.002 m	-0.003 m	-1.057
<a href="#">CAST --&gt; WILS (PV1926)</a>	<b>Az.</b>	208°44'42"	0.074 sec	0.154 sec	1.597
	<b>ΔHt.</b>	3.953 m	0.011 m	-0.001 m	-0.046
	<b>Ellip Dist.</b>	8753.219 m	0.004 m	-0.006 m	-1.015
<a href="#">RIVE --&gt; Z585 (PV1582)</a>	<b>Az.</b>	156°43'17"	0.083 sec	0.168 sec	1.398
	<b>ΔHt.</b>	-5.846 m	0.019 m	-0.008 m	-0.163
	<b>Ellip Dist.</b>	9219.083 m	0.004 m	0.012 m	1.594
<a href="#">FORD --&gt; F859 (PV1530)</a>	<b>Az.</b>	2°06'57"	0.090 sec	-0.199 sec	-1.584
	<b>ΔHt.</b>	-3.110 m	0.023 m	-0.010 m	-0.314
	<b>Ellip Dist.</b>	7435.570 m	0.004 m	0.002 m	0.410
<a href="#">F859 --&gt; FRE2 (PV1315)</a>	<b>Az.</b>	112°07'14"	0.124 sec	-0.024 sec	-0.143
	<b>ΔHt.</b>	-0.057 m	0.026 m	0.002 m	0.043
	<b>Ellip Dist.</b>	8559.102 m	0.004 m	-0.006 m	-1.582
<a href="#">RWF1 --&gt; ALHA (PV1917)</a>	<b>Az.</b>	128°28'51"	0.104 sec	0.261 sec	1.561
	<b>ΔHt.</b>	-1.712 m	0.015 m	-0.015 m	-0.445
	<b>Ellip Dist.</b>	4899.552 m	0.002 m	-0.004 m	-0.898
<a href="#">RWF1 --&gt; COY1 (PV1563)</a>	<b>Az.</b>	83°49'32"	0.104 sec	-0.207 sec	-1.558
	<b>ΔHt.</b>	-5.990 m	0.015 m	-0.017 m	-0.864
	<b>Ellip Dist.</b>	5191.335 m	0.002 m	-0.003 m	-1.277
<a href="#">X200 --&gt; DRAI (PV534)</a>	<b>Az.</b>	69°58'56"	0.119 sec	0.203 sec	1.372
	<b>ΔHt.</b>	-16.844 m	0.019 m	-0.035 m	-0.951
	<b>Ellip Dist.</b>	6340.781 m	0.003 m	0.006 m	1.555
<a href="#">UCD1 --&gt; ALHA (PV1492)</a>	<b>Az.</b>	56°54'43"	0.098 sec	0.314 sec	1.475
	<b>ΔHt.</b>	-18.316 m	0.012 m	0.030 m	1.068
	<b>Ellip Dist.</b>	4556.903 m	0.002 m	0.006 m	1.554

<a href="#">0308 --&gt; CHUR (PV1036)</a>	<b>Az.</b>	180°21'04"	0.088 sec	-0.021 sec	-0.145
	<b>ΔHt.</b>	0.381 m	0.018 m	0.039 m	1.202
	<b>Ellip Dist.</b>	5982.081 m	0.003 m	0.008 m	1.549
<a href="#">ZAMX --&gt; DUFO (PV542)</a>	<b>Az.</b>	237°13'50"	0.170 sec	0.018 sec	0.141
	<b>ΔHt.</b>	7.163 m	0.012 m	0.000 m	-0.008
	<b>Ellip Dist.</b>	3285.754 m	0.003 m	0.003 m	1.546
<a href="#">UCD1 --&gt; CALD (PV2091)</a>	<b>Az.</b>	135°58'57"	0.049 sec	0.124 sec	1.537
	<b>ΔHt.</b>	-26.024 m	0.012 m	0.001 m	0.021
	<b>Ellip Dist.</b>	11868.613 m	0.003 m	0.003 m	0.457
<a href="#">TYND --&gt; HERS (PV520)</a>	<b>Az.</b>	270°35'33"	0.089 sec	0.121 sec	1.535
	<b>ΔHt.</b>	4.773 m	0.016 m	-0.013 m	-0.688
	<b>Ellip Dist.</b>	8392.782 m	0.003 m	0.002 m	0.677
<a href="#">P271 --&gt; 03DG (PV1803)</a>	<b>Az.</b>	245°47'38"	0.100 sec	0.280 sec	1.520
	<b>ΔHt.</b>	10.676 m	0.013 m	0.020 m	0.816
	<b>Ellip Dist.</b>	4435.270 m	0.002 m	0.000 m	-0.017
<a href="#">X200 --&gt; HERS (PV444)</a>	<b>Az.</b>	119°59'31"	0.100 sec	0.384 sec	1.497
	<b>ΔHt.</b>	-15.934 m	0.014 m	-0.008 m	-0.773
	<b>Ellip Dist.</b>	6897.525 m	0.003 m	0.002 m	0.379
<a href="#">VINC --&gt; 1699 (PV1082)</a>	<b>Az.</b>	160°50'05"	0.084 sec	0.010 sec	0.087
	<b>ΔHt.</b>	3.914 m	0.015 m	0.014 m	0.383
	<b>Ellip Dist.</b>	7685.133 m	0.004 m	0.007 m	1.495
<a href="#">VINC --&gt; BRID (PV2049)</a>	<b>Az.</b>	208°52'09"	0.058 sec	-0.114 sec	-1.486
	<b>ΔHt.</b>	15.722 m	0.020 m	-0.035 m	-1.115
	<b>Ellip Dist.</b>	11502.492 m	0.004 m	-0.003 m	-0.611
<a href="#">BIRD --&gt; X200 (PV535)</a>	<b>Az.</b>	39°32'19"	0.090 sec	0.166 sec	1.472
	<b>ΔHt.</b>	-64.130 m	0.013 m	0.003 m	0.333
	<b>Ellip Dist.</b>	8239.221 m	0.004 m	0.005 m	1.305
<a href="#">COY1 --&gt; 03DG (PV1503)</a>	<b>Az.</b>	312°43'24"	0.068 sec	-0.016 sec	-0.103
	<b>ΔHt.</b>	15.452 m	0.016 m	0.012 m	0.341
	<b>Ellip Dist.</b>	8156.252 m	0.003 m	-0.006 m	-1.467
<a href="#">CONA --&gt; Z585 (PV1355)</a>	<b>Az.</b>	117°43'16"	0.074 sec	-0.100 sec	-1.094
	<b>ΔHt.</b>	-1.458 m	0.017 m	0.001 m	0.125

	<b>Ellip Dist.</b>	11235.830 m	0.004 m	0.006 m	1.452
<a href="#">0308 --&gt; CHUR (PV856)</a>	<b>Az.</b>	180°21'04"	0.088 sec	0.210 sec	1.436
	<b>ΔHt.</b>	0.381 m	0.018 m	-0.022 m	-0.783
	<b>Ellip Dist.</b>	5982.081 m	0.003 m	0.001 m	0.251
<a href="#">COY1 --&gt; CAST (PV1501)</a>	<b>Az.</b>	125°26'18"	0.112 sec	-0.051 sec	-0.275
	<b>ΔHt.</b>	-3.190 m	0.016 m	0.006 m	0.201
	<b>Ellip Dist.</b>	5171.256 m	0.003 m	0.006 m	1.434
<a href="#">P271 --&gt; ABUT (PV2111)</a>	<b>Az.</b>	263°12'11"	0.030 sec	-0.025 sec	-0.434
	<b>ΔHt.</b>	39.619 m	0.018 m	0.020 m	0.524
	<b>Ellip Dist.</b>	20810.269 m	0.002 m	-0.006 m	-1.427
<a href="#">COUR --&gt; GAF2 (PV1694)</a>	<b>Az.</b>	345°59'39"	0.114 sec	-0.032 sec	-0.316
	<b>ΔHt.</b>	-6.775 m	0.028 m	0.011 m	0.284
	<b>Ellip Dist.</b>	7667.210 m	0.005 m	0.006 m	1.414
<a href="#">COY1 --&gt; EX11 (PV1298)</a>	<b>Az.</b>	19°20'47"	0.082 sec	-0.190 sec	-1.408
	<b>ΔHt.</b>	-0.656 m	0.019 m	0.006 m	0.213
	<b>Ellip Dist.</b>	6482.804 m	0.003 m	0.003 m	0.651
<a href="#">WOOD --&gt; ABUT (PV1089)</a>	<b>Az.</b>	239°33'43"	0.074 sec	-0.133 sec	-1.407
	<b>ΔHt.</b>	13.086 m	0.017 m	0.025 m	1.053
	<b>Ellip Dist.</b>	8031.955 m	0.003 m	0.002 m	0.430
<a href="#">ZAMX --&gt; DUFO (PV718)</a>	<b>Az.</b>	237°13'50"	0.170 sec	-0.191 sec	-1.008
	<b>ΔHt.</b>	7.163 m	0.012 m	-0.010 m	-0.380
	<b>Ellip Dist.</b>	3285.754 m	0.003 m	0.004 m	1.402
<a href="#">UCD1 --&gt; ANDR (PV2092)</a>	<b>Az.</b>	149°18'58"	0.035 sec	0.060 sec	1.400
	<b>ΔHt.</b>	-27.938 m	0.022 m	-0.003 m	-0.097
	<b>Ellip Dist.</b>	19292.473 m	0.004 m	-0.002 m	-0.446
<a href="#">GW17 --&gt; BRID (PV1046)</a>	<b>Az.</b>	182°09'36"	0.082 sec	0.162 sec	1.394
	<b>ΔHt.</b>	-20.740 m	0.021 m	-0.013 m	-0.413
	<b>Ellip Dist.</b>	7741.151 m	0.004 m	-0.003 m	-0.608
<a href="#">1075 --&gt; VINC (PV441)</a>	<b>Az.</b>	220°49'00"	0.099 sec	-0.125 sec	-0.768
	<b>ΔHt.</b>	33.266 m	0.016 m	-0.004 m	-0.127
	<b>Ellip Dist.</b>	6647.201 m	0.003 m	-0.006 m	-1.390
<a href="#">ZAMX --&gt; CODY (PV457)</a>	<b>Az.</b>	67°05'56"	0.168 sec	0.046 sec	0.247

	<b>ΔHt.</b>	-0.181 m	0.018 m	0.020 m	0.763
	<b>Ellip Dist.</b>	3552.723 m	0.003 m	0.004 m	1.388
<a href="#">LIBR --&gt; 0308 (PV1326)</a>	<b>Az.</b>	330°31'21"	0.122 sec	-0.036 sec	-0.180
	<b>ΔHt.</b>	3.869 m	0.020 m	-0.019 m	-0.672
	<b>Ellip Dist.</b>	4881.976 m	0.003 m	0.006 m	1.378
<a href="#">UCD1 --&gt; WILS (PV1810)</a>	<b>Az.</b>	131°36'13"	0.091 sec	0.000 sec	-0.003
	<b>ΔHt.</b>	-21.832 m	0.010 m	0.009 m	0.958
	<b>Ellip Dist.</b>	6898.377 m	0.003 m	0.008 m	1.377
<a href="#">GW32 --&gt; BRID (PV1050)</a>	<b>Az.</b>	106°37'48"	0.115 sec	0.005 sec	0.050
	<b>ΔHt.</b>	-48.590 m	0.022 m	0.003 m	0.494
	<b>Ellip Dist.</b>	10813.277 m	0.005 m	-0.005 m	-1.376
<a href="#">CANA --&gt; 1069 (PV850)</a>	<b>Az.</b>	250°43'00"	0.071 sec	-0.131 sec	-1.372
	<b>ΔHt.</b>	24.937 m	0.018 m	-0.018 m	-0.542
	<b>Ellip Dist.</b>	10444.568 m	0.003 m	-0.007 m	-1.317
<a href="#">CONA --&gt; COY1 (PV1665)</a>	<b>Az.</b>	234°05'32"	0.113 sec	-0.161 sec	-1.369
	<b>ΔHt.</b>	0.599 m	0.017 m	0.009 m	0.472
	<b>Ellip Dist.</b>	5121.390 m	0.003 m	0.003 m	1.247
<a href="#">EX11 --&gt; FERR (PV1524)</a>	<b>Az.</b>	44°48'36"	0.117 sec	-0.211 sec	-1.173
	<b>ΔHt.</b>	4.613 m	0.017 m	0.023 m	0.621
	<b>Ellip Dist.</b>	4590.758 m	0.003 m	0.005 m	1.368
<a href="#">KEAT --&gt; 1699 (PV1061)</a>	<b>Az.</b>	297°22'10"	0.105 sec	-0.038 sec	-0.408
	<b>ΔHt.</b>	16.704 m	0.018 m	-0.004 m	-0.224
	<b>Ellip Dist.</b>	6656.894 m	0.003 m	0.004 m	1.358
<a href="#">RIVE --&gt; Z585 (PV1353)</a>	<b>Az.</b>	156°43'17"	0.083 sec	-0.143 sec	-1.350
	<b>ΔHt.</b>	-5.846 m	0.019 m	-0.007 m	-0.622
	<b>Ellip Dist.</b>	9219.083 m	0.004 m	-0.001 m	-0.309
<a href="#">JIME --&gt; DRAI (PV496)</a>	<b>Az.</b>	267°30'14"	0.132 sec	0.111 sec	0.746
	<b>ΔHt.</b>	0.623 m	0.021 m	-0.048 m	-1.342
	<b>Ellip Dist.</b>	6186.583 m	0.003 m	-0.005 m	-1.315
<a href="#">COUR --&gt; T462 (PV1921)</a>	<b>Az.</b>	23°46'03"	0.076 sec	0.099 sec	1.339
	<b>ΔHt.</b>	1.494 m	0.024 m	0.022 m	0.611
	<b>Ellip Dist.</b>	12172.231 m	0.005 m	-0.006 m	-1.006

<a href="#">WOOD --&gt; CANA (PV1087)</a>	<b>Az.</b>	168°36'26"	0.092 sec	-0.049 sec	-0.392
	<b>ΔHt.</b>	-10.145 m	0.020 m	0.022 m	0.707
	<b>Ellip Dist.</b>	6155.986 m	0.003 m	0.007 m	1.335
<a href="#">FERR --&gt; SM15 (PV1345)</a>	<b>Az.</b>	357°42'18"	0.116 sec	0.192 sec	1.329
	<b>ΔHt.</b>	-4.639 m	0.014 m	0.001 m	0.107
	<b>Ellip Dist.</b>	6159.639 m	0.004 m	-0.001 m	-0.242
<a href="#">WOOD --&gt; CHUR (PV2051)</a>	<b>Az.</b>	98°33'58"	0.102 sec	0.006 sec	0.034
	<b>ΔHt.</b>	-15.579 m	0.019 m	0.005 m	0.173
	<b>Ellip Dist.</b>	6144.663 m	0.003 m	0.006 m	1.327
<a href="#">KEAT --&gt; MADZ (PV1067)</a>	<b>Az.</b>	246°39'24"	0.085 sec	0.045 sec	0.381
	<b>ΔHt.</b>	10.256 m	0.019 m	0.014 m	0.485
	<b>Ellip Dist.</b>	7665.253 m	0.003 m	0.006 m	1.325
<a href="#">1075 --&gt; HERS (PV406)</a>	<b>Az.</b>	28°41'16"	0.151 sec	0.200 sec	0.925
	<b>ΔHt.</b>	-0.805 m	0.012 m	0.008 m	0.316
	<b>Ellip Dist.</b>	3429.335 m	0.003 m	-0.004 m	-1.325
<a href="#">LIBR --&gt; 0308 (PV1549)</a>	<b>Az.</b>	330°31'21"	0.122 sec	-0.183 sec	-1.319
	<b>ΔHt.</b>	3.869 m	0.020 m	-0.004 m	-0.149
	<b>Ellip Dist.</b>	4881.976 m	0.003 m	0.004 m	0.997
<a href="#">T849 --&gt; VINC (PV881)</a>	<b>Az.</b>	282°46'00"	0.120 sec	0.344 sec	1.314
	<b>ΔHt.</b>	12.163 m	0.016 m	0.004 m	0.102
	<b>Ellip Dist.</b>	6036.327 m	0.003 m	-0.004 m	-1.130
<a href="#">CVAP --&gt; HERS (PV492)</a>	<b>Az.</b>	303°10'11"	0.095 sec	0.148 sec	1.069
	<b>ΔHt.</b>	6.107 m	0.018 m	0.002 m	0.071
	<b>Ellip Dist.</b>	7279.734 m	0.003 m	0.005 m	1.309
<a href="#">ABUT --&gt; CANA (PV848)</a>	<b>Az.</b>	103°31'29"	0.079 sec	-0.020 sec	-0.153
	<b>ΔHt.</b>	-23.231 m	0.020 m	0.040 m	1.307
	<b>Ellip Dist.</b>	8374.928 m	0.003 m	-0.003 m	-0.597
<a href="#">BIRD --&gt; VINC (PV529)</a>	<b>Az.</b>	134°25'38"	0.091 sec	0.091 sec	0.574
	<b>ΔHt.</b>	-45.993 m	0.012 m	-0.041 m	-1.291
	<b>Ellip Dist.</b>	7337.341 m	0.003 m	0.004 m	0.891
<a href="#">1699 --&gt; GW17 (PV1048)</a>	<b>Az.</b>	302°20'13"	0.080 sec	0.036 sec	0.484
	<b>ΔHt.</b>	32.547 m	0.020 m	0.011 m	0.561

	<b>Ellip Dist.</b>	9205.702 m	0.003 m	0.004 m	1.279
<a href="#">F859 --&gt; FORD (PV487)</a>	<b>Az.</b>	182°07'04"	0.090 sec	0.017 sec	0.117
	<b>ΔHt.</b>	3.110 m	0.023 m	-0.012 m	-0.301
	<b>Ellip Dist.</b>	7435.570 m	0.004 m	0.007 m	1.270
<a href="#">UCD1 --&gt; WILS (PV2020)</a>	<b>Az.</b>	131°36'13"	0.091 sec	-0.096 sec	-0.569
	<b>ΔHt.</b>	-21.832 m	0.010 m	-0.005 m	-0.423
	<b>Ellip Dist.</b>	6898.377 m	0.003 m	0.005 m	1.269
<a href="#">1075 --&gt; X200 (PV447)</a>	<b>Az.</b>	326°11'26"	0.088 sec	0.218 sec	1.268
	<b>ΔHt.</b>	15.129 m	0.015 m	-0.009 m	-0.258
	<b>Ellip Dist.</b>	7774.229 m	0.004 m	0.003 m	0.432
<a href="#">WOOD --&gt; CHUR (PV889)</a>	<b>Az.</b>	98°33'58"	0.102 sec	-0.003 sec	-0.019
	<b>ΔHt.</b>	-15.579 m	0.019 m	-0.036 m	-1.261
	<b>Ellip Dist.</b>	6144.663 m	0.003 m	0.001 m	0.150
<a href="#">WOOD --&gt; KEAT (PV887)</a>	<b>Az.</b>	343°41'22"	0.119 sec	-0.046 sec	-0.479
	<b>ΔHt.</b>	-3.778 m	0.017 m	-0.001 m	-0.066
	<b>Ellip Dist.</b>	4361.967 m	0.003 m	-0.003 m	-1.257
<a href="#">GAF2 --&gt; T462 (PV1716)</a>	<b>Az.</b>	61°17'39"	0.113 sec	0.168 sec	1.248
	<b>ΔHt.</b>	8.268 m	0.021 m	-0.006 m	-0.462
	<b>Ellip Dist.</b>	7707.817 m	0.004 m	0.001 m	0.316
<a href="#">X200 --&gt; DRAI (PV445)</a>	<b>Az.</b>	69°58'56"	0.119 sec	0.093 sec	0.402
	<b>ΔHt.</b>	-16.844 m	0.019 m	-0.002 m	-0.069
	<b>Ellip Dist.</b>	6340.781 m	0.003 m	-0.007 m	-1.240
<a href="#">P271 --&gt; YCAP (PV2098)</a>	<b>Az.</b>	232°24'46"	0.039 sec	-0.093 sec	-1.239
	<b>ΔHt.</b>	16.128 m	0.016 m	0.011 m	0.283
	<b>Ellip Dist.</b>	15458.848 m	0.003 m	-0.002 m	-0.356
<a href="#">COY1 --&gt; CONA (PV1294)</a>	<b>Az.</b>	54°03'45"	0.113 sec	-0.138 sec	-1.237
	<b>ΔHt.</b>	-0.599 m	0.017 m	-0.003 m	-0.214
	<b>Ellip Dist.</b>	5121.390 m	0.003 m	-0.002 m	-0.695
<a href="#">ALHA --&gt; CAST (PV1494)</a>	<b>Az.</b>	83°43'51"	0.104 sec	-0.096 sec	-0.459
	<b>ΔHt.</b>	-7.468 m	0.013 m	-0.041 m	-1.235
	<b>Ellip Dist.</b>	5574.576 m	0.002 m	0.000 m	-0.094
<a href="#">03BG --&gt; CALD (PV1882)</a>	<b>Az.</b>	231°49'05"	0.066 sec	0.034 sec	0.376

	<b>ΔHt.</b>	-4.795 m	0.012 m	-0.001 m	-0.032
	<b>Ellip Dist.</b>	8300.799 m	0.002 m	0.004 m	1.235
<a href="#">T849 --&gt; VINC (PV437)</a>	<b>Az.</b>	282°46'00"	0.120 sec	0.069 sec	0.421
	<b>ΔHt.</b>	12.163 m	0.016 m	-0.006 m	-0.190
	<b>Ellip Dist.</b>	6036.327 m	0.003 m	-0.006 m	-1.233
<a href="#">CALD --&gt; T462 (PV2075)</a>	<b>Az.</b>	98°52'57"	0.059 sec	-0.102 sec	-1.228
	<b>ΔHt.</b>	4.002 m	0.019 m	0.004 m	0.113
	<b>Ellip Dist.</b>	13412.982 m	0.003 m	-0.006 m	-1.112
<a href="#">1699 --&gt; BRID (PV1029)</a>	<b>Az.</b>	250°48'36"	0.086 sec	0.140 sec	1.225
	<b>ΔHt.</b>	11.807 m	0.019 m	0.013 m	0.419
	<b>Ellip Dist.</b>	8552.646 m	0.003 m	0.003 m	0.716
<a href="#">BRID --&gt; 1699 (PV846)</a>	<b>Az.</b>	70°45'07"	0.086 sec	-0.172 sec	-1.223
	<b>ΔHt.</b>	-11.807 m	0.019 m	-0.024 m	-0.657
	<b>Ellip Dist.</b>	8552.646 m	0.003 m	-0.002 m	-0.476
<a href="#">P271 --&gt; VINC (PV2116)</a>	<b>Az.</b>	304°36'44"	0.025 sec	-0.036 sec	-1.062
	<b>ΔHt.</b>	35.544 m	0.018 m	0.034 m	1.220
	<b>Ellip Dist.</b>	28380.448 m	0.003 m	-0.001 m	-0.320
<a href="#">T849 --&gt; VINC (PV1077)</a>	<b>Az.</b>	282°46'00"	0.120 sec	0.081 sec	0.535
	<b>ΔHt.</b>	12.163 m	0.016 m	-0.013 m	-0.395
	<b>Ellip Dist.</b>	6036.327 m	0.003 m	0.005 m	1.211
<a href="#">CALD --&gt; 03BG (PV1679)</a>	<b>Az.</b>	51°46'18"	0.066 sec	0.010 sec	0.122
	<b>ΔHt.</b>	4.795 m	0.012 m	0.001 m	0.041
	<b>Ellip Dist.</b>	8300.799 m	0.002 m	-0.004 m	-1.202
<a href="#">VINC --&gt; BIRD (PV1081)</a>	<b>Az.</b>	314°27'54"	0.091 sec	0.137 sec	1.201
	<b>ΔHt.</b>	45.993 m	0.012 m	0.002 m	0.195
	<b>Ellip Dist.</b>	7337.341 m	0.003 m	-0.001 m	-0.244
<a href="#">PLAI --&gt; YCAP (PV1932)</a>	<b>Az.</b>	252°53'48"	0.130 sec	0.133 sec	1.094
	<b>ΔHt.</b>	9.604 m	0.017 m	0.019 m	1.187
	<b>Ellip Dist.</b>	4729.864 m	0.003 m	0.001 m	0.366
<a href="#">FORD --&gt; CODY (PV489)</a>	<b>Az.</b>	331°56'57"	0.081 sec	0.103 sec	1.025
	<b>ΔHt.</b>	-4.674 m	0.021 m	-0.005 m	-0.147
	<b>Ellip Dist.</b>	8294.679 m	0.004 m	0.007 m	1.185

<a href="#">CVAP --&gt; 1075 (PV478)</a>	<b>Az.</b>	277°11'07"	0.096 sec	0.149 sec	1.181
	<b>ΔHt.</b>	6.912 m	0.019 m	0.001 m	0.053
	<b>Ellip Dist.</b>	7803.966 m	0.003 m	0.001 m	0.268
<a href="#">ABUT --&gt; MADZ (PV1065)</a>	<b>Az.</b>	345°34'05"	0.110 sec	-0.004 sec	-0.019
	<b>ΔHt.</b>	-6.609 m	0.019 m	-0.013 m	-0.431
	<b>Ellip Dist.</b>	5388.120 m	0.003 m	0.007 m	1.178
<a href="#">CHUR --&gt; CANA (PV1033)</a>	<b>Az.</b>	223°33'18"	0.086 sec	-0.176 sec	-1.176
	<b>ΔHt.</b>	5.434 m	0.020 m	0.003 m	0.080
	<b>Ellip Dist.</b>	7058.992 m	0.003 m	0.004 m	0.871
<a href="#">MADZ --&gt; ABUT (PV872)</a>	<b>Az.</b>	165°33'31"	0.110 sec	0.000 sec	0.001
	<b>ΔHt.</b>	6.609 m	0.019 m	0.037 m	1.164
	<b>Ellip Dist.</b>	5388.120 m	0.003 m	0.000 m	0.042
<a href="#">DUFO --&gt; KEAT (PV1058)</a>	<b>Az.</b>	211°28'35"	0.091 sec	0.002 sec	0.019
	<b>ΔHt.</b>	15.494 m	0.019 m	0.005 m	0.174
	<b>Ellip Dist.</b>	7034.107 m	0.004 m	0.005 m	1.161
<a href="#">UCD1 --&gt; 03BG (PV2096)</a>	<b>Az.</b>	102°56'22"	0.042 sec	0.058 sec	0.888
	<b>ΔHt.</b>	-21.229 m	0.013 m	-0.008 m	-0.258
	<b>Ellip Dist.</b>	15147.295 m	0.003 m	-0.006 m	-1.161
<a href="#">PLAI --&gt; YCAP (PV1728)</a>	<b>Az.</b>	252°53'48"	0.130 sec	0.137 sec	1.034
	<b>ΔHt.</b>	9.604 m	0.017 m	-0.006 m	-0.309
	<b>Ellip Dist.</b>	4729.864 m	0.003 m	0.003 m	1.146
<a href="#">CVAP --&gt; ZAMX (PV455)</a>	<b>Az.</b>	157°15'49"	0.091 sec	0.139 sec	1.145
	<b>ΔHt.</b>	4.732 m	0.020 m	-0.004 m	-0.106
	<b>Ellip Dist.</b>	7153.780 m	0.004 m	0.004 m	0.784
<a href="#">P271 --&gt; 03DG (PV1413)</a>	<b>Az.</b>	245°47'38"	0.100 sec	0.112 sec	0.868
	<b>ΔHt.</b>	10.676 m	0.013 m	0.007 m	0.422
	<b>Ellip Dist.</b>	4435.270 m	0.002 m	0.003 m	1.130
<a href="#">CONA --&gt; EX11 (PV1299)</a>	<b>Az.</b>	327°18'25"	0.162 sec	-0.176 sec	-1.128
	<b>ΔHt.</b>	-0.057 m	0.019 m	0.016 m	0.765
	<b>Ellip Dist.</b>	3697.852 m	0.003 m	0.002 m	0.474
<a href="#">JIME --&gt; DRAI (PV408)</a>	<b>Az.</b>	267°30'14"	0.132 sec	0.036 sec	0.141
	<b>ΔHt.</b>	0.623 m	0.021 m	0.002 m	0.064

	<b>Ellip Dist.</b>	6186.583 m	0.003 m	-0.005 m	-1.123
<a href="#">COTT --&gt; 1069 (PV838)</a>	<b>Az.</b>	136°24'35"	0.110 sec	0.149 sec	1.121
	<b>ΔHt.</b>	-37.125 m	0.022 m	-0.012 m	-0.379
	<b>Ellip Dist.</b>	8096.783 m	0.004 m	0.000 m	0.002
<a href="#">DRAI --&gt; HERS (PV2045)</a>	<b>Az.</b>	179°52'40"	0.098 sec	-0.114 sec	-1.120
	<b>ΔHt.</b>	0.910 m	0.016 m	-0.011 m	-0.452
	<b>Ellip Dist.</b>	5618.464 m	0.003 m	0.002 m	0.649
<a href="#">DUFO --&gt; 0308 (PV729)</a>	<b>Az.</b>	144°26'30"	0.103 sec	0.159 sec	0.936
	<b>ΔHt.</b>	3.313 m	0.015 m	0.005 m	0.527
	<b>Ellip Dist.</b>	6294.812 m	0.003 m	0.005 m	1.119
<a href="#">UCD1 --&gt; CANA (PV2090)</a>	<b>Az.</b>	313°57'16"	0.046 sec	0.087 sec	1.101
	<b>ΔHt.</b>	-1.430 m	0.018 m	-0.010 m	-0.260
	<b>Ellip Dist.</b>	12962.731 m	0.003 m	0.003 m	0.510
<a href="#">Z585 --&gt; 03BG (PV1744)</a>	<b>Az.</b>	211°44'00"	0.083 sec	-0.092 sec	-1.097
	<b>ΔHt.</b>	3.422 m	0.017 m	0.009 m	0.378
	<b>Ellip Dist.</b>	8547.026 m	0.004 m	-0.002 m	-0.471
<a href="#">P267 --&gt; RUSS (PV1750)</a>	<b>Az.</b>	345°45'49"	0.043 sec	-0.004 sec	-0.089
	<b>ΔHt.</b>	14.965 m	0.014 m	-0.009 m	-1.095
	<b>Ellip Dist.</b>	18734.418 m	0.005 m	-0.002 m	-0.452
<a href="#">RWF1 --&gt; ALHA (PV1565)</a>	<b>Az.</b>	128°28'51"	0.104 sec	-0.033 sec	-0.198
	<b>ΔHt.</b>	-1.712 m	0.015 m	0.032 m	1.094
	<b>Ellip Dist.</b>	4899.552 m	0.002 m	0.004 m	0.955
<a href="#">UCD1 --&gt; ABUT (PV2094)</a>	<b>Az.</b>	302°08'04"	0.031 sec	0.055 sec	1.091
	<b>ΔHt.</b>	21.801 m	0.019 m	0.010 m	0.271
	<b>Ellip Dist.</b>	20630.731 m	0.003 m	0.000 m	0.089
<a href="#">PLAI --&gt; 03DG (PV1907)</a>	<b>Az.</b>	30°33'21"	0.069 sec	0.047 sec	0.324
	<b>ΔHt.</b>	4.152 m	0.017 m	0.016 m	0.555
	<b>Ellip Dist.</b>	7232.059 m	0.003 m	-0.005 m	-1.087
<a href="#">03BG --&gt; T462 (PV1720)</a>	<b>Az.</b>	137°00'11"	0.070 sec	-0.049 sec	-0.473
	<b>ΔHt.</b>	-0.793 m	0.018 m	-0.013 m	-0.898
	<b>Ellip Dist.</b>	9862.130 m	0.004 m	0.006 m	1.081
<a href="#">BIRD --&gt; GW17 (PV1047)</a>	<b>Az.</b>	180°06'59"	0.085 sec	0.125 sec	1.079

	<b>ΔHt.</b>	-9.532 m	0.020 m	-0.004 m	-0.109
	<b>Ellip Dist.</b>	7477.199 m	0.004 m	0.002 m	0.468
<a href="#">RWF1 --&gt; 03DG (PV1919)</a>	<b>Az.</b>	352°11'52"	0.075 sec	0.057 sec	0.418
	<b>ΔHt.</b>	9.462 m	0.011 m	-0.009 m	-1.079
	<b>Ellip Dist.</b>	6145.066 m	0.003 m	-0.005 m	-1.012
<a href="#">03DG --&gt; CANA (PV1885)</a>	<b>Az.</b>	252°46'44"	0.072 sec	0.126 sec	0.946
	<b>ΔHt.</b>	5.713 m	0.018 m	-0.014 m	-0.449
	<b>Ellip Dist.</b>	8877.772 m	0.003 m	-0.005 m	-1.070
<a href="#">BRID --&gt; COTT (PV844)</a>	<b>Az.</b>	172°48'01"	0.093 sec	0.084 sec	0.868
	<b>ΔHt.</b>	27.185 m	0.014 m	-0.009 m	-1.070
	<b>Ellip Dist.</b>	8116.720 m	0.005 m	0.000 m	0.046
<a href="#">GAF2 --&gt; ANDR (PV1696)</a>	<b>Az.</b>	245°07'22"	0.151 sec	0.032 sec	0.219
	<b>ΔHt.</b>	2.353 m	0.026 m	-0.005 m	-0.135
	<b>Ellip Dist.</b>	5408.834 m	0.004 m	0.004 m	1.062
<a href="#">CALD --&gt; GAF2 (PV1899)</a>	<b>Az.</b>	131°39'42"	0.089 sec	0.039 sec	0.330
	<b>ΔHt.</b>	-4.267 m	0.023 m	0.009 m	0.275
	<b>Ellip Dist.</b>	8693.285 m	0.004 m	0.005 m	1.062
<a href="#">UCD1 --&gt; COY1 (PV2087)</a>	<b>Az.</b>	40°09'45"	0.060 sec	-0.115 sec	-1.060
	<b>ΔHt.</b>	-22.595 m	0.015 m	-0.002 m	-0.071
	<b>Ellip Dist.</b>	7975.269 m	0.002 m	0.001 m	0.267
<a href="#">T849 --&gt; 1699 (PV1076)</a>	<b>Az.</b>	209°37'03"	0.093 sec	-0.043 sec	-0.334
	<b>ΔHt.</b>	16.078 m	0.014 m	-0.002 m	-0.052
	<b>Ellip Dist.</b>	6817.953 m	0.004 m	0.005 m	1.058
<a href="#">T849 --&gt; VINC (PV526)</a>	<b>Az.</b>	282°46'00"	0.120 sec	0.036 sec	0.206
	<b>ΔHt.</b>	12.163 m	0.016 m	-0.002 m	-0.068
	<b>Ellip Dist.</b>	6036.327 m	0.003 m	0.004 m	1.055
<a href="#">BIRD --&gt; VINC (PV2050)</a>	<b>Az.</b>	134°25'38"	0.091 sec	0.154 sec	1.053
	<b>ΔHt.</b>	-45.993 m	0.012 m	0.015 m	0.483
	<b>Ellip Dist.</b>	7337.341 m	0.003 m	0.000 m	0.108
<a href="#">FORD --&gt; FRE2 (PV1535)</a>	<b>Az.</b>	62°50'47"	0.102 sec	0.134 sec	1.052
	<b>ΔHt.</b>	-3.167 m	0.014 m	-0.007 m	-0.868
	<b>Ellip Dist.</b>	9219.880 m	0.004 m	0.002 m	0.430

<a href="#">UCD1 --&gt; DAVE (PV2026)</a>	<b>Az.</b>	263°51'43"	0.147 sec	0.168 sec	0.943
	<b>ΔHt.</b>	-12.034 m	0.012 m	0.008 m	0.397
	<b>Ellip Dist.</b>	3161.890 m	0.002 m	0.003 m	1.048
<a href="#">1031 --&gt; SM15 (PV1576)</a>	<b>Az.</b>	48°01'38"	0.080 sec	-0.076 sec	-1.043
	<b>ΔHt.</b>	-2.689 m	0.016 m	0.010 m	0.517
	<b>Ellip Dist.</b>	8924.071 m	0.003 m	0.002 m	0.610
<a href="#">JIME --&gt; HERS (PV407)</a>	<b>Az.</b>	226°21'17"	0.079 sec	-0.151 sec	-1.038
	<b>ΔHt.</b>	1.533 m	0.017 m	0.008 m	0.838
	<b>Ellip Dist.</b>	8530.820 m	0.003 m	-0.001 m	-0.171
<a href="#">DAVE --&gt; WILS (PV1925)</a>	<b>Az.</b>	117°02'39"	0.075 sec	-0.137 sec	-1.036
	<b>ΔHt.</b>	-9.798 m	0.011 m	-0.001 m	-0.106
	<b>Ellip Dist.</b>	9323.150 m	0.003 m	0.004 m	0.985
<a href="#">0308 --&gt; KEAT (PV1055)</a>	<b>Az.</b>	263°11'54"	0.095 sec	-0.082 sec	-0.426
	<b>ΔHt.</b>	12.181 m	0.019 m	0.004 m	0.109
	<b>Ellip Dist.</b>	7385.868 m	0.003 m	0.005 m	1.035
<a href="#">0308 --&gt; CODY (PV475)</a>	<b>Az.</b>	16°00'58"	0.069 sec	-0.059 sec	-0.539
	<b>ΔHt.</b>	-10.657 m	0.020 m	-0.009 m	-0.257
	<b>Ellip Dist.</b>	8617.425 m	0.003 m	0.005 m	1.035
<a href="#">T462 --&gt; ANDR (PV2076)</a>	<b>Az.</b>	242°55'15"	0.067 sec	-0.097 sec	-1.022
	<b>ΔHt.</b>	-5.916 m	0.024 m	0.000 m	-0.002
	<b>Ellip Dist.</b>	13109.556 m	0.004 m	-0.002 m	-0.483
<a href="#">KEAT --&gt; MADZ (PV1062)</a>	<b>Az.</b>	246°39'24"	0.085 sec	-0.175 sec	-1.018
	<b>ΔHt.</b>	10.256 m	0.019 m	0.001 m	0.031
	<b>Ellip Dist.</b>	7665.253 m	0.003 m	0.006 m	1.016
<a href="#">ZAMX --&gt; 0308 (PV469)</a>	<b>Az.</b>	172°36'07"	0.084 sec	-0.135 sec	-1.011
	<b>ΔHt.</b>	10.476 m	0.017 m	0.002 m	0.061
	<b>Ellip Dist.</b>	6958.619 m	0.003 m	0.001 m	0.137
<a href="#">JIME --&gt; HERS (PV495)</a>	<b>Az.</b>	226°21'17"	0.079 sec	0.105 sec	1.009
	<b>ΔHt.</b>	1.533 m	0.017 m	-0.008 m	-0.214
	<b>Ellip Dist.</b>	8530.820 m	0.003 m	-0.003 m	-0.632
<a href="#">ZAMX --&gt; 0308 (PV545)</a>	<b>Az.</b>	172°36'07"	0.084 sec	0.049 sec	0.421
	<b>ΔHt.</b>	10.476 m	0.017 m	0.003 m	0.097

	<b>Ellip Dist.</b>	6958.619 m	0.003 m	0.005 m	1.005
<a href="#">P267 --&gt; ANDR (PV1964)</a>	<b>Az.</b>	87°25'40"	0.052 sec	0.025 sec	0.335
	<b>ΔHt.</b>	-10.951 m	0.023 m	0.035 m	1.003
	<b>Ellip Dist.</b>	16152.103 m	0.003 m	0.000 m	-0.006
<a href="#">ALHA --&gt; WILS (PV1928)</a>	<b>Az.</b>	169°17'21"	0.084 sec	0.068 sec	0.472
	<b>ΔHt.</b>	-3.516 m	0.011 m	-0.011 m	-1.003
	<b>Ellip Dist.</b>	7194.036 m	0.003 m	0.003 m	0.566
<a href="#">03BG --&gt; T462 (PV1924)</a>	<b>Az.</b>	137°00'11"	0.070 sec	0.084 sec	0.729
	<b>ΔHt.</b>	-0.793 m	0.018 m	0.017 m	0.464
	<b>Ellip Dist.</b>	9862.130 m	0.004 m	0.005 m	1.002
<a href="#">PLAI --&gt; RIVE (PV2072)</a>	<b>Az.</b>	70°54'10"	0.035 sec	0.038 sec	0.982
	<b>ΔHt.</b>	-7.511 m	0.023 m	0.002 m	0.069
	<b>Ellip Dist.</b>	21279.794 m	0.003 m	-0.004 m	-0.996
<a href="#">0308 --&gt; WOOD (PV897)</a>	<b>Az.</b>	230°22'05"	0.071 sec	0.084 sec	0.991
	<b>ΔHt.</b>	15.959 m	0.016 m	-0.002 m	-0.100
	<b>Ellip Dist.</b>	7936.123 m	0.003 m	-0.001 m	-0.319
<a href="#">DUFO --&gt; 0308 (PV483)</a>	<b>Az.</b>	144°26'30"	0.103 sec	0.022 sec	0.177
	<b>ΔHt.</b>	3.313 m	0.015 m	0.002 m	0.072
	<b>Ellip Dist.</b>	6294.812 m	0.003 m	0.005 m	0.984
<a href="#">P271 --&gt; HERS (PV2118)</a>	<b>Az.</b>	324°18'17"	0.021 sec	0.002 sec	0.098
	<b>ΔHt.</b>	1.473 m	0.018 m	-0.003 m	-0.131
	<b>Ellip Dist.</b>	29730.851 m	0.003 m	-0.003 m	-0.984
<a href="#">YCAP --&gt; ABUT (PV2080)</a>	<b>Az.</b>	309°32'08"	0.063 sec	0.052 sec	0.511
	<b>ΔHt.</b>	23.491 m	0.019 m	0.007 m	0.176
	<b>Ellip Dist.</b>	10923.728 m	0.003 m	0.005 m	0.983
<a href="#">CALD --&gt; ANDR (PV1880)</a>	<b>Az.</b>	168°50'29"	0.075 sec	-0.115 sec	-0.982
	<b>ΔHt.</b>	-1.914 m	0.022 m	0.015 m	0.428
	<b>Ellip Dist.</b>	8213.294 m	0.004 m	0.003 m	0.455
<a href="#">DUFO --&gt; 1699 (PV1044)</a>	<b>Az.</b>	252°57'59"	0.077 sec	-0.047 sec	-0.495
	<b>ΔHt.</b>	32.197 m	0.014 m	0.014 m	0.402
	<b>Ellip Dist.</b>	10022.840 m	0.003 m	0.004 m	0.970
<a href="#">YCAP --&gt; CANA (PV1934)</a>	<b>Az.</b>	356°44'22"	0.104 sec	0.029 sec	0.187

	<b>ΔHt.</b>	0.260 m	0.017 m	-0.024 m	-0.955
	<b>Ellip Dist.</b>	4994.490 m	0.003 m	-0.001 m	-0.189
<a href="#">UCD1 --&gt; 03DG (PV2095)</a>	<b>Az.</b>	355°48'34"	0.037 sec	-0.066 sec	-0.955
	<b>ΔHt.</b>	-7.143 m	0.014 m	0.011 m	0.317
	<b>Ellip Dist.</b>	11655.847 m	0.002 m	0.000 m	0.045
<a href="#">ZAMX --&gt; CODY (PV463)</a>	<b>Az.</b>	67°05'56"	0.168 sec	0.182 sec	0.955
	<b>ΔHt.</b>	-0.181 m	0.018 m	-0.015 m	-0.724
	<b>Ellip Dist.</b>	3552.723 m	0.003 m	0.001 m	0.297
<a href="#">UCD1 --&gt; YCAP (PV2081)</a>	<b>Az.</b>	293°53'34"	0.062 sec	0.113 sec	0.953
	<b>ΔHt.</b>	-1.690 m	0.015 m	0.002 m	0.054
	<b>Ellip Dist.</b>	9901.876 m	0.003 m	0.001 m	0.283
<a href="#">FORD --&gt; SM15 (PV1344)</a>	<b>Az.</b>	86°06'54"	0.100 sec	0.086 sec	0.553
	<b>ΔHt.</b>	-10.050 m	0.018 m	0.004 m	0.105
	<b>Ellip Dist.</b>	8424.897 m	0.003 m	-0.004 m	-0.951
<a href="#">UCD1 --&gt; FERR (PV2086)</a>	<b>Az.</b>	34°12'41"	0.030 sec	0.038 sec	0.949
	<b>ΔHt.</b>	-18.638 m	0.017 m	-0.014 m	-0.441
	<b>Ellip Dist.</b>	18710.263 m	0.003 m	0.001 m	0.361
<a href="#">1699 --&gt; MADZ (PV1071)</a>	<b>Az.</b>	190°25'15"	0.096 sec	-0.052 sec	-0.410
	<b>ΔHt.</b>	-6.448 m	0.019 m	0.025 m	0.947
	<b>Ellip Dist.</b>	6200.718 m	0.004 m	-0.001 m	-0.201
<a href="#">T849 --&gt; ZAMX (PV538)</a>	<b>Az.</b>	97°37'52"	0.084 sec	0.042 sec	0.232
	<b>ΔHt.</b>	-23.282 m	0.016 m	-0.002 m	-0.061
	<b>Ellip Dist.</b>	9052.404 m	0.003 m	0.004 m	0.936
<a href="#">T849 --&gt; 1699 (PV880)</a>	<b>Az.</b>	209°37'03"	0.093 sec	0.065 sec	0.510
	<b>ΔHt.</b>	16.078 m	0.014 m	0.007 m	0.782
	<b>Ellip Dist.</b>	6817.953 m	0.004 m	-0.007 m	-0.925
<a href="#">Z585 --&gt; CAST (PV1740)</a>	<b>Az.</b>	265°34'18"	0.080 sec	-0.116 sec	-0.912
	<b>ΔHt.</b>	-1.133 m	0.016 m	0.018 m	0.510
	<b>Ellip Dist.</b>	9913.215 m	0.003 m	0.001 m	0.173
<a href="#">TYND --&gt; HERS (PV428)</a>	<b>Az.</b>	270°35'33"	0.089 sec	-0.203 sec	-0.910
	<b>ΔHt.</b>	4.773 m	0.016 m	0.005 m	0.506
	<b>Ellip Dist.</b>	8392.782 m	0.003 m	-0.003 m	-0.630

<a href="#">P267 --&gt; ANDR (PV1759)</a>	<b>Az.</b>	87°25'40"	0.052 sec	-0.017 sec	-0.294
	<b>ΔHt.</b>	-10.951 m	0.023 m	-0.003 m	-0.062
	<b>Ellip Dist.</b>	16152.103 m	0.003 m	0.004 m	0.907
<a href="#">COUR --&gt; ANDR (PV1890)</a>	<b>Az.</b>	307°22'09"	0.117 sec	0.006 sec	0.044
	<b>ΔHt.</b>	-4.422 m	0.030 m	0.001 m	0.030
	<b>Ellip Dist.</b>	8509.815 m	0.004 m	-0.004 m	-0.906
<a href="#">RWF1 --&gt; ALHA (PV1713)</a>	<b>Az.</b>	128°28'51"	0.104 sec	-0.173 sec	-0.902
	<b>ΔHt.</b>	-1.712 m	0.015 m	0.024 m	0.780
	<b>Ellip Dist.</b>	4899.552 m	0.002 m	0.003 m	0.614
<a href="#">SM15 --&gt; FRE2 (PV1343)</a>	<b>Az.</b>	356°53'03"	0.202 sec	0.100 sec	0.545
	<b>ΔHt.</b>	6.883 m	0.020 m	-0.013 m	-0.505
	<b>Ellip Dist.</b>	3642.556 m	0.005 m	0.004 m	0.891
<a href="#">TYND --&gt; CVAP (PV522)</a>	<b>Az.</b>	210°32'34"	0.124 sec	-0.047 sec	-0.326
	<b>ΔHt.</b>	-1.333 m	0.018 m	0.010 m	0.460
	<b>Ellip Dist.</b>	4525.841 m	0.003 m	0.004 m	0.891
<a href="#">GW32 --&gt; BRID (PV845)</a>	<b>Az.</b>	106°37'48"	0.115 sec	-0.021 sec	-0.214
	<b>ΔHt.</b>	-48.590 m	0.022 m	-0.008 m	-0.208
	<b>Ellip Dist.</b>	10813.277 m	0.005 m	0.004 m	0.890
<a href="#">03DG --&gt; PLAI (PV2068)</a>	<b>Az.</b>	210°34'56"	0.069 sec	0.102 sec	0.889
	<b>ΔHt.</b>	-4.152 m	0.017 m	-0.003 m	-0.084
	<b>Ellip Dist.</b>	7232.059 m	0.003 m	0.001 m	0.288
<a href="#">YCAP --&gt; B849 (PV1935)</a>	<b>Az.</b>	247°01'05"	0.074 sec	-0.023 sec	-0.370
	<b>ΔHt.</b>	10.077 m	0.013 m	0.013 m	0.608
	<b>Ellip Dist.</b>	10965.504 m	0.003 m	-0.003 m	-0.886
<a href="#">CVAP --&gt; SYCA (PV415)</a>	<b>Az.</b>	90°06'43"	0.108 sec	0.101 sec	0.884
	<b>ΔHt.</b>	-0.079 m	0.025 m	0.016 m	0.487
	<b>Ellip Dist.</b>	8025.980 m	0.003 m	-0.001 m	-0.372
<a href="#">1075 --&gt; BIRD (PV698)</a>	<b>Az.</b>	270°40'09"	0.079 sec	0.134 sec	0.757
	<b>ΔHt.</b>	79.259 m	0.014 m	0.007 m	0.688
	<b>Ellip Dist.</b>	9579.236 m	0.003 m	-0.004 m	-0.882
<a href="#">RWF1 --&gt; DAVE (PV1914)</a>	<b>Az.</b>	208°01'13"	0.077 sec	0.100 sec	0.877
	<b>ΔHt.</b>	4.570 m	0.015 m	0.004 m	0.125

	<b>Ellip Dist.</b>	6654.638 m	0.003 m	0.001 m	0.163
<a href="#">UCD1 --&gt; DAVE (PV2027)</a>	<b>Az.</b>	263°51'43"	0.147 sec	-0.202 sec	-0.875
	<b>ΔHt.</b>	-12.034 m	0.012 m	-0.008 m	-0.342
	<b>Ellip Dist.</b>	3161.890 m	0.002 m	0.002 m	0.733
<a href="#">VINC --&gt; 1699 (PV885)</a>	<b>Az.</b>	160°50'05"	0.084 sec	0.085 sec	0.506
	<b>ΔHt.</b>	3.914 m	0.015 m	0.008 m	0.875
	<b>Ellip Dist.</b>	7685.133 m	0.004 m	-0.001 m	-0.175
<a href="#">CVAP --&gt; CODY (PV462)</a>	<b>Az.</b>	130°49'02"	0.092 sec	0.107 sec	0.872
	<b>ΔHt.</b>	4.551 m	0.022 m	0.025 m	0.655
	<b>Ellip Dist.</b>	7977.130 m	0.003 m	0.003 m	0.663
<a href="#">CALD --&gt; WILS (PV1927)</a>	<b>Az.</b>	322°03'58"	0.122 sec	0.174 sec	0.871
	<b>ΔHt.</b>	4.192 m	0.009 m	0.005 m	0.478
	<b>Ellip Dist.</b>	5018.090 m	0.003 m	-0.002 m	-0.390
<a href="#">YCAP --&gt; RUSS (PV1931)</a>	<b>Az.</b>	210°05'32"	0.199 sec	0.114 sec	0.542
	<b>ΔHt.</b>	-0.332 m	0.010 m	0.001 m	0.082
	<b>Ellip Dist.</b>	3644.864 m	0.004 m	0.003 m	0.865
<a href="#">CONA --&gt; RIVE (PV1330)</a>	<b>Az.</b>	62°46'32"	0.097 sec	0.011 sec	0.110
	<b>ΔHt.</b>	4.388 m	0.020 m	-0.012 m	-0.613
	<b>Ellip Dist.</b>	7080.519 m	0.003 m	0.003 m	0.864
<a href="#">T849 --&gt; DUFO (PV1074)</a>	<b>Az.</b>	115°39'27"	0.104 sec	-0.009 sec	-0.074
	<b>ΔHt.</b>	-16.119 m	0.014 m	-0.010 m	-0.316
	<b>Ellip Dist.</b>	6890.838 m	0.003 m	0.003 m	0.864
<a href="#">1075 --&gt; HERS (PV403)</a>	<b>Az.</b>	28°41'16"	0.151 sec	0.165 sec	0.857
	<b>ΔHt.</b>	-0.805 m	0.012 m	0.002 m	0.361
	<b>Ellip Dist.</b>	3429.335 m	0.003 m	-0.003 m	-0.538
<a href="#">FORD --&gt; F859 (PV1311)</a>	<b>Az.</b>	2°06'57"	0.090 sec	0.004 sec	0.028
	<b>ΔHt.</b>	-3.110 m	0.023 m	-0.010 m	-0.262
	<b>Ellip Dist.</b>	7435.570 m	0.004 m	-0.006 m	-0.857
<a href="#">P271 --&gt; CANA (PV2107)</a>	<b>Az.</b>	250°28'21"	0.046 sec	-0.079 sec	-0.857
	<b>ΔHt.</b>	16.388 m	0.018 m	0.001 m	0.030
	<b>Ellip Dist.</b>	13290.890 m	0.002 m	-0.004 m	-0.794
<a href="#">DAVE --&gt; ALHA (PV1897)</a>	<b>Az.</b>	67°53'06"	0.074 sec	0.024 sec	0.164

	<b>ΔHt.</b>	-6.282 m	0.014 m	-0.015 m	-0.370
	<b>Ellip Dist.</b>	7513.344 m	0.002 m	-0.005 m	-0.854
<a href="#">PLAI --&gt; CANA (PV1699)</a>	<b>Az.</b>	306°49'28"	0.106 sec	-0.029 sec	-0.151
	<b>ΔHt.</b>	9.864 m	0.019 m	-0.002 m	-0.067
	<b>Ellip Dist.</b>	5998.879 m	0.003 m	0.003 m	0.852
<a href="#">DAVE --&gt; YCAP (PV1729)</a>	<b>Az.</b>	306°19'31"	0.085 sec	0.005 sec	0.036
	<b>ΔHt.</b>	10.344 m	0.014 m	-0.001 m	-0.021
	<b>Ellip Dist.</b>	7337.117 m	0.003 m	0.004 m	0.847
<a href="#">COTT --&gt; MADZ (PV1063)</a>	<b>Az.</b>	51°14'08"	0.105 sec	-0.059 sec	-0.398
	<b>ΔHt.</b>	-45.440 m	0.016 m	0.002 m	0.187
	<b>Ellip Dist.</b>	7621.302 m	0.004 m	0.006 m	0.846
<a href="#">03BG --&gt; GAF2 (PV1901)</a>	<b>Az.</b>	180°11'00"	0.063 sec	0.020 sec	0.273
	<b>ΔHt.</b>	-9.062 m	0.023 m	0.004 m	0.141
	<b>Ellip Dist.</b>	10915.247 m	0.004 m	0.005 m	0.842
<a href="#">TYND --&gt; SYCA (PV514)</a>	<b>Az.</b>	124°22'02"	0.132 sec	-0.186 sec	-0.840
	<b>ΔHt.</b>	-1.412 m	0.026 m	0.001 m	0.028
	<b>Ellip Dist.</b>	6936.943 m	0.004 m	0.001 m	0.334
<a href="#">COTT --&gt; 1069 (PV1041)</a>	<b>Az.</b>	136°24'35"	0.110 sec	0.040 sec	0.337
	<b>ΔHt.</b>	-37.125 m	0.022 m	-0.012 m	-0.324
	<b>Ellip Dist.</b>	8096.783 m	0.004 m	0.004 m	0.833
<a href="#">X200 --&gt; JIME (PV2054)</a>	<b>Az.</b>	78°35'27"	0.070 sec	-0.044 sec	-0.573
	<b>ΔHt.</b>	-17.467 m	0.021 m	0.011 m	0.300
	<b>Ellip Dist.</b>	12382.688 m	0.003 m	0.003 m	0.829
<a href="#">UCD1 --&gt; ALHA (PV2034)</a>	<b>Az.</b>	56°54'43"	0.098 sec	-0.072 sec	-0.331
	<b>ΔHt.</b>	-18.316 m	0.012 m	-0.007 m	-0.212
	<b>Ellip Dist.</b>	4556.903 m	0.002 m	-0.004 m	-0.829
<a href="#">FORD --&gt; FRE2 (PV1314)</a>	<b>Az.</b>	62°50'47"	0.102 sec	-0.005 sec	-0.047
	<b>ΔHt.</b>	-3.167 m	0.014 m	0.003 m	0.288
	<b>Ellip Dist.</b>	9219.880 m	0.004 m	-0.005 m	-0.826
<a href="#">P271 --&gt; ANDR (PV2109)</a>	<b>Az.</b>	167°32'06"	0.022 sec	-0.008 sec	-0.315
	<b>ΔHt.</b>	-10.120 m	0.023 m	-0.015 m	-0.542
	<b>Ellip Dist.</b>	30764.081 m	0.004 m	-0.004 m	-0.825

<a href="#">VINC --&gt; GW17 (PV1079)</a>	<b>Az.</b>	246°01'33"	0.121 sec	-0.055 sec	-0.342
	<b>ΔHt.</b>	36.461 m	0.020 m	0.023 m	0.719
	<b>Ellip Dist.</b>	5752.947 m	0.003 m	0.003 m	0.825
<a href="#">BIRD --&gt; VINC (PV705)</a>	<b>Az.</b>	134°25'38"	0.091 sec	-0.026 sec	-0.190
	<b>ΔHt.</b>	-45.993 m	0.012 m	-0.024 m	-0.614
	<b>Ellip Dist.</b>	7337.341 m	0.003 m	-0.005 m	-0.824
<a href="#">P271 --&gt; UCD1 (PV2097)</a>	<b>Az.</b>	193°22'55"	0.030 sec	-0.018 sec	-0.665
	<b>ΔHt.</b>	17.818 m	0.011 m	-0.005 m	-0.824
	<b>Ellip Dist.</b>	13818.766 m	0.002 m	0.001 m	0.466
<a href="#">UCD1 --&gt; RWF1 (PV2129)</a>	<b>Az.</b>	359°49'08"	0.079 sec	0.125 sec	0.824
	<b>ΔHt.</b>	-16.604 m	0.014 m	-0.002 m	-0.050
	<b>Ellip Dist.</b>	5536.535 m	0.002 m	0.002 m	0.434
<a href="#">COUR --&gt; GAF2 (PV1898)</a>	<b>Az.</b>	345°59'39"	0.114 sec	-0.012 sec	-0.112
	<b>ΔHt.</b>	-6.775 m	0.028 m	-0.005 m	-0.173
	<b>Ellip Dist.</b>	7667.210 m	0.005 m	-0.004 m	-0.823
<a href="#">CAST --&gt; Z585 (PV1584)</a>	<b>Az.</b>	85°30'04"	0.080 sec	0.051 sec	0.350
	<b>ΔHt.</b>	1.133 m	0.016 m	-0.027 m	-0.607
	<b>Ellip Dist.</b>	9913.215 m	0.003 m	-0.004 m	-0.823
<a href="#">YCAP --&gt; CANA (PV2079)</a>	<b>Az.</b>	356°44'22"	0.104 sec	-0.051 sec	-0.325
	<b>ΔHt.</b>	0.260 m	0.017 m	-0.012 m	-0.384
	<b>Ellip Dist.</b>	4994.490 m	0.003 m	0.004 m	0.821
<a href="#">03DG --&gt; 1031 (PV1286)</a>	<b>Az.</b>	48°02'31"	0.088 sec	-0.134 sec	-0.817
	<b>ΔHt.</b>	-13.445 m	0.016 m	-0.007 m	-0.243
	<b>Ellip Dist.</b>	6030.256 m	0.003 m	0.002 m	0.386
<a href="#">DUFO --&gt; T849 (PV506)</a>	<b>Az.</b>	295°42'08"	0.104 sec	0.005 sec	0.021
	<b>ΔHt.</b>	16.119 m	0.014 m	-0.001 m	-0.090
	<b>Ellip Dist.</b>	6890.838 m	0.003 m	0.003 m	0.814
<a href="#">P271 --&gt; DRAI (PV2120)</a>	<b>Az.</b>	329°45'56"	0.020 sec	-0.013 sec	-0.807
	<b>ΔHt.</b>	0.563 m	0.022 m	0.004 m	0.175
	<b>Ellip Dist.</b>	34449.961 m	0.004 m	-0.001 m	-0.489
<a href="#">03DG --&gt; EX11 (PV1507)</a>	<b>Az.</b>	85°51'35"	0.072 sec	-0.125 sec	-0.806
	<b>ΔHt.</b>	-16.108 m	0.017 m	-0.010 m	-0.293

	<b>Ellip Dist.</b>	8160.338 m	0.002 m	0.003 m	0.564
<a href="#">ZAMX --&gt; CODY (PV544)</a>	<b>Az.</b>	67°05'56"	0.168 sec	-0.070 sec	-0.520
	<b>ΔHt.</b>	-0.181 m	0.018 m	-0.004 m	-0.260
	<b>Ellip Dist.</b>	3552.723 m	0.003 m	-0.002 m	-0.806
<a href="#">B849 --&gt; 1069 (PV1878)</a>	<b>Az.</b>	359°27'31"	0.134 sec	-0.047 sec	-0.353
	<b>ΔHt.</b>	15.120 m	0.012 m	-0.006 m	-0.806
	<b>Ellip Dist.</b>	5819.139 m	0.005 m	0.003 m	0.656
<a href="#">CVAP --&gt; T849 (PV510)</a>	<b>Az.</b>	229°02'01"	0.078 sec	-0.018 sec	-0.164
	<b>ΔHt.</b>	28.014 m	0.019 m	-0.012 m	-0.387
	<b>Ellip Dist.</b>	8219.402 m	0.003 m	0.004 m	0.805
<a href="#">DRAI --&gt; X200 (PV2056)</a>	<b>Az.</b>	250°01'31"	0.119 sec	-0.068 sec	-0.541
	<b>ΔHt.</b>	16.844 m	0.019 m	-0.024 m	-0.801
	<b>Ellip Dist.</b>	6340.781 m	0.003 m	0.000 m	-0.129
<a href="#">P267 --&gt; WILS (PV1951)</a>	<b>Az.</b>	41°56'21"	0.041 sec	0.015 sec	0.302
	<b>ΔHt.</b>	-4.845 m	0.012 m	0.001 m	0.057
	<b>Ellip Dist.</b>	17116.668 m	0.004 m	0.004 m	0.794
<a href="#">DAVE --&gt; ALHA (PV1692)</a>	<b>Az.</b>	67°53'06"	0.074 sec	-0.046 sec	-0.447
	<b>ΔHt.</b>	-6.282 m	0.014 m	0.000 m	-0.009
	<b>Ellip Dist.</b>	7513.344 m	0.002 m	-0.002 m	-0.793
<a href="#">TYND --&gt; JIME (PV426)</a>	<b>Az.</b>	339°37'54"	0.116 sec	-0.079 sec	-0.501
	<b>ΔHt.</b>	3.240 m	0.022 m	-0.024 m	-0.779
	<b>Ellip Dist.</b>	6371.330 m	0.004 m	-0.001 m	-0.225
<a href="#">ABUT --&gt; CANA (PV2060)</a>	<b>Az.</b>	103°31'29"	0.079 sec	0.095 sec	0.642
	<b>ΔHt.</b>	-23.231 m	0.020 m	-0.017 m	-0.450
	<b>Ellip Dist.</b>	8374.928 m	0.003 m	0.004 m	0.773
<a href="#">ABUT --&gt; 1069 (PV841)</a>	<b>Az.</b>	197°32'24"	0.116 sec	-0.106 sec	-0.771
	<b>ΔHt.</b>	1.706 m	0.020 m	0.020 m	0.686
	<b>Ellip Dist.</b>	5682.009 m	0.004 m	0.000 m	-0.081
<a href="#">LIBR --&gt; CHUR (PV1323)</a>	<b>Az.</b>	234°38'27"	0.204 sec	-0.016 sec	-0.072
	<b>ΔHt.</b>	4.249 m	0.020 m	0.015 m	0.767
	<b>Ellip Dist.</b>	2992.849 m	0.003 m	0.002 m	0.606
<a href="#">UCD1 --&gt; ALHA (PV2132)</a>	<b>Az.</b>	56°54'43"	0.098 sec	-0.096 sec	-0.765

	<b>ΔHt.</b>	-18.316 m	0.012 m	-0.008 m	-0.537
	<b>Ellip Dist.</b>	4556.903 m	0.002 m	0.000 m	0.107
<a href="#">CVAP --&gt; ZAMX (PV543)</a>	<b>Az.</b>	157°15'49"	0.091 sec	-0.126 sec	-0.764
	<b>ΔHt.</b>	4.732 m	0.020 m	0.001 m	0.042
	<b>Ellip Dist.</b>	7153.780 m	0.004 m	0.003 m	0.396
<a href="#">SYCA --&gt; F859 (PV500)</a>	<b>Az.</b>	156°47'13"	0.144 sec	-0.106 sec	-0.764
	<b>ΔHt.</b>	6.194 m	0.028 m	-0.004 m	-0.127
	<b>Ellip Dist.</b>	5533.297 m	0.004 m	0.003 m	0.570
<a href="#">KEAT --&gt; MADZ (PV869)</a>	<b>Az.</b>	246°39'24"	0.085 sec	0.014 sec	0.157
	<b>ΔHt.</b>	10.256 m	0.019 m	-0.016 m	-0.762
	<b>Ellip Dist.</b>	7665.253 m	0.003 m	-0.001 m	-0.438
<a href="#">SYCA --&gt; F859 (PV412)</a>	<b>Az.</b>	156°47'13"	0.144 sec	-0.055 sec	-0.317
	<b>ΔHt.</b>	6.194 m	0.028 m	0.021 m	0.760
	<b>Ellip Dist.</b>	5533.297 m	0.004 m	0.000 m	0.027
<a href="#">P271 --&gt; JIME (PV2117)</a>	<b>Az.</b>	339°36'02"	0.022 sec	-0.004 sec	-0.198
	<b>ΔHt.</b>	-0.060 m	0.024 m	0.003 m	0.086
	<b>Ellip Dist.</b>	32033.587 m	0.004 m	-0.003 m	-0.760
<a href="#">P267 --&gt; RUSS (PV1954)</a>	<b>Az.</b>	345°45'49"	0.043 sec	-0.023 sec	-0.405
	<b>ΔHt.</b>	14.965 m	0.014 m	-0.006 m	-0.341
	<b>Ellip Dist.</b>	18734.418 m	0.005 m	0.005 m	0.760
<a href="#">CANA --&gt; 1069 (PV1031)</a>	<b>Az.</b>	250°43'00"	0.071 sec	0.005 sec	0.045
	<b>ΔHt.</b>	24.937 m	0.018 m	0.028 m	0.755
	<b>Ellip Dist.</b>	10444.568 m	0.003 m	0.000 m	0.102
<a href="#">T849 --&gt; ZAMX (PV449)</a>	<b>Az.</b>	97°37'52"	0.084 sec	0.085 sec	0.754
	<b>ΔHt.</b>	-23.282 m	0.016 m	0.010 m	0.268
	<b>Ellip Dist.</b>	9052.404 m	0.003 m	-0.003 m	-0.699
<a href="#">ABUT --&gt; CHUR (PV2041)</a>	<b>Az.</b>	76°18'54"	0.051 sec	0.010 sec	0.106
	<b>ΔHt.</b>	-28.665 m	0.020 m	-0.026 m	-0.750
	<b>Ellip Dist.</b>	13378.146 m	0.003 m	-0.001 m	-0.121
<a href="#">RWF1 --&gt; 03DG (PV1341)</a>	<b>Az.</b>	352°11'52"	0.075 sec	-0.094 sec	-0.748
	<b>ΔHt.</b>	9.462 m	0.011 m	0.014 m	0.457
	<b>Ellip Dist.</b>	6145.066 m	0.003 m	0.002 m	0.420

<a href="#">CVAP --&gt; T849 (PV420)</a>	<b>Az.</b>	229°02'01"	0.078 sec	-0.023 sec	-0.292
	<b>ΔHt.</b>	28.014 m	0.019 m	-0.002 m	-0.105
	<b>Ellip Dist.</b>	8219.402 m	0.003 m	-0.002 m	-0.747
<a href="#">P271 --&gt; RIVE (PV2100)</a>	<b>Az.</b>	95°04'29"	0.056 sec	0.058 sec	0.742
	<b>ΔHt.</b>	-0.987 m	0.020 m	0.009 m	0.224
	<b>Ellip Dist.</b>	12436.176 m	0.003 m	-0.001 m	-0.148
<a href="#">F859 --&gt; CODY (PV485)</a>	<b>Az.</b>	268°29'25"	0.196 sec	0.038 sec	0.175
	<b>ΔHt.</b>	-1.564 m	0.025 m	-0.016 m	-0.547
	<b>Ellip Dist.</b>	4176.575 m	0.003 m	0.003 m	0.739
<a href="#">FORD --&gt; 0308 (PV1532)</a>	<b>Az.</b>	261°18'31"	0.107 sec	0.084 sec	0.503
	<b>ΔHt.</b>	5.982 m	0.018 m	-0.015 m	-0.492
	<b>Ellip Dist.</b>	6357.778 m	0.003 m	0.003 m	0.739
<a href="#">P265 --&gt; RUSS (PV1860)</a>	<b>Az.</b>	77°21'55"	0.156 sec	0.000 sec	0.001
	<b>ΔHt.</b>	-10.582 m	0.012 m	0.005 m	0.553
	<b>Ellip Dist.</b>	6978.885 m	0.004 m	0.003 m	0.739
<a href="#">CVAP --&gt; HERS (PV404)</a>	<b>Az.</b>	303°10'11"	0.095 sec	-0.099 sec	-0.734
	<b>ΔHt.</b>	6.107 m	0.018 m	0.013 m	0.354
	<b>Ellip Dist.</b>	7279.734 m	0.003 m	-0.001 m	-0.111
<a href="#">DAVE --&gt; WILS (PV1721)</a>	<b>Az.</b>	117°02'39"	0.075 sec	0.051 sec	0.436
	<b>ΔHt.</b>	-9.798 m	0.011 m	0.008 m	0.732
	<b>Ellip Dist.</b>	9323.150 m	0.003 m	-0.001 m	-0.115
<a href="#">CANA --&gt; 1069 (PV1681)</a>	<b>Az.</b>	250°43'00"	0.071 sec	0.076 sec	0.732
	<b>ΔHt.</b>	24.937 m	0.018 m	0.020 m	0.571
	<b>Ellip Dist.</b>	10444.568 m	0.003 m	0.000 m	0.050
<a href="#">COTT --&gt; BRID (PV1039)</a>	<b>Az.</b>	352°48'28"	0.093 sec	0.032 sec	0.252
	<b>ΔHt.</b>	-27.185 m	0.014 m	0.002 m	0.184
	<b>Ellip Dist.</b>	8116.720 m	0.005 m	0.005 m	0.729
<a href="#">CALD --&gt; ANDR (PV1677)</a>	<b>Az.</b>	168°50'29"	0.075 sec	0.071 sec	0.654
	<b>ΔHt.</b>	-1.914 m	0.022 m	-0.015 m	-0.308
	<b>Ellip Dist.</b>	8213.294 m	0.004 m	0.003 m	0.727
<a href="#">P271 --&gt; ABUT (PV2124)</a>	<b>Az.</b>	263°12'11"	0.030 sec	-0.011 sec	-0.216
	<b>ΔHt.</b>	39.619 m	0.018 m	0.014 m	0.461

	<b>Ellip Dist.</b>	20810.269 m	0.002 m	-0.003 m	-0.726
<a href="#">RWF1 --&gt; PLAI (PV1709)</a>	<b>Az.</b>	268°15'18"	0.129 sec	-0.026 sec	-0.175
	<b>ΔHt.</b>	5.310 m	0.016 m	0.014 m	0.661
	<b>Ellip Dist.</b>	4516.451 m	0.002 m	-0.002 m	-0.712
<a href="#">03DG --&gt; RIVE (PV2074)</a>	<b>Az.</b>	87°28'02"	0.044 sec	0.009 sec	0.163
	<b>ΔHt.</b>	-11.662 m	0.021 m	0.005 m	0.139
	<b>Ellip Dist.</b>	16448.439 m	0.003 m	-0.003 m	-0.711
<a href="#">P271 --&gt; 03DG (PV2112)</a>	<b>Az.</b>	245°47'38"	0.100 sec	-0.084 sec	-0.500
	<b>ΔHt.</b>	10.676 m	0.013 m	-0.002 m	-0.085
	<b>Ellip Dist.</b>	4435.270 m	0.002 m	0.002 m	0.711
<a href="#">P267 --&gt; DAVE (PV1753)</a>	<b>Az.</b>	10°27'57"	0.032 sec	0.002 sec	0.076
	<b>ΔHt.</b>	4.953 m	0.013 m	0.008 m	0.416
	<b>Ellip Dist.</b>	17255.162 m	0.003 m	-0.002 m	-0.710
<a href="#">P265 --&gt; B849 (PV1868)</a>	<b>Az.</b>	284°59'03"	0.394 sec	-0.008 sec	-0.175
	<b>ΔHt.</b>	-0.173 m	0.006 m	0.000 m	-0.538
	<b>Ellip Dist.</b>	1507.800 m	0.002 m	0.000 m	0.709
<a href="#">03BG --&gt; CAST (PV1685)</a>	<b>Az.</b>	320°19'39"	0.077 sec	-0.086 sec	-0.708
	<b>ΔHt.</b>	-4.555 m	0.013 m	0.001 m	0.061
	<b>Ellip Dist.</b>	8445.895 m	0.003 m	-0.002 m	-0.305
<a href="#">WOOD --&gt; 0308 (PV2053)</a>	<b>Az.</b>	50°19'27"	0.071 sec	0.101 sec	0.659
	<b>ΔHt.</b>	-15.959 m	0.016 m	0.018 m	0.548
	<b>Ellip Dist.</b>	7936.123 m	0.003 m	0.003 m	0.707
<a href="#">P271 --&gt; 03BG (PV2113)</a>	<b>Az.</b>	145°31'36"	0.029 sec	0.005 sec	0.144
	<b>ΔHt.</b>	-3.410 m	0.015 m	-0.022 m	-0.703
	<b>Ellip Dist.</b>	20428.737 m	0.003 m	-0.001 m	-0.112
<a href="#">YCAP --&gt; B849 (PV1731)</a>	<b>Az.</b>	247°01'05"	0.074 sec	0.047 sec	0.697
	<b>ΔHt.</b>	10.077 m	0.013 m	-0.007 m	-0.291
	<b>Ellip Dist.</b>	10965.504 m	0.003 m	0.000 m	0.021
<a href="#">03BG --&gt; WILS (PV1929)</a>	<b>Az.</b>	263°03'04"	0.075 sec	0.010 sec	0.089
	<b>ΔHt.</b>	-0.603 m	0.011 m	0.008 m	0.694
	<b>Ellip Dist.</b>	9677.611 m	0.003 m	-0.001 m	-0.277
<a href="#">03DG --&gt; CHUR (PV1290)</a>	<b>Az.</b>	304°31'07"	0.131 sec	-0.004 sec	-0.020

	<b>ΔHt.</b>	0.279 m	0.018 m	0.018 m	0.694
	<b>Ellip Dist.</b>	4385.583 m	0.003 m	0.002 m	0.533
<a href="#">P268 --&gt; WILS (PV1767)</a>	<b>Az.</b>	300°50'48"	0.152 sec	-0.041 sec	-0.212
	<b>ΔHt.</b>	1.603 m	0.009 m	0.000 m	0.035
	<b>Ellip Dist.</b>	4642.834 m	0.003 m	0.004 m	0.683
<a href="#">WOOD --&gt; MADZ (PV886)</a>	<b>Az.</b>	277°55'28"	0.081 sec	-0.049 sec	-0.556
	<b>ΔHt.</b>	6.477 m	0.018 m	-0.012 m	-0.560
	<b>Ellip Dist.</b>	8342.989 m	0.002 m	-0.002 m	-0.681
<a href="#">BRID --&gt; GW17 (PV857)</a>	<b>Az.</b>	2°09'29"	0.082 sec	-0.029 sec	-0.227
	<b>ΔHt.</b>	20.740 m	0.021 m	-0.025 m	-0.659
	<b>Ellip Dist.</b>	7741.151 m	0.004 m	-0.004 m	-0.673
<a href="#">CANA --&gt; 1069 (PV1884)</a>	<b>Az.</b>	250°43'00"	0.071 sec	0.076 sec	0.670
	<b>ΔHt.</b>	24.937 m	0.018 m	0.009 m	0.289
	<b>Ellip Dist.</b>	10444.568 m	0.003 m	0.001 m	0.340
<a href="#">YCAP --&gt; DAVE (PV1933)</a>	<b>Az.</b>	126°16'58"	0.085 sec	0.006 sec	0.048
	<b>ΔHt.</b>	-10.344 m	0.014 m	-0.022 m	-0.667
	<b>Ellip Dist.</b>	7337.117 m	0.003 m	-0.002 m	-0.521
<a href="#">FORD --&gt; CODY (PV465)</a>	<b>Az.</b>	331°56'57"	0.081 sec	-0.092 sec	-0.662
	<b>ΔHt.</b>	-4.674 m	0.021 m	0.002 m	0.079
	<b>Ellip Dist.</b>	8294.679 m	0.004 m	0.001 m	0.318
<a href="#">WOOD --&gt; CANA (PV890)</a>	<b>Az.</b>	168°36'26"	0.092 sec	0.070 sec	0.482
	<b>ΔHt.</b>	-10.145 m	0.020 m	0.018 m	0.660
	<b>Ellip Dist.</b>	6155.986 m	0.003 m	0.000 m	0.057
<a href="#">PLAI --&gt; RWF1 (PV1913)</a>	<b>Az.</b>	88°13'22"	0.129 sec	0.001 sec	0.006
	<b>ΔHt.</b>	-5.310 m	0.016 m	-0.011 m	-0.659
	<b>Ellip Dist.</b>	4516.451 m	0.002 m	0.001 m	0.227
<a href="#">Z585 --&gt; T462 (PV1940)</a>	<b>Az.</b>	171°15'49"	0.054 sec	-0.010 sec	-0.131
	<b>ΔHt.</b>	2.629 m	0.020 m	0.030 m	0.604
	<b>Ellip Dist.</b>	14656.166 m	0.005 m	0.005 m	0.656
<a href="#">LIBR --&gt; FORD (PV1319)</a>	<b>Az.</b>	36°40'11"	0.099 sec	-0.075 sec	-0.656
	<b>ΔHt.</b>	-2.114 m	0.020 m	-0.012 m	-0.373
	<b>Ellip Dist.</b>	6500.266 m	0.004 m	0.002 m	0.331

<a href="#">KEAT --&gt; 1699 (PV867)</a>	<b>Az.</b>	297°22'10"	0.105 sec	0.072 sec	0.652
	<b>ΔHt.</b>	16.704 m	0.018 m	-0.006 m	-0.296
	<b>Ellip Dist.</b>	6656.894 m	0.003 m	0.001 m	0.278
<a href="#">ABUT --&gt; CANA (PV1030)</a>	<b>Az.</b>	103°31'29"	0.079 sec	-0.013 sec	-0.095
	<b>ΔHt.</b>	-23.231 m	0.020 m	-0.024 m	-0.650
	<b>Ellip Dist.</b>	8374.928 m	0.003 m	-0.001 m	-0.294
<a href="#">1031 --&gt; FERR (PV1526)</a>	<b>Az.</b>	91°32'57"	0.097 sec	-0.092 sec	-0.641
	<b>ΔHt.</b>	1.950 m	0.012 m	0.006 m	0.475
	<b>Ellip Dist.</b>	6889.204 m	0.003 m	0.000 m	-0.011
<a href="#">FORD --&gt; 0308 (PV1313)</a>	<b>Az.</b>	261°18'31"	0.107 sec	0.027 sec	0.144
	<b>ΔHt.</b>	5.982 m	0.018 m	-0.007 m	-0.199
	<b>Ellip Dist.</b>	6357.778 m	0.003 m	0.003 m	0.639
<a href="#">LIBR --&gt; FORD (PV1542)</a>	<b>Az.</b>	36°40'11"	0.099 sec	-0.053 sec	-0.388
	<b>ΔHt.</b>	-2.114 m	0.020 m	0.013 m	0.464
	<b>Ellip Dist.</b>	6500.266 m	0.004 m	-0.002 m	-0.636
<a href="#">03DG --&gt; CHUR (PV1498)</a>	<b>Az.</b>	304°31'07"	0.131 sec	-0.112 sec	-0.635
	<b>ΔHt.</b>	0.279 m	0.018 m	0.008 m	0.248
	<b>Ellip Dist.</b>	4385.583 m	0.003 m	-0.001 m	-0.248
<a href="#">SM15 --&gt; FRE2 (PV1570)</a>	<b>Az.</b>	356°53'03"	0.202 sec	-0.096 sec	-0.633
	<b>ΔHt.</b>	6.883 m	0.020 m	0.003 m	0.138
	<b>Ellip Dist.</b>	3642.556 m	0.005 m	-0.002 m	-0.510
<a href="#">DAVE --&gt; RUSS (PV1705)</a>	<b>Az.</b>	278°46'06"	0.114 sec	0.101 sec	0.633
	<b>ΔHt.</b>	10.012 m	0.013 m	-0.004 m	-0.457
	<b>Ellip Dist.</b>	7832.658 m	0.004 m	0.000 m	0.102
<a href="#">RIVE --&gt; FERR (PV1552)</a>	<b>Az.</b>	301°47'24"	0.117 sec	-0.104 sec	-0.427
	<b>ΔHt.</b>	0.167 m	0.022 m	0.016 m	0.318
	<b>Ellip Dist.</b>	5946.971 m	0.003 m	0.002 m	0.627
<a href="#">DUFO --&gt; KEAT (PV900)</a>	<b>Az.</b>	211°28'35"	0.091 sec	0.060 sec	0.493
	<b>ΔHt.</b>	15.494 m	0.019 m	0.020 m	0.625
	<b>Ellip Dist.</b>	7034.107 m	0.004 m	-0.002 m	-0.283
<a href="#">03BG --&gt; GAF2 (PV1697)</a>	<b>Az.</b>	180°11'00"	0.063 sec	-0.044 sec	-0.572
	<b>ΔHt.</b>	-9.062 m	0.023 m	-0.006 m	-0.147

	<b>Ellip Dist.</b>	10915.247 m	0.004 m	-0.003 m	-0.624
P267 --> DAVE (PV1958)	<b>Az.</b>	10°27'57"	0.032 sec	-0.016 sec	-0.356
	<b>ΔHt.</b>	4.953 m	0.013 m	0.014 m	0.391
	<b>Ellip Dist.</b>	17255.162 m	0.003 m	-0.003 m	-0.621
UCD1 --> CHUR (PV2088)	<b>Az.</b>	342°26'28"	0.037 sec	0.007 sec	0.125
	<b>ΔHt.</b>	-6.864 m	0.019 m	0.002 m	0.061
	<b>Ellip Dist.</b>	14799.840 m	0.003 m	0.004 m	0.621
0308 --> CODY (PV468)	<b>Az.</b>	16°00'58"	0.069 sec	-0.064 sec	-0.587
	<b>ΔHt.</b>	-10.657 m	0.020 m	-0.014 m	-0.435
	<b>Ellip Dist.</b>	8617.425 m	0.003 m	-0.004 m	-0.614
P267 --> DAVE (PV1957)	<b>Az.</b>	10°27'57"	0.032 sec	-0.014 sec	-0.335
	<b>ΔHt.</b>	4.953 m	0.013 m	0.012 m	0.376
	<b>Ellip Dist.</b>	17255.162 m	0.003 m	0.002 m	0.608
RWF1 --> 03DG (PV1715)	<b>Az.</b>	352°11'52"	0.075 sec	0.094 sec	0.607
	<b>ΔHt.</b>	9.462 m	0.011 m	-0.003 m	-0.289
	<b>Ellip Dist.</b>	6145.066 m	0.003 m	0.001 m	0.216
P271 --> COY1 (PV2104)	<b>Az.</b>	165°09'29"	0.064 sec	-0.045 sec	-0.351
	<b>ΔHt.</b>	-4.776 m	0.016 m	-0.008 m	-0.278
	<b>Ellip Dist.</b>	7604.500 m	0.003 m	-0.003 m	-0.607
F859 --> CODY (PV466)	<b>Az.</b>	268°29'25"	0.196 sec	-0.037 sec	-0.183
	<b>ΔHt.</b>	-1.564 m	0.025 m	-0.011 m	-0.435
	<b>Ellip Dist.</b>	4176.575 m	0.003 m	0.002 m	0.604
HERS --> X200 (PV2055)	<b>Az.</b>	300°02'06"	0.100 sec	-0.047 sec	-0.374
	<b>ΔHt.</b>	15.934 m	0.014 m	-0.009 m	-0.282
	<b>Ellip Dist.</b>	6897.525 m	0.003 m	0.002 m	0.600
YCAP --> CHUR (PV2078)	<b>Az.</b>	24°22'05"	0.057 sec	-0.058 sec	-0.597
	<b>ΔHt.</b>	-5.174 m	0.020 m	-0.002 m	-0.063
	<b>Ellip Dist.</b>	11093.178 m	0.003 m	0.000 m	0.018
GAF2 --> ANDR (PV1900)	<b>Az.</b>	245°07'22"	0.151 sec	0.042 sec	0.230
	<b>ΔHt.</b>	2.353 m	0.026 m	0.007 m	0.234
	<b>Ellip Dist.</b>	5408.834 m	0.004 m	-0.003 m	-0.597
YCAP --> RUSS (PV1727)	<b>Az.</b>	210°05'32"	0.199 sec	0.003 sec	0.016

	<b>ΔHt.</b>	-0.332 m	0.010 m	0.004 m	0.597
	<b>Ellip Dist.</b>	3644.864 m	0.004 m	-0.001 m	-0.378
<a href="#">0308 --&gt; FORD (PV471)</a>	<b>Az.</b>	81°15'48"	0.107 sec	0.082 sec	0.519
	<b>ΔHt.</b>	-5.982 m	0.018 m	-0.017 m	-0.596
	<b>Ellip Dist.</b>	6357.778 m	0.003 m	0.001 m	0.107
<a href="#">1031 --&gt; FORD (PV1312)</a>	<b>Az.</b>	341°50'26"	0.104 sec	0.013 sec	0.071
	<b>ΔHt.</b>	7.361 m	0.015 m	-0.004 m	-0.446
	<b>Ellip Dist.</b>	5682.304 m	0.003 m	0.003 m	0.594
<a href="#">DUFO --&gt; T849 (PV899)</a>	<b>Az.</b>	295°42'08"	0.104 sec	-0.124 sec	-0.593
	<b>ΔHt.</b>	16.119 m	0.014 m	0.014 m	0.434
	<b>Ellip Dist.</b>	6890.838 m	0.003 m	0.001 m	0.152
<a href="#">1031 --&gt; EX11 (PV1511)</a>	<b>Az.</b>	133°19'12"	0.121 sec	0.073 sec	0.479
	<b>ΔHt.</b>	-2.663 m	0.017 m	-0.010 m	-0.371
	<b>Ellip Dist.</b>	5020.808 m	0.003 m	0.002 m	0.581
<a href="#">CALD --&gt; GAF2 (PV1695)</a>	<b>Az.</b>	131°39'42"	0.089 sec	0.038 sec	0.362
	<b>ΔHt.</b>	-4.267 m	0.023 m	-0.014 m	-0.332
	<b>Ellip Dist.</b>	8693.285 m	0.004 m	0.002 m	0.580
<a href="#">MADZ --&gt; BRID (PV1064)</a>	<b>Az.</b>	295°17'10"	0.099 sec	-0.022 sec	-0.096
	<b>ΔHt.</b>	18.255 m	0.017 m	-0.019 m	-0.500
	<b>Ellip Dist.</b>	7693.439 m	0.003 m	0.002 m	0.579
<a href="#">GAF2 --&gt; T462 (PV1920)</a>	<b>Az.</b>	61°17'39"	0.113 sec	0.084 sec	0.579
	<b>ΔHt.</b>	8.268 m	0.021 m	0.014 m	0.419
	<b>Ellip Dist.</b>	7707.817 m	0.004 m	0.001 m	0.285
<a href="#">UCD1 --&gt; RWF1 (PV2084)</a>	<b>Az.</b>	359°49'08"	0.079 sec	-0.084 sec	-0.574
	<b>ΔHt.</b>	-16.604 m	0.014 m	0.001 m	0.034
	<b>Ellip Dist.</b>	5536.535 m	0.002 m	0.002 m	0.484
<a href="#">ALHA --&gt; WILS (PV1724)</a>	<b>Az.</b>	169°17'21"	0.084 sec	0.058 sec	0.373
	<b>ΔHt.</b>	-3.516 m	0.011 m	-0.002 m	-0.189
	<b>Ellip Dist.</b>	7194.036 m	0.003 m	-0.004 m	-0.572
<a href="#">BIRD --&gt; BRID (PV2040)</a>	<b>Az.</b>	181°09'22"	0.046 sec	-0.034 sec	-0.570
	<b>ΔHt.</b>	-30.271 m	0.021 m	-0.011 m	-0.366
	<b>Ellip Dist.</b>	15215.930 m	0.004 m	0.001 m	0.174

<a href="#">ABUT --&gt; 1069 (PV1024)</a>	<b>Az.</b>	197°32'24"	0.116 sec	-0.003 sec	-0.019
	<b>ΔHt.</b>	1.706 m	0.020 m	0.012 m	0.350
	<b>Ellip Dist.</b>	5682.009 m	0.004 m	0.003 m	0.567
<a href="#">03BG --&gt; CALD (PV2059)</a>	<b>Az.</b>	231°49'05"	0.066 sec	-0.085 sec	-0.563
	<b>ΔHt.</b>	-4.795 m	0.012 m	0.007 m	0.201
	<b>Ellip Dist.</b>	8300.799 m	0.002 m	0.001 m	0.142
<a href="#">P271 --&gt; CHUR (PV2105)</a>	<b>Az.</b>	274°59'21"	0.075 sec	-0.084 sec	-0.561
	<b>ΔHt.</b>	10.954 m	0.017 m	0.013 m	0.370
	<b>Ellip Dist.</b>	7686.634 m	0.002 m	-0.001 m	-0.200
<a href="#">ABUT --&gt; CHUR (PV2063)</a>	<b>Az.</b>	76°18'54"	0.051 sec	0.053 sec	0.555
	<b>ΔHt.</b>	-28.665 m	0.020 m	-0.006 m	-0.141
	<b>Ellip Dist.</b>	13378.146 m	0.003 m	-0.002 m	-0.469
<a href="#">CAST --&gt; WILS (PV1722)</a>	<b>Az.</b>	208°44'42"	0.074 sec	0.042 sec	0.316
	<b>ΔHt.</b>	3.953 m	0.011 m	-0.006 m	-0.551
	<b>Ellip Dist.</b>	8753.219 m	0.004 m	-0.001 m	-0.213
<a href="#">BIRD --&gt; GW17 (PV859)</a>	<b>Az.</b>	180°06'59"	0.085 sec	0.069 sec	0.512
	<b>ΔHt.</b>	-9.532 m	0.020 m	-0.012 m	-0.315
	<b>Ellip Dist.</b>	7477.199 m	0.004 m	-0.004 m	-0.549
<a href="#">P271 --&gt; WOOD (PV2115)</a>	<b>Az.</b>	276°37'19"	0.044 sec	-0.024 sec	-0.315
	<b>ΔHt.</b>	26.533 m	0.017 m	-0.011 m	-0.355
	<b>Ellip Dist.</b>	13824.272 m	0.002 m	0.003 m	0.547
<a href="#">HERS --&gt; JIME (PV2046)</a>	<b>Az.</b>	46°18'36"	0.079 sec	0.007 sec	0.069
	<b>ΔHt.</b>	-1.533 m	0.017 m	0.009 m	0.249
	<b>Ellip Dist.</b>	8530.820 m	0.003 m	0.002 m	0.537
<a href="#">P271 --&gt; CALD (PV2108)</a>	<b>Az.</b>	167°04'21"	0.026 sec	-0.014 sec	-0.375
	<b>ΔHt.</b>	-8.206 m	0.015 m	-0.015 m	-0.469
	<b>Ellip Dist.</b>	22553.540 m	0.003 m	0.003 m	0.537
<a href="#">X200 --&gt; HERS (PV533)</a>	<b>Az.</b>	119°59'31"	0.100 sec	0.074 sec	0.537
	<b>ΔHt.</b>	-15.934 m	0.014 m	0.006 m	0.152
	<b>Ellip Dist.</b>	6897.525 m	0.003 m	0.002 m	0.533
<a href="#">P268 --&gt; 03BG (PV1783)</a>	<b>Az.</b>	57°39'34"	0.091 sec	0.029 sec	0.291
	<b>ΔHt.</b>	2.206 m	0.012 m	0.011 m	0.534

	<b>Ellip Dist.</b>	6651.367 m	0.003 m	0.000 m	-0.097
<a href="#">BIRD --&gt; X200 (PV693)</a>	<b>Az.</b>	39°32'19"	0.090 sec	0.004 sec	0.032
	<b>ΔHt.</b>	-64.130 m	0.013 m	0.005 m	0.531
	<b>Ellip Dist.</b>	8239.221 m	0.004 m	0.002 m	0.245
<a href="#">UCD1 --&gt; ALHA (PV1823)</a>	<b>Az.</b>	56°54'43"	0.098 sec	0.028 sec	0.202
	<b>ΔHt.</b>	-18.316 m	0.012 m	0.005 m	0.300
	<b>Ellip Dist.</b>	4556.903 m	0.002 m	0.001 m	0.528
<a href="#">DUFO --&gt; 1699 (PV903)</a>	<b>Az.</b>	252°57'59"	0.077 sec	0.077 sec	0.528
	<b>ΔHt.</b>	32.197 m	0.014 m	-0.005 m	-0.497
	<b>Ellip Dist.</b>	10022.840 m	0.003 m	-0.003 m	-0.467
<a href="#">YCAP --&gt; 1069 (PV1733)</a>	<b>Az.</b>	278°37'11"	0.078 sec	0.063 sec	0.523
	<b>ΔHt.</b>	25.197 m	0.012 m	0.003 m	0.312
	<b>Ellip Dist.</b>	10258.683 m	0.003 m	0.001 m	0.288
<a href="#">P271 --&gt; PLAI (PV2102)</a>	<b>Az.</b>	223°51'23"	0.047 sec	0.037 sec	0.458
	<b>ΔHt.</b>	6.524 m	0.017 m	0.002 m	0.055
	<b>Ellip Dist.</b>	11153.792 m	0.003 m	0.002 m	0.522
<a href="#">DRAI --&gt; HERS (PV401)</a>	<b>Az.</b>	179°52'40"	0.098 sec	-0.004 sec	-0.023
	<b>ΔHt.</b>	0.910 m	0.016 m	-0.005 m	-0.520
	<b>Ellip Dist.</b>	5618.464 m	0.003 m	0.004 m	0.469
<a href="#">P268 --&gt; WILS (PV1973)</a>	<b>Az.</b>	300°50'48"	0.152 sec	0.032 sec	0.150
	<b>ΔHt.</b>	1.603 m	0.009 m	0.003 m	0.363
	<b>Ellip Dist.</b>	4642.834 m	0.003 m	0.002 m	0.516
<a href="#">LIBR --&gt; 03DG (PV1325)</a>	<b>Az.</b>	164°27'14"	0.124 sec	0.002 sec	0.013
	<b>ΔHt.</b>	3.971 m	0.019 m	-0.004 m	-0.150
	<b>Ellip Dist.</b>	4376.752 m	0.003 m	0.002 m	0.512
<a href="#">CONA --&gt; FERR (PV1663)</a>	<b>Az.</b>	11°00'31"	0.087 sec	0.051 sec	0.378
	<b>ΔHt.</b>	4.555 m	0.019 m	0.002 m	0.052
	<b>Ellip Dist.</b>	6487.493 m	0.003 m	0.004 m	0.509
<a href="#">TYND --&gt; HERS (PV427)</a>	<b>Az.</b>	270°35'33"	0.089 sec	-0.039 sec	-0.272
	<b>ΔHt.</b>	4.773 m	0.016 m	0.021 m	0.508
	<b>Ellip Dist.</b>	8392.782 m	0.003 m	0.001 m	0.289
<a href="#">B849 --&gt; RUSS (PV1706)</a>	<b>Az.</b>	82°09'36"	0.117 sec	0.013 sec	0.090

	<b>ΔHt.</b>	-10.408 m	0.012 m	0.005 m	0.468
	<b>Ellip Dist.</b>	8344.202 m	0.004 m	0.002 m	0.504
<a href="#">TYND --&gt; SYCA (PV425)</a>	<b>Az.</b>	124°22'02"	0.132 sec	0.060 sec	0.489
	<b>ΔHt.</b>	-1.412 m	0.026 m	-0.004 m	-0.113
	<b>Ellip Dist.</b>	6936.943 m	0.004 m	0.001 m	0.287
<a href="#">03DG --&gt; CANA (PV1682)</a>	<b>Az.</b>	252°46'44"	0.072 sec	-0.010 sec	-0.083
	<b>ΔHt.</b>	5.713 m	0.018 m	0.008 m	0.227
	<b>Ellip Dist.</b>	8877.772 m	0.003 m	0.002 m	0.484
<a href="#">PLAI --&gt; DAVE (PV1902)</a>	<b>Az.</b>	166°21'58"	0.088 sec	0.061 sec	0.482
	<b>ΔHt.</b>	-0.739 m	0.017 m	0.001 m	0.036
	<b>Ellip Dist.</b>	5902.609 m	0.003 m	-0.002 m	-0.475
<a href="#">RWF1 --&gt; COY1 (PV2069)</a>	<b>Az.</b>	83°49'32"	0.104 sec	-0.080 sec	-0.479
	<b>ΔHt.</b>	-5.990 m	0.015 m	-0.003 m	-0.126
	<b>Ellip Dist.</b>	5191.335 m	0.002 m	0.001 m	0.269
<a href="#">MADZ --&gt; BRID (PV871)</a>	<b>Az.</b>	295°17'10"	0.099 sec	-0.040 sec	-0.450
	<b>ΔHt.</b>	18.255 m	0.017 m	-0.008 m	-0.392
	<b>Ellip Dist.</b>	7693.439 m	0.003 m	-0.001 m	-0.464
<a href="#">TYND --&gt; JIME (PV519)</a>	<b>Az.</b>	339°37'54"	0.116 sec	-0.004 sec	-0.033
	<b>ΔHt.</b>	3.240 m	0.022 m	-0.001 m	-0.032
	<b>Ellip Dist.</b>	6371.330 m	0.004 m	0.002 m	0.462
<a href="#">GW32 --&gt; GW17 (PV1049)</a>	<b>Az.</b>	66°26'13"	0.104 sec	0.035 sec	0.455
	<b>ΔHt.</b>	-27.851 m	0.028 m	-0.005 m	-0.151
	<b>Ellip Dist.</b>	11610.504 m	0.005 m	-0.001 m	-0.172
<a href="#">03BG --&gt; WILS (PV1725)</a>	<b>Az.</b>	263°03'04"	0.075 sec	-0.028 sec	-0.201
	<b>ΔHt.</b>	-0.603 m	0.011 m	-0.005 m	-0.453
	<b>Ellip Dist.</b>	9677.611 m	0.003 m	0.002 m	0.425
<a href="#">F859 --&gt; FORD (PV398)</a>	<b>Az.</b>	182°07'04"	0.090 sec	-0.063 sec	-0.450
	<b>ΔHt.</b>	3.110 m	0.023 m	-0.008 m	-0.254
	<b>Ellip Dist.</b>	7435.570 m	0.004 m	0.000 m	-0.085
<a href="#">WOOD --&gt; CHUR (PV1086)</a>	<b>Az.</b>	98°33'58"	0.102 sec	-0.074 sec	-0.445
	<b>ΔHt.</b>	-15.579 m	0.019 m	0.012 m	0.368
	<b>Ellip Dist.</b>	6144.663 m	0.003 m	0.001 m	0.179

<a href="#">03DG --&gt; PLAI (PV1703)</a>	<b>Az.</b>	210°34'56"	0.069 sec	-0.021 sec	-0.194
	<b>ΔHt.</b>	-4.152 m	0.017 m	0.011 m	0.315
	<b>Ellip Dist.</b>	7232.059 m	0.003 m	0.003 m	0.434
<a href="#">SYCA --&gt; CODY (PV503)</a>	<b>Az.</b>	200°59'38"	0.109 sec	-0.038 sec	-0.432
	<b>ΔHt.</b>	4.630 m	0.022 m	-0.004 m	-0.209
	<b>Ellip Dist.</b>	5566.030 m	0.004 m	0.001 m	0.321
<a href="#">WOOD --&gt; ABUT (PV2052)</a>	<b>Az.</b>	239°33'43"	0.074 sec	-0.031 sec	-0.196
	<b>ΔHt.</b>	13.086 m	0.017 m	0.014 m	0.431
	<b>Ellip Dist.</b>	8031.955 m	0.003 m	-0.001 m	-0.165
<a href="#">TYND --&gt; CVAP (PV516)</a>	<b>Az.</b>	210°32'34"	0.124 sec	-0.041 sec	-0.259
	<b>ΔHt.</b>	-1.333 m	0.018 m	0.002 m	0.080
	<b>Ellip Dist.</b>	4525.841 m	0.003 m	-0.003 m	-0.429
<a href="#">CVAP --&gt; CODY (PV476)</a>	<b>Az.</b>	130°49'02"	0.092 sec	0.032 sec	0.173
	<b>ΔHt.</b>	4.551 m	0.022 m	0.011 m	0.349
	<b>Ellip Dist.</b>	7977.130 m	0.003 m	0.002 m	0.420
<a href="#">COUR --&gt; T462 (PV1717)</a>	<b>Az.</b>	23°46'03"	0.076 sec	0.033 sec	0.415
	<b>ΔHt.</b>	1.494 m	0.024 m	-0.003 m	-0.250
	<b>Ellip Dist.</b>	12172.231 m	0.005 m	0.000 m	-0.012
<a href="#">0308 --&gt; CHUR (PV2042)</a>	<b>Az.</b>	180°21'04"	0.088 sec	-0.017 sec	-0.106
	<b>ΔHt.</b>	0.381 m	0.018 m	-0.013 m	-0.411
	<b>Ellip Dist.</b>	5982.081 m	0.003 m	0.001 m	0.166
<a href="#">MADZ --&gt; 1699 (PV875)</a>	<b>Az.</b>	10°24'46"	0.096 sec	0.004 sec	0.027
	<b>ΔHt.</b>	6.448 m	0.019 m	-0.004 m	-0.134
	<b>Ellip Dist.</b>	6200.718 m	0.004 m	0.002 m	0.410
<a href="#">P271 --&gt; CHUR (PV2121)</a>	<b>Az.</b>	274°59'21"	0.075 sec	-0.042 sec	-0.291
	<b>ΔHt.</b>	10.954 m	0.017 m	-0.014 m	-0.407
	<b>Ellip Dist.</b>	7686.634 m	0.002 m	0.001 m	0.118
<a href="#">GW32 --&gt; GW17 (PV858)</a>	<b>Az.</b>	66°26'13"	0.104 sec	0.017 sec	0.166
	<b>ΔHt.</b>	-27.851 m	0.028 m	-0.016 m	-0.395
	<b>Ellip Dist.</b>	11610.504 m	0.005 m	0.000 m	0.001
<a href="#">03BG --&gt; T462 (PV2077)</a>	<b>Az.</b>	137°00'11"	0.070 sec	-0.013 sec	-0.125
	<b>ΔHt.</b>	-0.793 m	0.018 m	0.001 m	0.032

	<b>Ellip Dist.</b>	9862.130 m	0.004 m	-0.002 m	-0.393
P271 --> 0308 (PV2125)	<b>Az.</b>	311°07'52"	0.056 sec	-0.034 sec	-0.380
	<b>ΔHt.</b>	10.574 m	0.017 m	0.003 m	0.080
	<b>Ellip Dist.</b>	10110.310 m	0.003 m	-0.001 m	-0.245
SYCA --> CODY (PV460)	<b>Az.</b>	200°59'38"	0.109 sec	0.049 sec	0.366
	<b>ΔHt.</b>	4.630 m	0.022 m	-0.001 m	-0.029
	<b>Ellip Dist.</b>	5566.030 m	0.004 m	0.001 m	0.271
ALHA --> RWF1 (PV2128)	<b>Az.</b>	308°30'30"	0.104 sec	0.027 sec	0.115
	<b>ΔHt.</b>	1.712 m	0.015 m	-0.012 m	-0.356
	<b>Ellip Dist.</b>	4899.552 m	0.002 m	0.000 m	-0.059
RWF1 --> DAVE (PV1710)	<b>Az.</b>	208°01'13"	0.077 sec	-0.048 sec	-0.353
	<b>ΔHt.</b>	4.570 m	0.015 m	0.003 m	0.097
	<b>Ellip Dist.</b>	6654.638 m	0.003 m	-0.001 m	-0.185
SYCA --> CODY (PV464)	<b>Az.</b>	200°59'38"	0.109 sec	-0.014 sec	-0.097
	<b>ΔHt.</b>	4.630 m	0.022 m	0.009 m	0.350
	<b>Ellip Dist.</b>	5566.030 m	0.004 m	0.001 m	0.130
CHUR --> CANA (PV2062)	<b>Az.</b>	223°33'18"	0.086 sec	-0.054 sec	-0.343
	<b>ΔHt.</b>	5.434 m	0.020 m	-0.007 m	-0.193
	<b>Ellip Dist.</b>	7058.992 m	0.003 m	0.000 m	-0.047
TYND --> CVAP (PV431)	<b>Az.</b>	210°32'34"	0.124 sec	0.021 sec	0.199
	<b>ΔHt.</b>	-1.333 m	0.018 m	-0.006 m	-0.342
	<b>Ellip Dist.</b>	4525.841 m	0.003 m	-0.001 m	-0.269
CVAP --> T849 (PV507)	<b>Az.</b>	229°02'01"	0.078 sec	0.028 sec	0.204
	<b>ΔHt.</b>	28.014 m	0.019 m	0.001 m	0.029
	<b>Ellip Dist.</b>	8219.402 m	0.003 m	-0.002 m	-0.341
0308 --> ABUT (PV2039)	<b>Az.</b>	235°00'53"	0.042 sec	0.023 sec	0.300
	<b>ΔHt.</b>	29.045 m	0.019 m	-0.001 m	-0.022
	<b>Ellip Dist.</b>	15916.222 m	0.003 m	-0.001 m	-0.337
RWF1 --> 03DG (PV1566)	<b>Az.</b>	352°11'52"	0.075 sec	-0.021 sec	-0.136
	<b>ΔHt.</b>	9.462 m	0.011 m	-0.012 m	-0.335
	<b>Ellip Dist.</b>	6145.066 m	0.003 m	0.001 m	0.256
B849 --> RUSS (PV1910)	<b>Az.</b>	82°09'36"	0.117 sec	0.047 sec	0.334

	<b>ΔHt.</b>	-10.408 m	0.012 m	0.002 m	0.135
	<b>Ellip Dist.</b>	8344.202 m	0.004 m	-0.001 m	-0.111
<a href="#">P267 --&gt; WILS (PV1747)</a>	<b>Az.</b>	41°56'21"	0.041 sec	-0.029 sec	-0.332
	<b>ΔHt.</b>	-4.845 m	0.012 m	0.000 m	0.035
	<b>Ellip Dist.</b>	17116.668 m	0.004 m	-0.002 m	-0.326
<a href="#">YCAP --&gt; 1069 (PV1937)</a>	<b>Az.</b>	278°37'11"	0.078 sec	0.030 sec	0.286
	<b>ΔHt.</b>	25.197 m	0.012 m	-0.002 m	-0.282
	<b>Ellip Dist.</b>	10258.683 m	0.003 m	0.002 m	0.324
<a href="#">P271 --&gt; RWF1 (PV2101)</a>	<b>Az.</b>	202°07'03"	0.056 sec	0.002 sec	0.022
	<b>ΔHt.</b>	1.214 m	0.014 m	-0.002 m	-0.066
	<b>Ellip Dist.</b>	8535.122 m	0.003 m	-0.002 m	-0.324
<a href="#">0308 --&gt; FORD (PV490)</a>	<b>Az.</b>	81°15'48"	0.107 sec	0.054 sec	0.322
	<b>ΔHt.</b>	-5.982 m	0.018 m	-0.003 m	-0.091
	<b>Ellip Dist.</b>	6357.778 m	0.003 m	0.000 m	-0.084
<a href="#">B849 --&gt; 1069 (PV1675)</a>	<b>Az.</b>	359°27'31"	0.134 sec	0.044 sec	0.312
	<b>ΔHt.</b>	15.120 m	0.012 m	0.003 m	0.322
	<b>Ellip Dist.</b>	5819.139 m	0.005 m	0.002 m	0.307
<a href="#">CVAP --&gt; SYCA (PV502)</a>	<b>Az.</b>	90°06'43"	0.108 sec	-0.045 sec	-0.240
	<b>ΔHt.</b>	-0.079 m	0.025 m	0.000 m	0.004
	<b>Ellip Dist.</b>	8025.980 m	0.003 m	0.001 m	0.315
<a href="#">T849 --&gt; 1075 (PV423)</a>	<b>Az.</b>	346°23'08"	0.097 sec	-0.040 sec	-0.312
	<b>ΔHt.</b>	-21.102 m	0.018 m	-0.004 m	-0.104
	<b>Ellip Dist.</b>	6547.666 m	0.004 m	-0.001 m	-0.233
<a href="#">CVAP --&gt; 1075 (PV390)</a>	<b>Az.</b>	277°11'07"	0.096 sec	0.038 sec	0.290
	<b>ΔHt.</b>	6.912 m	0.019 m	-0.004 m	-0.109
	<b>Ellip Dist.</b>	7803.966 m	0.003 m	0.000 m	-0.045
<a href="#">DAVE --&gt; PLAI (PV1698)</a>	<b>Az.</b>	346°22'34"	0.088 sec	0.031 sec	0.215
	<b>ΔHt.</b>	0.739 m	0.017 m	0.009 m	0.288
	<b>Ellip Dist.</b>	5902.609 m	0.003 m	0.000 m	-0.061
<a href="#">EX11 --&gt; 1031 (PV1301)</a>	<b>Az.</b>	313°20'47"	0.121 sec	-0.026 sec	-0.154
	<b>ΔHt.</b>	2.663 m	0.017 m	-0.008 m	-0.282
	<b>Ellip Dist.</b>	5020.808 m	0.003 m	0.000 m	-0.096

<a href="#">0308 --&gt; KEAT (PV868)</a>	<b>Az.</b>	263°11'54"	0.095 sec	-0.036 sec	-0.281
	<b>ΔHt.</b>	12.181 m	0.019 m	-0.004 m	-0.107
	<b>Ellip Dist.</b>	7385.868 m	0.003 m	-0.001 m	-0.276
<a href="#">LIBR --&gt; 1031 (PV1324)</a>	<b>Az.</b>	91°51'55"	0.116 sec	-0.014 sec	-0.111
	<b>ΔHt.</b>	-9.475 m	0.018 m	-0.006 m	-0.278
	<b>Ellip Dist.</b>	5659.753 m	0.003 m	0.000 m	-0.141
<a href="#">PLAI --&gt; CANA (PV1903)</a>	<b>Az.</b>	306°49'28"	0.106 sec	0.040 sec	0.277
	<b>ΔHt.</b>	9.864 m	0.019 m	0.003 m	0.105
	<b>Ellip Dist.</b>	5998.879 m	0.003 m	0.001 m	0.192
<a href="#">COY1 --&gt; 03DG (PV1297)</a>	<b>Az.</b>	312°43'24"	0.068 sec	-0.030 sec	-0.277
	<b>ΔHt.</b>	15.452 m	0.016 m	0.009 m	0.269
	<b>Ellip Dist.</b>	8156.252 m	0.003 m	-0.001 m	-0.276
<a href="#">P268 --&gt; 03BG (PV1991)</a>	<b>Az.</b>	57°39'34"	0.091 sec	-0.022 sec	-0.206
	<b>ΔHt.</b>	2.206 m	0.012 m	0.006 m	0.264
	<b>Ellip Dist.</b>	6651.367 m	0.003 m	0.000 m	0.139
<a href="#">03BG --&gt; ANDR (PV2057)</a>	<b>Az.</b>	200°32'19"	0.049 sec	-0.019 sec	-0.250
	<b>ΔHt.</b>	-6.709 m	0.022 m	0.002 m	0.050
	<b>Ellip Dist.</b>	14085.906 m	0.004 m	-0.001 m	-0.151
<a href="#">FERR --&gt; SM15 (PV1572)</a>	<b>Az.</b>	357°42'18"	0.116 sec	-0.024 sec	-0.178
	<b>ΔHt.</b>	-4.639 m	0.014 m	-0.003 m	-0.231
	<b>Ellip Dist.</b>	6159.639 m	0.004 m	0.000 m	0.005
<a href="#">WOOD --&gt; MADZ (PV1083)</a>	<b>Az.</b>	277°55'28"	0.081 sec	-0.013 sec	-0.068
	<b>ΔHt.</b>	6.477 m	0.018 m	0.002 m	0.054
	<b>Ellip Dist.</b>	8342.989 m	0.002 m	0.001 m	0.224
<a href="#">ALHA --&gt; CAST (PV1684)</a>	<b>Az.</b>	83°43'51"	0.104 sec	-0.043 sec	-0.205
	<b>ΔHt.</b>	-7.468 m	0.013 m	0.004 m	0.123
	<b>Ellip Dist.</b>	5574.576 m	0.002 m	0.000 m	0.086
<a href="#">CALD --&gt; ANDR (PV2058)</a>	<b>Az.</b>	168°50'29"	0.075 sec	0.009 sec	0.073
	<b>ΔHt.</b>	-1.914 m	0.022 m	-0.006 m	-0.184
	<b>Ellip Dist.</b>	8213.294 m	0.004 m	0.000 m	-0.037
<a href="#">YCAP --&gt; CANA (PV1730)</a>	<b>Az.</b>	356°44'22"	0.104 sec	0.012 sec	0.075
	<b>ΔHt.</b>	0.260 m	0.017 m	0.005 m	0.157

	<b>Ellip Dist.</b>	4994.490 m	0.003 m	0.000 m	0.068
<a href="#">DAVE --&gt; RUSS (PV1909)</a>	<b>Az.</b>	278°46'06"	0.114 sec	-0.008 sec	-0.052
	<b>ΔHt.</b>	10.012 m	0.013 m	-0.002 m	-0.126
	<b>Ellip Dist.</b>	7832.658 m	0.004 m	0.000 m	-0.020

## Covariance Terms

From Point	To Point		Components	A-posteriori Error	Horiz. Precision (Ratio)	3D Precision (Ratio)
<a href="#">0308</a>	<a href="#">ABUT</a>	<b>Az.</b>	235°00'53"	0.042 sec	1 : 5370526	1 : 5371895
		<b>ΔHt.</b>	29.045 m	0.019 m		
		<b>ΔElev.</b>	29.437 m	0.019 m		
		<b>Ellip Dist.</b>	15916.222 m	0.003 m		
<a href="#">0308</a>	<a href="#">CHUR</a>	<b>Az.</b>	180°21'04"	0.088 sec	1 : 1963813	1 : 1963825
		<b>ΔHt.</b>	0.381 m	0.018 m		
		<b>ΔElev.</b>	0.571 m	0.018 m		
		<b>Ellip Dist.</b>	5982.081 m	0.003 m		
<a href="#">0308</a>	<a href="#">KEAT</a>	<b>Az.</b>	263°11'54"	0.095 sec	1 : 2680506	1 : 2678683
		<b>ΔHt.</b>	12.181 m	0.019 m		
		<b>ΔElev.</b>	12.294 m	0.019 m		
		<b>Ellip Dist.</b>	7385.868 m	0.003 m		
<a href="#">0308</a>	<a href="#">LIBR</a>	<b>Az.</b>	150°30'19"	0.122 sec	1 : 1550307	1 : 1550422
		<b>ΔHt.</b>	-3.869 m	0.020 m		
		<b>ΔElev.</b>	-3.761 m	0.020 m		
		<b>Ellip Dist.</b>	4881.976 m	0.003 m		
<a href="#">0308</a>	<a href="#">WOOD</a>	<b>Az.</b>	230°22'05"	0.071 sec	1 : 2988433	1 : 2987139
		<b>ΔHt.</b>	15.959 m	0.016 m		
		<b>ΔElev.</b>	16.185 m	0.016 m		
		<b>Ellip Dist.</b>	7936.123 m	0.003 m		
<a href="#">03BG</a>	<a href="#">ANDR</a>	<b>Az.</b>	200°32'19"	0.049 sec	1 : 3895740	1 : 3897710
		<b>ΔHt.</b>	-6.709 m	0.022 m		
		<b>ΔElev.</b>	-6.223 m	0.022 m		
		<b>Ellip Dist.</b>	14085.906 m	0.004 m		

<a href="#">03BG</a>	<a href="#">CALD</a>	<b>Az.</b>	231°49'05"	0.066 sec	1 : 3324845	1 : 3327682
		<b>ΔHt.</b>	-4.795 m	0.012 m		
		<b>ΔElev.</b>	-4.502 m	0.012 m		
		<b>Ellip Dist.</b>	8300.799 m	0.002 m		
<a href="#">03BG</a>	<a href="#">GAF2</a>	<b>Az.</b>	180°11'00"	0.063 sec	1 : 2698452	1 : 2698706
		<b>ΔHt.</b>	-9.062 m	0.023 m		
		<b>ΔElev.</b>	-8.806 m	0.023 m		
		<b>Ellip Dist.</b>	10915.247 m	0.004 m		
<a href="#">03BG</a>	<a href="#">T462</a>	<b>Az.</b>	137°00'11"	0.070 sec	1 : 2697727	1 : 2696169
		<b>ΔHt.</b>	-0.793 m	0.018 m		
		<b>ΔElev.</b>	-0.797 m	0.018 m		
		<b>Ellip Dist.</b>	9862.130 m	0.004 m		
<a href="#">03BG</a>	<a href="#">WILS</a>	<b>Az.</b>	263°03'04"	0.075 sec	1 : 3321044	1 : 3322057
		<b>ΔHt.</b>	-0.603 m	0.011 m		
		<b>ΔElev.</b>	-0.361 m	0.011 m		
		<b>Ellip Dist.</b>	9677.611 m	0.003 m		
<a href="#">03DG</a>	<a href="#">1031</a>	<b>Az.</b>	48°02'31"	0.088 sec	1 : 2311738	1 : 2310191
		<b>ΔHt.</b>	-13.445 m	0.016 m		
		<b>ΔElev.</b>	-13.636 m	0.016 m		
		<b>Ellip Dist.</b>	6030.256 m	0.003 m		
<a href="#">03DG</a>	<a href="#">COY1</a>	<b>Az.</b>	132°40'50"	0.068 sec	1 : 3251415	1 : 3253280
		<b>ΔHt.</b>	-15.452 m	0.016 m		
		<b>ΔElev.</b>	-15.368 m	0.016 m		
		<b>Ellip Dist.</b>	8156.252 m	0.003 m		
<a href="#">03DG</a>	<a href="#">EX11</a>	<b>Az.</b>	85°51'35"	0.072 sec	1 : 3561252	1 : 3558263
		<b>ΔHt.</b>	-16.108 m	0.017 m		
		<b>ΔElev.</b>	-16.238 m	0.017 m		
		<b>Ellip Dist.</b>	8160.338 m	0.002 m		
<a href="#">03DG</a>	<a href="#">FERR</a>	<b>Az.</b>	71°17'53"	0.051 sec	1 : 4690616	1 : 4688252
		<b>ΔHt.</b>	-11.495 m	0.017 m		
		<b>ΔElev.</b>	-11.732 m	0.017 m		
		<b>Ellip Dist.</b>	12004.973 m	0.003 m		
<a href="#">03DG</a>	<a href="#">LIBR</a>	<b>Az.</b>	344°27'44"	0.124 sec	1 : 1396892	1 : 1395525
		<b>ΔHt.</b>	-3.971 m	0.019 m		

		<b>ΔElev.</b>	-4.096 m	0.019 m		
		<b>Ellip Dist.</b>	4376.752 m	0.003 m		
03DG	PLAI	<b>Az.</b>	210°34'56"	0.069 sec	1 : 2646652	1 : 2649547
		<b>ΔHt.</b>	-4.152 m	0.017 m		
		<b>ΔElev.</b>	-3.898 m	0.017 m		
		<b>Ellip Dist.</b>	7232.059 m	0.003 m		
03DG	RIVE	<b>Az.</b>	87°28'02"	0.044 sec	1 : 5800072	1 : 5796514
		<b>ΔHt.</b>	-11.662 m	0.021 m		
		<b>ΔElev.</b>	-11.819 m	0.021 m		
		<b>Ellip Dist.</b>	16448.439 m	0.003 m		
03DG	RWF1	<b>Az.</b>	172°11'30"	0.075 sec	1 : 2276258	1 : 2277514
		<b>ΔHt.</b>	-9.462 m	0.011 m		
		<b>ΔElev.</b>	-9.275 m	0.011 m		
		<b>Ellip Dist.</b>	6145.066 m	0.003 m		
1031	EX11	<b>Az.</b>	133°19'12"	0.121 sec	1 : 1797556	1 : 1796998
		<b>ΔHt.</b>	-2.663 m	0.017 m		
		<b>ΔElev.</b>	-2.602 m	0.017 m		
		<b>Ellip Dist.</b>	5020.808 m	0.003 m		
1031	FERR	<b>Az.</b>	91°32'57"	0.097 sec	1 : 2613676	1 : 2613754
		<b>ΔHt.</b>	1.950 m	0.012 m		
		<b>ΔElev.</b>	1.904 m	0.012 m		
		<b>Ellip Dist.</b>	6889.204 m	0.003 m		
1031	LIBR	<b>Az.</b>	271°54'21"	0.116 sec	1 : 2237576	1 : 2238559
		<b>ΔHt.</b>	9.475 m	0.018 m		
		<b>ΔElev.</b>	9.540 m	0.018 m		
		<b>Ellip Dist.</b>	5659.753 m	0.003 m		
1031	SM15	<b>Az.</b>	48°01'38"	0.080 sec	1 : 2562161	1 : 2563604
		<b>ΔHt.</b>	-2.689 m	0.016 m		
		<b>ΔElev.</b>	-2.903 m	0.016 m		
		<b>Ellip Dist.</b>	8924.071 m	0.003 m		
1069	ABUT	<b>Az.</b>	17°31'40"	0.115 sec	1 : 1469533	1 : 1469507
		<b>ΔHt.</b>	-1.706 m	0.020 m		
		<b>ΔElev.</b>	-1.801 m	0.020 m		
		<b>Ellip Dist.</b>	5682.009 m	0.004 m		

<a href="#">1069</a>	<a href="#">B849</a>	<b>Az.</b>	179°27'29"	0.133 sec	1 : 1237182	1 : 1237855
		<b>ΔHt.</b>	-15.120 m	0.012 m		
		<b>ΔElev.</b>	-15.000 m	0.012 m		
		<b>Ellip Dist.</b>	5819.139 m	0.005 m		
<a href="#">1069</a>	<a href="#">CANA</a>	<b>Az.</b>	70°38'46"	0.071 sec	1 : 3373294	1 : 3373871
		<b>ΔHt.</b>	-24.937 m	0.018 m		
		<b>ΔElev.</b>	-25.012 m	0.018 m		
		<b>Ellip Dist.</b>	10444.568 m	0.003 m		
<a href="#">1069</a>	<a href="#">COTT</a>	<b>Az.</b>	316°26'59"	0.110 sec	1 : 1956919	1 : 1961706
		<b>ΔHt.</b>	37.125 m	0.022 m		
		<b>ΔElev.</b>	36.844 m	0.022 m		
		<b>Ellip Dist.</b>	8096.783 m	0.004 m		
<a href="#">1069</a>	<a href="#">YCAP</a>	<b>Az.</b>	98°32'50"	0.078 sec	1 : 3340907	1 : 3343139
		<b>ΔHt.</b>	-25.197 m	0.012 m		
		<b>ΔElev.</b>	-25.114 m	0.012 m		
		<b>Ellip Dist.</b>	10258.683 m	0.003 m		
<a href="#">1075</a>	<a href="#">BIRD</a>	<b>Az.</b>	270°40'09"	0.079 sec	1 : 3293514	1 : 3302542
		<b>ΔHt.</b>	79.259 m	0.014 m		
		<b>ΔElev.</b>	79.292 m	0.014 m		
		<b>Ellip Dist.</b>	9579.236 m	0.003 m		
<a href="#">1075</a>	<a href="#">CVAP</a>	<b>Az.</b>	97°07'46"	0.096 sec	1 : 2669012	1 : 2670025
		<b>ΔHt.</b>	-6.912 m	0.019 m		
		<b>ΔElev.</b>	-7.014 m	0.019 m		
		<b>Ellip Dist.</b>	7803.966 m	0.003 m		
<a href="#">1075</a>	<a href="#">HERS</a>	<b>Az.</b>	28°41'16"	0.151 sec	1 : 1188997	1 : 1189080
		<b>ΔHt.</b>	-0.805 m	0.012 m		
		<b>ΔElev.</b>	-0.922 m	0.012 m		
		<b>Ellip Dist.</b>	3429.335 m	0.003 m		
<a href="#">1075</a>	<a href="#">T849</a>	<b>Az.</b>	166°22'28"	0.096 sec	1 : 1800428	1 : 1796319
		<b>ΔHt.</b>	21.102 m	0.018 m		
		<b>ΔElev.</b>	21.269 m	0.018 m		
		<b>Ellip Dist.</b>	6547.666 m	0.004 m		
<a href="#">1075</a>	<a href="#">VINC</a>	<b>Az.</b>	220°49'00"	0.099 sec	1 : 1911475	1 : 1910298
		<b>ΔHt.</b>	33.266 m	0.016 m		

		<b>ΔElev.</b>	33.436 m	0.016 m		
		<b>Ellip Dist.</b>	6647.201 m	0.003 m		
1075	X200	<b>Az.</b>	326°11'26"	0.088 sec	1 : 2208542	1 : 2209780
		<b>ΔHt.</b>	15.129 m	0.015 m		
		<b>ΔElev.</b>	15.029 m	0.015 m		
		<b>Ellip Dist.</b>	7774.229 m	0.004 m		
1699	BRID	<b>Az.</b>	250°48'36"	0.087 sec	1 : 2637658	1 : 2638854
		<b>ΔHt.</b>	11.807 m	0.019 m		
		<b>ΔElev.</b>	11.813 m	0.019 m		
		<b>Ellip Dist.</b>	8552.646 m	0.003 m		
1699	GW17	<b>Az.</b>	302°20'13"	0.080 sec	1 : 3017626	1 : 3022257
		<b>ΔHt.</b>	32.547 m	0.020 m		
		<b>ΔElev.</b>	32.398 m	0.020 m		
		<b>Ellip Dist.</b>	9205.702 m	0.003 m		
1699	KEAT	<b>Az.</b>	117°19'36"	0.105 sec	1 : 2361900	1 : 2364187
		<b>ΔHt.</b>	-16.704 m	0.018 m		
		<b>ΔElev.</b>	-16.671 m	0.018 m		
		<b>Ellip Dist.</b>	6656.894 m	0.003 m		
1699	MADZ	<b>Az.</b>	190°25'15"	0.096 sec	1 : 1696250	1 : 1697051
		<b>ΔHt.</b>	-6.448 m	0.019 m		
		<b>ΔElev.</b>	-6.273 m	0.019 m		
		<b>Ellip Dist.</b>	6200.718 m	0.004 m		
ABUT	CANA	<b>Az.</b>	103°31'29"	0.079 sec	1 : 3155810	1 : 3163110
		<b>ΔHt.</b>	-23.231 m	0.020 m		
		<b>ΔElev.</b>	-23.211 m	0.020 m		
		<b>Ellip Dist.</b>	8374.928 m	0.003 m		
ABUT	CHUR	<b>Az.</b>	76°18'54"	0.051 sec	1 : 4949218	1 : 4957083
		<b>ΔHt.</b>	-28.665 m	0.020 m		
		<b>ΔElev.</b>	-28.867 m	0.020 m		
		<b>Ellip Dist.</b>	13378.146 m	0.003 m		
ABUT	MADZ	<b>Az.</b>	345°34'05"	0.110 sec	1 : 1551210	1 : 1550007
		<b>ΔHt.</b>	-6.609 m	0.019 m		
		<b>ΔElev.</b>	-6.745 m	0.019 m		
		<b>Ellip Dist.</b>	5388.120 m	0.003 m		

<a href="#">ABUT</a>	<a href="#">WOOD</a>	<b>Az.</b>	59°30'44"	0.074 sec	1 : 3088336	1 : 3087716
		<b>ΔHt.</b>	-13.086 m	0.017 m		
		<b>ΔElev.</b>	-13.252 m	0.017 m		
		<b>Ellip Dist.</b>	8031.955 m	0.003 m		
<a href="#">ABUT</a>	<a href="#">YCAP</a>	<b>Az.</b>	129°28'31"	0.063 sec	1 : 3366241	1 : 3370415
		<b>ΔHt.</b>	-23.491 m	0.019 m		
		<b>ΔElev.</b>	-23.312 m	0.019 m		
		<b>Ellip Dist.</b>	10923.728 m	0.003 m		
<a href="#">ALHA</a>	<a href="#">CAST</a>	<b>Az.</b>	83°43'51"	0.104 sec	1 : 2299443	1 : 2300434
		<b>ΔHt.</b>	-7.468 m	0.013 m		
		<b>ΔElev.</b>	-7.589 m	0.013 m		
		<b>Ellip Dist.</b>	5574.576 m	0.002 m		
<a href="#">ALHA</a>	<a href="#">COY1</a>	<b>Az.</b>	20°12'29"	0.126 sec	1 : 1511469	1 : 1510693
		<b>ΔHt.</b>	-4.279 m	0.016 m		
		<b>ΔElev.</b>	-4.416 m	0.016 m		
		<b>Ellip Dist.</b>	3843.042 m	0.003 m		
<a href="#">ALHA</a>	<a href="#">DAVE</a>	<b>Az.</b>	247°56'05"	0.075 sec	1 : 3168147	1 : 3168672
		<b>ΔHt.</b>	6.282 m	0.014 m		
		<b>ΔElev.</b>	6.490 m	0.014 m		
		<b>Ellip Dist.</b>	7513.344 m	0.002 m		
<a href="#">ALHA</a>	<a href="#">RWF1</a>	<b>Az.</b>	308°30'30"	0.105 sec	1 : 1989820	1 : 1989249
		<b>ΔHt.</b>	1.712 m	0.015 m		
		<b>ΔElev.</b>	1.678 m	0.015 m		
		<b>Ellip Dist.</b>	4899.552 m	0.002 m		
<a href="#">ALHA</a>	<a href="#">WILS</a>	<b>Az.</b>	169°17'21"	0.084 sec	1 : 2054812	1 : 2054912
		<b>ΔHt.</b>	-3.516 m	0.011 m		
		<b>ΔElev.</b>	-3.308 m	0.011 m		
		<b>Ellip Dist.</b>	7194.036 m	0.004 m		
<a href="#">ANDR</a>	<a href="#">CALD</a>	<b>Az.</b>	348°51'10"	0.075 sec	1 : 2298827	1 : 2298597
		<b>ΔHt.</b>	1.914 m	0.022 m		
		<b>ΔElev.</b>	1.721 m	0.022 m		
		<b>Ellip Dist.</b>	8213.294 m	0.004 m		
<a href="#">ANDR</a>	<a href="#">GAF2</a>	<b>Az.</b>	65°05'16"	0.151 sec	1 : 1530309	1 : 1531245
		<b>ΔHt.</b>	-2.353 m	0.026 m		

		<b>ΔElev.</b>	-2.582 m	0.026 m		
		<b>Ellip Dist.</b>	5408.834 m	0.004 m		
<a href="#">ANDR</a>	<a href="#">T462</a>	<b>Az.</b>	62°50'17"	0.067 sec	1 : 3596292	1 : 3596812
		<b>ΔHt.</b>	5.916 m	0.024 m		
		<b>ΔElev.</b>	5.426 m	0.024 m		
		<b>Ellip Dist.</b>	13109.556 m	0.004 m		
<a href="#">B849</a>	<a href="#">RUSS</a>	<b>Az.</b>	82°09'36"	0.117 sec	1 : 2169515	1 : 2170562
		<b>ΔHt.</b>	-10.408 m	0.012 m		
		<b>ΔElev.</b>	-10.345 m	0.012 m		
		<b>Ellip Dist.</b>	8344.202 m	0.004 m		
<a href="#">B849</a>	<a href="#">YCAP</a>	<b>Az.</b>	66°56'45"	0.075 sec	1 : 3178391	1 : 3178894
		<b>ΔHt.</b>	-10.077 m	0.013 m		
		<b>ΔElev.</b>	-10.114 m	0.013 m		
		<b>Ellip Dist.</b>	10965.504 m	0.003 m		
<a href="#">BIRD</a>	<a href="#">BRID</a>	<b>Az.</b>	181°09'22"	0.046 sec	1 : 3643185	1 : 3645501
		<b>ΔHt.</b>	-30.271 m	0.021 m		
		<b>ΔElev.</b>	-29.925 m	0.021 m		
		<b>Ellip Dist.</b>	15215.930 m	0.004 m		
<a href="#">BIRD</a>	<a href="#">GW17</a>	<b>Az.</b>	180°06'59"	0.085 sec	1 : 1934643	1 : 1936155
		<b>ΔHt.</b>	-9.532 m	0.020 m		
		<b>ΔElev.</b>	-9.340 m	0.020 m		
		<b>Ellip Dist.</b>	7477.199 m	0.004 m		
<a href="#">BIRD</a>	<a href="#">VINC</a>	<b>Az.</b>	134°25'38"	0.091 sec	1 : 2525168	1 : 2530822
		<b>ΔHt.</b>	-45.993 m	0.012 m		
		<b>ΔElev.</b>	-45.856 m	0.012 m		
		<b>Ellip Dist.</b>	7337.341 m	0.003 m		
<a href="#">BIRD</a>	<a href="#">X200</a>	<b>Az.</b>	39°32'19"	0.090 sec	1 : 2051367	1 : 2049860
		<b>ΔHt.</b>	-64.130 m	0.013 m		
		<b>ΔElev.</b>	-64.263 m	0.013 m		
		<b>Ellip Dist.</b>	8239.221 m	0.004 m		
<a href="#">BRID</a>	<a href="#">GW17</a>	<b>Az.</b>	2°09'29"	0.082 sec	1 : 2090988	1 : 2093464
		<b>ΔHt.</b>	20.740 m	0.021 m		
		<b>ΔElev.</b>	20.586 m	0.021 m		
		<b>Ellip Dist.</b>	7741.151 m	0.004 m		

<a href="#">BRID</a>	<a href="#">MADZ</a>	<b>Az.</b>	115°14'10"	0.099 sec	1 : 2665990	1 : 2668471
		<b>ΔHt.</b>	-18.255 m	0.017 m		
		<b>ΔElev.</b>	-18.086 m	0.017 m		
		<b>Ellip Dist.</b>	7693.439 m	0.003 m		
<a href="#">CALD</a>	<a href="#">GAF2</a>	<b>Az.</b>	131°39'42"	0.089 sec	1 : 2399897	1 : 2398318
		<b>ΔHt.</b>	-4.267 m	0.023 m		
		<b>ΔElev.</b>	-4.303 m	0.023 m		
		<b>Ellip Dist.</b>	8693.285 m	0.004 m		
<a href="#">CALD</a>	<a href="#">T462</a>	<b>Az.</b>	98°52'57"	0.059 sec	1 : 3849566	1 : 3847617
		<b>ΔHt.</b>	4.002 m	0.019 m		
		<b>ΔElev.</b>	3.705 m	0.019 m		
		<b>Ellip Dist.</b>	13412.982 m	0.003 m		
<a href="#">CALD</a>	<a href="#">WILS</a>	<b>Az.</b>	322°03'58"	0.122 sec	1 : 1612574	1 : 1611834
		<b>ΔHt.</b>	4.192 m	0.009 m		
		<b>ΔElev.</b>	4.141 m	0.009 m		
		<b>Ellip Dist.</b>	5018.090 m	0.003 m		
<a href="#">CANA</a>	<a href="#">03DG</a>	<b>Az.</b>	72°43'05"	0.072 sec	1 : 3421091	1 : 3421578
		<b>ΔHt.</b>	-5.713 m	0.018 m		
		<b>ΔElev.</b>	-5.892 m	0.018 m		
		<b>Ellip Dist.</b>	8877.772 m	0.003 m		
<a href="#">CANA</a>	<a href="#">CHUR</a>	<b>Az.</b>	43°31'12"	0.086 sec	1 : 2404481	1 : 2405392
		<b>ΔHt.</b>	-5.434 m	0.020 m		
		<b>ΔElev.</b>	-5.655 m	0.020 m		
		<b>Ellip Dist.</b>	7058.992 m	0.003 m		
<a href="#">CANA</a>	<a href="#">PLAI</a>	<b>Az.</b>	126°47'24"	0.106 sec	1 : 2113789	1 : 2115022
		<b>ΔHt.</b>	-9.864 m	0.019 m		
		<b>ΔElev.</b>	-9.790 m	0.019 m		
		<b>Ellip Dist.</b>	5998.879 m	0.003 m		
<a href="#">CANA</a>	<a href="#">WOOD</a>	<b>Az.</b>	348°36'57"	0.092 sec	1 : 1878290	1 : 1879873
		<b>ΔHt.</b>	10.145 m	0.020 m		
		<b>ΔElev.</b>	9.959 m	0.020 m		
		<b>Ellip Dist.</b>	6155.986 m	0.003 m		
<a href="#">CANA</a>	<a href="#">YCAP</a>	<b>Az.</b>	176°44'14"	0.104 sec	1 : 1557489	1 : 1557476
		<b>ΔHt.</b>	-0.260 m	0.017 m		

		<b>ΔElev.</b>	-0.101 m	0.017 m		
		<b>Ellip Dist.</b>	4994.490 m	0.003 m		
CAST	<a href="#">03BG</a>	<b>Az.</b>	140°17'21"	0.077 sec	1 : 2581838	1 : 2579818
		<b>ΔHt.</b>	4.555 m	0.013 m		
		<b>ΔElev.</b>	4.642 m	0.013 m		
		<b>Ellip Dist.</b>	8445.895 m	0.003 m		
CAST	<a href="#">CONA</a>	<b>Az.</b>	359°23'39"	0.095 sec	1 : 1784847	1 : 1784923
		<b>ΔHt.</b>	2.591 m	0.017 m		
		<b>ΔElev.</b>	2.428 m	0.017 m		
		<b>Ellip Dist.</b>	6004.552 m	0.003 m		
CAST	<a href="#">COY1</a>	<b>Az.</b>	305°28'06"	0.112 sec	1 : 2047043	1 : 2046478
		<b>ΔHt.</b>	3.190 m	0.016 m		
		<b>ΔElev.</b>	3.173 m	0.016 m		
		<b>Ellip Dist.</b>	5171.256 m	0.003 m		
CAST	<a href="#">RWF1</a>	<b>Az.</b>	284°38'18"	0.067 sec	1 : 3682220	1 : 3682981
		<b>ΔHt.</b>	9.180 m	0.016 m		
		<b>ΔElev.</b>	9.267 m	0.016 m		
		<b>Ellip Dist.</b>	9688.002 m	0.003 m		
CAST	<a href="#">WILS</a>	<b>Az.</b>	208°44'42"	0.074 sec	1 : 2439668	1 : 2440639
		<b>ΔHt.</b>	3.953 m	0.011 m		
		<b>ΔElev.</b>	4.281 m	0.011 m		
		<b>Ellip Dist.</b>	8753.219 m	0.004 m		
CAST	<a href="#">Z585</a>	<b>Az.</b>	85°30'04"	0.080 sec	1 : 3174542	1 : 3175479
		<b>ΔHt.</b>	1.133 m	0.016 m		
		<b>ΔElev.</b>	1.022 m	0.016 m		
		<b>Ellip Dist.</b>	9913.215 m	0.003 m		
CHUR	<a href="#">03DG</a>	<b>Az.</b>	124°29'34"	0.131 sec	1 : 1691562	1 : 1690879
		<b>ΔHt.</b>	-0.279 m	0.018 m		
		<b>ΔElev.</b>	-0.236 m	0.018 m		
		<b>Ellip Dist.</b>	4385.583 m	0.003 m		
CHUR	<a href="#">LIBR</a>	<b>Az.</b>	54°37'24"	0.204 sec	1 : 1061679	1 : 1061936
		<b>ΔHt.</b>	-4.249 m	0.020 m		
		<b>ΔElev.</b>	-4.332 m	0.020 m		
		<b>Ellip Dist.</b>	2992.849 m	0.003 m		

<a href="#">CHUR</a>	<a href="#">WOOD</a>	<b>Az.</b>	278°36'35"	0.102 sec	1 : 2371259	1 : 2375140
		<b>ΔHt.</b>	15.579 m	0.019 m		
		<b>ΔElev.</b>	15.615 m	0.019 m		
		<b>Ellip Dist.</b>	6144.663 m	0.003 m		
<a href="#">CHUR</a>	<a href="#">YCAP</a>	<b>Az.</b>	204°24'03"	0.057 sec	1 : 3223160	1 : 3224018
		<b>ΔHt.</b>	5.174 m	0.020 m		
		<b>ΔElev.</b>	5.554 m	0.020 m		
		<b>Ellip Dist.</b>	11093.178 m	0.003 m		
<a href="#">CODY</a>	<a href="#">0308</a>	<b>Az.</b>	196°02'00"	0.069 sec	1 : 2471580	1 : 2469543
		<b>ΔHt.</b>	10.657 m	0.020 m		
		<b>ΔElev.</b>	10.971 m	0.020 m		
		<b>Ellip Dist.</b>	8617.425 m	0.003 m		
<a href="#">CONA</a>	<a href="#">COY1</a>	<b>Az.</b>	234°05'32"	0.113 sec	1 : 1863559	1 : 1864892
		<b>ΔHt.</b>	0.599 m	0.017 m		
		<b>ΔElev.</b>	0.745 m	0.017 m		
		<b>Ellip Dist.</b>	5121.390 m	0.003 m		
<a href="#">CONA</a>	<a href="#">EX11</a>	<b>Az.</b>	327°18'25"	0.162 sec	1 : 1238708	1 : 1237675
		<b>ΔHt.</b>	-0.057 m	0.019 m		
		<b>ΔElev.</b>	-0.124 m	0.019 m		
		<b>Ellip Dist.</b>	3697.852 m	0.003 m		
<a href="#">CONA</a>	<a href="#">FERR</a>	<b>Az.</b>	11°00'31"	0.087 sec	1 : 1910500	1 : 1912136
		<b>ΔHt.</b>	4.555 m	0.019 m		
		<b>ΔElev.</b>	4.382 m	0.019 m		
		<b>Ellip Dist.</b>	6487.493 m	0.003 m		
<a href="#">CONA</a>	<a href="#">RIVE</a>	<b>Az.</b>	62°46'32"	0.097 sec	1 : 2338981	1 : 2341872
		<b>ΔHt.</b>	4.388 m	0.020 m		
		<b>ΔElev.</b>	4.295 m	0.020 m		
		<b>Ellip Dist.</b>	7080.519 m	0.003 m		
<a href="#">CONA</a>	<a href="#">Z585</a>	<b>Az.</b>	117°43'16"	0.074 sec	1 : 3199635	1 : 3197463
		<b>ΔHt.</b>	-1.458 m	0.017 m		
		<b>ΔElev.</b>	-1.406 m	0.017 m		
		<b>Ellip Dist.</b>	11235.830 m	0.004 m		
<a href="#">COTT</a>	<a href="#">ABUT</a>	<b>Az.</b>	93°29'35"	0.111 sec	1 : 2355302	1 : 2356538
		<b>ΔHt.</b>	-38.831 m	0.019 m		

		<b>ΔElev.</b>	-38.645 m	0.019 m		
		<b>Ellip Dist.</b>	7303.734 m	0.003 m		
COTT	BRID	<b>Az.</b>	352°48'28"	0.093 sec	1 : 1777793	1 : 1777427
		<b>ΔHt.</b>	-27.185 m	0.014 m		
		<b>ΔElev.</b>	-27.305 m	0.014 m		
		<b>Ellip Dist.</b>	8116.720 m	0.005 m		
COTT	MADZ	<b>Az.</b>	51°14'08"	0.105 sec	1 : 1934941	1 : 1931699
		<b>ΔHt.</b>	-45.440 m	0.016 m		
		<b>ΔElev.</b>	-45.391 m	0.016 m		
		<b>Ellip Dist.</b>	7621.302 m	0.004 m		
COUR	ANDR	<b>Az.</b>	307°22'09"	0.117 sec	1 : 1898568	1 : 1896815
		<b>ΔHt.</b>	-4.422 m	0.030 m		
		<b>ΔElev.</b>	-4.318 m	0.030 m		
		<b>Ellip Dist.</b>	8509.815 m	0.004 m		
COUR	GAF2	<b>Az.</b>	345°59'39"	0.113 sec	1 : 1542500	1 : 1541426
		<b>ΔHt.</b>	-6.775 m	0.028 m		
		<b>ΔElev.</b>	-6.901 m	0.028 m		
		<b>Ellip Dist.</b>	7667.210 m	0.005 m		
COUR	T462	<b>Az.</b>	23°46'03"	0.076 sec	1 : 2390817	1 : 2392217
		<b>ΔHt.</b>	1.494 m	0.024 m		
		<b>ΔElev.</b>	1.108 m	0.024 m		
		<b>Ellip Dist.</b>	12172.231 m	0.005 m		
COY1	EX11	<b>Az.</b>	19°20'47"	0.082 sec	1 : 2074809	1 : 2075059
		<b>ΔHt.</b>	-0.656 m	0.019 m		
		<b>ΔElev.</b>	-0.869 m	0.019 m		
		<b>Ellip Dist.</b>	6482.804 m	0.003 m		
COY1	RWF1	<b>Az.</b>	263°51'45"	0.105 sec	1 : 2323377	1 : 2324197
		<b>ΔHt.</b>	5.990 m	0.015 m		
		<b>ΔElev.</b>	6.094 m	0.015 m		
		<b>Ellip Dist.</b>	5191.335 m	0.002 m		
CVAP	CODY	<b>Az.</b>	130°49'02"	0.093 sec	1 : 2568621	1 : 2566601
		<b>ΔHt.</b>	4.551 m	0.022 m		
		<b>ΔElev.</b>	4.632 m	0.022 m		
		<b>Ellip Dist.</b>	7977.130 m	0.003 m		

<a href="#">CVAP</a>	<a href="#">HERS</a>	<b>Az.</b>	303°10'11"	0.095 sec	1 : 2491992	1 : 2492387
		<b>ΔHt.</b>	6.107 m	0.018 m		
		<b>ΔElev.</b>	6.092 m	0.018 m		
		<b>Ellip Dist.</b>	7279.734 m	0.003 m		
<a href="#">CVAP</a>	<a href="#">SYCA</a>	<b>Az.</b>	90°06'43"	0.108 sec	1 : 2522395	1 : 2523056
		<b>ΔHt.</b>	-0.079 m	0.025 m		
		<b>ΔElev.</b>	-0.204 m	0.025 m		
		<b>Ellip Dist.</b>	8025.980 m	0.003 m		
<a href="#">CVAP</a>	<a href="#">T849</a>	<b>Az.</b>	229°02'01"	0.078 sec	1 : 2503450	1 : 2498079
		<b>ΔHt.</b>	28.014 m	0.019 m		
		<b>ΔElev.</b>	28.284 m	0.019 m		
		<b>Ellip Dist.</b>	8219.402 m	0.003 m		
<a href="#">CVAP</a>	<a href="#">TYND</a>	<b>Az.</b>	30°31'35"	0.124 sec	1 : 1348061	1 : 1348701
		<b>ΔHt.</b>	1.333 m	0.018 m		
		<b>ΔElev.</b>	1.158 m	0.018 m		
		<b>Ellip Dist.</b>	4525.841 m	0.003 m		
<a href="#">CVAP</a>	<a href="#">ZAMX</a>	<b>Az.</b>	157°15'49"	0.091 sec	1 : 2028094	1 : 2026170
		<b>ΔHt.</b>	4.732 m	0.020 m		
		<b>ΔElev.</b>	4.913 m	0.020 m		
		<b>Ellip Dist.</b>	7153.780 m	0.004 m		
<a href="#">DAVE</a>	<a href="#">PLAI</a>	<b>Az.</b>	346°22'34"	0.088 sec	1 : 2002244	1 : 2002020
		<b>ΔHt.</b>	0.739 m	0.017 m		
		<b>ΔElev.</b>	0.564 m	0.017 m		
		<b>Ellip Dist.</b>	5902.609 m	0.003 m		
<a href="#">DAVE</a>	<a href="#">RUSS</a>	<b>Az.</b>	278°46'06"	0.114 sec	1 : 2199793	1 : 2200546
		<b>ΔHt.</b>	10.012 m	0.013 m		
		<b>ΔElev.</b>	10.021 m	0.013 m		
		<b>Ellip Dist.</b>	7832.658 m	0.004 m		
<a href="#">DAVE</a>	<a href="#">WILS</a>	<b>Az.</b>	117°02'39"	0.075 sec	1 : 3165976	1 : 3165525
		<b>ΔHt.</b>	-9.798 m	0.011 m		
		<b>ΔElev.</b>	-9.798 m	0.011 m		
		<b>Ellip Dist.</b>	9323.150 m	0.003 m		
<a href="#">DAVE</a>	<a href="#">YCAP</a>	<b>Az.</b>	306°19'31"	0.085 sec	1 : 2586564	1 : 2587181
		<b>ΔHt.</b>	10.344 m	0.014 m		

		<b>ΔElev.</b>	10.252 m	0.014 m		
		<b>Ellip Dist.</b>	7337.117 m	0.003 m		
DRAI	HERS	<b>Az.</b>	179°52'40"	0.098 sec	1 : 1610313	1 : 1610034
		<b>ΔHt.</b>	0.910 m	0.016 m		
		<b>ΔElev.</b>	1.072 m	0.016 m		
		<b>Ellip Dist.</b>	5618.464 m	0.003 m		
DRAI	X200	<b>Az.</b>	250°01'31"	0.119 sec	1 : 2044151	1 : 2037525
		<b>ΔHt.</b>	16.844 m	0.019 m		
		<b>ΔElev.</b>	17.022 m	0.019 m		
		<b>Ellip Dist.</b>	6340.781 m	0.003 m		
DUFO	0308	<b>Az.</b>	144°26'30"	0.103 sec	1 : 1958055	1 : 1956574
		<b>ΔHt.</b>	3.313 m	0.015 m		
		<b>ΔElev.</b>	3.422 m	0.015 m		
		<b>Ellip Dist.</b>	6294.812 m	0.003 m		
DUFO	1699	<b>Az.</b>	252°57'59"	0.077 sec	1 : 3154101	1 : 3154235
		<b>ΔHt.</b>	32.197 m	0.014 m		
		<b>ΔElev.</b>	32.387 m	0.014 m		
		<b>Ellip Dist.</b>	10022.840 m	0.003 m		
DUFO	KEAT	<b>Az.</b>	211°28'35"	0.091 sec	1 : 1867577	1 : 1864570
		<b>ΔHt.</b>	15.494 m	0.019 m		
		<b>ΔElev.</b>	15.716 m	0.019 m		
		<b>Ellip Dist.</b>	7034.107 m	0.004 m		
DUFO	T849	<b>Az.</b>	295°42'08"	0.104 sec	1 : 2532824	1 : 2532735
		<b>ΔHt.</b>	16.119 m	0.014 m		
		<b>ΔElev.</b>	16.103 m	0.014 m		
		<b>Ellip Dist.</b>	6890.838 m	0.003 m		
DUFO	ZAMX	<b>Az.</b>	57°12'39"	0.171 sec	1 : 1226205	1 : 1224393
		<b>ΔHt.</b>	-7.163 m	0.012 m		
		<b>ΔElev.</b>	-7.268 m	0.012 m		
		<b>Ellip Dist.</b>	3285.754 m	0.003 m		
EX11	FERR	<b>Az.</b>	44°48'36"	0.117 sec	1 : 1649455	1 : 1652634
		<b>ΔHt.</b>	4.613 m	0.017 m		
		<b>ΔElev.</b>	4.506 m	0.017 m		
		<b>Ellip Dist.</b>	4590.758 m	0.003 m		

<a href="#">F859</a>	<a href="#">CODY</a>	<b>Az.</b>	268°29'25"	0.197 sec	1 : 1234270	1 : 1233868
		<b>ΔHt.</b>	-1.564 m	0.025 m		
		<b>ΔElev.</b>	-1.504 m	0.025 m		
		<b>Ellip Dist.</b>	4176.575 m	0.003 m		
<a href="#">F859</a>	<a href="#">FORD</a>	<b>Az.</b>	182°07'04"	0.090 sec	1 : 1887707	1 : 1887210
		<b>ΔHt.</b>	3.110 m	0.023 m		
		<b>ΔElev.</b>	3.370 m	0.023 m		
		<b>Ellip Dist.</b>	7435.570 m	0.004 m		
<a href="#">F859</a>	<a href="#">FRE2</a>	<b>Az.</b>	112°07'14"	0.124 sec	1 : 1989407	1 : 1988204
		<b>ΔHt.</b>	-0.057 m	0.026 m		
		<b>ΔElev.</b>	0.041 m	0.026 m		
		<b>Ellip Dist.</b>	8559.102 m	0.004 m		
<a href="#">F859</a>	<a href="#">SYCA</a>	<b>Az.</b>	336°48'10"	0.144 sec	1 : 1254164	1 : 1252616
		<b>ΔHt.</b>	-6.194 m	0.028 m		
		<b>ΔElev.</b>	-6.340 m	0.028 m		
		<b>Ellip Dist.</b>	5533.297 m	0.004 m		
<a href="#">FERR</a>	<a href="#">PLAI</a>	<b>Az.</b>	236°16'54"	0.036 sec	1 : 6002317	1 : 6004095
		<b>ΔHt.</b>	7.344 m	0.020 m		
		<b>ΔElev.</b>	7.834 m	0.020 m		
		<b>Ellip Dist.</b>	18111.713 m	0.003 m		
<a href="#">FERR</a>	<a href="#">RIVE</a>	<b>Az.</b>	121°45'13"	0.117 sec	1 : 1995283	1 : 1993693
		<b>ΔHt.</b>	-0.167 m	0.022 m		
		<b>ΔElev.</b>	-0.087 m	0.022 m		
		<b>Ellip Dist.</b>	5946.971 m	0.003 m		
<a href="#">FERR</a>	<a href="#">SM15</a>	<b>Az.</b>	357°42'18"	0.116 sec	1 : 1438754	1 : 1438103
		<b>ΔHt.</b>	-4.639 m	0.014 m		
		<b>ΔElev.</b>	-4.808 m	0.014 m		
		<b>Ellip Dist.</b>	6159.639 m	0.004 m		
<a href="#">FORD</a>	<a href="#">0308</a>	<b>Az.</b>	261°18'31"	0.107 sec	1 : 2369004	1 : 2369637
		<b>ΔHt.</b>	5.982 m	0.018 m		
		<b>ΔElev.</b>	6.097 m	0.018 m		
		<b>Ellip Dist.</b>	6357.778 m	0.003 m		
<a href="#">FORD</a>	<a href="#">1031</a>	<b>Az.</b>	161°49'40"	0.104 sec	1 : 1662236	1 : 1662963
		<b>ΔHt.</b>	-7.361 m	0.015 m		

		<b>ΔElev.</b>	-7.205 m	0.015 m		
		<b>Ellip Dist.</b>	5682.304 m	0.003 m		
FORD	CODY	<b>Az.</b>	331°56'57"	0.081 sec	1 : 2327267	1 : 2324963
		<b>ΔHt.</b>	-4.674 m	0.021 m		
		<b>ΔElev.</b>	-4.873 m	0.021 m		
		<b>Ellip Dist.</b>	8294.679 m	0.004 m		
FORD	FRE2	<b>Az.</b>	62°50'47"	0.102 sec	1 : 2320664	1 : 2322305
		<b>ΔHt.</b>	-3.167 m	0.014 m		
		<b>ΔElev.</b>	-3.328 m	0.014 m		
		<b>Ellip Dist.</b>	9219.880 m	0.004 m		
FORD	LIBR	<b>Az.</b>	216°41'52"	0.099 sec	1 : 1853200	1 : 1853846
		<b>ΔHt.</b>	2.114 m	0.020 m		
		<b>ΔElev.</b>	2.336 m	0.020 m		
		<b>Ellip Dist.</b>	6500.266 m	0.004 m		
FORD	SM15	<b>Az.</b>	86°06'54"	0.101 sec	1 : 2613745	1 : 2613281
		<b>ΔHt.</b>	-10.050 m	0.018 m		
		<b>ΔElev.</b>	-10.108 m	0.018 m		
		<b>Ellip Dist.</b>	8424.897 m	0.003 m		
FRE2	SM15	<b>Az.</b>	176°52'58"	0.202 sec	1 : 788266	1 : 789161
		<b>ΔHt.</b>	-6.883 m	0.020 m		
		<b>ΔElev.</b>	-6.780 m	0.020 m		
		<b>Ellip Dist.</b>	3642.556 m	0.005 m		
GAF2	T462	<b>Az.</b>	61°17'39"	0.113 sec	1 : 2042535	1 : 2044000
		<b>ΔHt.</b>	8.268 m	0.021 m		
		<b>ΔElev.</b>	8.009 m	0.021 m		
		<b>Ellip Dist.</b>	7707.817 m	0.004 m		
GW32	BRID	<b>Az.</b>	106°37'48"	0.115 sec	1 : 2144311	1 : 2148932
		<b>ΔHt.</b>	-48.590 m	0.022 m		
		<b>ΔElev.</b>	-48.324 m	0.022 m		
		<b>Ellip Dist.</b>	10813.277 m	0.005 m		
GW32	GW17	<b>Az.</b>	66°26'13"	0.104 sec	1 : 2193450	1 : 2193241
		<b>ΔHt.</b>	-27.851 m	0.028 m		
		<b>ΔElev.</b>	-27.738 m	0.028 m		
		<b>Ellip Dist.</b>	11610.504 m	0.005 m		

<a href="#">HERS</a>	<a href="#">TYND</a>	<b>Az.</b>	90°31'54"	0.090 sec	1 : 2922006	1 : 2922286
		<b>ΔHt.</b>	-4.773 m	0.016 m		
		<b>ΔElev.</b>	-4.934 m	0.016 m		
		<b>Ellip Dist.</b>	8392.782 m	0.003 m		
<a href="#">HERS</a>	<a href="#">X200</a>	<b>Az.</b>	300°02'06"	0.100 sec	1 : 2449771	1 : 2450240
		<b>ΔHt.</b>	15.934 m	0.014 m		
		<b>ΔElev.</b>	15.950 m	0.014 m		
		<b>Ellip Dist.</b>	6897.525 m	0.003 m		
<a href="#">JIME</a>	<a href="#">DRAI</a>	<b>Az.</b>	267°30'14"	0.133 sec	1 : 2019904	1 : 2019983
		<b>ΔHt.</b>	0.623 m	0.021 m		
		<b>ΔElev.</b>	0.784 m	0.021 m		
		<b>Ellip Dist.</b>	6186.583 m	0.003 m		
<a href="#">JIME</a>	<a href="#">HERS</a>	<b>Az.</b>	226°21'17"	0.079 sec	1 : 2528410	1 : 2529008
		<b>ΔHt.</b>	1.533 m	0.017 m		
		<b>ΔElev.</b>	1.856 m	0.017 m		
		<b>Ellip Dist.</b>	8530.820 m	0.003 m		
<a href="#">JIME</a>	<a href="#">P271</a>	<b>Az.</b>	159°31'11"	0.022 sec	1 : 7991340	1 : 7988907
		<b>ΔHt.</b>	0.060 m	0.024 m		
		<b>ΔElev.</b>	0.911 m	0.024 m		
		<b>Ellip Dist.</b>	32033.587 m	0.004 m		
<a href="#">JIME</a>	<a href="#">TYND</a>	<b>Az.</b>	159°36'56"	0.116 sec	1 : 1519286	1 : 1519269
		<b>ΔHt.</b>	-3.240 m	0.022 m		
		<b>ΔElev.</b>	-3.078 m	0.022 m		
		<b>Ellip Dist.</b>	6371.330 m	0.004 m		
<a href="#">JIME</a>	<a href="#">X200</a>	<b>Az.</b>	258°40'44"	0.070 sec	1 : 3658162	1 : 3653172
		<b>ΔHt.</b>	17.467 m	0.021 m		
		<b>ΔElev.</b>	17.806 m	0.021 m		
		<b>Ellip Dist.</b>	12382.688 m	0.003 m		
<a href="#">KEAT</a>	<a href="#">MADZ</a>	<b>Az.</b>	246°39'24"	0.085 sec	1 : 2652717	1 : 2651380
		<b>ΔHt.</b>	10.256 m	0.019 m		
		<b>ΔElev.</b>	10.398 m	0.019 m		
		<b>Ellip Dist.</b>	7665.253 m	0.003 m		
<a href="#">KEAT</a>	<a href="#">WOOD</a>	<b>Az.</b>	163°40'51"	0.118 sec	1 : 1484039	1 : 1482730
		<b>ΔHt.</b>	3.778 m	0.017 m		

		<b>ΔElev.</b>	3.891 m	0.017 m		
		<b>Ellip Dist.</b>	4361.967 m	0.003 m		
<a href="#">MADZ</a>	<a href="#">WOOD</a>	<b>Az.</b>	97°51'54"	0.081 sec	1 : 3349586	1 : 3349378
		<b>ΔHt.</b>	-6.477 m	0.018 m		
		<b>ΔElev.</b>	-6.506 m	0.018 m		
		<b>Ellip Dist.</b>	8342.989 m	0.002 m		
<a href="#">P265</a>	<a href="#">B849</a>	<b>Az.</b>	284°59'03"	0.395 sec	1 : 642758	1 : 642640
		<b>ΔHt.</b>	-0.173 m	0.006 m		
		<b>ΔElev.</b>	-0.212 m	0.006 m		
		<b>Ellip Dist.</b>	1507.800 m	0.002 m		
<a href="#">P265</a>	<a href="#">RUSS</a>	<b>Az.</b>	77°21'55"	0.157 sec	1 : 1618482	1 : 1619446
		<b>ΔHt.</b>	-10.582 m	0.012 m		
		<b>ΔElev.</b>	-10.557 m	0.012 m		
		<b>Ellip Dist.</b>	6978.885 m	0.004 m		
<a href="#">P267</a>	<a href="#">ANDR</a>	<b>Az.</b>	87°25'40"	0.052 sec	1 : 4760820	1 : 4760652
		<b>ΔHt.</b>	-10.951 m	0.023 m		
		<b>ΔElev.</b>	-11.235 m	0.023 m		
		<b>Ellip Dist.</b>	16152.103 m	0.003 m		
<a href="#">P267</a>	<a href="#">CALD</a>	<b>Az.</b>	58°51'36"	0.040 sec	1 : 5655751	1 : 5657522
		<b>ΔHt.</b>	-9.037 m	0.014 m		
		<b>ΔElev.</b>	-9.514 m	0.014 m		
		<b>Ellip Dist.</b>	16978.278 m	0.003 m		
<a href="#">P267</a>	<a href="#">DAVE</a>	<b>Az.</b>	10°27'57"	0.032 sec	1 : 5149531	1 : 5150620
		<b>ΔHt.</b>	4.953 m	0.013 m		
		<b>ΔElev.</b>	4.425 m	0.013 m		
		<b>Ellip Dist.</b>	17255.162 m	0.003 m		
<a href="#">P267</a>	<a href="#">RUSS</a>	<b>Az.</b>	345°45'49"	0.043 sec	1 : 3932019	1 : 3932521
		<b>ΔHt.</b>	14.965 m	0.014 m		
		<b>ΔElev.</b>	14.447 m	0.014 m		
		<b>Ellip Dist.</b>	18734.418 m	0.005 m		
<a href="#">P267</a>	<a href="#">WILS</a>	<b>Az.</b>	41°56'21"	0.041 sec	1 : 4787433	1 : 4789027
		<b>ΔHt.</b>	-4.845 m	0.012 m		
		<b>ΔElev.</b>	-5.373 m	0.012 m		
		<b>Ellip Dist.</b>	17116.668 m	0.004 m		

P268	<a href="#">03BG</a>	Az.	57°39'34"	0.091 sec	1 : 2463577	1 : 2465399
		ΔHt.	2.206 m	0.012 m		
		ΔElev.	1.985 m	0.012 m		
		Ellip Dist.	6651.367 m	0.003 m		
P268	<a href="#">CALD</a>	Az.	209°44'54"	0.208 sec	1 : 893467	1 : 894436
		ΔHt.	-2.589 m	0.005 m		
		ΔElev.	-2.517 m	0.005 m		
		Ellip Dist.	1817.112 m	0.002 m		
P268	<a href="#">WILS</a>	Az.	300°50'48"	0.152 sec	1 : 1508313	1 : 1507323
		ΔHt.	1.603 m	0.009 m		
		ΔElev.	1.625 m	0.009 m		
		Ellip Dist.	4642.834 m	0.003 m		
P271	<a href="#">0308</a>	Az.	311°07'52"	0.056 sec	1 : 3770106	1 : 3769604
		ΔHt.	10.574 m	0.017 m		
		ΔElev.	10.456 m	0.017 m		
		Ellip Dist.	10110.310 m	0.003 m		
P271	<a href="#">03BG</a>	Az.	145°31'36"	0.029 sec	1 : 6327290	1 : 6325557
		ΔHt.	-3.410 m	0.015 m		
		ΔElev.	-3.110 m	0.015 m		
		Ellip Dist.	20428.737 m	0.003 m		
P271	<a href="#">03DG</a>	Az.	245°47'38"	0.100 sec	1 : 2305584	1 : 2302136
		ΔHt.	10.676 m	0.013 m		
		ΔElev.	10.790 m	0.013 m		
		Ellip Dist.	4435.270 m	0.002 m		
P271	<a href="#">1031</a>	Az.	11°16'53"	0.190 sec	1 : 863720	1 : 862900
		ΔHt.	-2.770 m	0.014 m		
		ΔElev.	-2.846 m	0.014 m		
		Ellip Dist.	2254.487 m	0.003 m		
P271	<a href="#">ABUT</a>	Az.	263°12'11"	0.030 sec	1 : 8376720	1 : 8384183
		ΔHt.	39.619 m	0.018 m		
		ΔElev.	39.893 m	0.018 m		
		Ellip Dist.	20810.269 m	0.002 m		
P271	<a href="#">ANDR</a>	Az.	167°32'06"	0.022 sec	1 : 7854463	1 : 7854016
		ΔHt.	-10.120 m	0.023 m		

		<b>ΔElev.</b>	-9.333 m	0.023 m		
		<b>Ellip Dist.</b>	30764.081 m	0.004 m		
P271	BIRD	<b>Az.</b>	306°39'57"	0.021 sec	1 : 11575976	1 : 11581241
		<b>ΔHt.</b>	81.537 m	0.018 m		
		<b>ΔElev.</b>	81.159 m	0.018 m		
		<b>Ellip Dist.</b>	35628.737 m	0.003 m		
P271	BRID	<b>Az.</b>	281°50'03"	0.026 sec	1 : 9795894	1 : 9805074
		<b>ΔHt.</b>	51.265 m	0.020 m		
		<b>ΔElev.</b>	51.233 m	0.020 m		
		<b>Ellip Dist.</b>	29569.054 m	0.003 m		
P271	CALD	<b>Az.</b>	167°04'21"	0.026 sec	1 : 6820510	1 : 6820937
		<b>ΔHt.</b>	-8.206 m	0.015 m		
		<b>ΔElev.</b>	-7.612 m	0.015 m		
		<b>Ellip Dist.</b>	22553.540 m	0.003 m		
P271	CANA	<b>Az.</b>	250°28'21"	0.046 sec	1 : 5325647	1 : 5328897
		<b>ΔHt.</b>	16.388 m	0.018 m		
		<b>ΔElev.</b>	16.682 m	0.018 m		
		<b>Ellip Dist.</b>	13290.890 m	0.002 m		
P271	CAST	<b>Az.</b>	149°13'41"	0.047 sec	1 : 4260318	1 : 4259602
		<b>ΔHt.</b>	-7.966 m	0.015 m		
		<b>ΔElev.</b>	-7.751 m	0.015 m		
		<b>Ellip Dist.</b>	12043.825 m	0.003 m		
P271	CHUR	<b>Az.</b>	274°59'21"	0.075 sec	1 : 3276979	1 : 3279810
		<b>ΔHt.</b>	10.954 m	0.017 m		
		<b>ΔElev.</b>	11.026 m	0.017 m		
		<b>Ellip Dist.</b>	7686.634 m	0.002 m		
P271	COY1	<b>Az.</b>	165°09'29"	0.064 sec	1 : 2874313	1 : 2874883
		<b>ΔHt.</b>	-4.776 m	0.016 m		
		<b>ΔElev.</b>	-4.578 m	0.016 m		
		<b>Ellip Dist.</b>	7604.500 m	0.003 m		
P271	DRAI	<b>Az.</b>	329°45'56"	0.020 sec	1 : 9567787	1 : 9560581
		<b>ΔHt.</b>	0.563 m	0.022 m		
		<b>ΔElev.</b>	-0.126 m	0.022 m		
		<b>Ellip Dist.</b>	34449.961 m	0.004 m		

P271	EX11	Az.	106°46'02"	0.134 sec	1 : 1889654	1 : 1889347
		ΔHt.	-5.432 m	0.017 m		
		ΔElev.	-5.448 m	0.017 m		
		Ellip Dist.	4275.824 m	0.002 m		
P271	FERR	Az.	74°33'06"	0.078 sec	1 : 3099489	1 : 3100640
		ΔHt.	-0.820 m	0.016 m		
		ΔElev.	-0.942 m	0.016 m		
		Ellip Dist.	7602.406 m	0.002 m		
P271	GW17	Az.	295°44'22"	0.025 sec	1 : 10250067	1 : 10255908
		ΔHt.	72.005 m	0.022 m		
		ΔElev.	71.819 m	0.022 m		
		Ellip Dist.	31773.592 m	0.003 m		
P271	HERS	Az.	324°18'17"	0.021 sec	1 : 9750740	1 : 9743799
		ΔHt.	1.473 m	0.018 m		
		ΔElev.	0.945 m	0.018 m		
		Ellip Dist.	29730.851 m	0.003 m		
P271	PLAI	Az.	223°51'23"	0.047 sec	1 : 4369136	1 : 4368723
		ΔHt.	6.524 m	0.017 m		
		ΔElev.	6.892 m	0.017 m		
		Ellip Dist.	11153.792 m	0.003 m		
P271	RIVE	Az.	95°04'29"	0.056 sec	1 : 4457539	1 : 4456893
		ΔHt.	-0.987 m	0.020 m		
		ΔElev.	-1.028 m	0.020 m		
		Ellip Dist.	12436.176 m	0.003 m		
P271	RWF1	Az.	202°07'03"	0.056 sec	1 : 3239055	1 : 3239595
		ΔHt.	1.214 m	0.014 m		
		ΔElev.	1.515 m	0.014 m		
		Ellip Dist.	8535.122 m	0.003 m		
P271	T462	Az.	142°43'38"	0.024 sec	1 : 7498347	1 : 7496448
		ΔHt.	-4.204 m	0.020 m		
		ΔElev.	-3.907 m	0.020 m		
		Ellip Dist.	30215.878 m	0.004 m		
P271	VINC	Az.	304°36'44"	0.025 sec	1 : 9634887	1 : 9635892
		ΔHt.	35.544 m	0.018 m		

		<b>ΔElev.</b>	35.303 m	0.018 m		
		<b>Ellip Dist.</b>	28380.448 m	0.003 m		
P271	WOOD	<b>Az.</b>	276°37'19"	0.045 sec	1 : 5556970	1 : 5558842
		<b>ΔHt.</b>	26.533 m	0.017 m		
		<b>ΔElev.</b>	26.641 m	0.017 m		
		<b>Ellip Dist.</b>	13824.272 m	0.002 m		
P271	X200	<b>Az.</b>	319°49'36"	0.020 sec	1 : 10632072	1 : 10626831
		<b>ΔHt.</b>	17.407 m	0.019 m		
		<b>ΔElev.</b>	16.896 m	0.019 m		
		<b>Ellip Dist.</b>	36135.270 m	0.003 m		
P271	YCAP	<b>Az.</b>	232°24'46"	0.039 sec	1 : 5652858	1 : 5656076
		<b>ΔHt.</b>	16.128 m	0.016 m		
		<b>ΔElev.</b>	16.580 m	0.016 m		
		<b>Ellip Dist.</b>	15458.848 m	0.003 m		
PLAI	YCAP	<b>Az.</b>	252°53'48"	0.130 sec	1 : 1880708	1 : 1880498
		<b>ΔHt.</b>	9.604 m	0.017 m		
		<b>ΔElev.</b>	9.688 m	0.017 m		
		<b>Ellip Dist.</b>	4729.864 m	0.003 m		
RIVE	PLAI	<b>Az.</b>	251°02'49"	0.035 sec	1 : 6820612	1 : 6822141
		<b>ΔHt.</b>	7.511 m	0.023 m		
		<b>ΔElev.</b>	7.920 m	0.023 m		
		<b>Ellip Dist.</b>	21279.794 m	0.003 m		
RIVE	Z585	<b>Az.</b>	156°43'17"	0.083 sec	1 : 2172850	1 : 2171933
		<b>ΔHt.</b>	-5.846 m	0.019 m		
		<b>ΔElev.</b>	-5.701 m	0.019 m		
		<b>Ellip Dist.</b>	9219.083 m	0.004 m		
RUSS	YCAP	<b>Az.</b>	30°04'45"	0.199 sec	1 : 943956	1 : 944176
		<b>ΔHt.</b>	0.332 m	0.010 m		
		<b>ΔElev.</b>	0.231 m	0.010 m		
		<b>Ellip Dist.</b>	3644.864 m	0.004 m		
RWF1	DAVE	<b>Az.</b>	208°01'13"	0.077 sec	1 : 2358114	1 : 2358144
		<b>ΔHt.</b>	4.570 m	0.015 m		
		<b>ΔElev.</b>	4.812 m	0.015 m		
		<b>Ellip Dist.</b>	6654.638 m	0.003 m		

<a href="#">RWF1</a>	<a href="#">PLAI</a>	<b>Az.</b>	268°15'18"	0.130 sec	1 : 1918679	1 : 1918245
		<b>ΔHt.</b>	5.310 m	0.016 m		
		<b>ΔElev.</b>	5.376 m	0.016 m		
		<b>Ellip Dist.</b>	4516.451 m	0.002 m		
<a href="#">SYCA</a>	<a href="#">CODY</a>	<b>Az.</b>	200°59'38"	0.108 sec	1 : 1512702	1 : 1511648
		<b>ΔHt.</b>	4.630 m	0.022 m		
		<b>ΔElev.</b>	4.836 m	0.022 m		
		<b>Ellip Dist.</b>	5566.030 m	0.004 m		
<a href="#">SYCA</a>	<a href="#">TYND</a>	<b>Az.</b>	304°24'31"	0.132 sec	1 : 1929732	1 : 1928437
		<b>ΔHt.</b>	1.412 m	0.026 m		
		<b>ΔElev.</b>	1.362 m	0.026 m		
		<b>Ellip Dist.</b>	6936.943 m	0.004 m		
<a href="#">T849</a>	<a href="#">1699</a>	<b>Az.</b>	209°37'03"	0.093 sec	1 : 1838110	1 : 1836995
		<b>ΔHt.</b>	16.078 m	0.014 m		
		<b>ΔElev.</b>	16.284 m	0.014 m		
		<b>Ellip Dist.</b>	6817.953 m	0.004 m		
<a href="#">T849</a>	<a href="#">VINC</a>	<b>Az.</b>	282°46'00"	0.120 sec	1 : 2202493	1 : 2203722
		<b>ΔHt.</b>	12.163 m	0.016 m		
		<b>ΔElev.</b>	12.166 m	0.016 m		
		<b>Ellip Dist.</b>	6036.327 m	0.003 m		
<a href="#">T849</a>	<a href="#">ZAMX</a>	<b>Az.</b>	97°37'52"	0.084 sec	1 : 3281359	1 : 3278896
		<b>ΔHt.</b>	-23.282 m	0.016 m		
		<b>ΔElev.</b>	-23.371 m	0.016 m		
		<b>Ellip Dist.</b>	9052.404 m	0.003 m		
<a href="#">UCD1</a>	<a href="#">03BG</a>	<b>Az.</b>	102°56'22"	0.042 sec	1 : 5477976	1 : 5476502
		<b>ΔHt.</b>	-21.229 m	0.013 m		
		<b>ΔElev.</b>	-21.415 m	0.013 m		
		<b>Ellip Dist.</b>	15147.295 m	0.003 m		
<a href="#">UCD1</a>	<a href="#">03DG</a>	<b>Az.</b>	355°48'34"	0.037 sec	1 : 4700244	1 : 4697441
		<b>ΔHt.</b>	-7.143 m	0.014 m		
		<b>ΔElev.</b>	-7.516 m	0.014 m		
		<b>Ellip Dist.</b>	11655.847 m	0.002 m		
<a href="#">UCD1</a>	<a href="#">ABUT</a>	<b>Az.</b>	302°08'04"	0.031 sec	1 : 6928876	1 : 6929435
		<b>ΔHt.</b>	21.801 m	0.019 m		

		<b>ΔElev.</b>	21.587 m	0.019 m		
		<b>Ellip Dist.</b>	20630.731 m	0.003 m		
UCD1	<a href="#">ALHA</a>	<b>Az.</b>	56°54'43"	0.098 sec	1 : 2346685	1 : 2344293
		<b>ΔHt.</b>	-18.316 m	0.012 m		
		<b>ΔElev.</b>	-18.468 m	0.012 m		
		<b>Ellip Dist.</b>	4556.903 m	0.002 m		
UCD1	<a href="#">ANDR</a>	<b>Az.</b>	149°18'58"	0.035 sec	1 : 5090759	1 : 5086646
		<b>ΔHt.</b>	-27.938 m	0.022 m		
		<b>ΔElev.</b>	-27.639 m	0.022 m		
		<b>Ellip Dist.</b>	19292.473 m	0.004 m		
UCD1	<a href="#">CALD</a>	<b>Az.</b>	135°58'57"	0.049 sec	1 : 3928338	1 : 3928291
		<b>ΔHt.</b>	-26.024 m	0.012 m		
		<b>ΔElev.</b>	-25.917 m	0.012 m		
		<b>Ellip Dist.</b>	11868.613 m	0.003 m		
UCD1	<a href="#">CANA</a>	<b>Az.</b>	313°57'16"	0.046 sec	1 : 4500909	1 : 4498110
		<b>ΔHt.</b>	-1.430 m	0.018 m		
		<b>ΔElev.</b>	-1.624 m	0.018 m		
		<b>Ellip Dist.</b>	12962.731 m	0.003 m		
UCD1	<a href="#">CAST</a>	<b>Az.</b>	71°40'41"	0.057 sec	1 : 3995810	1 : 3997037
		<b>ΔHt.</b>	-25.784 m	0.013 m		
		<b>ΔElev.</b>	-26.057 m	0.013 m		
		<b>Ellip Dist.</b>	9858.656 m	0.002 m		
UCD1	<a href="#">CHUR</a>	<b>Az.</b>	342°26'28"	0.037 sec	1 : 4815927	1 : 4813915
		<b>ΔHt.</b>	-6.864 m	0.019 m		
		<b>ΔElev.</b>	-7.280 m	0.019 m		
		<b>Ellip Dist.</b>	14799.840 m	0.003 m		
UCD1	<a href="#">COY1</a>	<b>Az.</b>	40°09'45"	0.060 sec	1 : 3310889	1 : 3305480
		<b>ΔHt.</b>	-22.595 m	0.015 m		
		<b>ΔElev.</b>	-22.884 m	0.015 m		
		<b>Ellip Dist.</b>	7975.269 m	0.002 m		
UCD1	<a href="#">DAVE</a>	<b>Az.</b>	263°51'43"	0.148 sec	1 : 1670819	1 : 1672031
		<b>ΔHt.</b>	-12.034 m	0.012 m		
		<b>ΔElev.</b>	-11.978 m	0.012 m		
		<b>Ellip Dist.</b>	3161.890 m	0.002 m		

<a href="#">UCD1</a>	<a href="#">FERR</a>	<b>Az.</b>	34°12'41"	0.030 sec	1 : 6399181	1 : 6394219
		<b>ΔHt.</b>	-18.638 m	0.017 m		
		<b>ΔElev.</b>	-19.248 m	0.017 m		
		<b>Ellip Dist.</b>	18710.263 m	0.003 m		
<a href="#">UCD1</a>	<a href="#">P271</a>	<b>Az.</b>	13°21'33"	0.029 sec	1 : 6933428	1 : 6928940
		<b>ΔHt.</b>	-17.818 m	0.011 m		
		<b>ΔElev.</b>	-18.306 m	0.011 m		
		<b>Ellip Dist.</b>	13818.766 m	0.002 m		
<a href="#">UCD1</a>	<a href="#">PLAI</a>	<b>Az.</b>	319°59'25"	0.072 sec	1 : 2762685	1 : 2758362
		<b>ΔHt.</b>	-11.294 m	0.017 m		
		<b>ΔElev.</b>	-11.414 m	0.017 m		
		<b>Ellip Dist.</b>	7048.895 m	0.003 m		
<a href="#">UCD1</a>	<a href="#">RIVE</a>	<b>Az.</b>	51°35'55"	0.033 sec	1 : 6497138	1 : 6491954
		<b>ΔHt.</b>	-18.805 m	0.020 m		
		<b>ΔElev.</b>	-19.334 m	0.020 m		
		<b>Ellip Dist.</b>	19881.543 m	0.003 m		
<a href="#">UCD1</a>	<a href="#">RWF1</a>	<b>Az.</b>	359°49'08"	0.079 sec	1 : 2212230	1 : 2207981
		<b>ΔHt.</b>	-16.604 m	0.014 m		
		<b>ΔElev.</b>	-16.790 m	0.014 m		
		<b>Ellip Dist.</b>	5536.535 m	0.003 m		
<a href="#">UCD1</a>	<a href="#">T462</a>	<b>Az.</b>	116°13'36"	0.032 sec	1 : 6422503	1 : 6418903
		<b>ΔHt.</b>	-22.022 m	0.019 m		
		<b>ΔElev.</b>	-22.212 m	0.019 m		
		<b>Ellip Dist.</b>	23969.046 m	0.004 m		
<a href="#">UCD1</a>	<a href="#">WILS</a>	<b>Az.</b>	131°36'13"	0.091 sec	1 : 2336311	1 : 2336941
		<b>ΔHt.</b>	-21.832 m	0.010 m		
		<b>ΔElev.</b>	-21.776 m	0.010 m		
		<b>Ellip Dist.</b>	6898.377 m	0.003 m		
<a href="#">UCD1</a>	<a href="#">YCAP</a>	<b>Az.</b>	293°53'34"	0.062 sec	1 : 3739618	1 : 3737385
		<b>ΔHt.</b>	-1.690 m	0.015 m		
		<b>ΔElev.</b>	-1.725 m	0.015 m		
		<b>Ellip Dist.</b>	9901.876 m	0.003 m		
<a href="#">VINC</a>	<a href="#">1699</a>	<b>Az.</b>	160°50'05"	0.084 sec	1 : 2161579	1 : 2160970
		<b>ΔHt.</b>	3.914 m	0.015 m		

		<b>ΔElev.</b>	4.118 m	0.015 m		
		<b>Ellip Dist.</b>	7685.133 m	0.004 m		
<a href="#">VINC</a>	<a href="#">BRID</a>	<b>Az.</b>	208°52'09"	0.058 sec	1 : 2885832	1 : 2885057
		<b>ΔHt.</b>	15.722 m	0.020 m		
		<b>ΔElev.</b>	15.931 m	0.020 m		
		<b>Ellip Dist.</b>	11502.492 m	0.004 m		
<a href="#">VINC</a>	<a href="#">GW17</a>	<b>Az.</b>	246°01'33"	0.121 sec	1 : 1812862	1 : 1805279
		<b>ΔHt.</b>	36.461 m	0.020 m		
		<b>ΔElev.</b>	36.516 m	0.020 m		
		<b>Ellip Dist.</b>	5752.947 m	0.003 m		
<a href="#">Z585</a>	<a href="#">03BG</a>	<b>Az.</b>	211°44'00"	0.082 sec	1 : 2304291	1 : 2305954
		<b>ΔHt.</b>	3.422 m	0.017 m		
		<b>ΔElev.</b>	3.620 m	0.017 m		
		<b>Ellip Dist.</b>	8547.026 m	0.004 m		
<a href="#">Z585</a>	<a href="#">T462</a>	<b>Az.</b>	171°15'49"	0.054 sec	1 : 3197350	1 : 3197080
		<b>ΔHt.</b>	2.629 m	0.020 m		
		<b>ΔElev.</b>	2.823 m	0.020 m		
		<b>Ellip Dist.</b>	14656.166 m	0.005 m		
<a href="#">ZAMX</a>	<a href="#">0308</a>	<b>Az.</b>	172°36'07"	0.083 sec	1 : 2050559	1 : 2047570
		<b>ΔHt.</b>	10.476 m	0.017 m		
		<b>ΔElev.</b>	10.690 m	0.017 m		
		<b>Ellip Dist.</b>	6958.619 m	0.003 m		
<a href="#">ZAMX</a>	<a href="#">CODY</a>	<b>Az.</b>	67°05'56"	0.168 sec	1 : 1340273	1 : 1340918
		<b>ΔHt.</b>	-0.181 m	0.018 m		
		<b>ΔElev.</b>	-0.281 m	0.018 m		
		<b>Ellip Dist.</b>	3552.723 m	0.003 m		

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## Appendix H – Height Changes, 2016-2008

<b>Station</b>	<b>Height Change (M)</b>	<b>Height Change (FT)</b>
0308	-0.213	-0.70
03BG	0.017	0.06
03DG	-0.242	-0.79
1031	-0.075	-0.25
1069	-0.028	-0.09
1075	-0.041	-0.13
1699	-0.091	-0.30
ABUT	-0.127	-0.42
ALHA	-0.094	-0.31
ANDR	0.024	0.08
B849	0.007	0.02
BIRD	0.012	0.04
BRID	0.007	0.02
CALD	0.009	0.03
CANA	-0.081	-0.27
CAST	0.024	0.08
CHUR	-0.068	-0.22
CODY	-0.178	-0.58
CONA	0.017	0.06
COTT	0.025	0.08
COUR	0.007	0.02
COY1	-0.086	-0.28
CVAP	-0.159	-0.52
DAVE	-0.034	-0.11
DRAI	-0.118	-0.39
DUFO	-0.176	-0.58
EX11	-0.271	-0.89
F859	-0.142	-0.47
FERR	-0.019	-0.06
FORD	-0.102	-0.33
FREM	-0.002	-0.01
GAFF	0.006	0.02
GW17	-0.009	-0.03
GW32	-0.019	-0.06
HERS	-0.056	-0.18
JIME	-0.191	-0.63
KEAT	-0.063	-0.21
LIBR	-0.164	-0.54
MADZ	-0.156	-0.51
P268	0.023	0.08
P271	-0.083	-0.27
PLAI	-0.064	-0.21

## **Appendix H – Height Changes, 2016-2008**

<b>Station</b>	<b>Height Change (M)</b>	<b>Height Change (FT)</b>
RIVE	0.012	0.04
RUSS	-0.002	-0.01
RWF1	-0.074	-0.24
SM15	0.017	0.06
SYCA	-0.008	-0.03
T462	-0.002	-0.01
T849	-0.037	-0.12
TYND	-0.069	-0.23
UCD1	-0.081	-0.27
VINC	0.004	0.01
WILS	-0.028	-0.09
WOOD	-0.058	-0.19
X200	-0.033	-0.11
YCAP	-0.023	-0.08
ZAMX	-0.198	-0.65

## Appendix I – NAD83(2011) Epoch 2010.00 Latitude, Longitude & Ellipsoid Height (meters)

<b>Station</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Ellipsoid Height</b>
0308	38-43-02.0007309	121-48-07.5439315	-7.224
03BG	38-30-20.0109359	121-34-55.0944070	-21.204
03DG	38-38-27.4395886	121-45-39.5985563	-7.120
03EH	38-51-59.6135822	121-32-32.9605669	-19.416
1031	38-40-38.1474284	121-42-34.0803768	-20.559
1069	38-35-10.0015036	121-58-17.4579043	23.519
1075	38-50-51.2972748	121-56-00.2604132	-15.534
1200	38-47-09.8757900	121-14-32.0983000	47.441
1699	38-44-12.6985464	121-57-15.8603595	21.653
ABUT	38-38-05.7082466	121-57-06.7046159	21.820
ALHA	38-33-31.0986950	121-42-26.6905231	-18.293
ANDR	38-23-12.1795398	121-38-18.7230110	-27.913
B849	38-32-01.2931115	121-58-15.1857731	8.402
BIRD	38-50-54.7368753	122-02-37.4796255	63.719
BRID	38-42-41.3976473	122-02-50.1859626	33.468
CALD	38-27-33.5153260	121-39-24.2168764	-25.994
CANA	38-37-02.0564105	121-51-30.1186540	-1.412
CAST	38-33-50.7784737	121-38-37.8066158	-25.759
CHUR	38-39-48.0076617	121-48-09.0603372	-6.844
CODY	38-47-30.5988031	121-46-29.0233372	-17.889
CONA	38-37-05.4963376	121-38-40.4314835	-23.159
COTT	38-38-20.2479190	122-02-08.1249152	60.645
COUR	38-20-24.7619231	121-33-40.0537106	-23.482
COY1	38-35-28.0542414	121-41-31.8365206	-22.566
CVAP	38-50-19.7654063	121-50-39.1795235	-22.439
DAVE	38-31-59.4661204	121-47-14.1794214	-12.007
DRAI	38-55-31.0472335	121-54-52.4648635	-17.245
DUFO	38-45-48.0982063	121-50-39.0703365	-10.537
EX11	38-38-46.4111701	121-40-03.0274772	-23.217
F859	38-47-34.2031097	121-43-36.0200771	-16.319
FERR	38-40-32.0104833	121-37-49.1813611	-18.608
FORD	38-43-33.2376062	121-43-47.3951505	-13.203
FRE2	38-45-49.5555306	121-38-07.5940619	-16.371
FREM	38-45-52.8953983	121-38-08.0079756	-17.899
GAF2	38-24-26.0210839	121-34-56.5347762	-30.266
GAFF	38-24-25.6867525	121-34-56.1387784	-30.395
GW17	38-46-52.2597125	122-02-38.1092275	54.195
GW32	38-44-21.9734195	122-09-59.0298099	82.062
HERS	38-52-28.8494833	121-54-51.9677961	-16.341
JIME	38-55-39.8633766	121-50-35.8776331	-17.865
KEAT	38-42-33.5246713	121-53-11.0860371	4.952
LIBR	38-40-44.1867466	121-46-28.1030642	-11.087
LNC2	38-50-47.4159035	121-21-01.9270923	6.419
MADZ	38-40-54.9264881	121-58-02.2635518	15.212

## Appendix I – NAD83(2011) Epoch 2010.00 Latitude, Longitude & Ellipsoid Height (meters)

<b>Station</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Ellipsoid Height</b>
MNRC	38-52-43.4059766	122-26-34.0274794	708.333
P206	38-46-40.1301616	122-34-32.8036291	284.152
P265	38-31-48.6546003	121-57-15.0483159	8.583
P267	38-22-49.1947546	121-49-23.5914097	-16.947
P268	38-28-24.6812570	121-38-47.0283432	-23.402
P271	38-39-26.4480884	121-42-52.3268571	-17.775
PLAI	38-35-05.4998519	121-48-11.6251647	-11.272
PTRO	38-12-34.1699738	121-56-38.9465333	28.595
RIVE	38-38-50.4626623	121-34-20.0654368	-18.765
RUSS	38-32-38.0671815	121-52-33.8410189	-1.997
RWF1	38-35-10.0010470	121-45-05.1035663	-16.582
SACR	38-39-17.9712996	121-21-15.1930800	7.514
SM15	38-43-51.6045964	121-37-59.3934681	-23.250
SUTB	39-12-20.9966598	121-49-14.1041557	617.091
SYCA	38-50-19.1254465	121-45-06.3928092	-22.518
T462	38-26-25.9942053	121-30-17.7650892	-21.995
T849	38-47-24.9344486	121-54-56.3472935	5.579
TYND	38-52-26.1793509	121-49-03.8142922	-21.112
UCD1	38-32-10.4500976	121-45-04.3801748	0.029
VINC	38-48-08.1210040	121-59-00.3244390	17.743
WILS	38-29-41.8532277	121-41-31.5174755	-21.809
WOOD	38-40-17.7637556	121-52-20.3837387	8.736
X200	38-54-20.7333278	121-58-59.7941970	-0.404
YCAP	38-34-20.3466333	121-51-18.3758659	-1.674
Z585	38-34-15.7984980	121-31-49.5581918	-24.617
ZAMX	38-46-45.7871836	121-48-44.6326900	-17.703

## Appendix J – Station Coordinates – Meters

<b>CCS83 (2010.00) Zone 2 / NAVD88 (Meters)</b>			
<b>Station</b>	<b>Northing</b>	<b>Easting</b>	<b>Elevation</b>
1031	612222.332	2025280.217	10.139
1069	602064.255	2002481.651	54.663
1075	631090.050	2005780.739	14.830
1200	624535.003	2065832.907	77.359
1699	618798.412	2003963.996	52.390
0308	616636.250	2017210.651	23.433
03BG	593206.170	2036461.662	9.872
03DG	608179.031	2020806.793	23.769
03EH	633294.372	2039703.594	10.715
ABUT	607482.717	2004191.102	52.869
ALHA	599055.352	2025501.225	12.817
ANDR	579993.371	2031580.537	3.649
B849	596245.646	2002538.504	39.666
BIRD	631194.905	1996202.811	94.116
BRID	615983.301	1995888.520	64.211
CALD	588045.176	2029960.644	5.375
CANA	605528.577	2012334.398	29.656
CAST	599681.932	2031040.231	5.231
CHUR	610654.584	2017187.018	24.002
CODY	624923.776	2019570.058	12.453
CONA	605685.563	2030953.205	7.667
COTT	607930.530	1996901.509	91.508
COUR	574861.045	2038368.410	7.976
COY1	602665.922	2026817.052	8.407
CVAP	630127.257	2013524.487	7.822
DAVE	596210.614	2018547.583	19.311
DRAI	639717.388	2007407.355	12.841
DUFO	621750.598	2013541.483	20.011
EX11	608789.589	2028943.804	7.542
F859	625046.364	2023744.535	13.963
FERR	612058.120	2032167.054	12.044
FORD	617615.592	2023492.131	17.339
FRE2	621847.473	2031682.728	14.011
FREM	621950.414	2031672.323	12.479
GAF2	582291.211	2036476.924	1.066
GAFF	582280.947	2036486.579	0.937
GW17	623718.284	1996184.017	84.784
GW32	619096.644	1985533.875	112.538
HERS	634099.401	2007424.617	13.907
JIME	639997.464	2013587.095	12.059

## Appendix J – Station Coordinates – Meters

<b>Station</b>	<b>Northing</b>	<b>Easting</b>	<b>Elevation</b>
KEAT	615745.649	2009879.151	35.722
LIBR	612392.488	2019623.364	19.677
LNC2	631169.705	2056377.340	36.425
MADZ	612699.801	2002845.547	46.123
MNRC	634638.344	1961580.883	737.997
P206	623501.842	1949970.628	314.147
P265	595856.551	2003995.174	39.886
P267	579236.875	2015446.334	14.899
P268	589626.270	2030856.110	7.894
P271	610010.164	2024846.139	13.000
PLAI	601943.623	2017143.874	19.870
PTRO	560259.561	2004891.445	60.669
RIVE	608949.200	2037236.273	11.968
RUSS	597386.496	2010804.009	29.331
RWF1	602093.473	2021657.624	14.495
SACR	609909.477	2056208.528	37.981
SM15	618211.377	2031895.378	7.234
SUTB	670871.380	2015495.692	645.944
SYCA	630125.363	2021549.856	7.619
T462	586024.370	2043220.193	9.077
T849	624728.264	2007327.754	36.110
TYND	634029.435	2015816.450	8.974
UCD1	596557.275	2021690.286	31.291
VINC	626056.623	2001439.849	48.277
WILS	591991.262	2026860.941	9.509
WOOD	611561.215	2011109.973	39.618
X200	637545.933	2001450.529	29.860
YCAP	600542.876	2012626.414	29.553
Z585	600498.288	2040919.330	6.261
ZAMX	623534.611	2016300.462	12.740

## Appendix K – Station Coordinates – U.S. Survey Feet

<b>CCS83 (2010.00) Zone 2 / NAVD88 (Feet)</b>			
<b>Station</b>	<b>Northing</b>	<b>Easting</b>	<b>Elevation</b>
1031	2008599.44	6644606.84	33.27
1069	1975272.48	6569808.55	179.34
1075	2070501.27	6580632.31	48.66
1200	2048995.26	6777653.46	253.80
1699	2030174.46	6574671.88	171.88
0308	2023080.76	6618131.94	76.88
03BG	1946210.58	6681291.30	32.39
03DG	1995334.04	6629930.29	77.98
03EH	2077733.28	6691927.54	35.15
ABUT	1993049.55	6575416.97	173.45
ALHA	1965400.77	6645331.94	42.05
ANDR	1902861.58	6665277.14	11.97
B849	1956182.59	6569995.07	130.14
BIRD	2070845.28	6549208.72	308.78
BRID	2020938.55	6548177.59	210.66
CALD	1929278.22	6659962.55	17.63
CANA	1986638.34	6602133.77	97.30
CAST	1967456.47	6663504.49	17.16
CHUR	2003455.91	6618054.41	78.75
CODY	2050270.75	6625872.76	40.86
CONA	1987153.39	6663218.97	25.15
COTT	1994518.75	6551501.03	300.22
COUR	1886023.28	6687547.03	26.17
COY1	1977246.44	6649648.94	27.58
CVAP	2067342.51	6606038.26	25.66
DAVE	1956067.66	6622518.20	63.36
DRAI	2098806.13	6585968.96	42.13
DUFO	2039860.09	6606094.01	65.65
EX11	1997337.18	6656626.46	24.75
F859	2050672.95	6639568.53	45.81
FERR	2008060.68	6667201.41	39.52
FORD	2026293.82	6638740.43	56.89
FRE2	2040177.92	6665612.42	45.97
FREM	2040515.65	6665578.28	40.94
GAF2	1910400.42	6681341.37	3.50
GAFF	1910366.74	6681373.05	3.07
GW17	2046315.74	6549147.06	278.16
GW32	2031152.91	6514205.72	369.22
HERS	2080374.45	6586025.60	45.62
JIME	2099725.01	6606243.66	39.56

## Appendix K – Station Coordinates – U.S. Survey Feet

<b>Station</b>	<b>Northing</b>	<b>Easting</b>	<b>Elevation</b>
KEAT	2020158.85	6594078.51	117.20
LIBR	2009157.69	6626047.65	64.56
LNC2	2070762.61	6746631.32	119.50
MADZ	2010165.93	6571002.43	151.32
MNRC	2082142.63	6435619.95	2421.25
P206	2045605.63	6397528.64	1030.67
P265	1954906.04	6574774.17	130.86
P267	1900379.65	6612343.51	48.88
P268	1934465.52	6662900.42	25.90
P271	2001341.68	6643182.71	42.65
PLAI	1974876.70	6617912.86	65.19
PTRO	1838118.24	6577714.68	199.05
RIVE	1997860.83	6683832.67	39.26
RUSS	1959925.53	6597112.82	96.23
RWF1	1975368.34	6632721.72	47.55
SACR	2001011.34	6746077.48	124.61
SM15	2028248.49	6666310.09	23.73
SUTB	2201017.18	6612505.45	2119.24
SYCA	2067336.29	6632368.15	25.00
T462	1922648.29	6703464.91	29.78
T849	2049629.31	6585707.81	118.47
TYND	2080144.91	6613557.80	29.44
UCD1	1957204.99	6632828.88	102.66
VINC	2053987.44	6566390.57	158.39
WILS	1942224.66	6649792.94	31.20
WOOD	2006430.42	6598116.63	129.98
X200	2091681.95	6566425.61	97.97
YCAP	1970281.08	6603091.83	96.96
Z585	1970134.80	6695916.17	20.54
ZAMX	2045713.14	6615145.77	41.80

## **Appendix L – Star\*Net Adjustment Report**

STAR\*NET-PRO Version 6.0.36  
Copyright 1988-2007 Starplus Software, Inc.  
Licensed for Use by Frame Surveying & Mapping  
Run Date: Wed Aug 17 2016 12:21:52

### Summary of Files Used and Option Settings =====

#### Project Folder and Data Files

Project Name 8855-002  
Project Folder C:\STAR  
Data File List 1. 8855-002.dat  
2. 8855-002.gps

#### Project Option Settings

STAR*NET Run Mode	:	Adjust with Error Propagation
Type of Adjustment	:	3D
Project Units	:	FeetUS; DMS
Coordinate System	:	Lambert NAD83; CA Zone 2 0402
Geoid Height Model	:	GEOID12A-5.GHT
Longitude Sign Convention	:	Positive West
Input/Output Coordinate Order	:	North-East
Angle Data Station Order	:	From-At-To
Distance/Vertical Data Type	:	Slope/Zenith
Convergence Limit; Max Iterations	:	0.010000; 10
Default Coefficient of Refraction	:	0.070000
Create Coordinate File	:	Yes
Create Geodetic Position File	:	Yes
Create Ground Scale Coordinate File	:	No
Create Dump File	:	No
GPS Vector Standard Error Factors	:	2.2500
GPS Vector Centering (Meters)	:	0.00100
GPS Vector Transformations	:	None

#### Instrument Standard Error Settings

##### Company Library Instrument GEOMAX

Note: GeoMax Zoom80		
Distances (Constant)	:	0.006601 FeetUS
Distances (PPM)	:	2.000000
Angles	:	2.000000 Seconds
Directions	:	2.000000 Seconds
Azimuths & Bearings	:	2.000000 Seconds
Zeniths	:	2.000000 Seconds
Elevation Differences (Constant)	:	0.005000 FeetUS
Elevation Differences (PPM)	:	0.000000
Differential Levels	:	0.010000 FeetUS / Mile
Centering Error Instrument	:	0.005000 FeetUS
Centering Error Target	:	0.005000 FeetUS
Centering Error Vertical	:	0.005000 FeetUS

## Appendix L – Star\*Net Adjustment Report

### Inline Option Usage Notes

GPS Vector Factor Default Modified by Inline Option

#### Summary of Unadjusted Input Observations

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Number of Entered Stations (FeetUS) = 69  
(Elevations Marked with (\*) are Ellipsoid Heights)

Fixed Stations	Latitude	Longitude	Elev	Description
1200	38-47-09.875790	121-14-32.098300	155.6460*	G 1200
77.35				

Partially Fixed	N	E	Elev	Description
	StdErr	StdErr	StdErr	
FREM	2040515.6500	6665578.2800	-58.5990*	FREMONT
12.53				
GAFF	FIXED	FIXED	FREE	
0.99	1910366.7400	6681373.0500	-99.5667*	GAFFNEY
	FIXED	FIXED	FREE	

Number of Measured Angle Observations (DMS) = 5

From	At	To	Angle	StdErr	t-T
GAFF	13	GAF2	86-49-32.00	60.94	0.00
GAF2	13	GAFF	273-10-19.00	60.94	-0.00
GAFF	13	GAF2	86-49-45.00	60.94	0.00
FRE2	19	FREM	135-57-07.00	35.22	0.00
FREM	19	FRE2	224-02-49.00	35.22	-0.00

Number of Measured Distance Observations (FeetUS) = 10

From	To	Distance	StdErr	HI	HT	Comb	Grid	Type
13	GAFF	32.3690	0.0097	5.000	5.000	0.9999888		S
13	GAF2	34.8760	0.0097	5.000	5.000	0.9999888		S
13	GAF2	34.8770	0.0097	5.000	5.000	0.9999888		S
13	GAFF	32.3670	0.0097	5.000	5.000	0.9999888		S
13	GAFF	32.3680	0.0097	5.000	5.000	0.9999888		S
13	GAF2	34.8760	0.0097	5.000	5.000	0.9999888		S
19	FRE2	305.2720	0.0101	5.000	5.000	0.9999328		S
19	FREM	45.7400	0.0097	5.000	5.000	0.9999329		S
19	FREM	45.7390	0.0097	5.000	5.000	0.9999329		S
19	FRE2	305.2710	0.0101	5.000	5.000	0.9999328		S

Number of Zenith Observations (DMS) = 10

From	To	Zenith	StdErr	HI	HT
13	GAFF	91-43-02.00	43.82	5.000	5.000
13	GAF2	90-53-54.00	43.42	5.000	5.000

## Appendix L – Star\*Net Adjustment Report

13	GAF2	90-53-56.00	43.42	5.000	5.000
13	GAFF	91-43-03.00	43.82	5.000	5.000
13	GAFF	91-43-06.00	43.82	5.000	5.000
13	GAF2	90-53-56.00	43.42	5.000	5.000
19	FRE2	89-50-55.00	4.82	5.000	5.000
19	FREM	95-16-38.00	34.47	5.000	5.000
19	FREM	95-16-38.00	34.47	5.000	5.000
19	FRE2	89-50-55.00	4.82	5.000	5.000

-0.9469

Number of Measured Sideshots (DMS, FeetUS) = 15

At	From	To	Angle	Distance	Vertical	HI	HT
19		FREM					
		22	226-16-03.00	325.4780	89-41-28.00	5.000	5.000
		23	227-07-24.00	287.3460	89-38-37.00	5.000	5.000
		24	228-39-37.00	231.7650	89-33-15.00	5.000	5.000
		25	230-11-31.00	180.2300	89-26-07.00	5.000	5.000
		26	231-27-12.00	127.8090	89-26-40.00	5.000	5.000
		27	249-01-04.00	123.5990	90-37-13.00	5.000	5.000
		28	244-50-36.00	107.5150	90-37-36.00	5.000	5.000
		29	231-51-11.00	78.3120	89-26-09.00	5.000	5.000
		30	222-07-28.00	26.6740	89-30-54.00	5.000	5.000
		31	84-57-04.00	20.9900	90-30-36.00	5.000	5.000
		32	68-52-29.00	60.9010	90-21-45.00	5.000	5.000
		33	334-53-53.00	12.8430	109-17-14.00	5.000	5.000
		34	347-56-58.00	40.5310	95-55-26.00	5.000	5.000
		35	7-28-28.00	48.8170	94-57-22.00	5.000	5.000
		36	34-40-08.00	33.5740	97-19-54.00	5.000	5.000

## **Appendix L – Star\*Net Adjustment Report**

### **Adjustment Statistical Summary**

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Iterations = 5

Number of Stations = 72

Number of Observations = 6046

Number of Unknowns = 209

Number of Redundant Obs = 5837

Observation	Count	Sum Squares of StdRes	Error Factor
Angles	5	0.318	0.257
Distances	10	1.212	0.354
Zeniths	10	0.008	0.028
GPS Deltas	6021	6019.443	1.018
Total	6046	6020.981	1.016

The Chi-Square Test at 5.00% Level Passed  
Lower/Upper Bounds (0.982/1.018)

## Appendix L – Star\*Net Adjustment Report

### Adjusted Station Information =====

#### Adjusted Coordinates (FeetUS)

Station	N	E	Elev	Description
P271	2001341.6807	6643182.7091	42.6502	WOODLAND1_CA2004 CA
1200	2048995.2550	6777653.4609	253.8008	G 1200
1699	2030174.4551	6574671.8767	171.8832	169
ABUT	1993049.5462	6575416.9750	173.4527	ABUT
ALHA	1965400.7670	6645331.9359	42.0511	ALHAMBRA
ANDR	1902861.5835	6665277.1442	11.9708	ANDREW
B849	1956182.5906	6569995.0748	130.1389	B 849
BIRD	2070845.2826	6549208.7240	308.7796	BIRD
BRID	2020938.5466	6548177.5863	210.6650	BRIDGE
CALD	1929278.2163	6659962.5468	17.6343	CALDWELL
CANA	1986638.3403	6602133.7705	97.2952	CANAL
CAST	1967456.4717	6663504.4925	17.1609	CASTRO AZ MK RESET
CHUR	2003455.9149	6618054.4075	78.7472	CHURCH
CODY	2050270.7537	6625872.7648	40.8577	CODY
CONA	1987153.3856	6663218.9736	25.1535	CONAWAY
COTT	1994518.7467	6551501.0335	300.2223	COTTON
COUR	1886023.2801	6687547.0260	26.1677	COURTLAND
COY1	1977246.4445	6649648.9446	27.5815	COY DUMP
CVAP	2067342.5078	6606038.2558	25.6641	CVAP 02
DAVE	1956067.6569	6622518.1957	63.3569	DAVEPORT
DRAI	2098806.1314	6585968.9648	42.1287	DRAIN
DUFO	2039860.0877	6606094.0142	65.6517	DUFOUR
EX11	1997337.1775	6656626.4647	24.7455	EX 1
F859	2050672.9453	6639568.5280	45.8118	F 859 RESET
FERR	2008060.6813	6667201.4109	39.5157	FERRY
P268	1934465.5201	6662900.4193	25.8996	FINCHFARMSCN2005
FORD	2026293.8198	6638740.4321	56.8874	FORD RM 2
FREM	2040515.6500	6665578.2800	40.9413	FREMONT
GAFF	1910366.7400	6681373.0500	3.0733	GAFFNEY
GW17	2046315.7358	6549147.0627	278.1629	GWM 17
GW32	2031152.9059	6514205.7215	369.2186	GWM 32
HERS	2080374.4524	6586025.5985	45.6250	HERSHEY
0308	2023080.7619	6618131.9438	76.8790	HPGN CA 03 08
03BG	1946210.5754	6681291.3036	32.3869	HPGN D CA 03 BG
03DG	1995334.0380	6629930.2862	77.9826	HPGN D CA 03 DG
03EH	2077733.2840	6691927.5411	35.1548	HPGN D CA 03 EH
JIME	2099725.0140	6606243.6617	39.5639	JIMENO RM 4
KEAT	2020158.8507	6594078.5145	117.1969	KEATON
LIBR	2009157.6889	6626047.6524	64.5564	LIBRARY
1031	2008599.4355	6644606.8448	33.2660	P 1031
1075	2070501.2738	6580632.3076	48.6561	P 1075
PLAI	1974876.7023	6617912.8594	65.1908	PLAINFIELD
RIVE	1997860.8344	6683832.6725	39.2649	RIVER
RUSS	1959925.5298	6597112.8209	96.2288	RUSSELL RANCH 2
RWF1	1975368.3355	6632721.7198	47.5541	RWF1
SM15	2028248.4916	6666310.0859	23.7333	SM NO 15
SYCA	2067336.2938	6632368.1514	24.9951	SYCAMORE

## Appendix L – Star\*Net Adjustment Report

1069	1975272.4778	6569808.5507	179.3410	T 1069
T462	1922648.2867	6703464.9150	29.7801	T 462
T849	2049629.3140	6585707.8072	118.4723	T 849
TYND	2080144.9054	6613557.8043	29.4427	TYNDALL
UCD1	1957204.9919	6632828.8808	102.6616	UCD1 GEODETIC REF
VINC	2053987.4366	6566390.5724	158.3901	VINCOR
WILS	1942224.6649	6649792.9360	31.1968	WILSON
WOOD	2006430.4195	6598116.6348	129.9810	WOODPORT
X200	2091681.9481	6566425.6096	97.9655	X 200 RESET
YCAP	1970281.0840	6603091.8269	96.9574	YOLO COUNTY AIRPORT
Z585	1970134.7999	6695916.1699	20.5412	Z 585 RESET
ZAMX	2045713.1351	6615145.7673	41.7980	ZAMX
GAF2	1910400.4161	6681341.3736	3.4967	GAF2
FRE2	2040177.9166	6665612.4177	45.9662	SET 5/8" REBAR
MNRC	2082142.6332	6435619.9472	2421.2450	
SUTB	2201017.1850	6612505.4486	2119.2361	
P206	2045605.6282	6397528.6369	1030.6653	
SACR	2001011.3429	6746077.4784	124.6096	
LNC2	2070762.6069	6746631.3239	119.5049	
P265	1954906.0357	6574774.1667	130.8580	
PTRO	1838118.2439	6577714.6818	199.0463	
P267	1900379.6470	6612343.5145	48.8806	
MADZ	2010165.9313	6571002.4314	151.3234	

### Adjusted Positions and Ellipsoid Heights (FeetUS)

Station	Latitude	Longitude	Ellip Ht	Geoid Ht
P271	38-39-26.448088	121-42-52.326857	-58.3172	-100.9674
1200	38-47-09.875790	121-14-32.098300	155.6460	-98.1548
1699	38-44-12.698546	121-57-15.860359	71.0384	-100.8447
ABUT	38-38-05.708247	121-57-06.704616	71.5877	-101.8651
ALHA	38-33-31.098695	121-42-26.690523	-60.0164	-102.0674
ANDR	38-23-12.179540	121-38-18.723011	-91.5772	-103.5480
B849	38-32-01.293112	121-58-15.185773	27.5661	-102.5728
BIRD	38-50-54.736875	122-02-37.479626	209.0525	-99.7271
BRID	38-42-41.397647	122-02-50.185963	109.8029	-100.8621
CALD	38-27-33.515326	121-39-24.216876	-85.2810	-102.9153
CANA	38-37-02.056411	121-51-30.118654	-4.6340	-101.9291
CAST	38-33-50.778474	121-38-37.806616	-84.5103	-101.6712
CHUR	38-39-48.007662	121-48-09.060337	-22.4555	-101.2027
CODY	38-47-30.598803	121-46-29.023337	-58.6920	-99.5497
CONA	38-37-05.496338	121-38-40.431483	-75.9820	-101.1356
COTT	38-38-20.247919	122-02-08.124915	198.9671	-101.2552
COUR	38-20-24.761923	121-33-40.053711	-77.0405	-103.2082
COY1	38-35-28.054241	121-41-31.836521	-74.0350	-101.6165
CVAP	38-50-19.765406	121-50-39.179524	-73.6186	-99.2827
DAVE	38-31-59.466120	121-47-14.179421	-39.3931	-102.7500
DRAI	38-55-31.047233	121-54-52.464864	-56.5765	-98.7051
DUFO	38-45-48.098206	121-50-39.070336	-34.5697	-100.2214
EX11	38-38-46.411170	121-40-03.027477	-76.1715	-100.9171
F859	38-47-34.203110	121-43-36.020077	-53.5396	-99.3514
FERR	38-40-32.010483	121-37-49.181361	-61.0506	-100.5663
P268	38-28-24.681257	121-38-47.028343	-76.7774	-102.6770
FORD	38-43-33.237606	121-43-47.395150	-43.3162	-100.2036

## Appendix L – Star\*Net Adjustment Report

FREM	38-45-52.895398	121-38-08.007976	-58.7246	-99.6658
GAFF	38-24-25.686753	121-34-56.138778	-99.7209	-102.7942
GW17	38-46-52.259712	122-02-38.109227	177.8060	-100.3569
GW32	38-44-21.973420	122-09-59.029810	269.2309	-99.9877
HERS	38-52-28.849483	121-54-51.967796	-53.6109	-99.2359
0308	38-43-02.000731	121-48-07.543932	-23.7006	-100.5796
03BG	38-30-20.010936	121-34-55.094407	-69.5672	-101.9541
03DG	38-38-27.439589	121-45-39.598556	-23.3598	-101.3424
03EH	38-51-59.613582	121-32-32.960567	-63.7011	-98.8559
JIME	38-55-39.863377	121-50-35.877633	-58.6121	-98.1760
KEAT	38-42-33.524671	121-53-11.086037	16.2460	-100.9509
LIBR	38-40-44.186747	121-46-28.103064	-36.3750	-100.9314
1031	38-40-38.147428	121-42-34.080377	-67.4508	-100.7168
1075	38-50-51.297275	121-56-00.260413	-50.9631	-99.6192
PLAI	38-35-05.499852	121-48-11.625165	-36.9832	-102.1740
RIVE	38-38-50.462662	121-34-20.065437	-61.5649	-100.8298
RUSS	38-32-38.067181	121-52-33.841019	-6.5512	-102.7800
RWF1	38-35-10.001047	121-45-05.103566	-54.4019	-101.9560
SM15	38-43-51.604596	121-37-59.393468	-76.2808	-100.0141
SYCA	38-50-19.125447	121-45-06.392809	-73.8781	-98.8732
1069	38-35-10.001504	121-58-17.457904	77.1634	-102.1775
T462	38-26-25.994205	121-30-17.765089	-72.1627	-101.9428
T849	38-47-24.934449	121-54-56.347294	18.3042	-100.1681
TYND	38-52-26.179351	121-49-03.814292	-69.2647	-98.7074
UCD1	38-32-10.450098	121-45-04.380175	0.0957	-102.5658
VINC	38-48-08.121004	121-59-00.324439	58.2126	-100.1775
WILS	38-29-41.853228	121-41-31.517476	-71.5509	-102.7477
WOOD	38-40-17.763756	121-52-20.383739	28.6600	-101.3210
X200	38-54-20.733328	121-58-59.794197	-1.3239	-99.2894
YCAP	38-34-20.346633	121-51-18.375866	-5.4933	-102.4507
Z585	38-34-15.798498	121-31-49.558192	-80.7654	-101.3066
ZAMX	38-46-45.787184	121-48-44.632690	-58.0800	-99.8780
GAF2	38-24-26.021084	121-34-56.534776	-99.2977	-102.7944
13	38-24-26.004872	121-34-56.097199	-98.7507	-102.7933
FRE2	38-45-49.555531	121-38-07.594062	-53.7094	-99.6756
19	38-45-52.572897	121-38-07.606838	-54.5179	-99.6671
MNRC	38-52-43.405977	122-26-34.027479	2323.9236	-97.3214
SUTB	39-12-20.996660	121-49-14.104156	2024.5725	-94.6635
P206	38-46-40.130162	122-34-32.803629	932.2542	-98.4111
SACR	38-39-17.971300	121-21-15.193080	24.6523	-99.9573
LNC2	38-50-47.415903	121-21-01.927092	21.0593	-98.4457
P265	38-31-48.654600	121-57-15.048316	28.1591	-102.6989
PTRO	38-12-34.169974	121-56-38.946533	93.8169	-105.2293
P267	38-22-49.194755	121-49-23.591410	-55.6007	-104.4813
MADZ	38-40-54.926488	121-58-02.263552	49.9074	-101.4160
			Average:	-100.8590

Convergence Angles (DMS) and Grid Factors at Stations

(Grid Azimuth = Geodetic Azimuth - Convergence)

(Elevation Factor Includes a Geoid Height Correction at Each Station))

Station	Convergence	----- Factors -----		
	Angle	Scale	x Elevation	= Combined
P271	0-10-47.92	0.99994232	1.00000279	0.99994511

## Appendix L – Star\*Net Adjustment Report

1200	0-28-39.86	0.99992818	0.99999256	0.99992074
1699	0-01-43.48	0.99993299	0.99999660	0.99992960
ABUT	0-01-49.26	0.99994529	0.99999658	0.99994187
ALHA	0-11-04.08	0.99995654	1.00000287	0.99995941
ANDR	0-13-40.41	0.99998832	1.00000438	0.99999270
B849	0-01-06.08	0.99996060	0.99999868	0.99995928
BIRD	-0-01-39.29	0.99992312	0.99999000	0.99991313
BRID	-0-01-47.30	0.99993576	0.99999475	0.99993051
CALD	0-12-59.12	0.99997382	1.00000408	0.99997790
CANA	0-05-21.46	0.99994774	1.00000022	0.99994796
CAST	0-13-28.38	0.99995568	1.00000404	0.99995972
CHUR	0-07-28.22	0.99994155	1.00000107	0.99994262
CODY	0-08-31.30	0.99992766	1.00000281	0.99993047
CONA	0-13-26.73	0.99994761	1.00000363	0.99995124
COTT	-0-01-20.78	0.99994474	0.99999048	0.99993523
COUR	0-16-36.11	0.99999845	1.00000368	1.00000213
COY1	0-11-38.66	0.99995154	1.00000354	0.99995508
CVAP	0-05-53.58	0.99992383	1.00000352	0.99992735
DAVE	0-08-02.83	0.99996069	1.00000188	0.99996257
DRAI	0-03-13.89	0.99991852	1.00000271	0.99992123
DUFO	0-05-53.65	0.99993031	1.00000165	0.99993196
EX11	0-12-34.65	0.99994377	1.00000364	0.99994742
F859	0-10-20.37	0.99992757	1.00000256	0.99993013
FERR	0-13-59.04	0.99994001	1.00000292	0.99994293
P268	0-13-22.57	0.99997117	1.00000367	0.99997484
FORD	0-10-13.20	0.99993416	1.00000207	0.99993624
FREM	0-13-47.17	0.99993018	1.00000281	0.99993299
GAFF	0-15-48.14	0.99998408	1.00000477	0.99998885
GW17	-0-01-39.68	0.99992862	0.99999150	0.99992012
GW32	-0-06-17.67	0.99993272	0.99998712	0.99991985
HERS	0-03-14.20	0.99992136	1.00000256	0.99992392
0308	0-07-29.18	0.99993512	1.00000113	0.99993625
03BG	0-15-48.80	0.99996541	1.00000333	0.99996873
03DG	0-09-02.46	0.99994448	1.00000112	0.99994559
03EH	0-17-18.41	0.99992188	1.00000305	0.99992493
JIME	0-05-55.66	0.99991841	1.00000280	0.99992121
KEAT	0-04-17.81	0.99993601	0.99999922	0.99993523
LIBR	0-08-31.88	0.99993960	1.00000174	0.99994134
1031	0-10-59.42	0.99993980	1.00000323	0.99994303
1075	0-02-31.15	0.99992319	1.00000244	0.99992563
PLAI	0-07-26.61	0.99995248	1.00000177	0.99995425
RIVE	0-16-10.88	0.99994362	1.00000294	0.99994657
RUSS	0-04-41.29	0.99995892	1.00000031	0.99995923
RWF1	0-09-24.20	0.99995229	1.00000260	0.99995489
SM15	0-13-52.60	0.99993362	1.00000365	0.99993726
SYCA	0-09-23.39	0.99992384	1.00000353	0.99992738
1069	0-01-04.65	0.99995229	0.99999631	0.99994860
T462	0-18-43.64	0.99997742	1.00000345	0.99998087
T849	0-03-11.44	0.99992780	0.99999912	0.99992693
TYND	0-06-53.70	0.99992140	1.00000331	0.99992472
UCD1	0-09-24.66	0.99996018	1.00000000	0.99996018
VINC	0-00-37.62	0.99992676	0.99999722	0.99992397
WILS	0-11-38.86	0.99996728	1.00000342	0.99997070
WOOD	0-04-49.77	0.99994050	0.99999863	0.99993913

## **Appendix L – Star\*Net Adjustment Report**

X200	0-00-37.96	0.99991952	1.00000006	0.99991959
YCAP	0-05-28.87	0.99995440	1.00000026	0.99995466
Z585	0-17-45.77	0.99995459	1.00000386	0.99995845
ZAMX	0-07-05.80	0.99992879	1.00000278	0.99993157
GAF2	0-15-47.89	0.99998407	1.00000475	0.99998881
13	0-15-48.16	0.99998407	1.00000472	0.99998879
FRE2	0-13-47.43	0.99993027	1.00000257	0.99993284
19	0-13-47.42	0.99993019	1.00000261	0.99993280
MNRC	-0-16-44.98	0.99992110	0.99988888	0.99980999
SUTB	0-06-47.22	0.99991690	0.99990319	0.99982010
P206	-0-21-46.84	0.99992894	0.99995542	0.99988436
SACR	0-24-25.72	0.99994262	0.99999882	0.99994144
LNC2	0-24-34.08	0.99992327	0.99999899	0.99992226
P265	0-01-44.00	0.99996119	0.99999865	0.99995984
PTRO	0-02-06.76	1.00003038	0.99999551	1.00002589
P267	0-06-41.24	0.99998968	1.00000266	0.99999233
MADZ	0-01-14.23	0.99993923	0.99999761	0.99993684
Project Averages:	0-08-03.73	0.99994514	0.99999725	0.99994239

## Appendix L – Star\*Net Adjustment Report

### Adjusted Observations and Residuals

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#### Adjusted Measured Angle Observations (DMS)

From	At	To	Angle	Residual	StdErr	StdRes
GAFF	13	GAF2	86-49-25.64	-0-00-19.36	60.94	0.3
GAF2	13	GAFF	273-10-34.36	0-00-15.36	60.94	0.3
FREM	19	FRE2	224-03-00.19	0-00-11.19	35.22	0.3
FRE2	19	FREM	135-56-59.81	-0-00-07.19	35.22	0.2
GAFF	13	GAF2	86-49-25.64	-0-00-06.36	60.94	0.1

#### Adjusted Measured Distance Observations (FeetUS)

From	To	Distance	Residual	StdErr	StdRes
19	FRE2	305.2660	-0.0060	0.0101	0.6
19	FRE2	305.2660	-0.0050	0.0101	0.5
19	FREM	45.7355	-0.0045	0.0097	0.5
19	FREM	45.7355	-0.0035	0.0097	0.4
13	GAFF	32.3661	-0.0029	0.0097	0.3
13	GAF2	34.8742	-0.0028	0.0097	0.3
13	GAFF	32.3661	-0.0019	0.0097	0.2
13	GAF2	34.8742	-0.0018	0.0097	0.2
13	GAF2	34.8742	-0.0018	0.0097	0.2
13	GAFF	32.3661	-0.0009	0.0097	0.1

#### Adjusted Zenith Observations (DMS)

From	To	Zenith	Residual	StdErr	StdRes
13	GAFF	91-43-03.85	-0-00-02.15	43.82	0.0
13	GAFF	91-43-03.85	0-00-01.85	43.82	0.0
13	GAF2	90-53-55.44	0-00-01.44	43.42	0.0
19	FREM	95-16-39.02	0-00-01.02	34.47	0.0
19	FREM	95-16-39.02	0-00-01.02	34.47	0.0
13	GAFF	91-43-03.85	0-00-00.85	43.82	0.0
13	GAF2	90-53-55.44	-0-00-00.56	43.42	0.0
13	GAF2	90-53-55.44	-0-00-00.56	43.42	0.0
19	FRE2	89-50-55.00	-0-00-00.00	4.82	0.0
19	FRE2	89-50-55.00	-0-00-00.00	4.82	0.0

#### Adjusted GPS Vector Observations (FeetUS)

From To	Component	Adj Value	Residual	StdErr	StdRes
(V1216 PostProcessed 20-JUN-2016 20:40:28.0 8855-002.asc)					
COY1	Delta-N	-9837.3036	0.0550	0.0316	1.7
CAST	Delta-E	13822.8638	-0.0803	0.0274	2.9
	Delta-U	-17.3537	-0.0653	0.2094	0.3
	Length	16965.9779			
(V1226 PostProcessed 20-JUN-2016 20:40:28.0 8855-002.asc)					
CONA	Delta-N	-19698.7513	0.0907	0.0336	2.7
CAST	Delta-E	208.4883	-0.0724	0.0291	2.5
	Delta-U	-17.8273	-0.0493	0.2235	0.2

## Appendix L – Star\*Net Adjustment Report

	Length	19699.8626			
(V1333 PostProcessed 20-JUN-2016 21:00:13.0 8855-002.asc)					
CAST	Delta-N	2551.1593	-0.0878	0.0406	2.2
Z585	Delta-E	32423.2597	0.1003	0.0362	2.8
	Delta-U	-21.4976	-0.0435	0.3562	0.1
	Length	32523.4784			
(V1334 PostProcessed 20-JUN-2016 20:40:28.0 8855-002.asc)					
ALHA	Delta-N	1997.1942	0.0689	0.0353	2.0
CAST	Delta-E	18179.8111	-0.0565	0.0410	1.4
	Delta-U	-32.4764	0.0321	0.2461	0.1
	Length	18289.2146			
(V1452 PostProcessed 21-JUN-2016 16:51:13.0 8855-002.asc)					
COY1	Delta-N	-9837.3036	-0.0190	0.0176	1.1
CAST	Delta-E	13822.8638	0.0241	0.0135	1.8
	Delta-U	-17.3537	0.0048	0.0972	0.0
	Length	16965.9779			
(V1 PostProcessed 08-JUN-2016 18:49:28.0 8855-002.asc)					
P271	Delta-N	76242.5425	0.0072	0.0094	0.8
03EH	Delta-E	48988.1846	0.0027	0.0090	0.3
	Delta-U	-201.9339	-0.0328	0.0501	0.7
	Length	90624.5458			
(V2 PostProcessed 09-JUN-2016 14:51:28.0 8855-002.asc)					
P271	Delta-N	76242.5425	0.0100	0.0109	0.9
03EH	Delta-E	48988.1846	0.0104	0.0088	1.2
	Delta-U	-201.9339	-0.0090	0.0530	0.2
	Length	90624.5458			
(V3 PostProcessed 07-JUN-2016 14:53:58.0 8855-002.asc)					
P271	Delta-N	76242.5425	0.0048	0.0111	0.4
03EH	Delta-E	48988.1846	-0.0036	0.0090	0.4
	Delta-U	-201.9339	-0.0094	0.0546	0.2
	Length	90624.5458			
(V4 PostProcessed 09-JUN-2016 14:53:28.0 8855-002.asc)					
P271	Delta-N	47231.1129	0.0003	0.0106	0.0
1200	Delta-E	134629.5275	0.0144	0.0086	1.7
	Delta-U	-272.0054	-0.0041	0.0519	0.1
	Length	142674.3203			
(V5 PostProcessed 08-JUN-2016 18:53:28.0 8855-002.asc)					
P271	Delta-N	47231.1129	0.0112	0.0091	1.2
1200	Delta-E	134629.5275	0.0089	0.0088	1.0
	Delta-U	-272.0054	-0.0276	0.0491	0.6
	Length	142674.3203			
(V6 PostProcessed 07-JUN-2016 14:55:28.0 8855-002.asc)					
P271	Delta-N	47231.1129	-0.0043	0.0107	0.4
1200	Delta-E	134629.5275	-0.0116	0.0087	1.3
	Delta-U	-272.0054	0.0064	0.0528	0.1
	Length	142674.3203			
(V7 PostProcessed 07-JUN-2016 14:41:28.0 8855-002.asc)					
P271	Delta-N	30215.5396	-0.0099	0.0108	0.9
GW32	Delta-E	-128892.2315	-0.0128	0.0090	1.4
	Delta-U	-90.7647	-0.0122	0.0566	0.2
	Length	132386.5341			
(V8 PostProcessed 08-JUN-2016 18:41:58.0 8855-002.asc)					
P271	Delta-N	30215.5396	0.0116	0.0097	1.2
GW32	Delta-E	-128892.2315	-0.0076	0.0093	0.8

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-90.7647	-0.0416	0.0611	0.7
	Length	132386.5341			
(V9 PostProcessed	09-JUN-2016 14:51:28.0 8855-002.asc)				
P271	Delta-N	30215.5396	0.0047	0.0107	0.4
GW32	Delta-E	-128892.2315	0.0012	0.0089	0.1
	Delta-U	-90.7647	0.0101	0.0555	0.2
	Length	132386.5341			
(V10 PostProcessed	08-JUN-2016 18:44:58.0 8855-002.asc)				
P271	Delta-N	98505.0402	0.0118	0.0091	1.3
JIME	Delta-E	-36632.6937	-0.0104	0.0088	1.2
	Delta-U	-264.8157	-0.0373	0.0489	0.8
	Length	105096.4667			
(V11 PostProcessed	09-JUN-2016 14:48:13.0 8855-002.asc)				
P271	Delta-N	98505.0402	0.0042	0.0108	0.4
JIME	Delta-E	-36632.6937	-0.0132	0.0088	1.5
	Delta-U	-264.8157	0.0147	0.0524	0.3
	Length	105096.4667			
(V12 PostProcessed	07-JUN-2016 14:48:28.0 8855-002.asc)				
P271	Delta-N	98505.0402	0.0027	0.0107	0.2
JIME	Delta-E	-36632.6937	0.0159	0.0087	1.8
	Delta-U	-264.8157	-0.0269	0.0517	0.5
	Length	105096.4667			
(V13 PostProcessed	14-JUN-2016 18:35:43.0 8855-002.asc)				
P271	Delta-N	98505.0402	0.0123	0.0139	0.9
JIME	Delta-E	-36632.6937	-0.0205	0.0117	1.7
	Delta-U	-264.8157	-0.0028	0.0970	0.0
	Length	105096.4667			
(V14 PostProcessed	13-JUN-2016 14:42:58.0 8855-002.asc)				
P271	Delta-N	98505.0402	-0.0046	0.0209	0.2
JIME	Delta-E	-36632.6937	0.0058	0.0125	0.5
	Delta-U	-264.8157	0.0158	0.0909	0.2
	Length	105096.4667			
(V15 PostProcessed	06-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	81459.4285	-0.0059	0.0062	0.9
MNRC	Delta-E	-207343.9161	0.0054	0.0081	0.7
	Delta-U	1197.4534	0.0038	0.0226	0.2
	Length	222774.7112			
(V16 PostProcessed	07-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	81459.4285	0.0032	0.0061	0.5
MNRC	Delta-E	-207343.9161	0.0014	0.0082	0.2
	Delta-U	1197.4534	-0.0139	0.0226	0.6
	Length	222774.7112			
(V17 PostProcessed	08-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	81459.4285	0.0064	0.0062	1.0
MNRC	Delta-E	-207343.9161	-0.0046	0.0080	0.6
	Delta-U	1197.4534	0.0225	0.0231	1.0
	Length	222774.7112			
(V18 PostProcessed	06-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	199802.6311	0.0073	0.0082	0.9
SUTB	Delta-E	-30055.2837	0.0021	0.0074	0.3
	Delta-U	1104.8866	0.0047	0.0245	0.2
	Length	202053.5381			
(V19 PostProcessed	07-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	199802.6311	0.0029	0.0079	0.4

## Appendix L – Star\*Net Adjustment Report

SUTB	Delta-E	-30055.2837	0.0009	0.0072	0.1
	Delta-U	1104.8866	0.0050	0.0242	0.2
	Length	202053.5381			
(V20 PostProcessed	08-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	199802.6311	0.0151	0.0082	1.9
SUTB	Delta-E	-30055.2837	-0.0018	0.0073	0.2
	Delta-U	1104.8866	-0.0003	0.0251	0.0
	Length	202053.5381			
(V21 PostProcessed	12-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	-44106.1011	-0.0054	0.0066	0.8
UCD1	Delta-E	-10492.8359	0.0004	0.0079	0.0
	Delta-U	9.1727	0.0093	0.0281	0.3
	Length	45337.0472			
(V22 PostProcessed	06-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	-44106.1011	-0.0062	0.0066	0.9
UCD1	Delta-E	-10492.8359	-0.0035	0.0080	0.4
	Delta-U	9.1727	-0.0002	0.0272	0.0
	Length	45337.0472			
(V23 PostProcessed	07-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	-44106.1011	-0.0071	0.0064	1.1
UCD1	Delta-E	-10492.8359	-0.0028	0.0079	0.4
	Delta-U	9.1727	-0.0059	0.0271	0.2
	Length	45337.0472			
(V24 PostProcessed	08-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	-44106.1011	-0.0084	0.0066	1.3
UCD1	Delta-E	-10492.8359	-0.0026	0.0079	0.3
	Delta-U	9.1727	0.0215	0.0280	0.8
	Length	45337.0472			
(V25 PostProcessed	13-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	-44106.1011	0.0002	0.0067	0.0
UCD1	Delta-E	-10492.8359	0.0032	0.0081	0.4
	Delta-U	9.1727	-0.0019	0.0287	0.1
	Length	45337.0472			
(V26 PostProcessed	06-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	45029.5454	-0.0007	0.0060	0.1
P206	Delta-E	-245536.6210	0.0019	0.0083	0.2
	Delta-U	-496.6444	0.0137	0.0227	0.6
	Length	249632.0069			
(V27 PostProcessed	07-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	45029.5454	0.0066	0.0059	1.1
P206	Delta-E	-245536.6210	0.0096	0.0081	1.2
	Delta-U	-496.6444	-0.0133	0.0224	0.6
	Length	249632.0069			
(V28 PostProcessed	08-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	45029.5454	-0.0010	0.0060	0.2
P206	Delta-E	-245536.6210	-0.0104	0.0081	1.3
	Delta-U	-496.6444	0.0088	0.0231	0.4
	Length	249632.0069			
(V29 PostProcessed	06-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	-66940.4263	-0.0010	0.0063	0.2
P268	Delta-E	19508.0313	0.0051	0.0075	0.7
	Delta-U	-134.9133	0.0040	0.0251	0.2
	Length	69725.1903			
(V30 PostProcessed	07-JUN-2016 23:59:43.0 8855-002.asc)				

## Appendix L – Star\*Net Adjustment Report

P271	Delta-N	-66940.4263	-0.0076	0.0062	1.2
P268	Delta-E	19508.0313	0.0032	0.0075	0.4
	Delta-U	-134.9133	0.0042	0.0251	0.2
	Length	69725.1903			
(V31 PostProcessed	08-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	-66940.4263	-0.0092	0.0063	1.4
P268	Delta-E	19508.0313	0.0031	0.0075	0.4
	Delta-U	-134.9133	0.0173	0.0258	0.7
	Length	69725.1903			
(V32 PostProcessed	12-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	-66940.4263	-0.0014	0.0064	0.2
P268	Delta-E	19508.0313	-0.0008	0.0075	0.1
	Delta-U	-134.9133	-0.0055	0.0263	0.2
	Length	69725.1903			
(V33 PostProcessed	13-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	-66940.4263	-0.0021	0.0064	0.3
P268	Delta-E	19508.0313	0.0038	0.0076	0.5
	Delta-U	-134.9133	0.0027	0.0264	0.1
	Length	69725.1903			
(V34 PostProcessed	06-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	-655.4644	0.0043	0.0062	0.7
SACR	Delta-E	102898.8406	0.0009	0.0073	0.1
	Delta-U	-169.7070	-0.0118	0.0238	0.5
	Length	102901.0682			
(V35 PostProcessed	07-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	-655.4644	-0.0016	0.0060	0.3
SACR	Delta-E	102898.8406	-0.0040	0.0073	0.5
	Delta-U	-169.7070	0.0061	0.0237	0.3
	Length	102901.0682			
(V36 PostProcessed	08-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	-655.4644	-0.0009	0.0062	0.1
SACR	Delta-E	102898.8406	-0.0067	0.0073	0.9
	Delta-U	-169.7070	0.0410	0.0244	1.7
	Length	102901.0682			
(V37 PostProcessed	12-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	-655.4644	0.0057	0.0063	0.9
SACR	Delta-E	102898.8406	-0.0105	0.0073	1.4
	Delta-U	-169.7070	0.0033	0.0252	0.1
	Length	102901.0682			
(V38 PostProcessed	13-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	-655.4644	0.0037	0.0064	0.6
SACR	Delta-E	102898.8406	-0.0065	0.0074	0.9
	Delta-U	-169.7070	0.0252	0.0251	1.0
	Length	102901.0682			
(V39 PostProcessed	07-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	69098.3733	0.0083	0.0203	0.4
LNC2	Delta-E	103673.8069	0.0213	0.0189	1.1
	Delta-U	-291.5114	0.0011	0.1155	0.0
	Length	124591.0447			
(V40 PostProcessed	08-JUN-2016 23:59:43.0 8855-002.asc)				
P271	Delta-N	69098.3733	-0.0017	0.0166	0.1
LNC2	Delta-E	103673.8069	-0.0075	0.0170	0.4
	Delta-U	-291.5114	0.0293	0.0945	0.3
	Length	124591.0447			

## Appendix L – Star\*Net Adjustment Report

(V41 PostProcessed	12-JUN-2016 23:59:43.0	8855-002.asc)				
P271	Delta-N	-46223.6393	-0.0019	0.0062	0.3	
P265	Delta-E	-68556.7000	0.0007	0.0073	0.1	
	Delta-U	-76.8773	-0.0033	0.0249	0.1	
	Length	82684.0484				
(V42 PostProcessed	08-JUN-2016 23:59:43.0	8855-002.asc)				
P271	Delta-N	-46223.6393	-0.0033	0.0062	0.5	
P265	Delta-E	-68556.7000	-0.0044	0.0073	0.6	
	Delta-U	-76.8773	0.0169	0.0250	0.7	
	Length	82684.0484				
(V43 PostProcessed	07-JUN-2016 23:59:43.0	8855-002.asc)				
P271	Delta-N	-46223.6393	-0.0004	0.0061	0.1	
P265	Delta-E	-68556.7000	-0.0008	0.0073	0.1	
	Delta-U	-76.8773	-0.0261	0.0242	1.1	
	Length	82684.0484				
(V44 PostProcessed	06-JUN-2016 23:59:43.0	8855-002.asc)				
P271	Delta-N	-46223.6393	-0.0055	0.0062	0.9	
P265	Delta-E	-68556.7000	-0.0073	0.0074	1.0	
	Delta-U	-76.8773	-0.0003	0.0243	0.0	
	Length	82684.0484				
(V45 PostProcessed	13-JUN-2016 16:35:13.0	8855-002.asc)				
P271	Delta-N	66121.0726	0.0050	0.0121	0.4	
CVAP	Delta-E	-36939.6147	0.0013	0.0100	0.1	
	Delta-U	-152.6202	-0.0424	0.0691	0.6	
	Length	75740.0466				
(V46 PostProcessed	14-JUN-2016 20:25:43.0	8855-002.asc)				
P271	Delta-N	66121.0726	0.0173	0.0156	1.1	
CVAP	Delta-E	-36939.6147	-0.0185	0.0142	1.3	
	Delta-U	-152.6202	-0.0016	0.0905	0.0	
	Length	75740.0466				
(V47 PostProcessed	14-JUN-2016 14:39:28.0	8855-002.asc)				
P271	Delta-N	66121.0726	0.0101	0.0259	0.4	
CVAP	Delta-E	-36939.6147	0.0025	0.0151	0.2	
	Delta-U	-152.6202	0.0058	0.1066	0.1	
	Length	75740.0466				
(V48 PostProcessed	14-JUN-2016 18:45:13.0	8855-002.asc)				
P271	Delta-N	69359.4738	0.0221	0.0112	2.0	
1075	Delta-E	-62337.3956	-0.0129	0.0101	1.3	
	Delta-U	-200.6455	-0.0613	0.0594	1.0	
	Length	93256.2478				
(V49 PostProcessed	13-JUN-2016 14:50:28.0	8855-002.asc)				
P271	Delta-N	69359.4738	-0.0049	0.0123	0.4	
1075	Delta-E	-62337.3956	-0.0022	0.0096	0.2	
	Delta-U	-200.6455	0.0439	0.0655	0.7	
	Length	93256.2478				
(V50 PostProcessed	14-JUN-2016 18:49:13.0	8855-002.asc)				
P271	Delta-N	97649.4627	0.0168	0.0153	1.1	
DRAI	Delta-E	-56911.7225	-0.0064	0.0131	0.5	
	Delta-U	-304.0267	-0.0748	0.1219	0.6	
	Length	113024.1309				
(V51 PostProcessed	13-JUN-2016 14:57:58.0	8855-002.asc)				
P271	Delta-N	97649.4627	-0.0011	0.0269	0.0	
DRAI	Delta-E	-56911.7225	0.0084	0.0154	0.5	
	Delta-U	-304.0267	-0.0041	0.1164	0.0	

## Appendix L – Star\*Net Adjustment Report

	Length	113024.1309			
(V52 PostProcessed	14-JUN-2016 16:40:28.0 8855-002.asc)				
P271	Delta-N	49345.4323	0.0240	0.0207	1.2
F859	Delta-E	-3459.4467	0.0022	0.0183	0.1
	Delta-U	-53.8522	0.0437	0.1407	0.3
	Length	49466.5782			
(V53 PostProcessed	13-JUN-2016 20:44:43.0 8855-002.asc)				
P271	Delta-N	49345.4323	0.0118	0.0190	0.6
F859	Delta-E	-3459.4467	0.0050	0.0176	0.3
	Delta-U	-53.8522	0.0268	0.1132	0.2
	Length	49466.5782			
(V54 PostProcessed	14-JUN-2016 16:38:43.0 8855-002.asc)				
P271	Delta-N	24967.4538	0.0269	0.0186	1.4
FORD	Delta-E	-4364.1543	-0.0134	0.0155	0.9
	Delta-U	-0.3901	0.0241	0.1216	0.2
	Length	25345.9976			
(V55 PostProcessed	13-JUN-2016 20:46:43.0 8855-002.asc)				
P271	Delta-N	24967.4538	0.0174	0.0188	0.9
FORD	Delta-E	-4364.1543	0.0040	0.0169	0.2
	Delta-U	-0.3901	-0.0323	0.1040	0.3
	Length	25345.9976			
(V56 PostProcessed	14-JUN-2016 18:50:13.0 8855-002.asc)				
P271	Delta-N	79216.4471	0.0303	0.0111	2.7
HERS	Delta-E	-56912.8334	-0.0219	0.0100	2.2
	Delta-U	-222.9477	-0.0802	0.0592	1.4
	Length	97541.6106			
(V57 PostProcessed	13-JUN-2016 16:52:28.0 8855-002.asc)				
P271	Delta-N	79216.4471	0.0118	0.0186	0.6
HERS	Delta-E	-56912.8334	-0.0461	0.0160	2.9
	Delta-U	-222.9477	0.0195	0.1246	0.2
	Length	97541.6106			
(V58 PostProcessed	13-JUN-2016 15:12:58.0 8855-002.asc)				
P271	Delta-N	79216.4471	-0.0261	0.0257	1.0
HERS	Delta-E	-56912.8334	0.0138	0.0155	0.9
	Delta-U	-222.9477	0.0391	0.0363	1.1
	Length	97541.6106			
(V59 PostProcessed	13-JUN-2016 18:41:58.0 8855-002.asc)				
P271	Delta-N	66032.3675	-0.0050	0.0117	0.4
SYCA	Delta-E	-10607.9736	-0.0026	0.0106	0.2
	Delta-U	-122.7223	-0.0172	0.0611	0.3
	Length	66879.1277			
(V60 PostProcessed	14-JUN-2016 14:43:58.0 8855-002.asc)				
P271	Delta-N	66032.3675	0.0102	0.0132	0.8
SYCA	Delta-E	-10607.9736	-0.0026	0.0104	0.2
	Delta-U	-122.7223	0.0221	0.0711	0.3
	Length	66879.1277			
(V61 PostProcessed	13-JUN-2016 16:47:28.0 8855-002.asc)				
P271	Delta-N	48470.5184	0.0087	0.0122	0.7
T849	Delta-E	-57327.0563	0.0056	0.0101	0.6
	Delta-U	-58.0947	-0.0325	0.0708	0.5
	Length	75071.8717			
(V62 PostProcessed	14-JUN-2016 14:43:28.0 8855-002.asc)				
P271	Delta-N	48470.5184	0.0094	0.0261	0.4
T849	Delta-E	-57327.0563	-0.0070	0.0152	0.5

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-58.0947	0.0427	0.1085	0.4
	Length	75071.8717			
(V63 PostProcessed	14-JUN-2016 20:46:58.0 8855-002.asc)				
P271	Delta-N	48470.5184	0.0174	0.0171	1.0
T849	Delta-E	-57327.0563	-0.0157	0.0154	1.0
	Delta-U	-58.0947	-0.0650	0.1006	0.6
	Length	75071.8717			
(V64 PostProcessed	13-JUN-2016 14:48:28.0 8855-002.asc)				
P271	Delta-N	78900.7593	0.0011	0.0108	0.1
TYND	Delta-E	-29379.4263	0.0023	0.0089	0.3
	Delta-U	-180.7092	-0.0039	0.0546	0.1
	Length	84193.3083			
(V65 PostProcessed	14-JUN-2016 18:39:43.0 8855-002.asc)				
P271	Delta-N	78900.7593	0.0184	0.0111	1.7
TYND	Delta-E	-29379.4263	-0.0226	0.0101	2.2
	Delta-U	-180.7092	-0.0208	0.0598	0.3
	Length	84193.3083			
(V66 PostProcessed	14-JUN-2016 14:55:58.0 8855-002.asc)				
P271	Delta-N	78900.7593	-0.0009	0.0257	0.0
TYND	Delta-E	-29379.4263	-0.0079	0.0157	0.5
	Delta-U	-180.7092	0.0044	0.1139	0.0
	Length	84193.3083			
(V67 PostProcessed	13-JUN-2016 16:47:28.0 8855-002.asc)				
P271	Delta-N	52889.2521	0.0249	0.0171	1.5
VINC	Delta-E	-76632.0445	-0.0290	0.0145	2.0
	Delta-U	-90.6288	-0.0487	0.1181	0.4
	Length	93111.5000			
(V68 PostProcessed	14-JUN-2016 20:53:28.0 8855-002.asc)				
P271	Delta-N	52889.2521	0.0211	0.0169	1.3
VINC	Delta-E	-76632.0445	-0.0084	0.0150	0.6
	Delta-U	-90.6288	-0.0755	0.0997	0.8
	Length	93111.5000			
(V69 PostProcessed	14-JUN-2016 18:52:58.0 8855-002.asc)				
P271	Delta-N	90585.9981	0.0213	0.0149	1.4
X200	Delta-E	-76478.9270	-0.0137	0.0129	1.1
	Delta-U	-279.1995	-0.0996	0.1101	0.9
	Length	118553.4785			
(V70 PostProcessed	13-JUN-2016 14:56:13.0 8855-002.asc)				
P271	Delta-N	90585.9981	-0.0014	0.0223	0.1
X200	Delta-E	-76478.9270	0.0205	0.0136	1.5
	Delta-U	-279.1995	0.0523	0.0984	0.5
	Length	118553.4785			
(V71 PostProcessed	13-JUN-2016 18:53:13.0 8855-002.asc)				
P271	Delta-N	44461.8910	0.0024	0.0123	0.2
ZAMX	Delta-E	-27899.3261	-0.0154	0.0110	1.4
	Delta-U	-65.7044	-0.0139	0.0652	0.2
	Length	52490.3464			
(V72 PostProcessed	14-JUN-2016 14:55:28.0 8855-002.asc)				
P271	Delta-N	44461.8910	0.0141	0.0138	1.0
ZAMX	Delta-E	-27899.3261	0.0083	0.0109	0.8
	Delta-U	-65.7044	0.0182	0.0756	0.2
	Length	52490.3464			
(V73 PostProcessed	14-JUN-2016 14:53:28.0 8855-002.asc)				
P271	Delta-N	48986.1771	0.0157	0.0139	1.1

## Appendix L – Star\*Net Adjustment Report

CODY	Delta-E	-17157.3552	-0.0030	0.0109	0.3
	Delta-U	-64.8972	0.0111	0.0767	0.1
	Length	51903.9940			
(V74 PostProcessed	13-JUN-2016 20:48:28.0 8855-002.asc)				
P271	Delta-N	48986.1771	0.0083	0.0186	0.4
CODY	Delta-E	-17157.3552	-0.0119	0.0168	0.7
	Delta-U	-64.8972	-0.0317	0.1066	0.3
	Length	51903.9940			
(V75 PostProcessed	13-JUN-2016 18:55:28.0 8855-002.asc)				
P271	Delta-N	48986.1771	-0.0054	0.0171	0.3
CODY	Delta-E	-17157.3552	0.0061	0.0145	0.4
	Delta-U	-64.8972	0.0449	0.1293	0.3
	Length	51903.9940			
(V76 PostProcessed	13-JUN-2016 20:34:13.0 8855-002.asc)				
P271	Delta-N	21818.8624	0.0108	0.0180	0.6
0308	Delta-E	-24983.9424	-0.0099	0.0161	0.6
	Delta-U	8.3145	0.0017	0.1011	0.0
	Length	33170.1704			
(V77 PostProcessed	14-JUN-2016 16:33:58.0 8855-002.asc)				
P271	Delta-N	21818.8624	0.0147	0.0184	0.8
0308	Delta-E	-24983.9424	-0.0172	0.0155	1.1
	Delta-U	8.3145	0.0304	0.1191	0.3
	Length	33170.1704			
(V78 PostProcessed	14-JUN-2016 19:00:13.0 8855-002.asc)				
P271	Delta-N	69802.2157	0.0193	0.0108	1.8
BIRD	Delta-E	-93763.0313	-0.0314	0.0096	3.3*
	Delta-U	-59.1636	-0.0392	0.0582	0.7
	Length	116892.5098			
(V79 PostProcessed	13-JUN-2016 16:59:08.0 8855-002.asc)				
P271	Delta-N	69802.2157	0.0103	0.0171	0.6
BIRD	Delta-E	-93763.0313	-0.0204	0.0142	1.4
	Delta-U	-59.1636	0.0881	0.1144	0.8
	Length	116892.5098			
(V80 PostProcessed	13-JUN-2016 15:03:33.0 8855-002.asc)				
P271	Delta-N	69802.2157	-0.0006	0.0227	0.0
BIRD	Delta-E	-93763.0313	0.0154	0.0134	1.1
	Delta-U	-59.1636	0.0624	0.0309	2.0
	Length	116892.5098			
(V81 PostProcessed	14-JUN-2016 15:00:33.0 8855-002.asc)				
P271	Delta-N	38636.8620	0.0082	0.0134	0.6
DUFO	Delta-E	-36970.0153	-0.0034	0.0104	0.3
	Delta-U	-44.6369	0.0457	0.0737	0.6
	Length	53475.1449			
(V82 PostProcessed	13-JUN-2016 18:59:53.0 8855-002.asc)				
P271	Delta-N	38636.8620	-0.0193	0.0173	1.1
DUFO	Delta-E	-36970.0153	-0.0098	0.0149	0.7
	Delta-U	-44.6369	-0.0087	0.1286	0.1
	Length	53475.1449			
(V83 PostProcessed	13-JUN-2016 21:03:03.0 8855-002.asc)				
P271	Delta-N	38636.8620	0.0263	0.0189	1.4
DUFO	Delta-E	-36970.0153	-0.0017	0.0159	0.1
	Delta-U	-44.6369	-0.0058	0.0388	0.2
	Length	53475.1449			
(V84 PostProcessed	08-JUN-2016 18:53:28.0 8855-002.asc)				

## Appendix L – Star\*Net Adjustment Report

03EH	Delta-N	-29172.3000	0.0036	0.0095	0.4
1200	Delta-E	85586.7040	0.0125	0.0092	1.4
	Delta-U	24.1601	0.0078	0.0509	0.2
	Length	90421.8312			
(V85 PostProcessed		09-JUN-2016 14:53:28.0 8855-002.asc)			
03EH	Delta-N	-29172.3000	-0.0081	0.0111	0.7
1200	Delta-E	85586.7040	0.0089	0.0090	1.0
	Delta-U	24.1601	-0.0012	0.0541	0.0
	Length	90421.8312			
(V86 PostProcessed		07-JUN-2016 14:55:28.0 8855-002.asc)			
03EH	Delta-N	-29172.3000	-0.0065	0.0112	0.6
1200	Delta-E	85586.7040	-0.0038	0.0090	0.4
	Delta-U	24.1601	0.0130	0.0547	0.2
	Length	90421.8312			
(V87 PostProcessed		08-JUN-2016 18:49:28.0 8855-002.asc)			
03EH	Delta-N	-191691.0902	0.0129	0.0133	1.0
COUR	Delta-E	-5345.5765	0.0053	0.0084	0.6
	Delta-U	-894.4969	0.0069	0.0464	0.1
	Length	191767.6964			
(V88 PostProcessed		09-JUN-2016 14:51:28.0 8855-002.asc)			
03EH	Delta-N	-191691.0902	0.0024	0.0146	0.2
COUR	Delta-E	-5345.5765	-0.0104	0.0084	1.2
	Delta-U	-894.4969	-0.0036	0.0507	0.1
	Length	191767.6964			
(V89 PostProcessed		07-JUN-2016 16:36:58.0 8855-002.asc)			
03EH	Delta-N	-191691.0902	0.0170	0.0167	1.0
COUR	Delta-E	-5345.5765	0.0019	0.0089	0.2
	Delta-U	-894.4969	-0.0306	0.0637	0.5
	Length	191767.6964			
(V90 PostProcessed		09-JUN-2016 14:53:28.0 8855-002.asc)			
1200	Delta-N	-162220.5640	0.0020	0.0141	0.1
COUR	Delta-E	-91461.6840	-0.0127	0.0096	1.3
	Delta-U	-1062.8774	0.0067	0.0508	0.1
	Length	186230.7191			
(V91 PostProcessed		08-JUN-2016 18:53:28.0 8855-002.asc)			
1200	Delta-N	-162220.5640	-0.0024	0.0128	0.2
COUR	Delta-E	-91461.6840	0.0005	0.0102	0.1
	Delta-U	-1062.8774	-0.0061	0.0480	0.1
	Length	186230.7191			
(V92 PostProcessed		07-JUN-2016 16:36:58.0 8855-002.asc)			
1200	Delta-N	-162220.5640	0.0120	0.0160	0.8
COUR	Delta-E	-91461.6840	0.0111	0.0104	1.1
	Delta-U	-1062.8774	-0.0200	0.0646	0.3
	Length	186230.7191			
(V93 PostProcessed		09-JUN-2016 14:53:28.0 8855-002.asc)			
GW32	Delta-N	18316.1245	-0.0067	0.0106	0.6
1200	Delta-E	263428.6235	-0.0061	0.0128	0.5
	Delta-U	-1777.6250	-0.0081	0.0552	0.1
	Length	264070.5967			
(V94 PostProcessed		08-JUN-2016 18:53:28.0 8855-002.asc)			
GW32	Delta-N	18316.1245	-0.0038	0.0098	0.4
1200	Delta-E	263428.6235	-0.0036	0.0149	0.2
	Delta-U	-1777.6250	-0.0117	0.0675	0.2
	Length	264070.5967			

## Appendix L – Star\*Net Adjustment Report

(V95 PostProcessed	07-JUN-2016 14:55:28.0	8855-002.asc)				
GW32	Delta-N	18316.1245	0.0032	0.0109	0.3	
1200	Delta-E	263428.6235	-0.0077	0.0133	0.6	
	Delta-U	-1777.6250	0.0021	0.0580	0.0	
	Length	264070.5967				
(V96 PostProcessed	08-JUN-2016 18:49:28.0	8855-002.asc)				
GW32	Delta-N	46904.4197	-0.0068	0.0097	0.7	
03EH	Delta-E	177647.4556	-0.0109	0.0152	0.7	
	Delta-U	-1138.7361	-0.0207	0.0623	0.3	
	Length	183738.7814				
(V97 PostProcessed	09-JUN-2016 14:51:28.0	8855-002.asc)				
GW32	Delta-N	46904.4197	0.0015	0.0111	0.1	
03EH	Delta-E	177647.4556	0.0027	0.0126	0.2	
	Delta-U	-1138.7361	-0.0116	0.0547	0.2	
	Length	183738.7814				
(V98 PostProcessed	07-JUN-2016 14:53:58.0	8855-002.asc)				
GW32	Delta-N	46904.4197	0.0092	0.0114	0.8	
03EH	Delta-E	177647.4556	0.0050	0.0130	0.4	
	Delta-U	-1138.7361	0.0096	0.0571	0.2	
	Length	183738.7814				
(V99 PostProcessed	08-JUN-2016 18:44:58.0	8855-002.asc)				
GW32	Delta-N	68744.1614	-0.0039	0.0098	0.4	
JIME	Delta-E	91919.1804	-0.0010	0.0094	0.1	
	Delta-U	-642.6955	0.0016	0.0620	0.0	
	Length	114783.7467				
(V100 PostProcessed	07-JUN-2016 14:48:28.0	8855-002.asc)				
GW32	Delta-N	68744.1614	0.0121	0.0109	1.1	
JIME	Delta-E	91919.1804	0.0314	0.0090	3.5*	
	Delta-U	-642.6955	-0.0231	0.0572	0.4	
	Length	114783.7467				
(V101 PostProcessed	09-JUN-2016 14:51:28.0	8855-002.asc)				
GW32	Delta-N	68744.1614	-0.0023	0.0107	0.2	
JIME	Delta-E	91919.1804	-0.0142	0.0089	1.6	
	Delta-U	-642.6955	0.0011	0.0555	0.0	
	Length	114783.7467				
(V102 PostProcessed	08-JUN-2016 18:41:58.0	8855-002.asc)				
GW32	Delta-N	-144820.1719	0.0053	0.0119	0.4	
COUR	Delta-E	173604.4307	-0.0072	0.0118	0.6	
	Delta-U	-1568.0537	0.0250	0.0596	0.4	
	Length	226083.6999				
(V103 PostProcessed	09-JUN-2016 14:51:28.0	8855-002.asc)				
GW32	Delta-N	-144820.1719	-0.0072	0.0126	0.6	
COUR	Delta-E	173604.4307	-0.0101	0.0112	0.9	
	Delta-U	-1568.0537	-0.0051	0.0562	0.1	
	Length	226083.6999				
(V104 PostProcessed	07-JUN-2016 16:36:58.0	8855-002.asc)				
GW32	Delta-N	-144820.1719	0.0307	0.0145	2.1	
COUR	Delta-E	173604.4307	0.0015	0.0123	0.1	
	Delta-U	-1568.0537	-0.0293	0.0719	0.4	
	Length	226083.6999				
(V105 PostProcessed	08-JUN-2016 18:53:28.0	8855-002.asc)				
JIME	Delta-N	-51031.4317	0.0026	0.0098	0.3	
1200	Delta-E	171333.7562	0.0136	0.0124	1.1	
	Delta-U	-548.6448	0.0135	0.0484	0.3	

## Appendix L – Star\*Net Adjustment Report

	Length	178772.9399			
(V106 PostProcessed 09-JUN-2016 14:53:28.0 8855-002.asc)					
JIME	Delta-N	-51031.4317	0.0042	0.0108	0.4
1200	Delta-E	171333.7562	0.0093	0.0116	0.8
	Delta-U	-548.6448	-0.0245	0.0516	0.5
	Length	178772.9399			
(V107 PostProcessed 07-JUN-2016 14:55:28.0 8855-002.asc)					
JIME	Delta-N	-51031.4317	-0.0019	0.0108	0.2
1200	Delta-E	171333.7562	-0.0296	0.0116	2.5
	Delta-U	-548.6448	0.0155	0.0519	0.3
	Length	178772.9399			
(V108 PostProcessed 08-JUN-2016 18:49:28.0 8855-002.asc)					
JIME	Delta-N	-22141.6189	-0.0057	0.0093	0.6
03EH	Delta-E	85652.0253	0.0130	0.0090	1.4
	Delta-U	-191.8997	0.0033	0.0499	0.1
	Length	88467.8334			
(V109 PostProcessed 09-JUN-2016 14:51:28.0 8855-002.asc)					
JIME	Delta-N	-22141.6189	0.0042	0.0110	0.4
03EH	Delta-E	85652.0253	0.0236	0.0090	2.6
	Delta-U	-191.8997	-0.0289	0.0533	0.5
	Length	88467.8334			
(V110 PostProcessed 07-JUN-2016 14:53:58.0 8855-002.asc)					
JIME	Delta-N	-22141.6189	0.0001	0.0111	0.0
03EH	Delta-E	85652.0253	-0.0200	0.0090	2.2
	Delta-U	-191.8997	0.0190	0.0537	0.4
	Length	88467.8334			
(V111 PostProcessed 08-JUN-2016 18:44:58.0 8855-002.asc)					
JIME	Delta-N	-213848.2433	0.0080	0.0125	0.6
COUR	Delta-E	80934.3898	0.0067	0.0092	0.7
	Delta-U	-1270.5334	0.0165	0.0466	0.4
	Length	228654.8947			
(V112 PostProcessed 09-JUN-2016 14:48:13.0 8855-002.asc)					
JIME	Delta-N	-213848.2433	0.0088	0.0138	0.6
COUR	Delta-E	80934.3898	0.0052	0.0088	0.6
	Delta-U	-1270.5334	-0.0242	0.0502	0.5
	Length	228654.8947			
(V113 PostProcessed 07-JUN-2016 16:36:58.0 8855-002.asc)					
JIME	Delta-N	-213848.2433	0.0245	0.0157	1.6
COUR	Delta-E	80934.3898	-0.0282	0.0096	2.9
	Delta-U	-1270.5334	-0.0535	0.0638	0.8
	Length	228654.8947			
(V114 PostProcessed 14-JUN-2016 18:50:13.0 8855-002.asc)					
JIME	Delta-N	-19317.1944	-0.0008	0.0175	0.0
HERS	Delta-E	-20252.9370	-0.0078	0.0147	0.5
	Delta-U	-13.7277	-0.0506	0.1236	0.4
	Length	27988.1340			
(V115 PostProcessed 13-JUN-2016 15:12:58.0 8855-002.asc)					
JIME	Delta-N	-19317.1944	-0.0293	0.0298	1.0
HERS	Delta-E	-20252.9370	0.0126	0.0179	0.7
	Delta-U	-13.7277	0.0015	0.0423	0.0
	Length	27988.1340			
(V116 PostProcessed 14-JUN-2016 18:49:13.0 8855-002.asc)					
JIME	Delta-N	-884.0182	-0.0065	0.0167	0.4
DRAI	Delta-E	-20277.8454	0.0007	0.0142	0.1

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-7.7952	-0.1615	0.1214	1.3
	Length	20297.1073			
(V117 PostProcessed 13-JUN-2016 14:57:58.0 8855-002.asc)					
JIME	Delta-N	-884.0182	-0.0140	0.0265	0.5
DRAI	Delta-E	-20277.8454	0.0004	0.0153	0.0
	Delta-U	-7.7952	0.0030	0.1170	0.0
	Length	20297.1073			
(V118 PostProcessed 14-JUN-2016 18:52:58.0 8855-002.asc)					
JIME	Delta-N	-7975.1452	0.0063	0.0177	0.4
X200	Delta-E	-39835.0409	-0.0098	0.0150	0.7
	Delta-U	17.8983	-0.0605	0.1270	0.5
	Length	40625.5307			
(V119 PostProcessed 13-JUN-2016 14:56:13.0 8855-002.asc)					
JIME	Delta-N	-7975.1452	0.0053	0.0271	0.2
X200	Delta-E	-39835.0409	0.0160	0.0162	1.0
	Delta-U	17.8983	0.0081	0.1180	0.1
	Length	40625.5307			
(V120 PostProcessed 09-JUN-2016 14:18:28.0 8855-002.asc)					
MNRC	Delta-N	-194900.7261	-0.0070	0.0113	0.6
COUR	Delta-E	252873.0869	-0.0157	0.0104	1.5
	Delta-U	-4837.2370	0.0146	0.0481	0.3
	Length	319303.1318			
(V121 PostProcessed 08-JUN-2016 18:17:58.0 8855-002.asc)					
MNRC	Delta-N	-194900.7261	0.0139	0.0105	1.3
COUR	Delta-E	252873.0869	-0.0065	0.0109	0.6
	Delta-U	-4837.2370	-0.0239	0.0452	0.5
	Length	319303.1318			
(V122 PostProcessed 07-JUN-2016 16:36:58.0 8855-002.asc)					
MNRC	Delta-N	-194900.7261	0.0125	0.0133	0.9
COUR	Delta-E	252873.0869	-0.0058	0.0117	0.5
	Delta-U	-4837.2370	0.0213	0.0645	0.3
	Length	319303.1318			
(V123 PostProcessed 08-JUN-2016 18:44:58.0 8855-002.asc)					
MNRC	Delta-N	18412.4280	0.0033	0.0088	0.4
JIME	Delta-E	170547.5869	-0.0021	0.0130	0.2
	Delta-U	-3084.7505	-0.0387	0.0476	0.8
	Length	171566.3504			
(V124 PostProcessed 09-JUN-2016 14:48:13.0 8855-002.asc)					
MNRC	Delta-N	18412.4280	-0.0157	0.0104	1.5
JIME	Delta-E	170547.5869	-0.0135	0.0117	1.2
	Delta-U	-3084.7505	0.0392	0.0498	0.8
	Length	171566.3504			
(V125 PostProcessed 07-JUN-2016 14:48:28.0 8855-002.asc)					
MNRC	Delta-N	18412.4280	-0.0096	0.0104	0.9
JIME	Delta-E	170547.5869	0.0181	0.0117	1.5
	Delta-U	-3084.7505	0.0364	0.0498	0.7
	Length	171566.3504			
(V126 PostProcessed 07-JUN-2016 14:41:28.0 8855-002.asc)					
MNRC	Delta-N	-50611.0892	-0.0192	0.0112	1.7
GW32	Delta-E	78839.4106	0.0023	0.0093	0.2
	Delta-U	-2264.3880	0.0616	0.0583	1.1
	Length	93713.7261			
(V127 PostProcessed 08-JUN-2016 18:41:58.0 8855-002.asc)					
MNRC	Delta-N	-50611.0892	0.0021	0.0101	0.2

## Appendix L – Star\*Net Adjustment Report

GW32	Delta-E	78839.4106	0.0059	0.0097	0.6
	Delta-U	-2264.3880	-0.0365	0.0651	0.6
	Length	93713.7261			
(V128 PostProcessed 09-JUN-2016 14:51:28.0 8855-002.asc)					
MNRC	Delta-N	-50611.0892	-0.0128	0.0111	1.2
GW32	Delta-E	78839.4106	0.0061	0.0092	0.7
	Delta-U	-2264.3880	0.0202	0.0572	0.4
	Length	93713.7261			
(V129 PostProcessed 09-JUN-2016 14:53:28.0 8855-002.asc)					
MNRC	Delta-N	-31493.1780	-0.0146	0.0102	1.4
1200	Delta-E	342202.9902	-0.0083	0.0118	0.7
	Delta-U	-4986.6090	0.0222	0.0505	0.4
	Length	343685.2819			
(V130 PostProcessed 08-JUN-2016 18:53:28.0 8855-002.asc)					
MNRC	Delta-N	-31493.1780	0.0091	0.0091	1.0
1200	Delta-E	342202.9902	0.0047	0.0127	0.4
	Delta-U	-4986.6090	-0.0307	0.0478	0.6
	Length	343685.2819			
(V131 PostProcessed 07-JUN-2016 14:55:28.0 8855-002.asc)					
MNRC	Delta-N	-31493.1780	-0.0087	0.0104	0.8
1200	Delta-E	342202.9902	-0.0102	0.0118	0.9
	Delta-U	-4986.6090	0.0515	0.0518	1.0
	Length	343685.2819			
(V132 PostProcessed 08-JUN-2016 18:49:28.0 8855-002.asc)					
MNRC	Delta-N	-3166.3769	0.0006	0.0088	0.1
03EH	Delta-E	256338.9254	0.0008	0.0126	0.1
	Delta-U	-3955.9350	-0.0323	0.0464	0.7
	Length	256389.0014			
(V133 PostProcessed 09-JUN-2016 14:51:28.0 8855-002.asc)					
MNRC	Delta-N	-3166.3769	-0.0095	0.0100	1.0
03EH	Delta-E	256338.9254	0.0011	0.0116	0.1
	Delta-U	-3955.9350	0.0267	0.0486	0.6
	Length	256389.0014			
(V134 PostProcessed 07-JUN-2016 14:53:58.0 8855-002.asc)					
MNRC	Delta-N	-3166.3769	-0.0059	0.0103	0.6
03EH	Delta-E	256338.9254	-0.0018	0.0117	0.2
	Delta-U	-3955.9350	0.0515	0.0500	1.0
	Length	256389.0014			
(V135 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
MNRC	Delta-N	-243335.1272	0.0149	0.0071	2.1
PTRO	Delta-E	143277.2020	0.0012	0.0072	0.2
	Delta-U	-4138.8444	0.0011	0.0220	0.1
	Length	282413.6519			
(V136 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
MNRC	Delta-N	-243335.1272	0.0043	0.0071	0.6
PTRO	Delta-E	143277.2020	-0.0023	0.0073	0.3
	Delta-U	-4138.8444	0.0059	0.0223	0.3
	Length	282413.6519			
(V137 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
MNRC	Delta-N	-243335.1272	0.0005	0.0072	0.1
PTRO	Delta-E	143277.2020	-0.0032	0.0072	0.4
	Delta-U	-4138.8444	-0.0108	0.0229	0.5
	Length	282413.6519			
(V138 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

MNRC	Delta-N	119753.2896	-0.0043	0.0066	0.7
SUTB	Delta-E	176333.8118	0.0037	0.0081	0.5
	Delta-U	-1384.8378	0.0186	0.0235	0.8
	Length	213158.1134			
(V139 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
MNRC	Delta-N	119753.2896	-0.0061	0.0067	0.9
SUTB	Delta-E	176333.8118	0.0026	0.0084	0.3
	Delta-U	-1384.8378	0.0156	0.0240	0.6
	Length	213158.1134			
(V140 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
MNRC	Delta-N	119753.2896	-0.0023	0.0068	0.3
SUTB	Delta-E	176333.8118	0.0060	0.0082	0.7
	Delta-U	-1384.8378	-0.0121	0.0242	0.5
	Length	213158.1134			
(V141 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
MNRC	Delta-N	-123985.6428	0.0075	0.0063	1.2
UCD1	Delta-E	197820.3081	-0.0002	0.0077	0.0
	Delta-U	-3626.0328	-0.0027	0.0221	0.1
	Length	233491.8886			
(V142 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
MNRC	Delta-N	-123985.6428	0.0002	0.0063	0.0
UCD1	Delta-E	197820.3081	-0.0000	0.0079	0.0
	Delta-U	-3626.0328	0.0059	0.0222	0.3
	Length	233491.8886			
(V143 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
MNRC	Delta-N	-123985.6428	-0.0082	0.0064	1.3
UCD1	Delta-E	197820.3081	0.0038	0.0078	0.5
	Delta-U	-3626.0328	-0.0041	0.0227	0.2
	Length	233491.8886			
(V144 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
MNRC	Delta-N	-36726.6708	-0.0029	0.0065	0.5
P206	Delta-E	-37917.2005	-0.0025	0.0079	0.3
	Delta-U	-1458.2931	0.0116	0.0267	0.4
	Length	52808.0397			
(V145 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
MNRC	Delta-N	-36726.6708	0.0001	0.0065	0.0
P206	Delta-E	-37917.2005	0.0015	0.0079	0.2
	Delta-U	-1458.2931	0.0079	0.0266	0.3
	Length	52808.0397			
(V146 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
MNRC	Delta-N	-36726.6708	-0.0087	0.0065	1.3
P206	Delta-E	-37917.2005	-0.0050	0.0078	0.6
	Delta-U	-1458.2931	-0.0084	0.0272	0.3
	Length	52808.0397			
(V147 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
MNRC	Delta-N	-180908.9221	0.0103	0.0069	1.5
P267	Delta-E	177606.3468	0.0036	0.0077	0.5
	Delta-U	-3916.5193	-0.0141	0.0226	0.6
	Length	253549.5842			
(V148 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
MNRC	Delta-N	-180908.9221	0.0107	0.0068	1.6
P267	Delta-E	177606.3468	0.0056	0.0077	0.7
	Delta-U	-3916.5193	-0.0130	0.0226	0.6
	Length	253549.5842			

## Appendix L – Star\*Net Adjustment Report

(V149 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)

MNRC	Delta-N	-180908.9221	0.0003	0.0069	0.1
P267	Delta-E	177606.3468	0.0071	0.0076	0.9
	Delta-U	-3916.5193	-0.0080	0.0231	0.3
	Length	253549.5842			

(V150 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)

MNRC	Delta-N	-146579.1839	0.0143	0.0065	2.2
P268	Delta-E	227998.6141	0.0005	0.0079	0.1
	Delta-U	-4156.0759	-0.0047	0.0226	0.2
	Length	271083.1942			

(V151 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)

MNRC	Delta-N	-146579.1839	0.0004	0.0064	0.1
P268	Delta-E	227998.6141	-0.0009	0.0080	0.1
	Delta-U	-4156.0759	0.0126	0.0225	0.6
	Length	271083.1942			

(V152 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)

MNRC	Delta-N	-146579.1839	-0.0051	0.0065	0.8
P268	Delta-E	227998.6141	-0.0009	0.0079	0.1
	Delta-U	-4156.0759	-0.0068	0.0230	0.3
	Length	271083.1942			

(V153 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)

MNRC	Delta-N	-79631.4120	0.0070	0.0062	1.1
SACR	Delta-E	310856.0753	-0.0080	0.0085	1.0
	Delta-U	-4757.2615	-0.0193	0.0230	0.8
	Length	320928.7972			

(V154 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)

MNRC	Delta-N	-79631.4120	-0.0064	0.0061	1.0
SACR	Delta-E	310856.0753	-0.0136	0.0085	1.6
	Delta-U	-4757.2615	0.0129	0.0229	0.6
	Length	320928.7972			

(V155 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)

MNRC	Delta-N	-79631.4120	-0.0067	0.0061	1.1
SACR	Delta-E	310856.0753	-0.0143	0.0083	1.7
	Delta-U	-4757.2615	0.0207	0.0234	0.9
	Length	320928.7972			

(V156 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)

MNRC	Delta-N	-9873.6558	0.0009	0.0193	0.0
LNC2	Delta-E	311075.9622	-0.0119	0.0319	0.4
	Delta-U	-4614.4755	0.0295	0.1226	0.2
	Length	311266.8256			

(V157 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)

MNRC	Delta-N	-9873.6558	-0.0072	0.0164	0.4
LNC2	Delta-E	311075.9622	0.0083	0.0304	0.3
	Delta-U	-4614.4755	-0.0399	0.0977	0.4
	Length	311266.8256			

(V158 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)

MNRC	Delta-N	-126565.9880	-0.0023	0.0067	0.3
P265	Delta-E	139777.0922	0.0011	0.0076	0.1
	Delta-U	-3145.8328	-0.0064	0.0229	0.3
	Length	188590.7767			

(V159 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)

MNRC	Delta-N	-126565.9880	0.0101	0.0067	1.5
P265	Delta-E	139777.0922	-0.0006	0.0078	0.1
	Delta-U	-3145.8328	-0.0140	0.0224	0.6

## Appendix L – Star\*Net Adjustment Report

	Length	188590.7767			
(V160 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
MNRC	Delta-N	-126565.9880	0.0068	0.0066	1.0
P265	Delta-E	139777.0922	-0.0020	0.0076	0.3
	Delta-U	-3145.8328	0.0010	0.0221	0.0
	Length	188590.7767			
(V161 PostProcessed 09-JUN-2016 14:18:28.0 8855-002.asc)					
SUTB	Delta-N	-315147.2989	0.0044	0.0142	0.3
COUR	Delta-E	74419.2457	-0.0052	0.0089	0.6
	Delta-U	-4613.5836	0.0310	0.0499	0.6
	Length	323847.6946			
(V162 PostProcessed 08-JUN-2016 18:17:58.0 8855-002.asc)					
SUTB	Delta-N	-315147.2989	0.0278	0.0130	2.1
COUR	Delta-E	74419.2457	0.0019	0.0090	0.2
	Delta-U	-4613.5836	0.0096	0.0468	0.2
	Length	323847.6946			
(V163 PostProcessed 07-JUN-2016 16:36:58.0 8855-002.asc)					
SUTB	Delta-N	-315147.2989	0.0237	0.0172	1.4
COUR	Delta-E	74419.2457	0.0039	0.0099	0.4
	Delta-U	-4613.5836	0.0400	0.0650	0.6
	Length	323847.6946			
(V164 PostProcessed 08-JUN-2016 18:44:58.0 8855-002.asc)					
SUTB	Delta-N	-101287.4657	0.0010	0.0092	0.1
JIME	Delta-E	-6462.2590	-0.0002	0.0090	0.0
	Delta-U	-2329.9837	-0.0097	0.0494	0.2
	Length	101520.1474			
(V165 PostProcessed 09-JUN-2016 14:48:13.0 8855-002.asc)					
SUTB	Delta-N	-101287.4657	-0.0145	0.0113	1.3
JIME	Delta-E	-6462.2590	-0.0142	0.0092	1.5
	Delta-U	-2329.9837	0.0632	0.0537	1.2
	Length	101520.1474			
(V166 PostProcessed 07-JUN-2016 14:48:28.0 8855-002.asc)					
SUTB	Delta-N	-101287.4657	-0.0100	0.0113	0.9
JIME	Delta-E	-6462.2590	0.0262	0.0092	2.9
	Delta-U	-2329.9837	0.0250	0.0533	0.5
	Length	101520.1474			
(V167 PostProcessed 07-JUN-2016 14:41:28.0 8855-002.asc)					
SUTB	Delta-N	-169683.3984	-0.0103	0.0157	0.7
GW32	Delta-E	-98642.4316	0.0016	0.0109	0.1
	Delta-U	-2677.3932	0.0141	0.0588	0.2
	Length	196290.4823			
(V168 PostProcessed 08-JUN-2016 18:41:58.0 8855-002.asc)					
SUTB	Delta-N	-169683.3984	0.0130	0.0145	0.9
GW32	Delta-E	-98642.4316	0.0074	0.0115	0.6
	Delta-U	-2677.3932	0.0225	0.0626	0.4
	Length	196290.4823			
(V169 PostProcessed 09-JUN-2016 14:51:28.0 8855-002.asc)					
SUTB	Delta-N	-169683.3984	0.0018	0.0150	0.1
GW32	Delta-E	-98642.4316	0.0068	0.0107	0.6
	Delta-U	-2677.3932	0.0532	0.0566	0.9
	Length	196290.4823			
(V170 PostProcessed 09-JUN-2016 14:53:28.0 8855-002.asc)					
SUTB	Delta-N	-152358.5678	0.0017	0.0132	0.1
1200	Delta-E	164858.9408	-0.0025	0.0110	0.2

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-3073.6769	0.0325	0.0542	0.6
	Length	224501.7840			
(V171 PostProcessed 08-JUN-2016 18:53:28.0 8855-002.asc)					
SUTB	Delta-N	-152358.5678	0.0200	0.0117	1.7
1200	Delta-E	164858.9408	0.0018	0.0117	0.2
	Delta-U	-3073.6769	-0.0169	0.0513	0.3
	Length	224501.7840			
(V172 PostProcessed 07-JUN-2016 14:55:28.0 8855-002.asc)					
SUTB	Delta-N	-152358.5678	0.0029	0.0134	0.2
1200	Delta-E	164858.9408	-0.0057	0.0112	0.5
	Delta-U	-3073.6769	0.0285	0.0552	0.5
	Length	224501.7840			
(V173 PostProcessed 08-JUN-2016 18:49:28.0 8855-002.asc)					
SUTB	Delta-N	-123449.3560	-0.0037	0.0089	0.4
03EH	Delta-E	79184.3031	0.0066	0.0086	0.8
	Delta-U	-2603.0364	-0.0031	0.0471	0.1
	Length	146685.6270			
(V174 PostProcessed 09-JUN-2016 14:51:28.0 8855-002.asc)					
SUTB	Delta-N	-123449.3560	-0.0067	0.0107	0.6
03EH	Delta-E	79184.3031	0.0038	0.0087	0.4
	Delta-U	-2603.0364	0.0390	0.0506	0.8
	Length	146685.6270			
(V175 PostProcessed 07-JUN-2016 14:53:58.0 8855-002.asc)					
SUTB	Delta-N	-123449.3560	-0.0017	0.0111	0.2
03EH	Delta-E	79184.3031	0.0060	0.0090	0.7
	Delta-U	-2603.0364	0.0333	0.0529	0.6
	Length	146685.6270			
(V176 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
SUTB	Delta-N	-243864.0159	-0.0031	0.0078	0.4
UCD1	Delta-E	19842.8357	-0.0024	0.0072	0.3
	Delta-U	-3458.7956	-0.0220	0.0236	0.9
	Length	244694.4209			
(V177 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
SUTB	Delta-N	-243864.0159	0.0017	0.0078	0.2
UCD1	Delta-E	19842.8357	0.0008	0.0071	0.1
	Delta-U	-3458.7956	-0.0122	0.0235	0.5
	Length	244694.4209			
(V178 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
SUTB	Delta-N	-243864.0159	-0.0093	0.0080	1.2
UCD1	Delta-E	19842.8357	0.0015	0.0071	0.2
	Delta-U	-3458.7956	0.0116	0.0242	0.5
	Length	244694.4209			
(V179 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
SUTB	Delta-N	-155002.6672	0.0052	0.0069	0.8
P206	Delta-E	-215304.3358	-0.0030	0.0085	0.3
	Delta-U	-2774.1360	0.0035	0.0252	0.1
	Length	265310.1575			
(V180 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
SUTB	Delta-N	-155002.6672	0.0096	0.0068	1.4
P206	Delta-E	-215304.3358	0.0018	0.0084	0.2
	Delta-U	-2774.1360	-0.0216	0.0247	0.9
	Length	265310.1575			
(V181 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
SUTB	Delta-N	-155002.6672	-0.0060	0.0070	0.9

## Appendix L – Star\*Net Adjustment Report

P206	Delta-E	-215304.3358	-0.0099	0.0083	1.2
	Delta-U	-2774.1360	0.0074	0.0254	0.3
	Length	265310.1575			
(V182 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
SUTB	Delta-N	-300644.6328	0.0019	0.0082	0.2
P267	Delta-E	-755.4708	-0.0017	0.0073	0.2
	Delta-U	-4245.9722	-0.0287	0.0242	1.2
	Length	300675.5631			
(V183 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
SUTB	Delta-N	-300644.6328	0.0093	0.0080	1.2
P267	Delta-E	-755.4708	0.0060	0.0072	0.8
	Delta-U	-4245.9722	-0.0243	0.0240	1.0
	Length	300675.5631			
(V184 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
SUTB	Delta-N	-300644.6328	-0.0064	0.0082	0.8
P267	Delta-E	-755.4708	0.0048	0.0072	0.7
	Delta-U	-4245.9722	0.0152	0.0248	0.6
	Length	300675.5631			
(V185 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
SUTB	Delta-N	-266660.7999	0.0008	0.0081	0.1
P268	Delta-E	49869.8440	0.0031	0.0074	0.4
	Delta-U	-3864.5090	-0.0069	0.0245	0.3
	Length	271311.4778			
(V186 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
SUTB	Delta-N	-266660.7999	-0.0029	0.0078	0.4
P268	Delta-E	49869.8440	0.0017	0.0072	0.2
	Delta-U	-3864.5090	-0.0023	0.0239	0.1
	Length	271311.4778			
(V187 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
SUTB	Delta-N	-266660.7999	-0.0107	0.0081	1.3
P268	Delta-E	49869.8440	0.0029	0.0073	0.4
	Delta-U	-3864.5090	0.0218	0.0250	0.9
	Length	271311.4778			
(V188 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
SUTB	Delta-N	-200281.0219	-0.0097	0.0079	1.2
SACR	Delta-E	133183.8222	-0.0025	0.0082	0.3
	Delta-U	-3384.3194	-0.0160	0.0260	0.6
	Length	240544.9476			
(V189 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
SUTB	Delta-N	-200281.0219	-0.0133	0.0076	1.8
SACR	Delta-E	133183.8222	-0.0092	0.0082	1.1
	Delta-U	-3384.3194	0.0217	0.0261	0.8
	Length	240544.9476			
(V190 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
SUTB	Delta-N	-200281.0219	-0.0182	0.0079	2.3
SACR	Delta-E	133183.8222	-0.0062	0.0081	0.8
	Delta-U	-3384.3194	0.0682	0.0266	2.6
	Length	240544.9476			
(V191 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
SUTB	Delta-N	-130528.3549	0.0218	0.0289	0.8
LNC2	Delta-E	133877.9623	0.0149	0.0300	0.5
	Delta-U	-2839.4367	0.0197	0.1463	0.1
	Length	187000.0605			
(V192 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

SUTB	Delta-N	-130528.3549	0.0141	0.0267	0.5
LNC2	Delta-E	133877.9623	0.0035	0.0305	0.1
	Delta-U	-2839.4367	0.1407	0.1256	1.1
	Length	187000.0605			
(V193 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
SUTB	Delta-N	-246048.5651	-0.0022	0.0081	0.3
P265	Delta-E	-38218.6051	-0.0004	0.0071	0.1
	Delta-U	-3481.8370	0.0197	0.0241	0.8
	Length	249023.4554			
(V194 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
SUTB	Delta-N	-246048.5651	0.0076	0.0079	1.0
P265	Delta-E	-38218.6051	0.0055	0.0071	0.8
	Delta-U	-3481.8370	-0.0218	0.0235	0.9
	Length	249023.4554			
(V195 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
SUTB	Delta-N	-246048.5651	0.0064	0.0079	0.8
P265	Delta-E	-38218.6051	-0.0038	0.0071	0.5
	Delta-U	-3481.8370	-0.0189	0.0233	0.8
	Length	249023.4554			
(V196 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-56770.3859	-0.0056	0.0064	0.9
P267	Delta-E	-20641.0066	-0.0019	0.0077	0.2
	Delta-U	-143.0895	-0.0115	0.0259	0.4
	Length	60406.5256			
(V197 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-56770.3859	-0.0000	0.0063	0.0
P267	Delta-E	-20641.0066	0.0031	0.0076	0.4
	Delta-U	-143.0895	-0.0175	0.0258	0.7
	Length	60406.5256			
(V198 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-56770.3859	0.0001	0.0064	0.0
P267	Delta-E	-20641.0066	0.0032	0.0076	0.4
	Delta-U	-143.0895	-0.0076	0.0267	0.3
	Length	60406.5256			
(V199 PostProcessed 12-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-56770.3859	-0.0063	0.0065	1.0
P267	Delta-E	-20641.0066	-0.0020	0.0077	0.3
	Delta-U	-143.0895	-0.0012	0.0275	0.0
	Length	60406.5256			
(V200 PostProcessed 13-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-56770.3859	-0.0120	0.0065	1.8
P267	Delta-E	-20641.0066	-0.0013	0.0078	0.2
	Delta-U	-143.0895	0.0323	0.0274	1.2
	Length	60406.5256			
(V201 PostProcessed 09-JUN-2016 14:18:28.0 8855-002.asc)					
UCD1	Delta-N	-71333.0560	-0.0181	0.0106	1.7
COUR	Delta-E	54522.9009	0.0017	0.0089	0.2
	Delta-U	-270.0048	0.0152	0.0516	0.3
	Length	89784.3222			
(V202 PostProcessed 08-JUN-2016 18:17:58.0 8855-002.asc)					
UCD1	Delta-N	-71333.0560	-0.0083	0.0091	0.9
COUR	Delta-E	54522.9009	0.0117	0.0088	1.3
	Delta-U	-270.0048	0.0086	0.0482	0.2
	Length	89784.3222			

## Appendix L – Star\*Net Adjustment Report

(V203 PostProcessed	07-JUN-2016	16:36:58.0	8855-002.asc)			
UCD1	Delta-N	-71333.0560	-0.0021	0.0119	0.2	
COUR	Delta-E	54522.9009	0.0073	0.0096	0.8	
	Delta-U	-270.0048	-0.0170	0.0677	0.3	
	Length	89784.3222				
(V204 PostProcessed	08-JUN-2016	18:44:58.0	8855-002.asc)			
UCD1	Delta-N	142599.8061	0.0041	0.0088	0.5	
JIME	Delta-E	-26197.0219	-0.0058	0.0085	0.7	
	Delta-U	-562.3312	-0.0140	0.0465	0.3	
	Length	144987.2576				
(V205 PostProcessed	09-JUN-2016	14:48:13.0	8855-002.asc)			
UCD1	Delta-N	142599.8061	-0.0040	0.0102	0.4	
JIME	Delta-E	-26197.0219	-0.0137	0.0085	1.6	
	Delta-U	-562.3312	0.0325	0.0496	0.7	
	Length	144987.2576				
(V206 PostProcessed	07-JUN-2016	14:48:28.0	8855-002.asc)			
UCD1	Delta-N	142599.8061	0.0015	0.0102	0.1	
JIME	Delta-E	-26197.0219	0.0253	0.0084	3.0*	
	Delta-U	-562.3312	-0.0339	0.0487	0.7	
	Length	144987.2576				
(V207 PostProcessed	14-JUN-2016	18:35:43.0	8855-002.asc)			
UCD1	Delta-N	142599.8061	-0.0022	0.0132	0.2	
JIME	Delta-E	-26197.0219	-0.0176	0.0112	1.6	
	Delta-U	-562.3312	0.0076	0.0915	0.1	
	Length	144987.2576				
(V208 PostProcessed	13-JUN-2016	14:42:58.0	8855-002.asc)			
UCD1	Delta-N	142599.8061	-0.0106	0.0204	0.5	
JIME	Delta-E	-26197.0219	0.0141	0.0122	1.2	
	Delta-U	-562.3312	0.0250	0.0889	0.3	
	Length	144987.2576				
(V209 PostProcessed	07-JUN-2016	14:41:28.0	8855-002.asc)			
UCD1	Delta-N	74274.0329	-0.0104	0.0106	1.0	
GW32	Delta-E	-118429.1438	-0.0053	0.0089	0.6	
	Delta-U	-197.7366	-0.0057	0.0549	0.1	
	Length	139793.1800				
(V210 PostProcessed	08-JUN-2016	18:41:58.0	8855-002.asc)			
UCD1	Delta-N	74274.0329	0.0062	0.0095	0.7	
GW32	Delta-E	-118429.1438	-0.0039	0.0091	0.4	
	Delta-U	-197.7366	-0.0207	0.0593	0.3	
	Length	139793.1800				
(V211 PostProcessed	09-JUN-2016	14:51:28.0	8855-002.asc)			
UCD1	Delta-N	74274.0329	-0.0029	0.0105	0.3	
GW32	Delta-E	-118429.1438	0.0007	0.0088	0.1	
	Delta-U	-197.7366	0.0350	0.0538	0.6	
	Length	139793.1800				
(V212 PostProcessed	08-JUN-2016	23:59:43.0	8855-002.asc)			
UCD1	Delta-N	74274.0329	0.0100	0.0554	0.2	
GW32	Delta-E	-118429.1438	-0.0139	0.0519	0.3	
	Delta-U	-197.7366	0.0183	0.0765	0.2	
	Length	139793.1800				
(V213 PostProcessed	09-JUN-2016	14:53:28.0	8855-002.asc)			
UCD1	Delta-N	91394.2917	-0.0191	0.0119	1.6	
1200	Delta-E	145085.6658	-0.0019	0.0113	0.2	
	Delta-U	-546.9096	0.0130	0.0511	0.3	

## Appendix L – Star\*Net Adjustment Report

	Length	171473.2226			
(V214 PostProcessed	08-JUN-2016 18:53:28.0 8855-002.asc)				
UCD1	Delta-N	91394.2917	-0.0004	0.0100	0.0
1200	Delta-E	145085.6658	0.0035	0.0126	0.3
	Delta-U	-546.9096	0.0064	0.0486	0.1
	Length	171473.2226			
(V215 PostProcessed	07-JUN-2016 14:55:28.0 8855-002.asc)				
UCD1	Delta-N	91394.2917	-0.0024	0.0122	0.2
1200	Delta-E	145085.6658	-0.0013	0.0114	0.1
	Delta-U	-546.9096	-0.0101	0.0517	0.2
	Length	171473.2226			
(V216 PostProcessed	08-JUN-2016 18:49:28.0 8855-002.asc)				
UCD1	Delta-N	120371.6435	-0.0002	0.0088	0.0
03EH	Delta-E	59432.7734	0.0035	0.0085	0.4
	Delta-U	-495.2713	-0.0003	0.0468	0.0
	Length	134245.4185			
(V217 PostProcessed	09-JUN-2016 14:51:28.0 8855-002.asc)				
UCD1	Delta-N	120371.6435	0.0010	0.0102	0.1
03EH	Delta-E	59432.7734	0.0078	0.0084	0.9
	Delta-U	-495.2713	0.0086	0.0493	0.2
	Length	134245.4185			
(V218 PostProcessed	07-JUN-2016 14:53:58.0 8855-002.asc)				
UCD1	Delta-N	120371.6435	0.0037	0.0104	0.4
03EH	Delta-E	59432.7734	0.0041	0.0086	0.5
	Delta-U	-495.2713	-0.0184	0.0506	0.4
	Length	134245.4185			
(V219 PostProcessed	06-JUN-2016 23:59:43.0 8855-002.asc)				
UCD1	Delta-N	89040.6219	-0.0017	0.0062	0.3
P206	Delta-E	-235079.6367	-0.0053	0.0082	0.6
	Delta-U	-576.5138	0.0130	0.0229	0.6
	Length	251378.2017			
(V220 PostProcessed	07-JUN-2016 23:59:43.0 8855-002.asc)				
UCD1	Delta-N	89040.6219	0.0027	0.0061	0.5
P206	Delta-E	-235079.6367	0.0073	0.0080	0.9
	Delta-U	-576.5138	-0.0052	0.0226	0.2
	Length	251378.2017			
(V221 PostProcessed	08-JUN-2016 23:59:43.0 8855-002.asc)				
UCD1	Delta-N	89040.6219	0.0019	0.0062	0.3
P206	Delta-E	-235079.6367	-0.0105	0.0081	1.3
	Delta-U	-576.5138	-0.0100	0.0233	0.4
	Length	251378.2017			
(V222 PostProcessed	06-JUN-2016 23:59:43.0 8855-002.asc)				
UCD1	Delta-N	-22822.6108	-0.0010	0.0067	0.1
P268	Delta-E	30009.9208	0.0099	0.0081	1.2
	Delta-U	-110.8453	0.0066	0.0277	0.2
	Length	37702.5092			
(V223 PostProcessed	07-JUN-2016 23:59:43.0 8855-002.asc)				
UCD1	Delta-N	-22822.6108	-0.0048	0.0065	0.7
P268	Delta-E	30009.9208	0.0067	0.0081	0.8
	Delta-U	-110.8453	0.0130	0.0277	0.5
	Length	37702.5092			
(V224 PostProcessed	08-JUN-2016 23:59:43.0 8855-002.asc)				
UCD1	Delta-N	-22822.6108	-0.0036	0.0067	0.5
P268	Delta-E	30009.9208	0.0059	0.0081	0.7

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-110.8453	-0.0101	0.0286	0.4
	Length	37702.5092			
(V225 PostProcessed 12-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-22822.6108	-0.0006	0.0068	0.1
P268	Delta-E	30009.9208	0.0021	0.0082	0.3
	Delta-U	-110.8453	-0.0076	0.0294	0.3
	Length	37702.5092			
(V226 PostProcessed 13-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-22822.6108	-0.0067	0.0068	1.0
P268	Delta-E	30009.9208	0.0033	0.0082	0.4
	Delta-U	-110.8453	0.0122	0.0293	0.4
	Length	37702.5092			
(V227 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	43495.3853	0.0036	0.0061	0.6
SACR	Delta-E	113374.1872	0.0021	0.0072	0.3
	Delta-U	-327.5046	-0.0035	0.0234	0.1
	Length	121431.7180			
(V228 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	43495.3853	-0.0009	0.0060	0.1
SACR	Delta-E	113374.1872	-0.0043	0.0072	0.6
	Delta-U	-327.5046	0.0163	0.0233	0.7
	Length	121431.7180			
(V229 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	43495.3853	0.0034	0.0061	0.6
SACR	Delta-E	113374.1872	-0.0067	0.0072	0.9
	Delta-U	-327.5046	0.0251	0.0241	1.0
	Length	121431.7180			
(V230 PostProcessed 12-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	43495.3853	0.0048	0.0062	0.8
SACR	Delta-E	113374.1872	-0.0125	0.0073	1.7
	Delta-U	-327.5046	0.0135	0.0248	0.5
	Length	121431.7180			
(V231 PostProcessed 13-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	43495.3853	-0.0024	0.0063	0.4
SACR	Delta-E	113374.1872	-0.0120	0.0073	1.6
	Delta-U	-327.5046	0.0335	0.0250	1.3
	Length	121431.7180			
(V232 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	113249.1132	0.0122	0.0195	0.6
LNC2	Delta-E	114121.1968	0.0120	0.0187	0.6
	Delta-U	-597.1338	-0.0422	0.1140	0.4
	Length	160777.3795			
(V233 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	113249.1132	0.0067	0.0164	0.4
LNC2	Delta-E	114121.1968	-0.0179	0.0169	1.1
	Delta-U	-597.1338	-0.0126	0.0940	0.1
	Length	160777.3795			
(V234 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-2140.8744	0.0011	0.0064	0.2
P265	Delta-E	-58063.0485	-0.0044	0.0076	0.6
	Delta-U	-52.4966	-0.0043	0.0264	0.2
	Length	58102.5274			
(V235 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-2140.8744	0.0006	0.0063	0.1

## Appendix L – Star\*Net Adjustment Report

P265	Delta-E	-58063.0485	-0.0019	0.0076	0.3
	Delta-U	-52.4966	-0.0258	0.0256	1.0
	Length	58102.5274			
(V236 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-2140.8744	-0.0049	0.0063	0.8
P265	Delta-E	-58063.0485	-0.0074	0.0076	1.0
	Delta-U	-52.4966	-0.0057	0.0255	0.2
	Length	58102.5274			
(V237 PostProcessed 12-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-2140.8744	-0.0019	0.0064	0.3
P265	Delta-E	-58063.0485	-0.0022	0.0077	0.3
	Delta-U	-52.4966	-0.0084	0.0269	0.3
	Length	58102.5274			
(V238 PostProcessed 13-JUN-2016 20:34:13.0 8855-002.asc)					
UCD1	Delta-N	65919.0293	0.0026	0.0164	0.2
0308	Delta-E	-14517.4684	-0.0093	0.0148	0.6
	Delta-U	-132.9453	0.0099	0.0948	0.1
	Length	67498.8370			
(V239 PostProcessed 14-JUN-2016 16:33:58.0 8855-002.asc)					
UCD1	Delta-N	65919.0293	0.0095	0.0166	0.6
0308	Delta-E	-14517.4684	-0.0114	0.0140	0.8
	Delta-U	-132.9453	0.0102	0.1099	0.1
	Length	67498.8370			
(V240 PostProcessed 14-JUN-2016 14:53:28.0 8855-002.asc)					
UCD1	Delta-N	93089.2481	0.0086	0.0124	0.7
CODY	Delta-E	-6701.7841	0.0002	0.0099	0.0
	Delta-U	-267.4992	0.0143	0.0684	0.2
	Length	93330.5607			
(V241 PostProcessed 13-JUN-2016 20:48:28.0 8855-002.asc)					
UCD1	Delta-N	93089.2481	-0.0007	0.0167	0.0
CODY	Delta-E	-6701.7841	-0.0183	0.0151	1.2
	Delta-U	-267.4992	-0.0288	0.0974	0.3
	Length	93330.5607			
(V242 PostProcessed 13-JUN-2016 18:55:28.0 8855-002.asc)					
UCD1	Delta-N	93089.2481	-0.0080	0.0152	0.5
CODY	Delta-E	-6701.7841	0.0006	0.0131	0.0
	Delta-U	-267.4992	0.0530	0.1170	0.5
	Length	93330.5607			
(V243 PostProcessed 13-JUN-2016 18:53:13.0 8855-002.asc)					
UCD1	Delta-N	88560.6862	-0.0015	0.0111	0.1
ZAMX	Delta-E	-17441.9439	-0.0165	0.0100	1.7
	Delta-U	-253.3642	-0.0137	0.0592	0.2
	Length	90262.2886			
(V244 PostProcessed 14-JUN-2016 14:55:28.0 8855-002.asc)					
UCD1	Delta-N	88560.6862	0.0084	0.0125	0.7
ZAMX	Delta-E	-17441.9439	0.0122	0.0100	1.2
	Delta-U	-253.3642	0.0065	0.0680	0.1
	Length	90262.2886			
(V245 PostProcessed 14-JUN-2016 18:52:58.0 8855-002.asc)					
UCD1	Delta-N	134664.8589	0.0069	0.0142	0.5
X200	Delta-E	-66040.0873	-0.0102	0.0124	0.8
	Delta-U	-540.0222	-0.0891	0.1063	0.8
	Length	149987.3627			
(V246 PostProcessed 13-JUN-2016 14:56:13.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

UCD1	Delta-N	134664.8589	-0.0061	0.0222	0.3
X200	Delta-E	-66040.0873	0.0298	0.0136	2.2
	Delta-U	-540.0222	0.0668	0.0987	0.7
	Length	149987.3627			
(V247 PostProcessed 13-JUN-2016 16:47:28.0 8855-002.asc)					
UCD1	Delta-N	96968.5376	0.0184	0.0168	1.1
VINC	Delta-E	-66178.0350	-0.0265	0.0142	1.9
	Delta-U	-271.6966	-0.0727	0.1184	0.6
	Length	117398.9072			
(V248 PostProcessed 14-JUN-2016 20:53:28.0 8855-002.asc)					
UCD1	Delta-N	96968.5376	-0.0029	0.0161	0.2
VINC	Delta-E	-66178.0350	-0.0117	0.0143	0.8
	Delta-U	-271.6966	-0.0708	0.0946	0.7
	Length	117398.9072			
(V249 PostProcessed 13-JUN-2016 14:48:28.0 8855-002.asc)					
UCD1	Delta-N	122998.6414	-0.0059	0.0102	0.6
TYND	Delta-E	-18935.8739	0.0034	0.0085	0.4
	Delta-U	-440.4201	0.0271	0.0519	0.5
	Length	124448.4916			
(V250 PostProcessed 14-JUN-2016 18:39:43.0 8855-002.asc)					
UCD1	Delta-N	122998.6414	0.0027	0.0104	0.3
TYND	Delta-E	-18935.8739	-0.0190	0.0095	2.0
	Delta-U	-440.4201	-0.0037	0.0554	0.1
	Length	124448.4916			
(V251 PostProcessed 14-JUN-2016 14:55:58.0 8855-002.asc)					
UCD1	Delta-N	122998.6414	-0.0106	0.0221	0.5
TYND	Delta-E	-18935.8739	-0.0080	0.0138	0.6
	Delta-U	-440.4201	0.0229	0.1012	0.2
	Length	124448.4916			
(V252 PostProcessed 13-JUN-2016 16:47:28.0 8855-002.asc)					
UCD1	Delta-N	92557.5830	0.0085	0.0117	0.7
T849	Delta-E	-46871.2674	0.0040	0.0097	0.4
	Delta-U	-239.4905	-0.0240	0.0687	0.3
	Length	103749.1167			
(V253 PostProcessed 14-JUN-2016 14:43:28.0 8855-002.asc)					
UCD1	Delta-N	92557.5830	0.0073	0.0212	0.3
T849	Delta-E	-46871.2674	-0.0018	0.0129	0.1
	Delta-U	-239.4905	0.0196	0.0937	0.2
	Length	103749.1167			
(V254 PostProcessed 14-JUN-2016 20:46:58.0 8855-002.asc)					
UCD1	Delta-N	92557.5830	-0.0052	0.0160	0.3
T849	Delta-E	-46871.2674	-0.0179	0.0144	1.2
	Delta-U	-239.4905	-0.0625	0.0939	0.7
	Length	103749.1167			
(V255 PostProcessed 13-JUN-2016 18:41:58.0 8855-002.asc)					
UCD1	Delta-N	110137.8891	-0.0106	0.0108	1.0
SYCA	Delta-E	-159.2498	-0.0057	0.0098	0.6
	Delta-U	-364.6341	-0.0122	0.0564	0.2
	Length	110138.6078			
(V256 PostProcessed 14-JUN-2016 14:43:58.0 8855-002.asc)					
UCD1	Delta-N	110137.8891	0.0030	0.0121	0.2
SYCA	Delta-E	-159.2498	-0.0012	0.0096	0.1
	Delta-U	-364.6341	0.0207	0.0645	0.3
	Length	110138.6078			

## Appendix L – Star\*Net Adjustment Report

(V257 PostProcessed 14-JUN-2016 18:50:13.0 8855-002.asc)

UCD1	Delta-N	123303.2572	0.0161	0.0105	1.5
HERS	Delta-E	-46469.4227	-0.0177	0.0095	1.9
	Delta-U	-469.5375	-0.0652	0.0557	1.2
	Length	131769.9547			

(V258 PostProcessed 13-JUN-2016 16:52:28.0 8855-002.asc)

UCD1	Delta-N	123303.2572	0.0068	0.0182	0.4
HERS	Delta-E	-46469.4227	-0.0434	0.0154	2.8
	Delta-U	-469.5375	0.0297	0.1242	0.2
	Length	131769.9547			

(V259 PostProcessed 13-JUN-2016 15:12:58.0 8855-002.asc)

UCD1	Delta-N	123303.2572	-0.0303	0.0250	1.2
HERS	Delta-E	-46469.4227	0.0256	0.0151	1.7
	Delta-U	-469.5375	0.0136	0.0352	0.4
	Length	131769.9547			

(V260 PostProcessed 14-JUN-2016 16:38:43.0 8855-002.asc)

UCD1	Delta-N	69075.8194	0.0102	0.0172	0.6
FORD	Delta-E	6101.0519	-0.0130	0.0143	0.9
	Delta-U	-158.6311	0.0098	0.1158	0.1
	Length	69344.9120			

(V261 PostProcessed 13-JUN-2016 20:46:43.0 8855-002.asc)

UCD1	Delta-N	69075.8194	0.0075	0.0175	0.4
FORD	Delta-E	6101.0519	-0.0011	0.0158	0.1
	Delta-U	-158.6311	0.0043	0.1013	0.0
	Length	69344.9120			

(V262 PostProcessed 14-JUN-2016 16:40:28.0 8855-002.asc)

UCD1	Delta-N	93453.9893	0.0098	0.0182	0.5
F859	Delta-E	6995.9834	-0.0007	0.0160	0.0
	Delta-U	-264.0732	0.0938	0.1290	0.7
	Length	93715.8559			

(V263 PostProcessed 13-JUN-2016 20:44:43.0 8855-002.asc)

UCD1	Delta-N	93453.9893	0.0007	0.0170	0.0
F859	Delta-E	6995.9834	0.0026	0.0160	0.2
	Delta-U	-264.0732	0.0646	0.1098	0.6
	Length	93715.8559			

(V264 PostProcessed 14-JUN-2016 18:49:13.0 8855-002.asc)

UCD1	Delta-N	141736.0592	0.0058	0.0150	0.4
DRAI	Delta-E	-46475.7241	-0.0040	0.0129	0.3
	Delta-U	-589.5782	-0.0386	0.1261	0.3
	Length	149162.4987			

(V265 PostProcessed 13-JUN-2016 14:57:58.0 8855-002.asc)

UCD1	Delta-N	141736.0592	-0.0079	0.0262	0.3
DRAI	Delta-E	-46475.7241	0.0173	0.0148	1.2
	Delta-U	-589.5782	0.0239	0.1197	0.2
	Length	149162.4987			

(V266 PostProcessed 13-JUN-2016 16:35:13.0 8855-002.asc)

UCD1	Delta-N	110216.0282	0.0017	0.0115	0.1
CVAP	Delta-E	-26490.9359	-0.0024	0.0096	0.3
	Delta-U	-381.5329	-0.0263	0.0660	0.4
	Length	113355.5826			

(V267 PostProcessed 14-JUN-2016 20:25:43.0 8855-002.asc)

UCD1	Delta-N	110216.0282	-0.0021	0.0144	0.1
CVAP	Delta-E	-26490.9359	-0.0190	0.0131	1.5
	Delta-U	-381.5329	-0.0093	0.0834	0.1

## Appendix L – Star\*Net Adjustment Report

	Length	113355.5826			
(V268 PostProcessed 14-JUN-2016 14:39:28.0 8855-002.asc)					
UCD1	Delta-N	110216.0282	0.0016	0.0202	0.1
CVAP	Delta-E	-26490.9359	0.0049	0.0123	0.4
	Delta-U	-381.5329	0.0039	0.0888	0.0
	Length	113355.5826			
(V269 PostProcessed 14-JUN-2016 18:45:13.0 8855-002.asc)					
UCD1	Delta-N	113444.1902	0.0093	0.0107	0.9
1075	Delta-E	-51890.0307	-0.0081	0.0097	0.8
	Delta-U	-423.6843	-0.0512	0.0559	0.9
	Length	124749.1046			
(V270 PostProcessed 13-JUN-2016 14:50:28.0 8855-002.asc)					
UCD1	Delta-N	113444.1902	-0.0116	0.0119	1.0
1075	Delta-E	-51890.0307	0.0040	0.0093	0.4
	Delta-U	-423.6843	0.0488	0.0632	0.8
	Length	124749.1046			
(V271 PostProcessed 14-JUN-2016 19:00:13.0 8855-002.asc)					
UCD1	Delta-N	113874.6958	0.0081	0.0104	0.8
BIRD	Delta-E	-83315.7663	-0.0282	0.0093	3.0*
	Delta-U	-267.4012	-0.0320	0.0559	0.6
	Length	141099.3790			
(V272 PostProcessed 13-JUN-2016 16:59:08.0 8855-002.asc)					
UCD1	Delta-N	113874.6958	0.0047	0.0169	0.3
BIRD	Delta-E	-83315.7663	-0.0166	0.0140	1.2
	Delta-U	-267.4012	0.0617	0.1143	0.5
	Length	141099.3790			
(V273 PostProcessed 13-JUN-2016 15:03:33.0 8855-002.asc)					
UCD1	Delta-N	113874.6958	-0.0044	0.0225	0.2
BIRD	Delta-E	-83315.7663	0.0261	0.0133	2.0
	Delta-U	-267.4012	0.0295	0.0305	1.0
	Length	141099.3790			
(V274 PostProcessed 14-JUN-2016 15:00:33.0 8855-002.asc)					
UCD1	Delta-N	82732.0973	0.0048	0.0123	0.4
DUFO	Delta-E	-26510.2911	0.0011	0.0096	0.1
	Delta-U	-215.4420	0.0354	0.0666	0.5
	Length	86876.0143			
(V275 PostProcessed 13-JUN-2016 18:59:53.0 8855-002.asc)					
UCD1	Delta-N	82732.0973	-0.0178	0.0157	1.1
DUFO	Delta-E	-26510.2911	-0.0165	0.0136	1.2
	Delta-U	-215.4420	0.0249	0.1180	0.2
	Length	86876.0143			
(V276 PostProcessed 13-JUN-2016 21:03:03.0 8855-002.asc)					
UCD1	Delta-N	82732.0973	0.0205	0.0173	1.2
DUFO	Delta-E	-26510.2911	-0.0100	0.0146	0.7
	Delta-U	-215.4420	-0.0469	0.0355	1.3
	Length	86876.0143			
(V277 PostProcessed 09-JUN-2016 14:18:28.0 8855-002.asc)					
P206	Delta-N	-157756.8606	-0.0023	0.0108	0.2
COUR	Delta-E	291013.8482	-0.0086	0.0109	0.8
	Delta-U	-3626.7603	0.0191	0.0490	0.4
	Length	331042.9584			
(V278 PostProcessed 08-JUN-2016 18:17:58.0 8855-002.asc)					
P206	Delta-N	-157756.8606	0.0088	0.0101	0.9
COUR	Delta-E	291013.8482	-0.0282	0.0117	2.4

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-3626.7603	0.0012	0.0468	0.0
	Length	331042.9584			
(V279 PostProcessed 07-JUN-2016 16:36:58.0 8855-002.asc)					
P206	Delta-N	-157756.8606	0.0183	0.0127	1.4
COUR	Delta-E	291013.8482	-0.0072	0.0125	0.6
	Delta-U	-3626.7603	-0.0773	0.0659	1.2
	Length	331042.9584			
(V280 PostProcessed 08-JUN-2016 18:44:58.0 8855-002.asc)					
P206	Delta-N	55439.1446	-0.0100	0.0089	1.1
JIME	Delta-E	208380.9526	-0.0173	0.0136	1.3
	Delta-U	-2100.7162	-0.0134	0.0492	0.3
	Length	215639.8228			
(V281 PostProcessed 09-JUN-2016 14:48:13.0 8855-002.asc)					
P206	Delta-N	55439.1446	-0.0025	0.0107	0.2
JIME	Delta-E	208380.9526	-0.0065	0.0118	0.6
	Delta-U	-2100.7162	0.0322	0.0505	0.6
	Length	215639.8228			
(V282 PostProcessed 07-JUN-2016 14:48:28.0 8855-002.asc)					
P206	Delta-N	55439.1446	-0.0076	0.0107	0.7
JIME	Delta-E	208380.9526	0.0214	0.0118	1.8
	Delta-U	-2100.7162	-0.0237	0.0501	0.5
	Length	215639.8228			
(V283 PostProcessed 07-JUN-2016 14:41:28.0 8855-002.asc)					
P206	Delta-N	-13716.0676	-0.0125	0.0110	1.1
GW32	Delta-E	116775.0688	0.0058	0.0091	0.6
	Delta-U	-992.9329	-0.0148	0.0579	0.3
	Length	117582.0272			
(V284 PostProcessed 08-JUN-2016 18:41:58.0 8855-002.asc)					
P206	Delta-N	-13716.0676	-0.0097	0.0098	1.0
GW32	Delta-E	116775.0688	-0.0019	0.0092	0.2
	Delta-U	-992.9329	-0.0147	0.0612	0.2
	Length	117582.0272			
(V285 PostProcessed 09-JUN-2016 14:51:28.0 8855-002.asc)					
P206	Delta-N	-13716.0676	0.0014	0.0109	0.1
GW32	Delta-E	116775.0688	0.0129	0.0090	1.4
	Delta-U	-992.9329	0.0145	0.0568	0.3
	Length	117582.0272			
(V286 PostProcessed 09-JUN-2016 14:53:28.0 8855-002.asc)					
P206	Delta-N	5779.8615	-0.0031	0.0104	0.3
1200	Delta-E	380105.1662	-0.0006	0.0123	0.0
	Delta-U	-4225.3574	0.0162	0.0524	0.3
	Length	380172.5895			
(V287 PostProcessed 08-JUN-2016 18:53:28.0 8855-002.asc)					
P206	Delta-N	5779.8615	-0.0036	0.0091	0.4
1200	Delta-E	380105.1662	-0.0161	0.0133	1.2
	Delta-U	-4225.3574	-0.0130	0.0505	0.3
	Length	380172.5895			
(V288 PostProcessed 07-JUN-2016 14:55:28.0 8855-002.asc)					
P206	Delta-N	5779.8615	-0.0054	0.0107	0.5
1200	Delta-E	380105.1662	-0.0075	0.0122	0.6
	Delta-U	-4225.3574	-0.0113	0.0537	0.2
	Length	380172.5895			
(V289 PostProcessed 08-JUN-2016 18:49:28.0 8855-002.asc)					
P206	Delta-N	33983.5800	-0.0127	0.0087	1.4

## Appendix L – Star\*Net Adjustment Report

03EH	Delta-E	294201.9248	-0.0170	0.0128	1.3
	Delta-U	-3089.1644	-0.0014	0.0473	0.0
	Length	296174.2716			
(V290 PostProcessed 09-JUN-2016 14:51:28.0 8855-002.asc)					
P206	Delta-N	33983.5800	0.0035	0.0102	0.3
03EH	Delta-E	294201.9248	0.0080	0.0118	0.7
	Delta-U	-3089.1644	0.0225	0.0497	0.5
	Length	296174.2716			
(V291 PostProcessed 07-JUN-2016 14:53:58.0 8855-002.asc)					
P206	Delta-N	33983.5800	-0.0018	0.0106	0.2
03EH	Delta-E	294201.9248	0.0006	0.0120	0.1
	Delta-U	-3089.1644	-0.0191	0.0515	0.4
	Length	296174.2716			
(V292 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
P206	Delta-N	-143872.8895	0.0044	0.0065	0.7
P267	Delta-E	215728.5894	0.0070	0.0080	0.9
	Delta-U	-2594.4715	-0.0253	0.0227	1.1
	Length	259316.3395			
(V293 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
P206	Delta-N	-143872.8895	0.0081	0.0064	1.3
P267	Delta-E	215728.5894	-0.0016	0.0078	0.2
	Delta-U	-2594.4715	-0.0137	0.0224	0.6
	Length	259316.3395			
(V294 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
P206	Delta-N	-143872.8895	0.0066	0.0065	1.0
P267	Delta-E	215728.5894	0.0113	0.0078	1.4
	Delta-U	-2594.4715	0.0045	0.0232	0.2
	Length	259316.3395			
(V295 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
P206	Delta-N	-109470.4053	0.0087	0.0062	1.4
P268	Delta-E	266070.2718	0.0033	0.0082	0.4
	Delta-U	-2985.6307	-0.0131	0.0227	0.6
	Length	287725.6908			
(V296 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
P206	Delta-N	-109470.4053	-0.0029	0.0061	0.5
P268	Delta-E	266070.2718	-0.0092	0.0079	1.2
	Delta-U	-2985.6307	0.0133	0.0223	0.6
	Length	287725.6908			
(V297 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
P206	Delta-N	-109470.4053	0.0002	0.0062	0.0
P268	Delta-E	266070.2718	0.0034	0.0080	0.4
	Delta-U	-2985.6307	0.0084	0.0231	0.4
	Length	287725.6908			
(V298 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
P206	Delta-N	-42403.4133	0.0040	0.0061	0.7
SACR	Delta-E	348828.8847	-0.0067	0.0086	0.8
	Delta-U	-3854.5691	-0.0268	0.0231	1.2
	Length	351417.8396			
(V299 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
P206	Delta-N	-42403.4133	-0.0095	0.0059	1.6
SACR	Delta-E	348828.8847	-0.0221	0.0083	2.7
	Delta-U	-3854.5691	0.0220	0.0228	1.0
	Length	351417.8396			
(V300 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

P206	Delta-N	-42403.4133	0.0016	0.0061	0.3
SACR	Delta-E	348828.8847	-0.0094	0.0084	1.1
	Delta-U	-3854.5691	0.0385	0.0236	1.6
	Length	351417.8396			
(V301 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
P206	Delta-N	27354.7321	-0.0291	0.0205	1.4
LNC2	Delta-E	348947.3963	-0.0276	0.0334	0.8
	Delta-U	-3834.9475	0.0018	0.1283	0.0
	Length	350038.9601			
(V302 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
P206	Delta-N	27354.7321	0.0039	0.0168	0.2
LNC2	Delta-E	348947.3963	0.0231	0.0303	0.8
	Delta-U	-3834.9475	0.0378	0.0991	0.4
	Length	350038.9601			
(V303 PostProcessed 09-JUN-2016 14:18:28.0 8855-002.asc)					
P268	Delta-N	-48538.4596	-0.0136	0.0117	1.2
COUR	Delta-E	24457.8763	0.0014	0.0097	0.1
	Delta-U	-70.9921	-0.0238	0.0572	0.4
	Length	54352.3212			
(V304 PostProcessed 08-JUN-2016 18:17:58.0 8855-002.asc)					
P268	Delta-N	-48538.4596	-0.0014	0.0099	0.1
COUR	Delta-E	24457.8763	0.0104	0.0097	1.1
	Delta-U	-70.9921	-0.0138	0.0534	0.3
	Length	54352.3212			
(V305 PostProcessed 07-JUN-2016 16:36:58.0 8855-002.asc)					
P268	Delta-N	-48538.4596	-0.0060	0.0132	0.5
COUR	Delta-E	24457.8763	0.0015	0.0105	0.1
	Delta-U	-70.9921	-0.0207	0.0759	0.3
	Length	54352.3212			
(V306 PostProcessed 08-JUN-2016 18:44:58.0 8855-002.asc)					
P268	Delta-N	165485.6907	0.0157	0.0129	1.2
JIME	Delta-E	-56017.6597	-0.0094	0.0093	1.0
	Delta-U	-712.9181	-0.0240	0.0480	0.5
	Length	174711.1910			
(V307 PostProcessed 09-JUN-2016 14:48:13.0 8855-002.asc)					
P268	Delta-N	165485.6907	-0.0064	0.0142	0.5
JIME	Delta-E	-56017.6597	-0.0142	0.0089	1.6
	Delta-U	-712.9181	-0.0020	0.0520	0.0
	Length	174711.1910			
(V308 PostProcessed 07-JUN-2016 14:48:28.0 8855-002.asc)					
P268	Delta-N	165485.6907	-0.0049	0.0143	0.3
JIME	Delta-E	-56017.6597	0.0137	0.0088	1.6
	Delta-U	-712.9181	-0.0197	0.0513	0.4
	Length	174711.1910			
(V309 PostProcessed 14-JUN-2016 18:35:43.0 8855-002.asc)					
P268	Delta-N	165485.6907	0.0070	0.0203	0.3
JIME	Delta-E	-56017.6597	-0.0120	0.0128	0.9
	Delta-U	-712.9181	-0.0004	0.0956	0.0
	Length	174711.1910			
(V310 PostProcessed 13-JUN-2016 14:42:58.0 8855-002.asc)					
P268	Delta-N	165485.6907	-0.0016	0.0374	0.0
JIME	Delta-E	-56017.6597	0.0052	0.0161	0.3
	Delta-U	-712.9181	0.0220	0.1235	0.2
	Length	174711.1910			

## Appendix L – Star\*Net Adjustment Report

(V311 PostProcessed 07-JUN-2016 14:41:28.0 8855-002.asc)

P268	Delta-N	97265.3807	-0.0143	0.0123	1.2
GW32	Delta-E	-148328.0244	-0.0098	0.0120	0.8
	Delta-U	-405.6947	-0.0067	0.0588	0.1
	Length	177375.0876			

(V312 PostProcessed 08-JUN-2016 18:41:58.0 8855-002.asc)

P268	Delta-N	97265.3807	0.0175	0.0123	1.4
GW32	Delta-E	-148328.0244	-0.0021	0.0126	0.2
	Delta-U	-405.6947	0.0145	0.0682	0.2
	Length	177375.0876			

(V313 PostProcessed 09-JUN-2016 14:51:28.0 8855-002.asc)

P268	Delta-N	97265.3807	0.0026	0.0123	0.2
GW32	Delta-E	-148328.0244	0.0005	0.0119	0.0
	Delta-U	-405.6947	-0.0127	0.0577	0.2
	Length	177375.0876			

(V314 PostProcessed 09-JUN-2016 14:53:28.0 8855-002.asc)

P268	Delta-N	114085.3032	0.0018	0.0104	0.2
1200	Delta-E	115206.3570	0.0116	0.0085	1.4
	Delta-U	-396.1678	-0.0292	0.0512	0.6
	Length	162136.1096			

(V315 PostProcessed 08-JUN-2016 18:53:28.0 8855-002.asc)

P268	Delta-N	114085.3032	0.0147	0.0090	1.6
1200	Delta-E	115206.3570	0.0089	0.0087	1.0
	Delta-U	-396.1678	-0.0133	0.0484	0.3
	Length	162136.1096			

(V316 PostProcessed 07-JUN-2016 14:55:28.0 8855-002.asc)

P268	Delta-N	114085.3032	-0.0011	0.0105	0.1
1200	Delta-E	115206.3570	-0.0140	0.0086	1.6
	Delta-U	-396.1678	-0.0039	0.0521	0.1
	Length	162136.1096			

(V317 PostProcessed 08-JUN-2016 18:49:28.0 8855-002.asc)

P268	Delta-N	143160.1655	0.0101	0.0089	1.1
03EH	Delta-E	29586.5614	0.0001	0.0085	0.0
	Delta-U	-498.9015	-0.0125	0.0471	0.3
	Length	146186.3417			

(V318 PostProcessed 09-JUN-2016 14:51:28.0 8855-002.asc)

P268	Delta-N	143160.1655	0.0101	0.0102	1.0
03EH	Delta-E	29586.5614	0.0056	0.0084	0.7
	Delta-U	-498.9015	-0.0282	0.0497	0.6
	Length	146186.3417			

(V319 PostProcessed 07-JUN-2016 14:53:58.0 8855-002.asc)

P268	Delta-N	143160.1655	0.0052	0.0105	0.5
03EH	Delta-E	29586.5614	-0.0083	0.0086	1.0
	Delta-U	-498.9015	-0.0147	0.0512	0.3
	Length	146186.3417			

(V320 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)

P268	Delta-N	66222.7909	0.0021	0.0061	0.3
SACR	Delta-E	83440.0239	-0.0035	0.0073	0.5
	Delta-U	-169.7935	-0.0144	0.0236	0.6
	Length	106525.6986			

(V321 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)

P268	Delta-N	66222.7909	0.0037	0.0060	0.6
SACR	Delta-E	83440.0239	-0.0067	0.0072	0.9
	Delta-U	-169.7935	0.0051	0.0236	0.2

## Appendix L – Star\*Net Adjustment Report

	Length	106525.6986			
(V322 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
P268	Delta-N	66222.7909	0.0072	0.0062	1.2
SACR	Delta-E	83440.0239	-0.0086	0.0072	1.2
	Delta-U	-169.7935	0.0261	0.0242	1.1
	Length	106525.6986			
(V323 PostProcessed 12-JUN-2016 23:59:43.0 8855-002.asc)					
P268	Delta-N	66222.7909	0.0052	0.0063	0.8
SACR	Delta-E	83440.0239	-0.0090	0.0073	1.2
	Delta-U	-169.7935	0.0086	0.0250	0.3
	Length	106525.6986			
(V324 PostProcessed 13-JUN-2016 23:59:43.0 8855-002.asc)					
P268	Delta-N	66222.7909	0.0033	0.0063	0.5
SACR	Delta-E	83440.0239	-0.0092	0.0074	1.2
	Delta-U	-169.7935	0.0299	0.0250	1.2
	Length	106525.6986			
(V325 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
P268	Delta-N	135975.2862	0.0077	0.0195	0.4
LNC2	Delta-E	84266.9210	0.0173	0.0186	0.9
	Delta-U	-514.6450	0.0039	0.1130	0.0
	Length	159970.1763			
(V326 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
P268	Delta-N	135975.2862	0.0050	0.0163	0.3
LNC2	Delta-E	84266.9210	-0.0083	0.0167	0.5
	Delta-U	-514.6450	0.0564	0.0923	0.6
	Length	159970.1763			
(V327 PostProcessed 13-JUN-2016 20:34:13.0 8855-002.asc)					
P268	Delta-N	88792.1863	0.0009	0.0154	0.1
0308	Delta-E	-44426.1384	-0.0097	0.0140	0.7
	Delta-U	-182.9357	0.0424	0.0897	0.5
	Length	99286.2910			
(V328 PostProcessed 14-JUN-2016 16:33:58.0 8855-002.asc)					
P268	Delta-N	88792.1863	0.0131	0.0156	0.8
0308	Delta-E	-44426.1384	-0.0138	0.0133	1.0
	Delta-U	-182.9357	0.0140	0.1046	0.1
	Length	99286.2910			
(V329 PostProcessed 14-JUN-2016 14:53:28.0 8855-002.asc)					
P268	Delta-N	115953.3279	0.0052	0.0120	0.4
CODY	Delta-E	-36579.3069	-0.0023	0.0096	0.2
	Delta-U	-336.0124	0.0338	0.0665	0.5
	Length	121586.7297			
(V330 PostProcessed 13-JUN-2016 20:48:28.0 8855-002.asc)					
P268	Delta-N	115953.3279	-0.0026	0.0179	0.1
CODY	Delta-E	-36579.3069	-0.0149	0.0159	0.9
	Delta-U	-336.0124	-0.0192	0.0980	0.2
	Length	121586.7297			
(V331 PostProcessed 13-JUN-2016 18:55:28.0 8855-002.asc)					
P268	Delta-N	115953.3279	-0.0169	0.0150	1.1
CODY	Delta-E	-36579.3069	0.0268	0.0130	2.1
	Delta-U	-336.0124	0.0710	0.1158	0.6
	Length	121586.7297			
(V332 PostProcessed 13-JUN-2016 18:53:13.0 8855-002.asc)					
P268	Delta-N	111437.0116	-0.0064	0.0108	0.6
ZAMX	Delta-E	-47324.6305	-0.0040	0.0097	0.4

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-332.3071	0.0198	0.0571	0.3
	Length	121069.9741			
(V333 PostProcessed 14-JUN-2016 14:55:28.0 8855-002.asc)					
P268	Delta-N	111437.0116	0.0051	0.0120	0.4
ZAMX	Delta-E	-47324.6305	0.0103	0.0096	1.1
	Delta-U	-332.3071	0.0290	0.0658	0.4
	Length	121069.9741			
(V334 PostProcessed 14-JUN-2016 18:52:58.0 8855-002.asc)					
P268	Delta-N	157596.1272	-0.0040	0.0222	0.2
X200	Delta-E	-95869.7344	0.0071	0.0169	0.4
	Delta-U	-738.9965	-0.0772	0.1106	0.7
	Length	184467.0469			
(V335 PostProcessed 13-JUN-2016 14:56:13.0 8855-002.asc)					
P268	Delta-N	157596.1272	-0.0120	0.0318	0.4
X200	Delta-E	-95869.7344	0.0296	0.0164	1.8
	Delta-U	-738.9965	0.0863	0.1132	0.8
	Length	184467.0469			
(V336 PostProcessed 13-JUN-2016 16:47:28.0 8855-002.asc)					
P268	Delta-N	119900.3039	0.0121	0.0175	0.7
VINC	Delta-E	-96051.0307	-0.0151	0.0150	1.0
	Delta-U	-429.6389	-0.0836	0.1242	0.7
	Length	153629.6455			
(V337 PostProcessed 14-JUN-2016 20:53:28.0 8855-002.asc)					
P268	Delta-N	119900.3039	-0.0001	0.0161	0.0
VINC	Delta-E	-96051.0307	-0.0070	0.0144	0.5
	Delta-U	-429.6389	0.0146	0.0949	0.2
	Length	153629.6455			
(V338 PostProcessed 13-JUN-2016 14:48:28.0 8855-002.asc)					
P268	Delta-N	145876.4193	-0.0049	0.0103	0.5
TYND	Delta-E	-48779.0390	0.0066	0.0086	0.8
	Delta-U	-559.1687	0.0116	0.0515	0.2
	Length	153816.8945			
(V339 PostProcessed 14-JUN-2016 18:39:43.0 8855-002.asc)					
P268	Delta-N	145876.4193	-0.0036	0.0104	0.3
TYND	Delta-E	-48779.0390	-0.0151	0.0094	1.6
	Delta-U	-559.1687	0.0341	0.0553	0.6
	Length	153816.8945			
(V340 PostProcessed 14-JUN-2016 14:55:58.0 8855-002.asc)					
P268	Delta-N	145876.4193	-0.0176	0.0252	0.7
TYND	Delta-E	-48779.0390	-0.0063	0.0153	0.4
	Delta-U	-559.1687	0.0244	0.1174	0.2
	Length	153816.8945			
(V341 PostProcessed 13-JUN-2016 16:47:28.0 8855-002.asc)					
P268	Delta-N	115467.4150	0.0061	0.0115	0.5
T849	Delta-E	-76749.3690	0.0127	0.0096	1.3
	Delta-U	-364.9558	-0.0396	0.0660	0.6
	Length	138648.1979			
(V342 PostProcessed 14-JUN-2016 14:43:28.0 8855-002.asc)					
P268	Delta-N	115467.4150	-0.0037	0.0261	0.1
T849	Delta-E	-76749.3690	-0.0038	0.0150	0.3
	Delta-U	-364.9558	0.0735	0.1112	0.7
	Length	138648.1979			
(V343 PostProcessed 14-JUN-2016 20:46:58.0 8855-002.asc)					
P268	Delta-N	115467.4150	-0.0045	0.0157	0.3

## Appendix L – Star\*Net Adjustment Report

T849	Delta-E	-76749.3690	-0.0141	0.0143	1.0
	Delta-U	-364.9558	0.0243	0.0928	0.3
	Length	138648.1979			
(V344 PostProcessed 13-JUN-2016 18:41:58.0 8855-002.asc)					
P268	Delta-N	132994.3946	-0.0135	0.0106	1.3
SYCA	Delta-E	-30017.2131	0.0062	0.0097	0.6
	Delta-U	-442.4233	0.0170	0.0555	0.3
	Length	136340.5215			
(V345 PostProcessed 14-JUN-2016 14:43:58.0 8855-002.asc)					
P268	Delta-N	132994.3946	0.0005	0.0118	0.0
SYCA	Delta-E	-30017.2131	-0.0034	0.0094	0.4
	Delta-U	-442.4233	0.0416	0.0637	0.7
	Length	136340.5215			
(V346 PostProcessed 14-JUN-2016 18:50:13.0 8855-002.asc)					
P268	Delta-N	146212.3416	-0.0036	0.0156	0.2
HERS	Delta-E	-76312.1529	-0.0062	0.0116	0.5
	Delta-U	-628.0547	-0.0090	0.0574	0.2
	Length	164930.2518			
(V347 PostProcessed 13-JUN-2016 16:52:28.0 8855-002.asc)					
P268	Delta-N	146212.3416	-0.0507	0.0339	1.5
HERS	Delta-E	-76312.1529	-0.0038	0.0227	0.2
	Delta-U	-628.0547	0.1136	0.1515	0.7
	Length	164930.2518			
(V348 PostProcessed 13-JUN-2016 15:12:58.0 8855-002.asc)					
P268	Delta-N	146212.3416	-0.0262	0.0250	1.0
HERS	Delta-E	-76312.1529	0.0214	0.0155	1.4
	Delta-U	-628.0547	0.0183	0.0361	0.5
	Length	164930.2518			
(V349 PostProcessed 14-JUN-2016 16:38:43.0 8855-002.asc)					
P268	Delta-N	91925.4763	0.0152	0.0163	0.9
FORD	Delta-E	-23804.0178	-0.0175	0.0137	1.3
	Delta-U	-182.5429	-0.0018	0.1110	0.0
	Length	94957.6631			
(V350 PostProcessed 13-JUN-2016 20:46:43.0 8855-002.asc)					
P268	Delta-N	91925.4763	0.0059	0.0167	0.4
FORD	Delta-E	-23804.0178	-0.0008	0.0152	0.1
	Delta-U	-182.5429	0.0294	0.0970	0.3
	Length	94957.6631			
(V351 PostProcessed 14-JUN-2016 16:40:28.0 8855-002.asc)					
P268	Delta-N	116302.4817	0.0126	0.0181	0.7
F859	Delta-E	-22881.1515	0.0001	0.0159	0.0
	Delta-U	-313.3665	0.0559	0.1260	0.4
	Length	118532.3270			
(V352 PostProcessed 13-JUN-2016 20:44:43.0 8855-002.asc)					
P268	Delta-N	116302.4817	-0.0015	0.0167	0.1
F859	Delta-E	-22881.1515	-0.0101	0.0159	0.6
	Delta-U	-313.3665	0.0531	0.1027	0.5
	Length	118532.3270			
(V353 PostProcessed 14-JUN-2016 18:49:13.0 8855-002.asc)					
P268	Delta-N	164644.9962	0.0030	0.0246	0.1
DRAI	Delta-E	-76297.2734	0.0059	0.0180	0.3
	Delta-U	-768.2650	-0.0194	0.1264	0.2
	Length	181465.8065			
(V354 PostProcessed 13-JUN-2016 14:57:58.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

P268	Delta-N	164644.9962	-0.0203	0.0383	0.5
DRAI	Delta-E	-76297.2734	0.0191	0.0186	1.0
	Delta-U	-768.2650	0.0358	0.1324	0.3
	Length	181465.8065			
(V355 PostProcessed 13-JUN-2016 16:35:13.0 8855-002.asc)					
P268	Delta-N	133102.4857	0.0006	0.0115	0.1
CVAP	Delta-E	-56348.7419	0.0051	0.0096	0.5
	Delta-U	-497.1217	-0.0408	0.0650	0.6
	Length	144539.6124			
(V356 PostProcessed 14-JUN-2016 20:25:43.0 8855-002.asc)					
P268	Delta-N	133102.4857	-0.0018	0.0143	0.1
CVAP	Delta-E	-56348.7419	-0.0167	0.0130	1.3
	Delta-U	-497.1217	0.0798	0.0834	1.0
	Length	144539.6124			
(V357 PostProcessed 14-JUN-2016 14:39:28.0 8855-002.asc)					
P268	Delta-N	133102.4857	-0.0063	0.0261	0.2
CVAP	Delta-E	-56348.7419	0.0058	0.0149	0.4
	Delta-U	-497.1217	0.0270	0.1095	0.2
	Length	144539.6124			
(V358 PostProcessed 14-JUN-2016 18:45:13.0 8855-002.asc)					
P268	Delta-N	136359.5068	0.0041	0.0106	0.4
1075	Delta-E	-81744.0545	-0.0037	0.0096	0.4
	Delta-U	-579.1821	-0.0084	0.0563	0.2
	Length	158985.3484			
(V359 PostProcessed 13-JUN-2016 14:50:28.0 8855-002.asc)					
P268	Delta-N	136359.5068	-0.0123	0.0118	1.0
1075	Delta-E	-81744.0545	0.0071	0.0094	0.8
	Delta-U	-579.1821	0.0464	0.0635	0.7
	Length	158985.3484			
(V360 PostProcessed 14-JUN-2016 19:00:13.0 8855-002.asc)					
P268	Delta-N	136825.9518	-0.0218	0.0147	1.5
BIRD	Delta-E	-113169.4705	-0.0033	0.0131	0.2
	Delta-U	-468.3802	0.0360	0.0574	0.6
	Length	177563.7618			
(V361 PostProcessed 13-JUN-2016 16:59:08.0 8855-002.asc)					
P268	Delta-N	136825.9518	-0.0412	0.0298	1.4
BIRD	Delta-E	-113169.4705	0.0262	0.0233	1.1
	Delta-U	-468.3802	0.1416	0.1297	1.1
	Length	177563.7618			
(V362 PostProcessed 13-JUN-2016 15:03:33.0 8855-002.asc)					
P268	Delta-N	136825.9518	-0.0020	0.0227	0.1
BIRD	Delta-E	-113169.4705	0.0212	0.0134	1.6
	Delta-U	-468.3802	0.0369	0.0306	1.2
	Length	177563.7618			
(V363 PostProcessed 14-JUN-2016 15:00:33.0 8855-002.asc)					
P268	Delta-N	105618.7931	0.0004	0.0117	0.0
DUFO	Delta-E	-56399.6600	-0.0007	0.0092	0.1
	Delta-U	-300.9984	0.0614	0.0642	1.0
	Length	119734.4633			
(V364 PostProcessed 13-JUN-2016 18:59:53.0 8855-002.asc)					
P268	Delta-N	105618.7931	-0.0266	0.0153	1.7
DUFO	Delta-E	-56399.6600	0.0096	0.0133	0.7
	Delta-U	-300.9984	0.0564	0.1150	0.5
	Length	119734.4633			

## Appendix L – Star\*Net Adjustment Report

(V365 PostProcessed 13-JUN-2016 21:03:03.0 8855-002.asc)					
P268	Delta-N	105618.7931	0.0110	0.0187	0.6
DUFO	Delta-E	-56399.6600	-0.0043	0.0155	0.3
	Delta-U	-300.9984	0.0160	0.0360	0.4
	Length	119734.4633			
(V366 PostProcessed 09-JUN-2016 14:18:28.0 8855-002.asc)					
SACR	Delta-N	-114572.5347	-0.0145	0.0103	1.4
COUR	Delta-E	-59345.8689	-0.0103	0.0086	1.2
	Delta-U	-500.2820	-0.0203	0.0499	0.4
	Length	129031.1906			
(V367 PostProcessed 08-JUN-2016 18:17:58.0 8855-002.asc)					
SACR	Delta-N	-114572.5347	0.0031	0.0088	0.4
COUR	Delta-E	-59345.8689	0.0161	0.0085	1.9
	Delta-U	-500.2820	-0.0282	0.0463	0.6
	Length	129031.1906			
(V368 PostProcessed 07-JUN-2016 16:36:58.0 8855-002.asc)					
SACR	Delta-N	-114572.5347	-0.0011	0.0115	0.1
COUR	Delta-E	-59345.8689	0.0126	0.0092	1.4
	Delta-U	-500.2820	-0.0397	0.0658	0.6
	Length	129031.1906			
(V369 PostProcessed 08-JUN-2016 18:44:58.0 8855-002.asc)					
SACR	Delta-N	99707.8242	0.0199	0.0108	1.8
JIME	Delta-E	-139138.7788	-0.0050	0.0115	0.4
	Delta-U	-783.4563	-0.0521	0.0484	1.1
	Length	171177.8718			
(V370 PostProcessed 09-JUN-2016 14:48:13.0 8855-002.asc)					
SACR	Delta-N	99707.8242	-0.0115	0.0118	1.0
JIME	Delta-E	-139138.7788	-0.0112	0.0108	1.0
	Delta-U	-783.4563	-0.0281	0.0521	0.5
	Length	171177.8718			
(V371 PostProcessed 07-JUN-2016 14:48:28.0 8855-002.asc)					
SACR	Delta-N	99707.8242	0.0003	0.0118	0.0
JIME	Delta-E	-139138.7788	0.0322	0.0108	3.0
	Delta-U	-783.4563	-0.0259	0.0512	0.5
	Length	171177.8718			
(V372 PostProcessed 14-JUN-2016 18:35:43.0 8855-002.asc)					
SACR	Delta-N	99707.8242	0.0015	0.0170	0.1
JIME	Delta-E	-139138.7788	-0.0144	0.0175	0.8
	Delta-U	-783.4563	-0.0422	0.1002	0.4
	Length	171177.8718			
(V373 PostProcessed 13-JUN-2016 14:42:58.0 8855-002.asc)					
SACR	Delta-N	99707.8242	-0.0221	0.0306	0.7
JIME	Delta-E	-139138.7788	0.0015	0.0237	0.1
	Delta-U	-783.4563	-0.0017	0.1284	0.0
	Length	171177.8718			
(V374 PostProcessed 07-JUN-2016 14:41:28.0 8855-002.asc)					
SACR	Delta-N	31781.2613	-0.0126	0.0107	1.2
GW32	Delta-E	-231665.6068	0.0104	0.0132	0.8
	Delta-U	-1060.3401	-0.0171	0.0581	0.3
	Length	233837.8204			
(V375 PostProcessed 08-JUN-2016 18:41:58.0 8855-002.asc)					
SACR	Delta-N	31781.2613	0.0197	0.0106	1.9
GW32	Delta-E	-231665.6068	0.0082	0.0149	0.6
	Delta-U	-1060.3401	-0.0265	0.0673	0.4

## Appendix L – Star\*Net Adjustment Report

	Length	233837.8204				
(V376 PostProcessed 09-JUN-2016 14:51:28.0 8855-002.asc)	SACR	Delta-N	31781.2613	-0.0025	0.0106	0.2
	GW32	Delta-E	-231665.6068	0.0096	0.0130	0.7
		Delta-U	-1060.3401	-0.0381	0.0568	0.7
		Length	233837.8204			
(V377 PostProcessed 09-JUN-2016 14:53:28.0 8855-002.asc)	SACR	Delta-N	47761.5623	0.0022	0.0121	0.2
	1200	Delta-E	31918.6733	0.0029	0.0097	0.3
		Delta-U	52.0241	-0.0578	0.0598	1.0
		Length	57445.3762			
(V378 PostProcessed 08-JUN-2016 18:53:28.0 8855-002.asc)	SACR	Delta-N	47761.5623	0.0201	0.0103	1.9
	1200	Delta-E	31918.6733	0.0160	0.0100	1.6
		Delta-U	52.0241	-0.0192	0.0563	0.3
		Length	57445.3762			
(V379 PostProcessed 07-JUN-2016 14:55:28.0 8855-002.asc)	SACR	Delta-N	47761.5623	0.0049	0.0122	0.4
	1200	Delta-E	31918.6733	0.0049	0.0098	0.5
		Delta-U	52.0241	-0.0144	0.0608	0.2
		Length	57445.3762			
(V380 PostProcessed 08-JUN-2016 18:49:28.0 8855-002.asc)	SACR	Delta-N	77109.1768	0.0118	0.0093	1.3
	03EH	Delta-E	-53607.3555	0.0068	0.0089	0.8
		Delta-U	-299.3967	-0.0280	0.0497	0.6
		Length	93913.0627			
(V381 PostProcessed 09-JUN-2016 14:51:28.0 8855-002.asc)	SACR	Delta-N	77109.1768	0.0069	0.0108	0.6
	03EH	Delta-E	-53607.3555	-0.0059	0.0088	0.7
		Delta-U	-299.3967	-0.0633	0.0528	1.2
		Length	93913.0627			
(V382 PostProcessed 07-JUN-2016 14:53:58.0 8855-002.asc)	SACR	Delta-N	77109.1768	0.0033	0.0111	0.3
	03EH	Delta-E	-53607.3555	0.0108	0.0090	1.2
		Delta-U	-299.3967	-0.0173	0.0543	0.3
		Length	93913.0627			
(V383 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)	SACR	Delta-N	69750.2492	0.0193	0.0223	0.9
	LNC2	Delta-E	1049.5612	-0.0010	0.0211	0.0
		Delta-U	-120.1909	0.0006	0.1249	0.0
		Length	69758.2488			
(V384 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)	SACR	Delta-N	69750.2492	0.0032	0.0182	0.2
	LNC2	Delta-E	1049.5612	-0.0090	0.0187	0.5
		Delta-U	-120.1909	-0.0370	0.1014	0.4
		Length	69758.2488			
(V385 PostProcessed 13-JUN-2016 20:34:13.0 8855-002.asc)	SACR	Delta-N	22976.4950	-0.0014	0.0149	0.1
	0308	Delta-E	-127792.8432	0.0161	0.0135	1.2
		Delta-U	-450.7113	0.0490	0.0873	0.6
		Length	129842.7250			
(V386 PostProcessed 14-JUN-2016 16:33:58.0 8855-002.asc)	SACR	Delta-N	22976.4950	-0.0143	0.0153	0.9
	0308	Delta-E	-127792.8432	0.0065	0.0128	0.5

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-450.7113	-0.0015	0.1018	0.0
	Length	129842.7250			
(V387 PostProcessed 14-JUN-2016 14:53:28.0 8855-002.asc)					
SACR	Delta-N	50112.8529	-0.0081	0.0119	0.7
CODY	Delta-E	-119859.3308	0.0106	0.0096	1.1
	Delta-U	-486.3407	0.0225	0.0659	0.3
	Length	129914.5631			
(V388 PostProcessed 13-JUN-2016 20:48:28.0 8855-002.asc)					
SACR	Delta-N	50112.8529	-0.0041	0.0180	0.2
CODY	Delta-E	-119859.3308	0.0049	0.0163	0.3
	Delta-U	-486.3407	-0.0161	0.1012	0.2
	Length	129914.5631			
(V389 PostProcessed 13-JUN-2016 18:55:28.0 8855-002.asc)					
SACR	Delta-N	50112.8529	-0.0216	0.0149	1.4
CODY	Delta-E	-119859.3308	-0.0029	0.0130	0.2
	Delta-U	-486.3407	-0.0683	0.1140	0.6
	Length	129914.5631			
(V390 PostProcessed 13-JUN-2016 18:53:13.0 8855-002.asc)					
SACR	Delta-N	45630.7969	-0.0124	0.0107	1.2
ZAMX	Delta-E	-130618.8579	0.0066	0.0096	0.7
	Delta-U	-539.7588	-0.0310	0.0563	0.6
	Length	138360.9302			
(V391 PostProcessed 14-JUN-2016 14:55:28.0 8855-002.asc)					
SACR	Delta-N	45630.7969	-0.0090	0.0119	0.8
ZAMX	Delta-E	-130618.8579	0.0246	0.0095	2.6
	Delta-U	-539.7588	0.0094	0.0648	0.1
	Length	138360.9302			
(V392 PostProcessed 14-JUN-2016 18:52:58.0 8855-002.asc)					
SACR	Delta-N	91945.3613	0.0002	0.0183	0.0
X200	Delta-E	-179015.2617	0.0144	0.0217	0.7
	Delta-U	-993.2730	-0.1335	0.1197	1.1
	Length	201249.5962			
(V393 PostProcessed 13-JUN-2016 14:56:13.0 8855-002.asc)					
SACR	Delta-N	91945.3613	-0.0208	0.0247	0.8
X200	Delta-E	-179015.2617	0.0439	0.0242	1.8
	Delta-U	-993.2730	0.0215	0.1183	0.2
	Length	201249.5962			
(V394 PostProcessed 13-JUN-2016 16:47:28.0 8855-002.asc)					
SACR	Delta-N	54249.5172	-0.0214	0.0208	1.0
VINC	Delta-E	-179317.3853	0.0405	0.0232	1.7
	Delta-U	-804.2710	-0.0558	0.1248	0.4
	Length	187345.6208			
(V395 PostProcessed 14-JUN-2016 20:53:28.0 8855-002.asc)					
SACR	Delta-N	54249.5172	-0.0056	0.0181	0.3
VINC	Delta-E	-179317.3853	0.0245	0.0259	0.9
	Delta-U	-804.2710	-0.1034	0.1036	1.0
	Length	187345.6208			
(V396 PostProcessed 13-JUN-2016 14:48:28.0 8855-002.asc)					
SACR	Delta-N	80075.2076	-0.0149	0.0102	1.5
TYND	Delta-E	-131963.0788	0.0070	0.0085	0.8
	Delta-U	-663.1140	-0.0153	0.0513	0.3
	Length	154359.1032			
(V397 PostProcessed 14-JUN-2016 18:39:43.0 8855-002.asc)					
SACR	Delta-N	80075.2076	-0.0073	0.0104	0.7

## Appendix L – Star\*Net Adjustment Report

TYND	Delta-E	-131963.0788	-0.0078	0.0095	0.8
	Delta-U	-663.1140	0.0136	0.0552	0.2
	Length	154359.1032			
(V398 PostProcessed 14-JUN-2016 14:55:58.0 8855-002.asc)					
SACR	Delta-N	80075.2076	-0.0196	0.0307	0.6
TYND	Delta-E	-131963.0788	0.0072	0.0182	0.4
	Delta-U	-663.1140	-0.0010	0.1330	0.0
	Length	154359.1032			
(V399 PostProcessed 13-JUN-2016 16:47:28.0 8855-002.asc)					
SACR	Delta-N	49754.9879	-0.0114	0.0123	0.9
T849	Delta-E	-160030.2966	0.0281	0.0136	2.1
	Delta-U	-676.7928	-0.0457	0.0680	0.7
	Length	167587.9253			
(V400 PostProcessed 14-JUN-2016 14:43:28.0 8855-002.asc)					
SACR	Delta-N	49754.9879	0.0026	0.0304	0.1
T849	Delta-E	-160030.2966	0.0293	0.0287	1.0
	Delta-U	-676.7928	0.0665	0.1216	0.5
	Length	167587.9253			
(V401 PostProcessed 14-JUN-2016 20:46:58.0 8855-002.asc)					
SACR	Delta-N	49754.9879	-0.0091	0.0174	0.5
T849	Delta-E	-160030.2966	0.0017	0.0236	0.1
	Delta-U	-676.7928	-0.0670	0.0989	0.7
	Length	167587.9253			
(V402 PostProcessed 13-JUN-2016 18:41:58.0 8855-002.asc)					
SACR	Delta-N	67133.1824	-0.0149	0.0107	1.4
SYCA	Delta-E	-113242.8326	0.0122	0.0097	1.2
	Delta-U	-512.5377	-0.0295	0.0558	0.5
	Length	131647.5067			
(V403 PostProcessed 14-JUN-2016 14:43:58.0 8855-002.asc)					
SACR	Delta-N	67133.1824	-0.0114	0.0119	1.0
SYCA	Delta-E	-113242.8326	0.0095	0.0095	1.0
	Delta-U	-512.5377	0.0266	0.0639	0.4
	Length	131647.5067			
(V404 PostProcessed 14-JUN-2016 18:50:13.0 8855-002.asc)					
SACR	Delta-N	80499.0439	-0.0004	0.0127	0.0
HERS	Delta-E	-159494.4939	0.0058	0.0148	0.4
	Delta-U	-840.5766	-0.0428	0.0569	0.8
	Length	178659.7219			
(V405 PostProcessed 13-JUN-2016 16:52:28.0 8855-002.asc)					
SACR	Delta-N	80499.0439	-0.0429	0.0250	1.7
HERS	Delta-E	-159494.4939	0.0195	0.0257	0.8
	Delta-U	-840.5766	0.0675	0.1399	0.5
	Length	178659.7219			
(V406 PostProcessed 13-JUN-2016 15:12:58.0 8855-002.asc)					
SACR	Delta-N	80499.0439	-0.0614	0.0256	2.4
HERS	Delta-E	-159494.4939	0.0170	0.0158	1.1
	Delta-U	-840.5766	0.1501	0.0369	4.1*
	Length	178659.7219			
(V407 PostProcessed 14-JUN-2016 16:38:43.0 8855-002.asc)					
SACR	Delta-N	26044.0656	-0.0119	0.0163	0.7
FORD	Delta-E	-107161.0516	0.0005	0.0135	0.0
	Delta-U	-358.2525	0.0118	0.1115	0.1
	Length	110281.0622			
(V408 PostProcessed 13-JUN-2016 20:46:43.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

SACR	Delta-N	26044.0656	0.0027	0.0163	0.2
FORD	Delta-E	-107161.0516	0.0199	0.0148	1.3
	Delta-U	-358.2525	0.0344	0.0956	0.4
	Length	110281.0622			
(V409 PostProcessed 14-JUN-2016 16:40:28.0 8855-002.asc)					
SACR	Delta-N	50418.2996	-0.0067	0.0180	0.4
F859	Delta-E	-106160.3361	0.0137	0.0158	0.9
	Delta-U	-408.0376	0.0737	0.1266	0.6
	Length	117525.2670			
(V410 PostProcessed 13-JUN-2016 20:44:43.0 8855-002.asc)					
SACR	Delta-N	50418.2996	0.0015	0.0170	0.1
F859	Delta-E	-106160.3361	0.0178	0.0160	1.1
	Delta-U	-408.0376	0.0929	0.1043	0.9
	Length	117525.2670			
(V411 PostProcessed 14-JUN-2016 18:49:13.0 8855-002.asc)					
SACR	Delta-N	98931.9088	-0.0027	0.0188	0.1
DRAI	Delta-E	-159420.5751	0.0185	0.0228	0.8
	Delta-U	-922.2289	-0.0961	0.1281	0.7
	Length	187625.4056			
(V412 PostProcessed 13-JUN-2016 14:57:58.0 8855-002.asc)					
SACR	Delta-N	98931.9088	-0.0214	0.0303	0.7
DRAI	Delta-E	-159420.5751	0.0423	0.0323	1.3
	Delta-U	-922.2289	-0.0465	0.1380	0.3
	Length	187625.4056			
(V413 PostProcessed 13-JUN-2016 16:35:13.0 8855-002.asc)					
SACR	Delta-N	67325.3178	-0.0040	0.0111	0.4
CVAP	Delta-E	-139573.4577	-0.0028	0.0091	0.3
	Delta-U	-671.7509	-0.0810	0.0625	1.3
	Length	154964.1887			
(V414 PostProcessed 14-JUN-2016 20:25:43.0 8855-002.asc)					
SACR	Delta-N	67325.3178	-0.0015	0.0145	0.1
CVAP	Delta-E	-139573.4577	-0.0278	0.0137	2.0
	Delta-U	-671.7509	0.0325	0.0854	0.4
	Length	154964.1887			
(V415 PostProcessed 14-JUN-2016 14:39:28.0 8855-002.asc)					
SACR	Delta-N	67325.3178	-0.0055	0.0297	0.2
CVAP	Delta-E	-139573.4577	0.0197	0.0165	1.2
	Delta-U	-671.7509	0.0071	0.1150	0.1
	Length	154964.1887			
(V416 PostProcessed 14-JUN-2016 18:45:13.0 8855-002.asc)					
SACR	Delta-N	70663.4559	-0.0055	0.0124	0.4
1075	Delta-E	-164957.7792	0.0135	0.0149	0.9
	Delta-U	-844.6043	-0.0309	0.0571	0.5
	Length	179457.8120			
(V417 PostProcessed 13-JUN-2016 14:50:28.0 8855-002.asc)					
SACR	Delta-N	70663.4559	-0.0266	0.0123	2.2
1075	Delta-E	-164957.7792	0.0193	0.0142	1.4
	Delta-U	-844.6043	0.0201	0.0658	0.3
	Length	179457.8120			
(V418 PostProcessed 14-JUN-2016 19:00:13.0 8855-002.asc)					
SACR	Delta-N	71229.6436	-0.0085	0.0120	0.7
BIRD	Delta-E	-196381.7491	0.0067	0.0156	0.4
	Delta-U	-857.4673	0.0019	0.0568	0.0
	Length	208902.3427			

## Appendix L – Star\*Net Adjustment Report

(V419 PostProcessed 13-JUN-2016 16:59:08.0 8855-002.asc)

SACR	Delta-N	71229.6436	-0.0363	0.0231	1.6
BIRD	Delta-E	-196381.7491	0.0469	0.0242	1.9
	Delta-U	-857.4673	0.1328	0.1244	1.1
	Length	208902.3427			

(V420 PostProcessed 13-JUN-2016 15:03:33.0 8855-002.asc)

SACR	Delta-N	71229.6436	-0.0280	0.0233	1.2
BIRD	Delta-E	-196381.7491	0.0211	0.0138	1.5
	Delta-U	-857.4673	0.1739	0.0315	5.5*
	Length	208902.3427			

(V421 PostProcessed 14-JUN-2016 15:00:33.0 8855-002.asc)

SACR	Delta-N	39841.4442	-0.0136	0.0115	1.2
DUFO	Delta-E	-139712.3534	0.0141	0.0091	1.6
	Delta-U	-563.0539	0.0279	0.0630	0.4
	Length	145283.1697			

(V422 PostProcessed 13-JUN-2016 18:59:53.0 8855-002.asc)

SACR	Delta-N	39841.4442	-0.0302	0.0151	2.0
DUFO	Delta-E	-139712.3534	-0.0133	0.0134	1.0
	Delta-U	-563.0539	-0.1505	0.1140	1.3
	Length	145283.1697			

(V423 PostProcessed 13-JUN-2016 21:03:03.0 8855-002.asc)

SACR	Delta-N	39841.4442	0.0169	0.0179	0.9
DUFO	Delta-E	-139712.3534	0.0153	0.0157	1.0
	Delta-U	-563.0539	0.0612	0.0358	1.7
	Length	145283.1697			

(V424 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)

P265	Delta-N	46014.4184	-0.0032	0.0062	0.5
SACR	Delta-E	171334.6819	-0.0187	0.0083	2.3
	Delta-U	-754.7640	0.0317	0.0238	1.3
	Length	177407.6368			

(V425 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)

P265	Delta-N	46014.4184	-0.0058	0.0061	1.0
SACR	Delta-E	171334.6819	-0.0161	0.0083	1.9
	Delta-U	-754.7640	0.0271	0.0231	1.2
	Length	177407.6368			

(V426 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)

P265	Delta-N	46014.4184	0.0014	0.0062	0.2
SACR	Delta-E	171334.6819	-0.0142	0.0084	1.7
	Delta-U	-754.7640	-0.0157	0.0231	0.7
	Length	177407.6368			

(V427 PostProcessed 12-JUN-2016 23:59:43.0 8855-002.asc)

P265	Delta-N	46014.4184	0.0023	0.0063	0.4
SACR	Delta-E	171334.6819	-0.0272	0.0085	3.2*
	Delta-U	-754.7640	0.0068	0.0247	0.3
	Length	177407.6368			

(V428 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)

P265	Delta-N	-20487.3471	-0.0049	0.0062	0.8
P268	Delta-E	88117.8982	0.0075	0.0072	1.0
	Delta-U	-300.2877	-0.0008	0.0245	0.0
	Length	90468.6992			

(V429 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)

P265	Delta-N	-20487.3471	-0.0059	0.0060	1.0
P268	Delta-E	88117.8982	0.0040	0.0072	0.6
	Delta-U	-300.2877	0.0279	0.0239	1.2

## Appendix L – Star\*Net Adjustment Report

	Length	90468.6992			
(V430 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	-20487.3471	0.0060	0.0061	1.0
P268	Delta-E	88117.8982	0.0121	0.0072	1.7
	Delta-U	-300.2877	0.0008	0.0238	0.0
	Length	90468.6992			
(V431 PostProcessed 12-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	-20487.3471	0.0017	0.0062	0.3
P268	Delta-E	88117.8982	-0.0025	0.0073	0.3
	Delta-U	-300.2877	-0.0064	0.0251	0.3
	Length	90468.6992			
(V432 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	-54546.8111	-0.0010	0.0064	0.2
P267	Delta-E	37542.1196	0.0071	0.0075	0.9
	Delta-U	-188.6882	-0.0044	0.0260	0.2
	Length	66217.8295			
(V433 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	-54546.8111	-0.0010	0.0062	0.2
P267	Delta-E	37542.1196	0.0046	0.0075	0.6
	Delta-U	-188.6882	0.0040	0.0252	0.2
	Length	66217.8295			
(V434 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	-54546.8111	0.0001	0.0063	0.0
P267	Delta-E	37542.1196	0.0053	0.0076	0.7
	Delta-U	-188.6882	-0.0120	0.0254	0.5
	Length	66217.8295			
(V435 PostProcessed 12-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	-54546.8111	-0.0047	0.0064	0.7
P267	Delta-E	37542.1196	-0.0004	0.0076	0.0
	Delta-U	-188.6882	-0.0029	0.0266	0.1
	Length	66217.8295			
(V436 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	90790.6052	-0.0031	0.0064	0.5
P206	Delta-E	-177218.1609	-0.0063	0.0080	0.8
	Delta-U	-42.8358	-0.0082	0.0234	0.4
	Length	199121.0998			
(V437 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	90790.6052	-0.0046	0.0062	0.7
P206	Delta-E	-177218.1609	0.0090	0.0079	1.1
	Delta-U	-42.8358	0.0091	0.0226	0.4
	Length	199121.0998			
(V438 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	90790.6052	0.0012	0.0064	0.2
P206	Delta-E	-177218.1609	-0.0032	0.0081	0.4
	Delta-U	-42.8358	0.0070	0.0229	0.3
	Length	199121.0998			
(V439 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	115769.5952	-0.0248	0.0236	1.1
LNC2	Delta-E	171926.9980	-0.0121	0.0277	0.4
	Delta-U	-1033.6196	0.0425	0.1207	0.4
	Length	207274.1185			
(V440 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	115769.5952	-0.0045	0.0205	0.2
LNC2	Delta-E	171926.9980	0.0059	0.0251	0.2

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-1033.6196	-0.0683	0.1019	0.7
	Length	207274.1185			
(V441 PostProcessed 09-JUN-2016 14:18:28.0 8855-002.asc)					
P265	Delta-N	-68943.5999	-0.0211	0.0101	2.1
COUR	Delta-E	112737.3427	-0.0050	0.0085	0.6
	Delta-U	-522.3975	0.0234	0.0488	0.5
	Length	132148.4063			
(V442 PostProcessed 08-JUN-2016 18:17:58.0 8855-002.asc)					
P265	Delta-N	-68943.5999	0.0043	0.0086	0.5
COUR	Delta-E	112737.3427	-0.0080	0.0085	0.9
	Delta-U	-522.3975	0.0321	0.0458	0.7
	Length	132148.4063			
(V443 PostProcessed 07-JUN-2016 16:36:58.0 8855-002.asc)					
P265	Delta-N	-68943.5999	0.0082	0.0113	0.7
COUR	Delta-E	112737.3427	0.0081	0.0091	0.9
	Delta-U	-522.3975	-0.0413	0.0641	0.6
	Length	132148.4063			
(V444 PostProcessed 08-JUN-2016 18:44:58.0 8855-002.asc)					
P265	Delta-N	144810.5886	0.0150	0.0087	1.7
JIME	Delta-E	31544.9812	-0.0238	0.0086	2.8
	Delta-U	-612.9892	0.0127	0.0470	0.3
	Length	148207.8546			
(V445 PostProcessed 09-JUN-2016 14:48:13.0 8855-002.asc)					
P265	Delta-N	144810.5886	-0.0082	0.0102	0.8
JIME	Delta-E	31544.9812	-0.0175	0.0085	2.1
	Delta-U	-612.9892	0.0307	0.0492	0.6
	Length	148207.8546			
(V446 PostProcessed 07-JUN-2016 14:48:28.0 8855-002.asc)					
P265	Delta-N	144810.5886	0.0085	0.0101	0.8
JIME	Delta-E	31544.9812	0.0275	0.0083	3.3*
	Delta-U	-612.9892	-0.0324	0.0486	0.7
	Length	148207.8546			
(V447 PostProcessed 13-JUN-2016 14:42:58.0 8855-002.asc)					
P265	Delta-N	144810.5886	-0.0054	0.0202	0.3
JIME	Delta-E	31544.9812	-0.0020	0.0120	0.2
	Delta-U	-612.9892	-0.0002	0.0877	0.0
	Length	148207.8546			
(V448 PostProcessed 07-JUN-2016 14:41:28.0 8855-002.asc)					
P265	Delta-N	76281.4989	-0.0001	0.0110	0.0
GW32	Delta-E	-60534.7615	-0.0054	0.0092	0.6
	Delta-U	14.2018	-0.0135	0.0577	0.2
	Length	97382.3630			
(V449 PostProcessed 08-JUN-2016 18:41:58.0 8855-002.asc)					
P265	Delta-N	76281.4989	0.0186	0.0099	1.9
GW32	Delta-E	-60534.7615	-0.0231	0.0094	2.4
	Delta-U	14.2018	0.0309	0.0615	0.5
	Length	97382.3630			
(V450 PostProcessed 09-JUN-2016 14:51:28.0 8855-002.asc)					
P265	Delta-N	76281.4989	-0.0046	0.0109	0.4
GW32	Delta-E	-60534.7615	-0.0046	0.0091	0.5
	Delta-U	14.2018	0.0273	0.0566	0.5
	Length	97382.3630			
(V451 PostProcessed 09-JUN-2016 14:53:28.0 8855-002.asc)					
P265	Delta-N	93983.1598	-0.0220	0.0112	2.0

## Appendix L – Star\*Net Adjustment Report

1200	Delta-E	202939.6440	-0.0099	0.0114	0.9
	Delta-U	-1066.9596	0.0170	0.0502	0.3
	Length	223648.0982			
(V452 PostProcessed 08-JUN-2016 18:53:28.0 8855-002.asc)					
P265	Delta-N	93983.1598	0.0136	0.0095	1.4
1200	Delta-E	202939.6440	-0.0095	0.0134	0.7
	Delta-U	-1066.9596	0.0139	0.0494	0.3
	Length	223648.0982			
(V453 PostProcessed 07-JUN-2016 14:55:28.0 8855-002.asc)					
P265	Delta-N	93983.1598	-0.0040	0.0115	0.3
1200	Delta-E	202939.6440	-0.0106	0.0115	0.9
	Delta-U	-1066.9596	0.0022	0.0510	0.0
	Length	223648.0982			
(V454 PostProcessed 08-JUN-2016 18:49:28.0 8855-002.asc)					
P265	Delta-N	122771.4415	0.0045	0.0111	0.4
03EH	Delta-E	117223.4811	-0.0211	0.0111	1.9
	Delta-U	-780.9398	0.0188	0.0471	0.4
	Length	169749.1715			
(V455 PostProcessed 09-JUN-2016 14:51:28.0 8855-002.asc)					
P265	Delta-N	122771.4415	-0.0118	0.0128	0.9
03EH	Delta-E	117223.4811	-0.0034	0.0104	0.3
	Delta-U	-780.9398	0.0150	0.0490	0.3
	Length	169749.1715			
(V456 PostProcessed 07-JUN-2016 14:53:58.0 8855-002.asc)					
P265	Delta-N	122771.4415	-0.0043	0.0132	0.3
03EH	Delta-E	117223.4811	-0.0034	0.0105	0.3
	Delta-U	-780.9398	-0.0018	0.0506	0.0
	Length	169749.1715			
(V457 PostProcessed 13-JUN-2016 20:34:13.0 8855-002.asc)					
P265	Delta-N	68155.8183	0.0003	0.0158	0.0
0308	Delta-E	43394.8804	-0.0069	0.0143	0.5
	Delta-U	-208.1023	-0.0433	0.0908	0.5
	Length	80798.3571			
(V458 PostProcessed 13-JUN-2016 20:48:28.0 8855-002.asc)					
P265	Delta-N	95343.2024	-0.0027	0.0163	0.2
CODY	Delta-E	51150.1800	-0.0105	0.0148	0.7
	Delta-U	-367.1019	-0.0665	0.0945	0.7
	Length	108197.9756			
(V459 PostProcessed 13-JUN-2016 18:55:28.0 8855-002.asc)					
P265	Delta-N	95343.2024	-0.0070	0.0149	0.5
CODY	Delta-E	51150.1800	-0.0120	0.0127	0.9
	Delta-U	-367.1019	0.0553	0.1145	0.5
	Length	108197.9756			
(V460 PostProcessed 13-JUN-2016 18:53:13.0 8855-002.asc)					
P265	Delta-N	90790.9535	0.0009	0.0109	0.1
ZAMX	Delta-E	40420.1210	-0.0250	0.0098	2.6
	Delta-U	-322.7399	-0.0417	0.0577	0.7
	Length	99382.5316			
(V461 PostProcessed 13-JUN-2016 14:56:13.0 8855-002.asc)					
P265	Delta-N	136787.7440	0.0024	0.0221	0.1
X200	Delta-E	-8280.2605	0.0151	0.0134	1.1
	Delta-U	-479.4560	0.0222	0.0974	0.2
	Length	137038.9707			
(V462 PostProcessed 13-JUN-2016 16:47:28.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

P265	Delta-N	99091.2395	-0.0121	0.0167	0.7
VINC	Delta-E	-8334.2706	0.0249	0.0141	1.8
	Delta-U	-206.8811	-0.0963	0.1123	0.9
	Length	99441.3225			
(V463 PostProcessed 13-JUN-2016 14:48:28.0 8855-002.asc)					
P265	Delta-N	125225.5077	-0.0098	0.0101	1.0
TYND	Delta-E	38849.6799	-0.0027	0.0084	0.3
	Delta-U	-509.1889	0.0034	0.0512	0.1
	Length	131114.3954			
(V464 PostProcessed 13-JUN-2016 16:47:28.0 8855-002.asc)					
P265	Delta-N	94722.9021	0.0031	0.0115	0.3
T849	Delta-E	10982.1997	0.0057	0.0094	0.6
	Delta-U	-227.7240	-0.0453	0.0648	0.7
	Length	95357.6885			
(V465 PostProcessed 13-JUN-2016 18:41:58.0 8855-002.asc)					
P265	Delta-N	112406.2283	-0.0066	0.0106	0.6
SYCA	Delta-E	57654.7790	-0.0196	0.0096	2.0
	Delta-U	-484.1160	-0.0333	0.0547	0.6
	Length	126330.7883			
(V466 PostProcessed 13-JUN-2016 16:52:28.0 8855-002.asc)					
P265	Delta-N	125469.3631	-0.0251	0.0164	1.5
HERS	Delta-E	11315.5509	0.0065	0.0139	0.5
	Delta-U	-462.0385	-0.0089	0.1085	0.1
	Length	125979.4279			
(V467 PostProcessed 13-JUN-2016 15:12:58.0 8855-002.asc)					
P265	Delta-N	125469.3631	-0.0157	0.0249	0.6
HERS	Delta-E	11315.5509	0.0166	0.0151	1.1
	Delta-U	-462.0385	0.0034	0.0350	0.1
	Length	125979.4279			
(V468 PostProcessed 13-JUN-2016 20:46:43.0 8855-002.asc)					
P265	Delta-N	71358.0954	0.0029	0.0164	0.2
FORD	Delta-E	64006.2334	0.0060	0.0149	0.4
	Delta-U	-291.2485	-0.0339	0.0946	0.4
	Length	95858.5443			
(V469 PostProcessed 13-JUN-2016 20:44:43.0 8855-002.asc)					
P265	Delta-N	95738.1692	0.0084	0.0165	0.5
F859	Delta-E	64847.0661	-0.0071	0.0158	0.4
	Delta-U	-401.6716	0.0547	0.1005	0.5
	Length	115633.4743			
(V470 PostProcessed 13-JUN-2016 14:57:58.0 8855-002.asc)					
P265	Delta-N	143902.0931	0.0016	0.0324	0.1
DRAI	Delta-E	11268.2370	0.0048	0.0185	0.3
	Delta-U	-583.9527	-0.0156	0.1249	0.1
	Length	144343.7791			
(V471 PostProcessed 13-JUN-2016 16:35:13.0 8855-002.asc)					
P265	Delta-N	112426.2608	-0.0049	0.0112	0.4
CVAP	Delta-E	31323.0388	-0.0020	0.0091	0.2
	Delta-U	-428.0543	-0.0272	0.0627	0.4
	Length	116708.9547			
(V472 PostProcessed 13-JUN-2016 14:50:28.0 8855-002.asc)					
P265	Delta-N	115598.3638	-0.0054	0.0117	0.5
1075	Delta-E	5916.8622	0.0012	0.0092	0.1
	Delta-U	-400.1526	-0.0187	0.0618	0.3
	Length	115750.3827			

## Appendix L – Star\*Net Adjustment Report

(V473 PostProcessed 13-JUN-2016 16:59:08.0 8855-002.asc)					
P265	Delta-N	115959.5401	-0.0381	0.0174	2.2
BIRD	Delta-E	-25509.1933	0.0483	0.0144	3.3*
	Delta-U	-156.8296	0.0669	0.1139	0.6
	Length	118732.2975			
(V474 PostProcessed 13-JUN-2016 15:03:33.0 8855-002.asc)					
P265	Delta-N	115959.5401	0.0096	0.0227	0.4
BIRD	Delta-E	-25509.1933	0.0135	0.0134	1.0
	Delta-U	-156.8296	0.0233	0.0308	0.8
	Length	118732.2975			
(V475 PostProcessed 13-JUN-2016 18:59:53.0 8855-002.asc)					
P265	Delta-N	84942.3724	-0.0144	0.0156	0.9
DUFO	Delta-E	31364.7991	-0.0249	0.0134	1.9
	Delta-U	-259.0903	-0.0103	0.1177	0.1
	Length	90548.4642			
(V476 PostProcessed 13-JUN-2016 21:03:03.0 8855-002.asc)					
P265	Delta-N	84942.3724	0.0134	0.0171	0.8
DUFO	Delta-E	31364.7991	0.0063	0.0144	0.4
	Delta-U	-259.0903	-0.0867	0.0349	2.5
	Length	90548.4642			
(V477 PostProcessed 14-JUN-2016 20:25:43.0 8855-002.asc)					
CVAP	Delta-N	3202.4835	0.0189	0.0170	1.1
1075	Delta-E	-25402.3793	-0.0138	0.0153	0.9
	Delta-U	7.0116	-0.0094	0.0947	0.1
	Length	25603.4533			
(V478 PostProcessed 13-JUN-2016 16:35:13.0 8855-002.asc)					
CVAP	Delta-N	3202.4835	0.0047	0.0183	0.3
1075	Delta-E	-25402.3793	-0.0113	0.0154	0.7
	Delta-U	7.0116	-0.0269	0.1208	0.2
	Length	25603.4533			
(V479 PostProcessed 14-JUN-2016 20:25:43.0 8855-002.asc)					
CVAP	Delta-N	13067.1678	0.0301	0.0168	1.8
HERS	Delta-E	-19991.8065	-0.0111	0.0151	0.7
	Delta-U	6.3791	-0.0158	0.0931	0.2
	Length	23883.5350			
(V480 PostProcessed 13-JUN-2016 16:52:28.0 8855-002.asc)					
CVAP	Delta-N	13067.1678	-0.0040	0.0195	0.2
HERS	Delta-E	-19991.8065	-0.0112	0.0162	0.7
	Delta-U	6.3791	0.0203	0.1225	0.2
	Length	23883.5350			
(V481 PostProcessed 13-JUN-2016 18:41:58.0 8855-002.asc)					
CVAP	Delta-N	-51.4233	-0.0064	0.0167	0.4
SYCA	Delta-E	26331.7519	-0.0017	0.0138	0.1
	Delta-U	-16.8051	0.0452	0.1143	0.4
	Length	26331.8075			
(V482 PostProcessed 14-JUN-2016 14:43:58.0 8855-002.asc)					
CVAP	Delta-N	-51.4233	0.0122	0.0250	0.5
SYCA	Delta-E	26331.7519	0.0069	0.0151	0.5
	Delta-U	-16.8051	-0.0066	0.1082	0.1
	Length	26331.8075			
(V483 PostProcessed 13-JUN-2016 16:47:28.0 8855-002.asc)					
CVAP	Delta-N	-17679.6857	-0.0104	0.0136	0.8
T849	Delta-E	-20362.2673	-0.0058	0.0108	0.5
	Delta-U	74.5394	0.0111	0.0746	0.1

## Appendix L – Star\*Net Adjustment Report

	Length	26966.6233				
(V484 PostProcessed 14-JUN-2016 14:43:28.0 8855-002.asc)	CVAP	Delta-N	-17679.6857	-0.0055	0.0248	0.2
	T849	Delta-E	-20362.2673	-0.0105	0.0148	0.7
		Delta-U	74.5394	0.0213	0.1065	0.2
	Length	26966.6233				
(V485 PostProcessed 14-JUN-2016 20:46:58.0 8855-002.asc)	CVAP	Delta-N	-17679.6857	-0.0244	0.0187	1.3
	T849	Delta-E	-20362.2673	-0.0229	0.0168	1.4
		Delta-U	74.5394	-0.0212	0.1063	0.2
	Length	26966.6233				
(V486 PostProcessed 13-JUN-2016 16:47:28.0 8855-002.asc)	CVAP	Delta-N	-13288.2777	-0.0016	0.0196	0.1
	VINC	Delta-E	-39673.5109	0.0102	0.0163	0.6
		Delta-U	90.0408	-0.0014	0.1290	0.0
	Length	41839.8602				
(V487 PostProcessed 14-JUN-2016 20:53:28.0 8855-002.asc)	CVAP	Delta-N	-13288.2777	-0.0123	0.0192	0.6
	VINC	Delta-E	-39673.5109	-0.0196	0.0170	1.2
		Delta-U	90.0408	-0.0452	0.1109	0.4
	Length	41839.8602				
(V488 PostProcessed 13-JUN-2016 18:53:13.0 8855-002.asc)	CVAP	Delta-N	-21646.4944	-0.0202	0.0172	1.2
	ZAMX	Delta-E	9071.0416	-0.0136	0.0145	0.9
		Delta-U	2.3479	-0.0009	0.1238	0.0
	Length	23470.2901				
(V489 PostProcessed 14-JUN-2016 14:55:28.0 8855-002.asc)	CVAP	Delta-N	-21646.4944	-0.0058	0.0257	0.2
	ZAMX	Delta-E	9071.0416	0.0130	0.0157	0.8
		Delta-U	2.3479	0.0162	0.1113	0.1
	Length	23470.2901				
(V490 PostProcessed 14-JUN-2016 14:53:28.0 8855-002.asc)	CVAP	Delta-N	-17106.9906	-0.0083	0.0259	0.3
	CODY	Delta-E	19806.5898	0.0018	0.0157	0.1
		Delta-U	-1.4469	0.0283	0.1125	0.3
	Length	26171.5519				
(V491 PostProcessed 13-JUN-2016 18:55:28.0 8855-002.asc)	CVAP	Delta-N	-17106.9906	-0.0171	0.0178	1.0
	CODY	Delta-E	19806.5898	-0.0026	0.0150	0.2
		Delta-U	-1.4469	0.0737	0.1305	0.6
	Length	26171.5519				
(V492 PostProcessed 14-JUN-2016 18:49:13.0 8855-002.asc)	1075	Delta-N	28303.0954	0.0119	0.0178	0.7
	DRAI	Delta-E	5357.8193	0.0039	0.0150	0.3
		Delta-U	-25.4921	-0.1222	0.1306	0.9
	Length	28805.7648				
(V493 PostProcessed 13-JUN-2016 14:57:58.0 8855-002.asc)	1075	Delta-N	28303.0954	0.0047	0.0287	0.2
	DRAI	Delta-E	5357.8193	-0.0022	0.0165	0.1
		Delta-U	-25.4921	-0.0154	0.1283	0.1
	Length	28805.7648				
(V494 PostProcessed 14-JUN-2016 18:50:13.0 8855-002.asc)	1075	Delta-N	9869.9625	0.0219	0.0095	2.3
	HERS	Delta-E	5400.9353	0.0013	0.0087	0.2

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-5.6781	-0.0270	0.0460	0.6
	Length	11251.0575			
(V495 PostProcessed 13-JUN-2016 16:52:28.0 8855-002.asc)					
1075	Delta-N	9869.9625	-0.0112	0.0140	0.8
HERS	Delta-E	5400.9353	0.0088	0.0118	0.7
	Delta-U	-5.6781	0.0183	0.0846	0.2
	Length	11251.0575			
(V496 PostProcessed 13-JUN-2016 15:12:58.0 8855-002.asc)					
1075	Delta-N	9869.9625	-0.0070	0.0204	0.3
HERS	Delta-E	5400.9353	0.0085	0.0126	0.7
	Delta-U	-5.6781	-0.0004	0.0288	0.0
	Length	11251.0575			
(V497 PostProcessed 14-JUN-2016 18:45:13.0 8855-002.asc)					
1075	Delta-N	29207.1262	0.0103	0.0171	0.6
JIME	Delta-E	25634.7756	-0.0082	0.0143	0.6
	Delta-U	-43.7696	0.0160	0.1225	0.1
	Length	38861.2900			
(V498 PostProcessed 13-JUN-2016 14:50:28.0 8855-002.asc)					
1075	Delta-N	29207.1262	0.0112	0.0261	0.4
JIME	Delta-E	25634.7756	-0.0063	0.0154	0.4
	Delta-U	-43.7696	-0.0295	0.1132	0.3
	Length	38861.2900			
(V499 PostProcessed 13-JUN-2016 16:47:28.0 8855-002.asc)					
1075	Delta-N	-16504.7001	-0.0113	0.0187	0.6
VINC	Delta-E	-14254.9151	0.0160	0.0156	1.0
	Delta-U	97.7998	0.0243	0.1182	0.2
	Length	21808.6518			
(V500 PostProcessed 14-JUN-2016 20:53:28.0 8855-002.asc)					
1075	Delta-N	-16504.7001	-0.0411	0.0183	2.2
VINC	Delta-E	-14254.9151	-0.0265	0.0163	1.6
	Delta-U	97.7998	-0.0297	0.1035	0.3
	Length	21808.6518			
(V501 PostProcessed 14-JUN-2016 18:52:58.0 8855-002.asc)					
1075	Delta-N	21192.7226	0.0211	0.0174	1.2
X200	Delta-E	-14192.3135	-0.0227	0.0148	1.5
	Delta-U	34.0714	-0.0385	0.1235	0.3
	Length	25505.9682			
(V502 PostProcessed 13-JUN-2016 14:56:13.0 8855-002.asc)					
1075	Delta-N	21192.7226	0.0243	0.0264	0.9
X200	Delta-E	-14192.3135	0.0096	0.0158	0.6
	Delta-U	34.0714	-0.0211	0.1127	0.2
	Length	25505.9682			
(V503 PostProcessed 14-JUN-2016 19:00:13.0 8855-002.asc)					
1075	Delta-N	366.9700	-0.0007	0.0134	0.1
BIRD	Delta-E	-31426.0409	-0.0365	0.0120	3.0*
	Delta-U	236.4459	0.0216	0.0696	0.3
	Length	31429.0728			
(V504 PostProcessed 13-JUN-2016 16:59:08.0 8855-002.asc)					
1075	Delta-N	366.9700	-0.0233	0.0208	1.1
BIRD	Delta-E	-31426.0409	0.0366	0.0171	2.1
	Delta-U	236.4459	0.0878	0.1311	0.7
	Length	31429.0728			
(V505 PostProcessed 13-JUN-2016 15:03:33.0 8855-002.asc)					
1075	Delta-N	366.9700	0.0106	0.0278	0.4

## Appendix L – Star\*Net Adjustment Report

BIRD	Delta-E	-31426.0409	0.0054	0.0164	0.3
	Delta-U	236.4459	0.0096	0.0387	0.2
	Length	31429.0728			
(V506 PostProcessed 14-JUN-2016 18:50:13.0 8855-002.asc)					
DRAI	Delta-N	-18433.1513	0.0019	0.0162	0.1
HERS	Delta-E	39.3107	-0.0117	0.0136	0.9
	Delta-U	-5.1757	0.1026	0.1157	0.9
	Length	18433.1939			
(V507 PostProcessed 13-JUN-2016 15:12:58.0 8855-002.asc)					
DRAI	Delta-N	-18433.1513	-0.0120	0.0275	0.4
HERS	Delta-E	39.3107	0.0113	0.0162	0.7
	Delta-U	-5.1757	-0.0359	0.0400	0.9
	Length	18433.1939			
(V508 PostProcessed 14-JUN-2016 16:40:28.0 8855-002.asc)					
F859	Delta-N	-24378.1566	-0.0334	0.0205	1.6
FORD	Delta-E	-901.4729	-0.0110	0.0180	0.6
	Delta-U	-4.0357	-0.0193	0.1337	0.1
	Length	24394.8189			
(V509 PostProcessed 13-JUN-2016 20:46:43.0 8855-002.asc)					
F859	Delta-N	-24378.1566	-0.0083	0.0195	0.4
FORD	Delta-E	-901.4729	-0.0004	0.0180	0.0
	Delta-U	-4.0357	-0.0076	0.1132	0.1
	Length	24394.8189			
(V510 PostProcessed 14-JUN-2016 16:40:28.0 8855-002.asc)					
F859	Delta-N	-361.0460	0.0005	0.0163	0.0
CODY	Delta-E	-13697.8625	-0.0241	0.0145	1.7
	Delta-U	-9.6330	-0.0695	0.1036	0.7
	Length	13702.6232			
(V511 PostProcessed 13-JUN-2016 20:48:28.0 8855-002.asc)					
F859	Delta-N	-361.0460	-0.0043	0.0157	0.3
CODY	Delta-E	-13697.8625	-0.0223	0.0143	1.6
	Delta-U	-9.6330	-0.0520	0.0898	0.6
	Length	13702.6232			
(V512 PostProcessed 14-JUN-2016 16:38:43.0 8855-002.asc)					
FORD	Delta-N	24016.6462	0.0335	0.0189	1.8
CODY	Delta-E	-12797.2196	-0.0049	0.0159	0.3
	Delta-U	-33.1043	-0.0535	0.1218	0.4
	Length	27213.4015			
(V513 PostProcessed 13-JUN-2016 20:48:28.0 8855-002.asc)					
FORD	Delta-N	24016.6462	0.0065	0.0192	0.3
CODY	Delta-E	-12797.2196	-0.0197	0.0173	1.1
	Delta-U	-33.1043	-0.0283	0.1075	0.3
	Length	27213.4015			
(V514 PostProcessed 14-JUN-2016 19:00:13.0 8855-002.asc)					
HERS	Delta-N	-9495.4531	-0.0125	0.0132	0.9
BIRD	Delta-E	-36829.0102	-0.0282	0.0117	2.4
	Delta-U	228.1367	0.0416	0.0690	0.6
	Length	38034.0856			
(V515 PostProcessed 13-JUN-2016 16:59:08.0 8855-002.asc)					
HERS	Delta-N	-9495.4531	-0.0108	0.0207	0.5
BIRD	Delta-E	-36829.0102	0.0343	0.0171	2.0
	Delta-U	228.1367	0.0530	0.1315	0.4
	Length	38034.0856			
(V516 PostProcessed 13-JUN-2016 15:12:58.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

HERS	Delta-N	-9495.4531	0.0199	0.0301	0.7
BIRD	Delta-E	-36829.0102	-0.0024	0.0181	0.1
	Delta-U	228.1367	0.0077	0.0426	0.2
	Length	38034.0856			
(V517 PostProcessed 14-JUN-2016 16:38:43.0 8855-002.asc)					
SYCA	Delta-N	-41062.5468	-0.0174	0.0191	0.9
FORD	Delta-E	6260.5529	0.0008	0.0160	0.0
	Delta-U	-10.7740	-0.0079	0.1246	0.1
	Length	41537.0604			
(V518 PostProcessed 13-JUN-2016 20:46:43.0 8855-002.asc)					
SYCA	Delta-N	-41062.5468	-0.0026	0.0190	0.1
FORD	Delta-E	6260.5529	0.0175	0.0172	1.0
	Delta-U	-10.7740	0.0715	0.1077	0.7
	Length	41537.0604			
(V519 PostProcessed 14-JUN-2016 16:40:28.0 8855-002.asc)					
SYCA	Delta-N	-16684.1544	-0.0114	0.0187	0.6
F859	Delta-E	7155.3354	0.0241	0.0165	1.5
	Delta-U	12.4471	0.0005	0.1201	0.0
	Length	18153.7871			
(V520 PostProcessed 13-JUN-2016 20:44:43.0 8855-002.asc)					
SYCA	Delta-N	-16684.1544	-0.0039	0.0176	0.2
F859	Delta-E	7155.3354	0.0159	0.0160	1.0
	Delta-U	12.4471	0.0833	0.1005	0.8
	Length	18153.7871			
(V521 PostProcessed 13-JUN-2016 18:41:58.0 8855-002.asc)					
SYCA	Delta-N	-17581.0076	0.0027	0.0163	0.2
T849	Delta-E	-46711.9098	0.0030	0.0136	0.2
	Delta-U	32.7077	-0.0805	0.1132	0.7
	Length	49910.8747			
(V522 PostProcessed 14-JUN-2016 14:43:58.0 8855-002.asc)					
SYCA	Delta-N	-17581.0076	-0.0132	0.0248	0.5
T849	Delta-E	-46711.9098	-0.0090	0.0151	0.6
	Delta-U	32.7077	0.0098	0.1090	0.1
	Length	49910.8747			
(V523 PostProcessed 13-JUN-2016 18:53:13.0 8855-002.asc)					
SYCA	Delta-N	-21577.5954	-0.0034	0.0131	0.3
ZAMX	Delta-E	-17282.5621	-0.0148	0.0118	1.3
	Delta-U	-2.4852	0.0121	0.0685	0.2
	Length	27645.6069			
(V524 PostProcessed 14-JUN-2016 14:55:28.0 8855-002.asc)					
SYCA	Delta-N	-21577.5954	-0.0093	0.0145	0.6
ZAMX	Delta-E	-17282.5621	0.0070	0.0113	0.6
	Delta-U	-2.4852	0.0038	0.0768	0.0
	Length	27645.6069			
(V525 PostProcessed 14-JUN-2016 14:53:28.0 8855-002.asc)					
SYCA	Delta-N	-17048.9563	-0.0115	0.0131	0.9
CODY	Delta-E	-6542.4300	-0.0016	0.0103	0.2
	Delta-U	7.2002	-0.0144	0.0690	0.2
	Length	18261.1706			
(V526 PostProcessed 13-JUN-2016 20:48:28.0 8855-002.asc)					
SYCA	Delta-N	-17048.9563	-0.0097	0.0173	0.6
CODY	Delta-E	-6542.4300	-0.0030	0.0156	0.2
	Delta-U	7.2002	0.0289	0.0956	0.3
	Length	18261.1706			

## Appendix L – Star\*Net Adjustment Report

(V527 PostProcessed 13-JUN-2016 18:55:28.0 8855-002.asc)					
SYCA	Delta-N	-17048.9563	-0.0092	0.0161	0.6
CODY	Delta-E	-6542.4300	-0.0089	0.0136	0.6
	Delta-U	7.2002	-0.0052	0.1162	0.0
	Length	18261.1706			
(V528 PostProcessed 14-JUN-2016 16:33:58.0 8855-002.asc)					
SYCA	Delta-N	-44219.5546	-0.0158	0.0179	0.9
0308	Delta-E	-14357.9480	-0.0023	0.0150	0.2
	Delta-U	-1.5934	-0.0025	0.1161	0.0
	Length	46492.1465			
(V529 PostProcessed 13-JUN-2016 20:34:13.0 8855-002.asc)					
SYCA	Delta-N	-44219.5546	-0.0031	0.0176	0.2
0308	Delta-E	-14357.9480	0.0051	0.0160	0.3
	Delta-U	-1.5934	0.0816	0.1007	0.8
	Length	46492.1465			
(V530 PostProcessed 14-JUN-2016 15:00:33.0 8855-002.asc)					
SYCA	Delta-N	-27406.3588	-0.0104	0.0145	0.7
DUFO	Delta-E	-26350.8736	-0.0017	0.0113	0.2
	Delta-U	4.7419	0.0141	0.0791	0.2
	Length	38019.4301			
(V531 PostProcessed 13-JUN-2016 18:59:53.0 8855-002.asc)					
SYCA	Delta-N	-27406.3588	-0.0168	0.0183	0.9
DUFO	Delta-E	-26350.8736	-0.0268	0.0156	1.7
	Delta-U	4.7419	-0.0648	0.1337	0.5
	Length	38019.4301			
(V532 PostProcessed 13-JUN-2016 21:03:03.0 8855-002.asc)					
SYCA	Delta-N	-27406.3588	0.0132	0.0202	0.7
DUFO	Delta-E	-26350.8736	0.0037	0.0173	0.2
	Delta-U	4.7419	0.0308	0.0420	0.7
	Length	38019.4301			
(V533 PostProcessed 14-JUN-2016 20:46:58.0 8855-002.asc)					
T849	Delta-N	30747.0646	0.0482	0.0190	2.5
HERS	Delta-E	346.3534	0.0199	0.0170	1.2
	Delta-U	-94.5697	0.0582	0.1077	0.5
	Length	30749.1607			
(V534 PostProcessed 13-JUN-2016 16:52:28.0 8855-002.asc)					
T849	Delta-N	30747.0646	-0.0139	0.0201	0.7
HERS	Delta-E	346.3534	0.0046	0.0168	0.3
	Delta-U	-94.5697	0.0087	0.1273	0.1
	Length	30749.1607			
(V535 PostProcessed 14-JUN-2016 20:46:58.0 8855-002.asc)					
T849	Delta-N	20878.1613	0.0452	0.0179	2.5
1075	Delta-E	-5056.5013	0.0096	0.0160	0.6
	Delta-U	-80.3216	0.0318	0.1002	0.3
	Length	21481.9058			
(V536 PostProcessed 13-JUN-2016 16:47:28.0 8855-002.asc)					
T849	Delta-N	20878.1613	0.0079	0.0185	0.4
1075	Delta-E	-5056.5013	-0.0023	0.0155	0.1
	Delta-U	-80.3216	-0.0443	0.1162	0.4
	Length	21481.9058			
(V537 PostProcessed 13-JUN-2016 16:47:28.0 8855-002.asc)					
T849	Delta-N	4376.3347	-0.0020	0.0181	0.1
VINC	Delta-E	-19314.6471	0.0131	0.0151	0.9
	Delta-U	30.5475	-0.0143	0.1142	0.1

## Appendix L – Star\*Net Adjustment Report

	Length	19804.2630			
(V538 PostProcessed 14-JUN-2016 20:53:28.0 8855-002.asc)					
T849	Delta-N	4376.3347	0.0021	0.0178	0.1
VINC	Delta-E	-19314.6471	-0.0192	0.0158	1.2
	Delta-U	30.5475	0.0004	0.0998	0.0
	Length	19804.2630			
(V539 PostProcessed 13-JUN-2016 18:53:13.0 8855-002.asc)					
T849	Delta-N	-3943.8777	-0.0015	0.0178	0.1
ZAMX	Delta-E	29436.3176	-0.0009	0.0149	0.1
	Delta-U	-97.4339	0.0279	0.1291	0.2
	Length	29699.5026			
(V540 PostProcessed 14-JUN-2016 14:55:28.0 8855-002.asc)					
T849	Delta-N	-3943.8777	0.0016	0.0266	0.1
ZAMX	Delta-E	29436.3176	0.0220	0.0163	1.4
	Delta-U	-97.4339	-0.0132	0.1161	0.1
	Length	29699.5026			
(V541 PostProcessed 14-JUN-2016 14:53:28.0 8855-002.asc)					
T849	Delta-N	604.0051	-0.0020	0.0262	0.1
CODY	Delta-E	40168.3043	0.0078	0.0159	0.5
	Delta-U	-115.5075	0.0072	0.1153	0.1
	Length	40173.0113			
(V542 PostProcessed 13-JUN-2016 18:55:28.0 8855-002.asc)					
T849	Delta-N	604.0051	-0.0046	0.0179	0.3
CODY	Delta-E	40168.3043	0.0007	0.0151	0.0
	Delta-U	-115.5075	0.1209	0.1339	0.9
	Length	40173.0113			
(V543 PostProcessed 13-JUN-2016 16:47:28.0 8855-002.asc)					
TYND	Delta-N	-30462.0578	-0.0018	0.0136	0.1
T849	Delta-E	-27913.1774	-0.0032	0.0109	0.3
	Delta-U	46.7427	0.0056	0.0773	0.1
	Length	41316.8806			
(V544 PostProcessed 14-JUN-2016 20:46:58.0 8855-002.asc)					
TYND	Delta-N	-30462.0578	-0.0243	0.0189	1.3
T849	Delta-E	-27913.1774	-0.0123	0.0168	0.7
	Delta-U	46.7427	-0.0057	0.1106	0.1
	Length	41316.8806			
(V545 PostProcessed 14-JUN-2016 14:55:58.0 8855-002.asc)					
TYND	Delta-N	-30462.0578	0.0041	0.0272	0.1
T849	Delta-E	-27913.1774	-0.0005	0.0167	0.0
	Delta-U	46.7427	0.0375	0.1219	0.3
	Length	41316.8806			
(V546 PostProcessed 13-JUN-2016 18:41:58.0 8855-002.asc)					
TYND	Delta-N	-12847.2927	-0.0095	0.0162	0.6
SYCA	Delta-E	18785.9811	-0.0032	0.0134	0.2
	Delta-U	-16.9896	0.0035	0.1103	0.0
	Length	22758.8731			
(V547 PostProcessed 14-JUN-2016 14:55:58.0 8855-002.asc)					
TYND	Delta-N	-12847.2927	0.0123	0.0258	0.5
SYCA	Delta-E	18785.9811	0.0134	0.0159	0.8
	Delta-U	-16.9896	0.0177	0.1146	0.2
	Length	22758.8731			
(V548 PostProcessed 14-JUN-2016 18:39:43.0 8855-002.asc)					
TYND	Delta-N	19596.2476	0.0209	0.0157	1.3
JIME	Delta-E	-7275.4293	-0.0090	0.0131	0.7

## Appendix L – Star\*Net Adjustment Report

	Delta-U	0.1886	0.0210	0.1065	0.2
	Length	20903.2244			
(V549 PostProcessed 13-JUN-2016 14:48:28.0 8855-002.asc)					
TYND	Delta-N	19596.2476	0.0086	0.0243	0.4
JIME	Delta-E	-7275.4293	-0.0125	0.0145	0.9
	Delta-U	0.1886	-0.0531	0.1050	0.5
	Length	20903.2244			
(V550 PostProcessed 14-JUN-2016 18:50:13.0 8855-002.asc)					
TYND	Delta-N	284.7229	0.0142	0.0129	1.1
HERS	Delta-E	-27533.7770	-0.0176	0.0116	1.5
	Delta-U	-2.4387	-0.0442	0.0689	0.6
	Length	27535.2492			
(V551 PostProcessed 13-JUN-2016 16:52:28.0 8855-002.asc)					
TYND	Delta-N	284.7229	-0.0071	0.0206	0.3
HERS	Delta-E	-27533.7770	-0.0161	0.0179	0.9
	Delta-U	-2.4387	0.0680	0.1356	0.5
	Length	27535.2492			
(V552 PostProcessed 13-JUN-2016 15:12:58.0 8855-002.asc)					
TYND	Delta-N	284.7229	-0.0291	0.0304	1.0
HERS	Delta-E	-27533.7770	-0.0010	0.0181	0.1
	Delta-U	-2.4387	0.0168	0.0429	0.4
	Length	27535.2492			
(V553 PostProcessed 14-JUN-2016 18:49:13.0 8855-002.asc)					
TYND	Delta-N	18717.9028	0.0090	0.0179	0.5
DRAI	Delta-E	-27553.5179	0.0015	0.0152	0.1
	Delta-U	-13.8229	-0.0999	0.1337	0.7
	Length	33310.0049			
(V554 PostProcessed 13-JUN-2016 14:57:58.0 8855-002.asc)					
TYND	Delta-N	18717.9028	-0.0155	0.0298	0.5
DRAI	Delta-E	-27553.5179	-0.0059	0.0170	0.3
	Delta-U	-13.8229	-0.0607	0.1355	0.4
	Length	33310.0049			
(V555 PostProcessed 13-JUN-2016 16:35:13.0 8855-002.asc)					
TYND	Delta-N	-12788.2390	-0.0060	0.0114	0.5
CVAP	Delta-E	-7545.7592	-0.0050	0.0093	0.5
	Delta-U	-9.6310	0.0037	0.0612	0.1
	Length	14848.4892			
(V556 PostProcessed 14-JUN-2016 20:25:43.0 8855-002.asc)					
TYND	Delta-N	-12788.2390	-0.0205	0.0142	1.4
CVAP	Delta-E	-7545.7592	-0.0077	0.0128	0.6
	Delta-U	-9.6310	0.0552	0.0782	0.7
	Length	14848.4892			
(V557 PostProcessed 14-JUN-2016 14:55:58.0 8855-002.asc)					
TYND	Delta-N	-12788.2390	-0.0024	0.0217	0.1
CVAP	Delta-E	-7545.7592	0.0024	0.0135	0.2
	Delta-U	-9.6310	0.0291	0.0945	0.3
	Length	14848.4892			
(V558 PostProcessed 14-JUN-2016 18:45:13.0 8855-002.asc)					
TYND	Delta-N	-9578.3895	0.0006	0.0131	0.0
1075	Delta-E	-32947.2097	-0.0082	0.0118	0.7
	Delta-U	-9.8000	-0.0176	0.0696	0.3
	Length	34311.2848			
(V559 PostProcessed 13-JUN-2016 14:50:28.0 8855-002.asc)					
TYND	Delta-N	-9578.3895	-0.0060	0.0146	0.4

## Appendix L – Star\*Net Adjustment Report

1075	Delta-E	-32947.2097	-0.0050	0.0113	0.4
	Delta-U	-9.8000	0.0172	0.0792	0.2
	Length	34311.2848			
(V560 PostProcessed 13-JUN-2016 16:47:28.0 8855-002.asc)					
TYND	Delta-N	-26065.0567	-0.0044	0.0196	0.2
VINC	Delta-E	-47223.1512	0.0104	0.0168	0.6
	Delta-U	57.9847	0.0365	0.1368	0.3
	Length	53939.0077			
(V561 PostProcessed 14-JUN-2016 20:53:28.0 8855-002.asc)					
TYND	Delta-N	-26065.0567	-0.0137	0.0186	0.7
VINC	Delta-E	-47223.1512	-0.0069	0.0164	0.4
	Delta-U	57.9847	-0.0132	0.1101	0.1
	Length	53939.0077			
(V562 PostProcessed 14-JUN-2016 18:52:58.0 8855-002.asc)					
TYND	Delta-N	11632.2818	0.0166	0.0172	1.0
X200	Delta-E	-47112.7091	-0.0099	0.0147	0.7
	Delta-U	11.7331	-0.0546	0.1259	0.4
	Length	48527.4919			
(V563 PostProcessed 13-JUN-2016 14:56:13.0 8855-002.asc)					
TYND	Delta-N	11632.2818	0.0050	0.0266	0.2
X200	Delta-E	-47112.7091	0.0092	0.0160	0.6
	Delta-U	11.7331	-0.0627	0.1181	0.5
	Length	48527.4919			
(V564 PostProcessed 13-JUN-2016 18:53:13.0 8855-002.asc)					
TYND	Delta-N	-34437.3620	-0.0148	0.0179	0.8
ZAMX	Delta-E	1519.0042	-0.0166	0.0150	1.1
	Delta-U	-17.2856	-0.0486	0.1302	0.4
	Length	34470.8511			
(V565 PostProcessed 14-JUN-2016 14:55:58.0 8855-002.asc)					
TYND	Delta-N	-34437.3620	0.0019	0.0272	0.1
ZAMX	Delta-E	1519.0042	0.0181	0.0167	1.1
	Delta-U	-17.2856	0.0270	0.1224	0.2
	Length	34470.8511			
(V566 PostProcessed 14-JUN-2016 14:55:58.0 8855-002.asc)					
TYND	Delta-N	-29900.9721	-0.0027	0.0272	0.1
CODY	Delta-E	12255.8688	0.0061	0.0167	0.4
	Delta-U	-14.4338	0.0448	0.1219	0.4
	Length	32315.2389			
(V567 PostProcessed 13-JUN-2016 18:55:28.0 8855-002.asc)					
TYND	Delta-N	-29900.9721	-0.0150	0.0181	0.8
CODY	Delta-E	12255.8688	-0.0095	0.0152	0.6
	Delta-U	-14.4338	0.0449	0.1339	0.3
	Length	32315.2389			
(V568 PostProcessed 14-JUN-2016 19:00:13.0 8855-002.asc)					
TYND	Delta-N	-9171.7074	0.0036	0.0122	0.3
BIRD	Delta-E	-64373.0935	-0.0191	0.0109	1.7
	Delta-U	177.4180	-0.0175	0.0657	0.3
	Length	65023.4332			
(V569 PostProcessed 13-JUN-2016 16:59:08.0 8855-002.asc)					
TYND	Delta-N	-9171.7074	-0.0191	0.0195	1.0
BIRD	Delta-E	-64373.0935	0.0262	0.0166	1.6
	Delta-U	177.4180	0.1314	0.1325	1.0
	Length	65023.4332			
(V570 PostProcessed 13-JUN-2016 15:03:33.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

TYND	Delta-N	-9171.7074	-0.0023	0.0259	0.1
BIRD	Delta-E	-64373.0935	0.0017	0.0153	0.1
	Delta-U	177.4180	0.0296	0.0357	0.8
	Length	65023.4332			
(V571 PostProcessed 13-JUN-2016 16:52:28.0 8855-002.asc)					
VINC	Delta-N	26385.3211	-0.0014	0.0202	0.1
HERS	Delta-E	19641.3305	-0.0165	0.0169	1.0
	Delta-U	-137.7103	0.0116	0.1293	0.1
	Length	32893.5555			
(V572 PostProcessed 14-JUN-2016 20:53:28.0 8855-002.asc)					
VINC	Delta-N	26385.3211	0.0409	0.0195	2.1
HERS	Delta-E	19641.3305	0.0283	0.0173	1.6
	Delta-U	-137.7103	0.0663	0.1110	0.6
	Length	32893.5555			
(V573 PostProcessed 14-JUN-2016 18:52:58.0 8855-002.asc)					
X200	Delta-N	-11312.0016	-0.0062	0.0171	0.4
HERS	Delta-E	19599.3962	0.0158	0.0144	1.1
	Delta-U	-64.5196	0.0025	0.1201	0.0
	Length	22629.6680			
(V574 PostProcessed 13-JUN-2016 15:12:58.0 8855-002.asc)					
X200	Delta-N	-11312.0016	-0.0350	0.0285	1.2
HERS	Delta-E	19599.3962	-0.0022	0.0172	0.1
	Delta-U	-64.5196	-0.0411	0.0405	1.0
	Length	22629.6680			
(V575 PostProcessed 14-JUN-2016 18:52:58.0 8855-002.asc)					
X200	Delta-N	7121.1156	-0.0083	0.0171	0.5
DRAI	Delta-E	19546.2030	0.0294	0.0144	2.0
	Delta-U	-65.5844	-0.1097	0.1236	0.9
	Length	20803.0920			
(V576 PostProcessed 13-JUN-2016 14:57:58.0 8855-002.asc)					
X200	Delta-N	7121.1156	-0.0123	0.0268	0.5
DRAI	Delta-E	19546.2030	-0.0144	0.0154	0.9
	Delta-U	-65.5844	-0.0033	0.1181	0.0
	Length	20803.0920			
(V577 PostProcessed 14-JUN-2016 16:38:43.0 8855-002.asc)					
ZAMX	Delta-N	-19469.3435	-0.0213	0.0192	1.1
FORD	Delta-E	23556.0240	-0.0018	0.0162	0.1
	Delta-U	-7.5598	0.0148	0.1242	0.1
	Length	30560.4591			
(V578 PostProcessed 13-JUN-2016 20:46:43.0 8855-002.asc)					
ZAMX	Delta-N	-19469.3435	-0.0076	0.0192	0.4
FORD	Delta-E	23556.0240	0.0264	0.0173	1.5
	Delta-U	-7.5598	-0.0253	0.1072	0.2
	Length	30560.4591			
(V579 PostProcessed 14-JUN-2016 16:40:28.0 8855-002.asc)					
ZAMX	Delta-N	4909.6474	0.0045	0.0205	0.2
F859	Delta-E	24434.6491	0.0143	0.0181	0.8
	Delta-U	-10.2845	0.0273	0.1338	0.2
	Length	24923.0179			
(V580 PostProcessed 13-JUN-2016 20:44:43.0 8855-002.asc)					
ZAMX	Delta-N	4909.6474	-0.0015	0.0194	0.1
F859	Delta-E	24434.6491	0.0263	0.0177	1.5
	Delta-U	-10.2845	-0.0029	0.1115	0.0
	Length	24923.0179			

## Appendix L – Star\*Net Adjustment Report

(V581 PostProcessed 14-JUN-2016 14:55:28.0 8855-002.asc)					
ZAMX	Delta-N	4535.7630	0.0045	0.0107	0.4
CODY	Delta-E	10737.1292	-0.0040	0.0086	0.5
	Delta-U	-3.8560	-0.0328	0.0543	0.6
	Length	11655.8614			
(V582 PostProcessed 13-JUN-2016 20:48:28.0 8855-002.asc)					
ZAMX	Delta-N	4535.7630	-0.0052	0.0138	0.4
CODY	Delta-E	10737.1292	0.0099	0.0125	0.8
	Delta-U	-3.8560	-0.0709	0.0749	0.9
	Length	11655.8614			
(V583 PostProcessed 13-JUN-2016 18:55:28.0 8855-002.asc)					
ZAMX	Delta-N	4535.7630	0.0060	0.0129	0.5
CODY	Delta-E	10737.1292	0.0161	0.0110	1.5
	Delta-U	-3.8560	0.0450	0.0910	0.5
	Length	11655.8614			
(V584 PostProcessed 14-JUN-2016 16:33:58.0 8855-002.asc)					
ZAMX	Delta-N	-22640.0031	-0.0327	0.0175	1.9
0308	Delta-E	2939.6370	-0.0065	0.0147	0.4
	Delta-U	21.8917	0.0184	0.1109	0.2
	Length	22830.0610			
(V585 PostProcessed 13-JUN-2016 20:34:13.0 8855-002.asc)					
ZAMX	Delta-N	-22640.0031	-0.0160	0.0173	0.9
0308	Delta-E	2939.6370	0.0118	0.0156	0.8
	Delta-U	21.8917	0.0139	0.0959	0.1
	Length	22830.0610			
(V586 PostProcessed 14-JUN-2016 15:00:33.0 8855-002.asc)					
ZAMX	Delta-N	-5834.7610	-0.0085	0.0102	0.8
DUFO	Delta-E	-9064.4329	-0.0135	0.0083	1.6
	Delta-U	20.7339	0.0112	0.0517	0.2
	Length	10780.0189			
(V587 PostProcessed 13-JUN-2016 18:59:53.0 8855-002.asc)					
ZAMX	Delta-N	-5834.7610	-0.0193	0.0125	1.5
DUFO	Delta-E	-9064.4329	-0.0103	0.0108	1.0
	Delta-U	20.7339	-0.0204	0.0864	0.2
	Length	10780.0189			
(V588 PostProcessed 13-JUN-2016 21:03:03.0 8855-002.asc)					
ZAMX	Delta-N	-5834.7610	0.0170	0.0136	1.2
DUFO	Delta-E	-9064.4329	0.0155	0.0118	1.3
	Delta-U	20.7339	0.0015	0.0276	0.1
	Length	10780.0189			
(V589 PostProcessed 14-JUN-2016 15:00:33.0 8855-002.asc)					
CODY	Delta-N	-10362.3722	-0.0104	0.0140	0.7
DUFO	Delta-E	-19805.8407	-0.0060	0.0110	0.5
	Delta-U	12.1887	0.0392	0.0761	0.5
	Length	22352.8573			
(V590 PostProcessed 13-JUN-2016 18:59:53.0 8855-002.asc)					
CODY	Delta-N	-10362.3722	-0.0190	0.0175	1.1
DUFO	Delta-E	-19805.8407	-0.0238	0.0149	1.6
	Delta-U	12.1887	-0.0591	0.1275	0.5
	Length	22352.8573			
(V591 PostProcessed 13-JUN-2016 21:03:03.0 8855-002.asc)					
CODY	Delta-N	-10362.3722	0.0181	0.0192	0.9
DUFO	Delta-E	-19805.8407	0.0049	0.0165	0.3
	Delta-U	12.1887	0.0094	0.0398	0.2

## Appendix L – Star\*Net Adjustment Report

	Length	22352.8573			
(V592 PostProcessed 14-JUN-2016 16:33:58.0 8855-002.asc)					
0308	Delta-N	27174.8450	0.0367	0.0182	2.0
CODY	Delta-E	7800.5562	0.0025	0.0153	0.2
	Delta-U	-54.1378	-0.0580	0.1164	0.5
	Length	28272.3153			
(V593 PostProcessed 13-JUN-2016 20:48:28.0 8855-002.asc)					
0308	Delta-N	27174.8450	0.0099	0.0193	0.5
CODY	Delta-E	7800.5562	-0.0058	0.0174	0.3
	Delta-U	-54.1378	-0.0744	0.1081	0.7
	Length	28272.3153			
(V594 PostProcessed 14-JUN-2016 16:38:43.0 8855-002.asc)					
0308	Delta-N	3168.3070	0.0053	0.0179	0.3
FORD	Delta-E	20616.7479	0.0124	0.0151	0.8
	Delta-U	-29.9991	-0.0029	0.1139	0.0
	Length	20858.7959			
(V595 PostProcessed 13-JUN-2016 20:46:43.0 8855-002.asc)					
0308	Delta-N	3168.3070	0.0031	0.0179	0.2
FORD	Delta-E	20616.7479	0.0153	0.0161	0.9
	Delta-U	-29.9991	-0.0490	0.0984	0.5
	Length	20858.7959			
(V596 PostProcessed 14-JUN-2016 16:40:28.0 8855-002.asc)					
0308	Delta-N	27547.1817	0.0239	0.0211	1.1
F859	Delta-E	21498.1190	0.0184	0.0186	1.0
	Delta-U	-59.0502	0.0228	0.1399	0.2
	Length	34943.0941			
(V597 PostProcessed 13-JUN-2016 20:44:43.0 8855-002.asc)					
0308	Delta-N	27547.1817	0.0110	0.0198	0.6
F859	Delta-E	21498.1190	0.0113	0.0184	0.6
	Delta-U	-59.0502	0.0058	0.1156	0.1
	Length	34943.0941			
(V598 PostProcessed 14-JUN-2016 20:25:43.0 8855-002.asc)					
BIRD	Delta-N	-3475.9903	-0.0079	0.0163	0.5
CVAP	Delta-E	56835.2715	0.0088	0.0148	0.6
	Delta-U	-360.0434	-0.0034	0.0935	0.0
	Length	56942.6046			
(V599 PostProcessed 13-JUN-2016 16:59:08.0 8855-002.asc)					
BIRD	Delta-N	-3475.9903	0.0195	0.0195	1.0
CVAP	Delta-E	56835.2715	-0.0365	0.0164	2.2
	Delta-U	-360.0434	-0.1164	0.1293	0.9
	Length	56942.6046			
(V600 PostProcessed 14-JUN-2016 19:00:13.0 8855-002.asc)					
BIRD	Delta-N	27980.5428	-0.0030	0.0191	0.2
DRAI	Delta-E	36749.6539	0.0404	0.0163	2.5
	Delta-U	-316.6151	-0.0527	0.1357	0.4
	Length	46190.3462			
(V601 PostProcessed 13-JUN-2016 15:03:33.0 8855-002.asc)					
BIRD	Delta-N	27980.5428	-0.0067	0.0300	0.2
DRAI	Delta-E	36749.6539	-0.0113	0.0162	0.7
	Delta-U	-316.6151	0.0430	0.0427	1.0
	Length	46190.3462			
(V602 PostProcessed 14-JUN-2016 19:00:13.0 8855-002.asc)					
BIRD	Delta-N	28909.0672	-0.0030	0.0161	0.2
JIME	Delta-E	57025.4531	0.0272	0.0137	2.0

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-365.2881	0.0198	0.0340	0.6
	Length	63935.6701			
(V603 PostProcessed 13-JUN-2016 15:03:33.0 8855-002.asc)					
BIRD	Delta-N	28909.0672	-0.0041	0.0259	0.2
JIME	Delta-E	57025.4531	-0.0140	0.0153	0.9
	Delta-U	-365.2881	-0.0102	0.0362	0.3
	Length	63935.6701			
(V604 PostProcessed 14-JUN-2016 20:46:58.0 8855-002.asc)					
BIRD	Delta-N	-21200.1251	-0.0156	0.0187	0.8
T849	Delta-E	36511.9410	0.0026	0.0168	0.2
	Delta-U	-233.3292	-0.0856	0.1075	0.8
	Length	42221.1035			
(V605 PostProcessed 13-JUN-2016 16:59:08.0 8855-002.asc)					
BIRD	Delta-N	-21200.1251	0.0317	0.0204	1.5
T849	Delta-E	36511.9410	-0.0391	0.0170	2.3
	Delta-U	-233.3292	-0.0752	0.1300	0.6
	Length	42221.1035			
(V606 PostProcessed 14-JUN-2016 20:53:28.0 8855-002.asc)					
BIRD	Delta-N	-16850.9135	-0.0242	0.0188	1.3
VINC	Delta-E	17191.2660	0.0031	0.0167	0.2
	Delta-U	-164.6958	-0.0844	0.1061	0.8
	Length	24073.2224			
(V607 PostProcessed 13-JUN-2016 16:59:08.0 8855-002.asc)					
BIRD	Delta-N	-16850.9135	0.0052	0.0201	0.3
VINC	Delta-E	17191.2660	-0.0076	0.0167	0.5
	Delta-U	-164.6958	-0.0262	0.1267	0.2
	Length	24073.2224			
(V608 PostProcessed 14-JUN-2016 19:00:13.0 8855-002.asc)					
BIRD	Delta-N	20846.5584	0.0113	0.0174	0.7
X200	Delta-E	17208.2356	0.0281	0.0147	1.9
	Delta-U	-227.8553	0.0293	0.0366	0.8
	Length	27032.4673			
(V609 PostProcessed 13-JUN-2016 15:03:33.0 8855-002.asc)					
BIRD	Delta-N	20846.5584	0.0162	0.0275	0.6
X200	Delta-E	17208.2356	0.0044	0.0163	0.3
	Delta-U	-227.8553	0.0363	0.0382	0.9
	Length	27032.4673			
(V610 PostProcessed 13-JUN-2016 18:59:53.0 8855-002.asc)					
DUFO	Delta-N	27484.3788	0.0356	0.0182	2.0
CVAP	Delta-E	-8.6394	0.0230	0.0155	1.5
	Delta-U	-57.1484	-0.0069	0.1331	0.1
	Length	27484.4396			
(V611 PostProcessed 14-JUN-2016 15:00:33.0 8855-002.asc)					
DUFO	Delta-N	27484.3788	0.0069	0.0266	0.3
CVAP	Delta-E	-8.6394	-0.0043	0.0161	0.3
	Delta-U	-57.1484	-0.0057	0.0377	0.2
	Length	27484.4396			
(V612 PostProcessed 14-JUN-2016 16:33:58.0 8855-002.asc)					
DUFO	Delta-N	-16801.0703	-0.0262	0.0170	1.5
0308	Delta-E	12009.9081	0.0086	0.0143	0.6
	Delta-U	0.6637	0.0040	0.1073	0.0
	Length	20652.2119			
(V613 PostProcessed 13-JUN-2016 21:03:03.0 8855-002.asc)					
DUFO	Delta-N	-16801.0703	-0.0348	0.0186	1.9

## Appendix L – Star\*Net Adjustment Report

0308	Delta-E	12009.9081	-0.0023	0.0159	0.1
	Delta-U	0.6637	0.0121	0.0385	0.3
	Length	20652.2119			
(V614 PostProcessed 14-JUN-2016 16:40:28.0 8855-002.asc)					
DUFO	Delta-N	10756.0352	0.0096	0.0211	0.5
F859	Delta-E	33495.3298	0.0193	0.0187	1.0
	Delta-U	-48.5145	0.0173	0.1399	0.1
	Length	35179.9910			
(V615 PostProcessed 13-JUN-2016 21:03:03.0 8855-002.asc)					
DUFO	Delta-N	10756.0352	-0.0145	0.0213	0.7
F859	Delta-E	33495.3298	0.0081	0.0191	0.4
	Delta-U	-48.5145	0.0163	0.0501	0.3
	Length	35179.9910			
(V616 PostProcessed 14-JUN-2016 16:38:43.0 8855-002.asc)					
DUFO	Delta-N	-13623.2578	-0.0128	0.0189	0.7
FORD	Delta-E	32625.1775	0.0087	0.0157	0.6
	Delta-U	-38.5932	-0.0138	0.1243	0.1
	Length	35355.2945			
(V617 PostProcessed 13-JUN-2016 21:03:03.0 8855-002.asc)					
DUFO	Delta-N	-13623.2578	-0.0208	0.0202	1.0
FORD	Delta-E	32625.1775	0.0100	0.0173	0.6
	Delta-U	-38.5932	-0.0064	0.0419	0.2
	Length	35355.2945			
(V618 PostProcessed 13-JUN-2016 18:59:53.0 8855-002.asc)					
DUFO	Delta-N	9804.8134	0.0177	0.0175	1.0
T849	Delta-E	-20370.9127	0.0087	0.0150	0.6
	Delta-U	40.6680	-0.0481	0.1267	0.4
	Length	22607.7443			
(V619 PostProcessed 14-JUN-2016 15:00:33.0 8855-002.asc)					
DUFO	Delta-N	9804.8134	-0.0004	0.0257	0.0
T849	Delta-E	-20370.9127	-0.0153	0.0156	1.0
	Delta-U	40.6680	-0.0078	0.0370	0.2
	Length	22607.7443			
(V620 PostProcessed 13-JUN-2016 18:59:53.0 8855-002.asc)					
DUFO	Delta-N	40274.7939	0.0269	0.0181	1.5
TYND	Delta-E	7533.4159	0.0285	0.0155	1.8
	Delta-U	-74.9147	0.0192	0.1349	0.1
	Length	40973.3692			
(V621 PostProcessed 14-JUN-2016 15:00:33.0 8855-002.asc)					
DUFO	Delta-N	40274.7939	-0.0068	0.0276	0.2
TYND	Delta-E	7533.4159	-0.0125	0.0172	0.7
	Delta-U	-74.9147	-0.0351	0.1259	0.3
	Length	40973.3692			
(V622 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
P267	Delta-N	-62193.8851	-0.0079	0.0063	1.3
PTRO	Delta-E	-34748.9651	-0.0048	0.0075	0.6
	Delta-U	27.9144	0.0169	0.0253	0.7
	Length	71243.0396			
(V623 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
P267	Delta-N	-62193.8851	-0.0199	0.0062	3.2*
PTRO	Delta-E	-34748.9651	-0.0094	0.0074	1.3
	Delta-U	27.9144	0.0194	0.0251	0.8
	Length	71243.0396			
(V624 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

P267	Delta-N	-62193.8851	-0.0101	0.0063	1.6
PTRO	Delta-E	-34748.9651	-0.0125	0.0075	1.7
	Delta-U	27.9144	0.0001	0.0260	0.0
	Length	71243.0396			
(V625 PostProcessed 09-JUN-2016 14:18:28.0 8855-002.asc)					
P267	Delta-N	-14504.3103	-0.0151	0.0109	1.4
COUR	Delta-E	75175.1250	0.0008	0.0091	0.1
	Delta-U	-161.3409	0.0047	0.0537	0.1
	Length	76561.7428			
(V626 PostProcessed 08-JUN-2016 18:17:58.0 8855-002.asc)					
P267	Delta-N	-14504.3103	-0.0063	0.0094	0.7
COUR	Delta-E	75175.1250	0.0007	0.0091	0.1
	Delta-U	-161.3409	0.0216	0.0502	0.4
	Length	76561.7428			
(V627 PostProcessed 07-JUN-2016 16:36:58.0 8855-002.asc)					
P267	Delta-N	-14504.3103	0.0064	0.0123	0.5
COUR	Delta-E	75175.1250	0.0102	0.0099	1.0
	Delta-U	-161.3409	-0.0256	0.0713	0.4
	Length	76561.7428			
(V628 PostProcessed 08-JUN-2016 18:44:58.0 8855-002.asc)					
P267	Delta-N	199363.9170	-0.0100	0.0135	0.7
JIME	Delta-E	-5712.5161	-0.0200	0.0086	2.3
	Delta-U	-956.1838	0.0123	0.0477	0.3
	Length	199448.0346			
(V629 PostProcessed 09-JUN-2016 14:48:13.0 8855-002.asc)					
P267	Delta-N	199363.9170	-0.0116	0.0147	0.8
JIME	Delta-E	-5712.5161	-0.0180	0.0085	2.1
	Delta-U	-956.1838	0.0233	0.0514	0.5
	Length	199448.0346			
(V630 PostProcessed 07-JUN-2016 14:48:28.0 8855-002.asc)					
P267	Delta-N	199363.9170	-0.0084	0.0148	0.6
JIME	Delta-E	-5712.5161	0.0257	0.0083	3.1*
	Delta-U	-956.1838	0.0045	0.0509	0.1
	Length	199448.0346			
(V631 PostProcessed 14-JUN-2016 18:35:43.0 8855-002.asc)					
P267	Delta-N	199363.9170	0.0148	0.0206	0.7
JIME	Delta-E	-5712.5161	-0.0128	0.0113	1.1
	Delta-U	-956.1838	0.0238	0.0954	0.2
	Length	199448.0346			
(V632 PostProcessed 13-JUN-2016 14:42:58.0 8855-002.asc)					
P267	Delta-N	199363.9170	0.0083	0.0386	0.2
JIME	Delta-E	-5712.5161	0.0084	0.0134	0.6
	Delta-U	-956.1838	0.0172	0.1122	0.2
	Length	199448.0346			
(V633 PostProcessed 07-JUN-2016 14:41:28.0 8855-002.asc)					
P267	Delta-N	130967.4455	-0.0022	0.0105	0.2
GW32	Delta-E	-97890.7124	-0.0047	0.0089	0.5
	Delta-U	-314.8395	0.0084	0.0555	0.2
	Length	163508.9064			
(V634 PostProcessed 08-JUN-2016 18:41:58.0 8855-002.asc)					
P267	Delta-N	130967.4455	0.0054	0.0096	0.6
GW32	Delta-E	-97890.7124	-0.0197	0.0092	2.1
	Delta-U	-314.8395	0.0273	0.0623	0.4
	Length	163508.9064			

## Appendix L – Star\*Net Adjustment Report

(V635 PostProcessed 09-JUN-2016 14:51:28.0 8855-002.asc)

P267	Delta-N	130967.4455	0.0002	0.0104	0.0
GW32	Delta-E	-97890.7124	-0.0021	0.0088	0.2
	Delta-U	-314.8395	0.0038	0.0545	0.1
	Length	163508.9064			

(V636 PostProcessed 09-JUN-2016 14:53:28.0 8855-002.asc)

P267	Delta-N	148292.2935	-0.0147	0.0127	1.2
1200	Delta-E	165610.1419	0.0001	0.0108	0.0
	Delta-U	-970.1853	0.0039	0.0512	0.1
	Length	222302.1922			

(V637 PostProcessed 08-JUN-2016 18:53:28.0 8855-002.asc)

P267	Delta-N	148292.2935	-0.0032	0.0110	0.3
1200	Delta-E	165610.1419	-0.0155	0.0121	1.3
	Delta-U	-970.1853	0.0175	0.0488	0.4
	Length	222302.1922			

(V638 PostProcessed 07-JUN-2016 14:55:28.0 8855-002.asc)

P267	Delta-N	148292.2935	-0.0049	0.0130	0.4
1200	Delta-E	165610.1419	-0.0081	0.0109	0.7
	Delta-U	-970.1853	0.0186	0.0523	0.4
	Length	222302.1922			

(V639 PostProcessed 08-JUN-2016 18:49:28.0 8855-002.asc)

P267	Delta-N	177202.8388	-0.0135	0.0128	1.1
03EH	Delta-E	79934.6806	-0.0175	0.0095	1.9
	Delta-U	-913.0054	0.0134	0.0474	0.3
	Length	194399.6729			

(V640 PostProcessed 09-JUN-2016 14:51:28.0 8855-002.asc)

P267	Delta-N	177202.8388	-0.0082	0.0143	0.6
03EH	Delta-E	79934.6806	-0.0006	0.0092	0.1
	Delta-U	-913.0054	0.0072	0.0501	0.1
	Length	194399.6729			

(V641 PostProcessed 07-JUN-2016 14:53:58.0 8855-002.asc)

P267	Delta-N	177202.8388	-0.0055	0.0146	0.4
03EH	Delta-E	79934.6806	-0.0008	0.0094	0.1
	Delta-U	-913.0054	0.0154	0.0518	0.3
	Length	194399.6729			

(V642 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)

P267	Delta-N	33987.2473	0.0065	0.0064	1.0
P268	Delta-E	50624.3403	0.0103	0.0077	1.3
	Delta-U	-110.0137	0.0158	0.0257	0.6
	Length	60975.1500			

(V643 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)

P267	Delta-N	33987.2473	-0.0041	0.0063	0.6
P268	Delta-E	50624.3403	0.0024	0.0076	0.3
	Delta-U	-110.0137	0.0276	0.0256	1.1
	Length	60975.1500			

(V644 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)

P267	Delta-N	33987.2473	-0.0032	0.0064	0.5
P268	Delta-E	50624.3403	0.0018	0.0076	0.2
	Delta-U	-110.0137	0.0001	0.0264	0.0
	Length	60975.1500			

(V645 PostProcessed 12-JUN-2016 23:59:43.0 8855-002.asc)

P267	Delta-N	33987.2473	0.0070	0.0065	1.1
P268	Delta-E	50624.3403	0.0015	0.0077	0.2
	Delta-U	-110.0137	-0.0044	0.0270	0.2

## Appendix L – Star\*Net Adjustment Report

	Length	60975.1500				
(V646 PostProcessed 13-JUN-2016 23:59:43.0 8855-002.asc)	P267	Delta-N	33987.2473	0.0060	0.0065	0.9
	P268	Delta-E	50624.3403	0.0019	0.0077	0.2
		Delta-U	-110.0137	-0.0242	0.0271	0.9
	Length	60975.1500				
(V647 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)	P267	Delta-N	100904.5214	0.0025	0.0061	0.4
	P271	Delta-E	31037.2248	0.0027	0.0072	0.4
		Delta-U	-269.6785	0.0108	0.0233	0.5
	Length	105570.3769				
(V648 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)	P267	Delta-N	100904.5214	-0.0011	0.0060	0.2
	P271	Delta-E	31037.2248	-0.0033	0.0071	0.5
		Delta-U	-269.6785	0.0217	0.0232	0.9
	Length	105570.3769				
(V649 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)	P267	Delta-N	100904.5214	0.0032	0.0061	0.5
	P271	Delta-E	31037.2248	-0.0025	0.0071	0.3
		Delta-U	-269.6785	-0.0160	0.0239	0.7
	Length	105570.3769				
(V650 PostProcessed 12-JUN-2016 23:59:43.0 8855-002.asc)	P267	Delta-N	100904.5214	0.0034	0.0062	0.6
	P271	Delta-E	31037.2248	0.0011	0.0071	0.1
		Delta-U	-269.6785	0.0065	0.0244	0.3
	Length	105570.3769				
(V651 PostProcessed 13-JUN-2016 23:59:43.0 8855-002.asc)	P267	Delta-N	100904.5214	0.0048	0.0062	0.8
	P271	Delta-E	31037.2248	-0.0039	0.0072	0.5
		Delta-U	-269.6785	-0.0249	0.0246	1.0
	Length	105570.3769				
(V652 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)	P267	Delta-N	100369.4332	-0.0097	0.0067	1.5
	SACR	Delta-E	133936.4056	-0.0160	0.0081	2.0
		Delta-U	-589.2249	0.0045	0.0233	0.2
	Length	167371.8347				
(V653 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)	P267	Delta-N	100369.4332	-0.0168	0.0066	2.6
	SACR	Delta-E	133936.4056	-0.0247	0.0080	3.1*
		Delta-U	-589.2249	0.0324	0.0233	1.4
	Length	167371.8347				
(V654 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)	P267	Delta-N	100369.4332	-0.0116	0.0068	1.7
	SACR	Delta-E	133936.4056	-0.0267	0.0080	3.3*
		Delta-U	-589.2249	0.0317	0.0240	1.3
	Length	167371.8347				
(V655 PostProcessed 12-JUN-2016 23:59:43.0 8855-002.asc)	P267	Delta-N	100369.4332	-0.0008	0.0069	0.1
	SACR	Delta-E	133936.4056	-0.0212	0.0081	2.6
		Delta-U	-589.2249	0.0191	0.0247	0.8
	Length	167371.8347				
(V656 PostProcessed 13-JUN-2016 23:59:43.0 8855-002.asc)	P267	Delta-N	100369.4332	-0.0040	0.0070	0.6
	SACR	Delta-E	133936.4056	-0.0265	0.0082	3.2*

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-589.2249	0.0183	0.0249	0.7
	Length	167371.8347			
(V657 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
P267	Delta-N	170122.7307	-0.0154	0.0265	0.6
LNC2	Delta-E	134628.5372	0.0019	0.0246	0.1
	Delta-U	-1049.3647	0.0465	0.1188	0.4
	Length	216950.8877			
(V658 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
P267	Delta-N	170122.7307	-0.0174	0.0228	0.8
LNC2	Delta-E	134628.5372	-0.0314	0.0219	1.4
	Delta-U	-1049.3647	-0.0070	0.1013	0.1
	Length	216950.8877			
(V659 PostProcessed 13-JUN-2016 20:34:13.0 8855-002.asc)					
P267	Delta-N	122693.7291	-0.0017	0.0150	0.1
0308	Delta-E	6027.4860	-0.0084	0.0136	0.6
	Delta-U	-329.6837	0.1011	0.0872	1.2
	Length	122842.1362			
(V660 PostProcessed 14-JUN-2016 16:33:58.0 8855-002.asc)					
P267	Delta-N	122693.7291	-0.0058	0.0153	0.4
0308	Delta-E	6027.4860	0.0006	0.0130	0.0
	Delta-U	-329.6837	0.0212	0.1027	0.2
	Length	122842.1362			
(V661 PostProcessed 14-JUN-2016 14:53:28.0 8855-002.asc)					
P267	Delta-N	149869.5709	-0.0006	0.0118	0.1
CODY	Delta-E	13821.7595	0.0036	0.0095	0.4
	Delta-U	-545.8573	0.0108	0.0656	0.2
	Length	150506.5689			
(V662 PostProcessed 13-JUN-2016 20:48:28.0 8855-002.asc)					
P267	Delta-N	149869.5709	-0.0064	0.0184	0.3
CODY	Delta-E	13821.7595	-0.0179	0.0161	1.1
	Delta-U	-545.8573	0.0445	0.0978	0.5
	Length	150506.5689			
(V663 PostProcessed 13-JUN-2016 18:55:28.0 8855-002.asc)					
P267	Delta-N	149869.5709	-0.0051	0.0146	0.3
CODY	Delta-E	13821.7595	-0.0060	0.0128	0.5
	Delta-U	-545.8573	0.0169	0.1148	0.1
	Length	150506.5689			
(V664 PostProcessed 13-JUN-2016 18:53:13.0 8855-002.asc)					
P267	Delta-N	145332.6857	-0.0001	0.0106	0.0
ZAMX	Delta-E	3085.1676	-0.0177	0.0095	1.9
	Delta-U	-508.8212	0.0280	0.0561	0.5
	Length	145366.3189			
(V665 PostProcessed 14-JUN-2016 14:55:28.0 8855-002.asc)					
P267	Delta-N	145332.6857	-0.0007	0.0118	0.1
ZAMX	Delta-E	3085.1676	0.0166	0.0095	1.8
	Delta-U	-508.8212	0.0028	0.0650	0.0
	Length	145366.3189			
(V666 PostProcessed 14-JUN-2016 18:52:58.0 8855-002.asc)					
P267	Delta-N	191397.9746	0.0058	0.0234	0.2
X200	Delta-E	-45549.3156	0.0005	0.0139	0.0
	Delta-U	-873.0362	-0.0794	0.1100	0.7
	Length	196745.2338			
(V667 PostProcessed 13-JUN-2016 14:56:13.0 8855-002.asc)					
P267	Delta-N	191397.9746	-0.0065	0.0372	0.2

## Appendix L – Star\*Net Adjustment Report

X200	Delta-E	-45549.3156	0.0216	0.0140	1.5
	Delta-U	-873.0362	0.0724	0.1144	0.6
	Length	196745.2338			
(V668 PostProcessed 13-JUN-2016 16:47:28.0 8855-002.asc)					
P267	Delta-N	153702.4270	0.0164	0.0169	1.0
VINC	Delta-E	-45657.4857	-0.0148	0.0142	1.0
	Delta-U	-502.0172	-0.0862	0.1212	0.7
	Length	160341.1803			
(V669 PostProcessed 14-JUN-2016 20:53:28.0 8855-002.asc)					
P267	Delta-N	153702.4270	0.0042	0.0161	0.3
VINC	Delta-E	-45657.4857	-0.0018	0.0144	0.1
	Delta-U	-502.0172	-0.0175	0.0944	0.2
	Length	160341.1803			
(V670 PostProcessed 13-JUN-2016 14:48:28.0 8855-002.asc)					
P267	Delta-N	179768.8281	-0.0042	0.0148	0.3
TYND	Delta-E	1564.0924	0.0018	0.0084	0.2
	Delta-U	-788.0984	0.0067	0.0529	0.1
	Length	179777.3597			
(V671 PostProcessed 14-JUN-2016 18:39:43.0 8855-002.asc)					
P267	Delta-N	179768.8281	0.0035	0.0162	0.2
TYND	Delta-E	1564.0924	-0.0132	0.0095	1.4
	Delta-U	-788.0984	0.0360	0.0570	0.6
	Length	179777.3597			
(V672 PostProcessed 14-JUN-2016 14:55:58.0 8855-002.asc)					
P267	Delta-N	179768.8281	-0.0271	0.0450	0.6
TYND	Delta-E	1564.0924	-0.0111	0.0174	0.6
	Delta-U	-788.0984	0.0224	0.1277	0.2
	Length	179777.3597			
(V673 PostProcessed 13-JUN-2016 16:47:28.0 8855-002.asc)					
P267	Delta-N	149306.6418	0.0112	0.0113	1.0
T849	Delta-E	-26347.2483	0.0078	0.0093	0.8
	Delta-U	-476.8301	-0.0448	0.0664	0.7
	Length	151614.2413			
(V674 PostProcessed 14-JUN-2016 14:43:28.0 8855-002.asc)					
P267	Delta-N	149306.6418	-0.0001	0.0249	0.0
T849	Delta-E	-26347.2483	-0.0050	0.0145	0.3
	Delta-U	-476.8301	0.0588	0.1086	0.5
	Length	151614.2413			
(V675 PostProcessed 14-JUN-2016 20:46:58.0 8855-002.asc)					
P267	Delta-N	149306.6418	-0.0014	0.0157	0.1
T849	Delta-E	-26347.2483	-0.0081	0.0142	0.6
	Delta-U	-476.8301	-0.0019	0.0919	0.0
	Length	151614.2413			
(V676 PostProcessed 13-JUN-2016 18:41:58.0 8855-002.asc)					
P267	Delta-N	166922.9842	-0.0096	0.0160	0.6
SYCA	Delta-E	20350.8453	-0.0085	0.0097	0.9
	Delta-U	-695.8205	0.0315	0.0571	0.6
	Length	168160.4106			
(V677 PostProcessed 14-JUN-2016 14:43:58.0 8855-002.asc)					
P267	Delta-N	166922.9842	-0.0044	0.0183	0.2
SYCA	Delta-E	20350.8453	0.0018	0.0096	0.2
	Delta-U	-695.8205	0.0043	0.0657	0.1
	Length	168160.4106			
(V678 PostProcessed 14-JUN-2016 18:50:13.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

P267	Delta-N	180051.8804	0.0113	0.0163	0.7
HERS	Delta-E	-25969.7018	-0.0096	0.0099	1.0
	Delta-U	-790.9203	-0.0219	0.0572	0.4
	Length	181916.8233			
(V679 PostProcessed 13-JUN-2016 16:52:28.0 8855-002.asc)					
P267	Delta-N	180051.8804	-0.0344	0.0419	0.8
HERS	Delta-E	-25969.7018	-0.0149	0.0212	0.7
	Delta-U	-790.9203	0.1136	0.1629	0.7
	Length	181916.8233			
(V680 PostProcessed 13-JUN-2016 15:12:58.0 8855-002.asc)					
P267	Delta-N	180051.8804	-0.0275	0.0251	1.1
HERS	Delta-E	-25969.7018	0.0140	0.0154	0.9
	Delta-U	-790.9203	-0.0167	0.0359	0.5
	Length	181916.8233			
(V681 PostProcessed 14-JUN-2016 16:38:43.0 8855-002.asc)					
P267	Delta-N	125866.5242	-0.0060	0.0159	0.4
FORD	Delta-E	26643.4933	-0.0025	0.0133	0.2
	Delta-U	-384.2699	0.0003	0.1081	0.0
	Length	128656.1515			
(V682 PostProcessed 13-JUN-2016 20:46:43.0 8855-002.asc)					
P267	Delta-N	125866.5242	0.0018	0.0161	0.1
FORD	Delta-E	26643.4933	-0.0011	0.0147	0.1
	Delta-U	-384.2699	0.0856	0.0938	0.9
	Length	128656.1515			
(V683 PostProcessed 14-JUN-2016 16:40:28.0 8855-002.asc)					
P267	Delta-N	150245.0078	-0.0032	0.0180	0.2
F859	Delta-E	27519.2340	0.0093	0.0157	0.6
	Delta-U	-556.9177	0.1021	0.1301	0.8
	Length	152745.4771			
(V684 PostProcessed 13-JUN-2016 20:44:43.0 8855-002.asc)					
P267	Delta-N	150245.0078	-0.0021	0.0170	0.1
F859	Delta-E	27519.2340	-0.0018	0.0169	0.1
	Delta-U	-556.9177	0.1192	0.1053	1.1
	Length	152745.4771			
(V685 PostProcessed 14-JUN-2016 18:49:13.0 8855-002.asc)					
P267	Delta-N	198484.2769	0.0148	0.0262	0.6
DRAI	Delta-E	-25990.5528	0.0027	0.0137	0.2
	Delta-U	-961.1036	-0.0414	0.1287	0.3
	Length	200181.0199			
(V686 PostProcessed 13-JUN-2016 14:57:58.0 8855-002.asc)					
P267	Delta-N	198484.2769	-0.0220	0.0453	0.5
DRAI	Delta-E	-25990.5528	0.0068	0.0163	0.4
	Delta-U	-961.1036	0.0261	0.1329	0.2
	Length	200181.0199			
(V687 PostProcessed 13-JUN-2016 16:35:13.0 8855-002.asc)					
P267	Delta-N	166980.5315	-0.0053	0.0170	0.3
CVAP	Delta-E	-5980.8979	-0.0000	0.0093	0.0
	Delta-U	-686.9917	-0.0290	0.0664	0.4
	Length	167089.0212			
(V688 PostProcessed 14-JUN-2016 20:25:43.0 8855-002.asc)					
P267	Delta-N	166980.5315	-0.0062	0.0240	0.3
CVAP	Delta-E	-5980.8979	-0.0103	0.0133	0.8
	Delta-U	-686.9917	0.0705	0.0925	0.8
	Length	167089.0212			

## Appendix L – Star\*Net Adjustment Report

(V689 PostProcessed 14-JUN-2016 14:39:28.0 8855-002.asc)

P267	Delta-N	166980.5315	-0.0152	0.0409	0.4
CVAP	Delta-E	-5980.8979	0.0026	0.0157	0.2
	Delta-U	-686.9917	0.0010	0.1127	0.0
	Length	167089.0212			

(V690 PostProcessed 14-JUN-2016 18:45:13.0 8855-002.asc)

P267	Delta-N	170188.7482	0.0154	0.0162	0.9
1075	Delta-E	-31382.5414	-0.0024	0.0101	0.2
	Delta-U	-712.9042	-0.0098	0.0575	0.2
	Length	173059.4758			

(V691 PostProcessed 13-JUN-2016 14:50:28.0 8855-002.asc)

P267	Delta-N	170188.7482	-0.0217	0.0175	1.2
1075	Delta-E	-31382.5414	0.0027	0.0094	0.3
	Delta-U	-712.9042	0.0460	0.0662	0.7
	Length	173059.4758			

(V692 PostProcessed 14-JUN-2016 19:00:13.0 8855-002.asc)

P267	Delta-N	170595.1574	-0.0066	0.0158	0.4
BIRD	Delta-E	-62808.4357	-0.0124	0.0109	1.1
	Delta-U	-526.8346	0.0225	0.0571	0.4
	Length	181790.7722			

(V693 PostProcessed 13-JUN-2016 16:59:08.0 8855-002.asc)

P267	Delta-N	170595.1574	-0.0386	0.0359	1.1
BIRD	Delta-E	-62808.4357	0.0171	0.0215	0.8
	Delta-U	-526.8346	0.1506	0.1356	1.1
	Length	181790.7722			

(V694 PostProcessed 13-JUN-2016 15:03:33.0 8855-002.asc)

P267	Delta-N	170595.1574	-0.0031	0.0228	0.1
BIRD	Delta-E	-62808.4357	0.0153	0.0134	1.1
	Delta-U	-526.8346	-0.0005	0.0306	0.0
	Length	181790.7722			

(V695 PostProcessed 14-JUN-2016 15:00:33.0 8855-002.asc)

P267	Delta-N	139497.1477	-0.0045	0.0115	0.4
DUFO	Delta-E	-5978.5718	0.0059	0.0091	0.6
	Delta-U	-446.1082	0.0283	0.0637	0.4
	Length	139625.9164			

(V696 PostProcessed 13-JUN-2016 18:59:53.0 8855-002.asc)

P267	Delta-N	139497.1477	-0.0146	0.0150	1.0
DUFO	Delta-E	-5978.5718	-0.0210	0.0131	1.6
	Delta-U	-446.1082	-0.0175	0.1146	0.2
	Length	139625.9164			

(V697 PostProcessed 13-JUN-2016 21:03:03.0 8855-002.asc)

P267	Delta-N	139497.1477	0.0062	0.0178	0.3
DUFO	Delta-E	-5978.5718	-0.0157	0.0156	1.0
	Delta-U	-446.1082	-0.1347	0.0372	3.6*
	Length	139625.9164			

(V698 PostProcessed 09-JUN-2016 14:18:28.0 8855-002.asc)

P271	Delta-N	-115460.2260	-0.0102	0.0103	1.0
COUR	Delta-E	44001.7373	-0.0002	0.0086	0.0
	Delta-U	-384.3625	0.0072	0.0500	0.1
	Length	123561.1768			

(V699 PostProcessed 08-JUN-2016 18:17:58.0 8855-002.asc)

P271	Delta-N	-115460.2260	-0.0015	0.0088	0.2
COUR	Delta-E	44001.7373	0.0071	0.0086	0.8
	Delta-U	-384.3625	-0.0267	0.0466	0.6

## Appendix L – Star\*Net Adjustment Report

	Length	123561.1768			
(V700 PostProcessed	07-JUN-2016 16:36:58.0 8855-002.asc)				
P271	Delta-N	-115460.2260	0.0008	0.0116	0.1
COUR	Delta-E	44001.7373	-0.0033	0.0093	0.4
	Delta-U	-384.3625	-0.0280	0.0663	0.4
	Length	123561.1768			
(V701 PostProcessed	09-JUN-2016 14:18:28.0 8855-002.asc)				
PTRO	Delta-N	47832.2661	-0.0068	0.0101	0.7
COUR	Delta-E	109861.0366	0.0019	0.0086	0.2
	Delta-U	-513.7040	0.0245	0.0501	0.5
	Length	119823.3572			
(V702 PostProcessed	08-JUN-2016 18:17:58.0 8855-002.asc)				
PTRO	Delta-N	47832.2661	0.0052	0.0087	0.6
COUR	Delta-E	109861.0366	0.0066	0.0086	0.8
	Delta-U	-513.7040	0.0012	0.0468	0.0
	Length	119823.3572			
(V703 PostProcessed	07-JUN-2016 16:36:58.0 8855-002.asc)				
PTRO	Delta-N	47832.2661	-0.0036	0.0113	0.3
COUR	Delta-E	109861.0366	-0.0092	0.0093	1.0
	Delta-U	-513.7040	-0.0104	0.0653	0.2
	Length	119823.3572			
(V704 PostProcessed	08-JUN-2016 18:44:58.0 8855-002.asc)				
PTRO	Delta-N	261591.3880	-0.0074	0.0134	0.5
JIME	Delta-E	28691.9941	-0.0115	0.0085	1.3
	Delta-U	-1811.8561	-0.0175	0.0475	0.4
	Length	263166.4258			
(V705 PostProcessed	09-JUN-2016 14:48:13.0 8855-002.asc)				
PTRO	Delta-N	261591.3880	-0.0139	0.0144	1.0
JIME	Delta-E	28691.9941	-0.0165	0.0084	2.0
	Delta-U	-1811.8561	0.0571	0.0506	1.1
	Length	263166.4258			
(V706 PostProcessed	07-JUN-2016 14:48:28.0 8855-002.asc)				
PTRO	Delta-N	261591.3880	-0.0207	0.0144	1.4
JIME	Delta-E	28691.9941	0.0113	0.0083	1.4
	Delta-U	-1811.8561	0.0429	0.0499	0.9
	Length	263166.4258			
(V707 PostProcessed	07-JUN-2016 14:41:28.0 8855-002.asc)				
PTRO	Delta-N	193076.8512	-0.0217	0.0147	1.5
GW32	Delta-E	-63395.3047	-0.0151	0.0091	1.7
	Delta-U	-813.7768	0.0273	0.0561	0.5
	Length	203219.8252			
(V708 PostProcessed	08-JUN-2016 18:41:58.0 8855-002.asc)				
PTRO	Delta-N	193076.8512	0.0035	0.0142	0.2
GW32	Delta-E	-63395.3047	-0.0033	0.0098	0.3
	Delta-U	-813.7768	0.0112	0.0600	0.2
	Length	203219.8252			
(V709 PostProcessed	09-JUN-2016 14:51:28.0 8855-002.asc)				
PTRO	Delta-N	193076.8512	-0.0012	0.0146	0.1
GW32	Delta-E	-63395.3047	0.0012	0.0090	0.1
	Delta-U	-813.7768	0.0310	0.0552	0.6
	Length	203219.8252			
(V710 PostProcessed	09-JUN-2016 14:53:28.0 8855-002.asc)				
PTRO	Delta-N	210743.6594	-0.0193	0.0129	1.5
1200	Delta-E	200081.1748	-0.0025	0.0104	0.2

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-1957.7636	0.0268	0.0515	0.5
	Length	290601.4441			
(V711 PostProcessed 08-JUN-2016 18:53:28.0 8855-002.asc)					
PTRO	Delta-N	210743.6594	-0.0002	0.0113	0.0
1200	Delta-E	200081.1748	-0.0070	0.0115	0.6
	Delta-U	-1957.7636	-0.0091	0.0482	0.2
	Length	290601.4441			
(V712 PostProcessed 07-JUN-2016 14:55:28.0 8855-002.asc)					
PTRO	Delta-N	210743.6594	-0.0108	0.0131	0.8
1200	Delta-E	200081.1748	-0.0167	0.0105	1.6
	Delta-U	-1957.7636	0.0463	0.0519	0.9
	Length	290601.4441			
(V713 PostProcessed 08-JUN-2016 18:49:28.0 8855-002.asc)					
PTRO	Delta-N	239542.3707	-0.0111	0.0124	0.9
03EH	Delta-E	114368.1127	-0.0099	0.0094	1.1
	Delta-U	-1844.6664	-0.0061	0.0466	0.1
	Length	265450.5893			
(V714 PostProcessed 09-JUN-2016 14:51:28.0 8855-002.asc)					
PTRO	Delta-N	239542.3707	-0.0135	0.0138	1.0
03EH	Delta-E	114368.1127	-0.0022	0.0092	0.2
	Delta-U	-1844.6664	0.0347	0.0500	0.7
	Length	265450.5893			
(V715 PostProcessed 07-JUN-2016 14:53:58.0 8855-002.asc)					
PTRO	Delta-N	239542.3707	-0.0117	0.0141	0.8
03EH	Delta-E	114368.1127	-0.0118	0.0093	1.3
	Delta-U	-1844.6664	0.0456	0.0508	0.9
	Length	265450.5893			
(V716 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
PTRO	Delta-N	362912.5859	-0.0055	0.0079	0.7
SUTB	Delta-E	35020.0528	0.0035	0.0071	0.5
	Delta-U	-1254.3041	0.0126	0.0236	0.5
	Length	364600.4970			
(V717 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
PTRO	Delta-N	362912.5859	-0.0053	0.0079	0.7
SUTB	Delta-E	35020.0528	-0.0015	0.0072	0.2
	Delta-U	-1254.3041	0.0098	0.0240	0.4
	Length	364600.4970			
(V718 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
PTRO	Delta-N	362912.5859	-0.0006	0.0081	0.1
SUTB	Delta-E	35020.0528	0.0037	0.0071	0.5
	Delta-U	-1254.3041	-0.0201	0.0245	0.8
	Length	364600.4970			
(V719 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
PTRO	Delta-N	119051.9847	0.0052	0.0059	0.9
UCD1	Delta-E	55189.5071	0.0030	0.0069	0.4
	Delta-U	-506.0376	-0.0060	0.0224	0.3
	Length	131223.1414			
(V720 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
PTRO	Delta-N	119051.9847	0.0113	0.0059	1.9
UCD1	Delta-E	55189.5071	0.0029	0.0069	0.4
	Delta-U	-506.0376	-0.0047	0.0225	0.2
	Length	131223.1414			
(V721 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
PTRO	Delta-N	119051.9847	0.0038	0.0060	0.6

## Appendix L – Star\*Net Adjustment Report

UCD1	Delta-E	55189.5071	0.0068	0.0069	1.0
	Delta-U	-506.0376	0.0070	0.0232	0.3
	Length	131223.1414			
(V722 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
PTRO	Delta-N	207598.0431	-0.0072	0.0070	1.0
P206	Delta-E	-180077.1126	-0.0034	0.0077	0.4
	Delta-U	-968.0691	0.0112	0.0230	0.5
	Length	274819.3063			
(V723 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
PTRO	Delta-N	207598.0431	0.0005	0.0068	0.1
P206	Delta-E	-180077.1126	0.0053	0.0075	0.7
	Delta-U	-968.0691	-0.0098	0.0227	0.4
	Length	274819.3063			
(V724 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
PTRO	Delta-N	207598.0431	-0.0055	0.0070	0.8
P206	Delta-E	-180077.1126	-0.0002	0.0075	0.0
	Delta-U	-968.0691	-0.0022	0.0235	0.1
	Length	274819.3063			
(V725 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
PTRO	Delta-N	96291.6681	0.0064	0.0060	1.1
P268	Delta-E	85246.8452	0.0103	0.0071	1.5
	Delta-U	-566.1962	-0.0047	0.0229	0.2
	Length	128605.7173			
(V726 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
PTRO	Delta-N	96291.6681	0.0079	0.0059	1.3
P268	Delta-E	85246.8452	0.0062	0.0070	0.9
	Delta-U	-566.1962	0.0008	0.0229	0.0
	Length	128605.7173			
(V727 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
PTRO	Delta-N	96291.6681	0.0011	0.0060	0.2
P268	Delta-E	85246.8452	0.0113	0.0070	1.6
	Delta-U	-566.1962	-0.0022	0.0236	0.1
	Length	128605.7173			
(V728 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
PTRO	Delta-N	163182.5398	-0.0129	0.0076	1.7
P271	Delta-E	65571.8164	-0.0009	0.0072	0.1
	Delta-U	-892.8315	0.0033	0.0233	0.1
	Length	175866.4310			
(V729 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
PTRO	Delta-N	163182.5398	-0.0092	0.0074	1.2
P271	Delta-E	65571.8164	-0.0042	0.0071	0.6
	Delta-U	-892.8315	0.0065	0.0231	0.3
	Length	175866.4310			
(V730 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
PTRO	Delta-N	163182.5398	-0.0109	0.0077	1.4
P271	Delta-E	65571.8164	0.0008	0.0072	0.1
	Delta-U	-892.8315	-0.0067	0.0240	0.3
	Length	175866.4310			
(V731 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
PTRO	Delta-N	162780.8387	-0.0097	0.0069	1.4
SACR	Delta-E	168470.9405	-0.0120	0.0078	1.5
	Delta-U	-1381.4353	-0.0061	0.0232	0.3
	Length	234269.0069			
(V732 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

PTRO	Delta-N	162780.8387	-0.0142	0.0067	2.1
SACR	Delta-E	168470.9405	-0.0261	0.0078	3.4*
	Delta-U	-1381.4353	0.0144	0.0232	0.6
	Length	234269.0069			
(V733 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
PTRO	Delta-N	162780.8387	-0.0141	0.0070	2.0
SACR	Delta-E	168470.9405	-0.0206	0.0078	2.6
	Delta-U	-1381.4353	0.0391	0.0239	1.6
	Length	234269.0069			
(V734 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
PTRO	Delta-N	232533.2975	-0.0250	0.0271	0.9
LNC2	Delta-E	169070.9001	-0.0041	0.0246	0.2
	Delta-U	-2050.6292	-0.0159	0.1210	0.1
	Length	287508.1021			
(V735 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
PTRO	Delta-N	232533.2975	-0.0107	0.0233	0.5
LNC2	Delta-E	169070.9001	-0.0092	0.0220	0.4
	Delta-U	-2050.6292	-0.0547	0.1049	0.5
	Length	287508.1021			
(V736 PostProcessed 08-JUN-2016 23:59:43.0 8855-002.asc)					
PTRO	Delta-N	116789.9146	0.0065	0.0060	1.1
P265	Delta-E	-2868.8591	0.0051	0.0070	0.7
	Delta-U	-392.7009	-0.0000	0.0234	0.0
	Length	116825.8050			
(V737 PostProcessed 07-JUN-2016 23:59:43.0 8855-002.asc)					
PTRO	Delta-N	116789.9146	0.0140	0.0059	2.4
P265	Delta-E	-2868.8591	0.0049	0.0070	0.7
	Delta-U	-392.7009	-0.0206	0.0226	0.9
	Length	116825.8050			
(V738 PostProcessed 06-JUN-2016 23:59:43.0 8855-002.asc)					
PTRO	Delta-N	116789.9146	0.0023	0.0059	0.4
P265	Delta-E	-2868.8591	-0.0006	0.0070	0.1
	Delta-U	-392.7009	-0.0048	0.0226	0.2
	Length	116825.8050			
(V739 PostProcessed 15-JUN-2016 18:44:43.0 8855-002.asc)					
P265	Delta-N	68155.8183	-0.0001	0.0114	0.0
0308	Delta-E	43394.8804	0.0075	0.0103	0.7
	Delta-U	-208.1023	0.0383	0.0593	0.6
	Length	80798.3571			
(V740 PostProcessed 15-JUN-2016 20:51:58.0 8855-002.asc)					
P265	Delta-N	20369.8924	0.0173	0.0175	1.0
1069	Delta-E	-4955.6014	0.0026	0.0155	0.2
	Delta-U	38.4759	-0.0565	0.1005	0.6
	Length	20964.0640			
(V741 PostProcessed 15-JUN-2016 15:03:58.0 8855-002.asc)					
P265	Delta-N	75272.6179	-0.0026	0.0126	0.2
1699	Delta-E	-64.3449	-0.0080	0.0100	0.8
	Delta-U	-92.8844	-0.0123	0.0707	0.2
	Length	75272.7027			
(V742 PostProcessed 15-JUN-2016 15:00:33.0 8855-002.asc)					
P265	Delta-N	115959.5401	-0.0004	0.0226	0.0
BIRD	Delta-E	-25509.1933	-0.0211	0.0145	1.5
	Delta-U	-156.8296	0.0563	0.1069	0.5
	Length	118732.2975			

## Appendix L – Star\*Net Adjustment Report

(V743 PostProcessed 15-JUN-2016 16:59:08.0 8855-002.asc)

P265	Delta-N	76281.4989	-0.0089	0.0178	0.5
GW32	Delta-E	-60534.7615	0.0087	0.0142	0.6
	Delta-U	14.2018	0.1186	0.1128	1.1
	Length	97382.3630			

(V744 PostProcessed 15-JUN-2016 19:00:13.0 8855-002.asc)

P265	Delta-N	39626.5452	0.0031	0.0127	0.2
COTT	Delta-E	-23254.6589	0.0155	0.0111	1.4
	Delta-U	120.2781	0.0277	0.0684	0.4
	Length	45946.2372			

(V745 PostProcessed 15-JUN-2016 18:58:28.0 8855-002.asc)

P265	Delta-N	38145.0852	0.0145	0.0132	1.1
ABUT	Delta-E	662.0783	-0.0133	0.0118	1.1
	Delta-U	8.5532	-0.0410	0.0709	0.6
	Length	38150.8316			

(V746 PostProcessed 15-JUN-2016 16:53:13.0 8855-002.asc)

P265	Delta-N	66049.4448	-0.0063	0.0121	0.5
BRID	Delta-E	-26565.1227	0.0043	0.0098	0.4
	Delta-U	-39.7280	-0.0322	0.0682	0.5
	Length	71191.5478			

(V747 PostProcessed 15-JUN-2016 20:35:43.0 8855-002.asc)

P265	Delta-N	31719.7648	0.0248	0.0176	1.4
CANA	Delta-E	27377.0164	-0.0229	0.0159	1.4
	Delta-U	-74.7871	0.0380	0.1026	0.4
	Length	41900.4784			

(V748 PostProcessed 15-JUN-2016 20:50:13.0 8855-002.asc)

P265	Delta-N	48529.9055	0.0180	0.0171	1.1
CHUR	Delta-E	43307.1683	-0.0226	0.0153	1.5
	Delta-U	-151.8029	-0.1047	0.1015	1.0
	Length	65043.7206			

(V749 PostProcessed 15-JUN-2016 14:57:28.0 8855-002.asc)

P265	Delta-N	91428.1270	-0.0160	0.0124	1.3
GW17	Delta-E	-25583.0496	-0.0178	0.0101	1.8
	Delta-U	-66.2644	-0.0705	0.0726	1.0
	Length	94939.9769			

(V750 PostProcessed 15-JUN-2016 14:50:28.0 8855-002.asc)

P265	Delta-N	65246.3384	-0.0089	0.0111	0.8
KEAT	Delta-E	19338.4950	-0.0118	0.0092	1.3
	Delta-U	-122.8427	-0.0185	0.0562	0.3
	Length	68052.0180			

(V751 PostProcessed 15-JUN-2016 16:54:13.0 8855-002.asc)

P265	Delta-N	55264.6382	0.0020	0.0128	0.2
MADZ	Delta-E	-3744.1097	-0.0002	0.0102	0.0
	Delta-U	-51.7685	-0.0355	0.0725	0.5
	Length	55391.3465			

(V752 PostProcessed 15-JUN-2016 14:46:28.0 8855-002.asc)

P265	Delta-N	94722.9021	-0.0077	0.0214	0.4
T849	Delta-E	10982.1997	-0.0184	0.0133	1.4
	Delta-U	-227.7240	-0.0080	0.0975	0.1
	Length	95357.6885			

(V753 PostProcessed 15-JUN-2016 14:58:28.0 8855-002.asc)

P265	Delta-N	99091.2395	0.0265	0.0251	1.1
VINC	Delta-E	-8334.2706	0.0116	0.0159	0.7
	Delta-U	-206.8811	-0.0263	0.1275	0.2

## Appendix L – Star\*Net Adjustment Report

	Length	99441.3225			
(V754 PostProcessed 15-JUN-2016 16:42:43.0 8855-002.asc)					
P265	Delta-N	51515.0589	0.0068	0.0105	0.6
WOOD	Delta-E	23369.8608	-0.0052	0.0096	0.5
	Delta-U	-76.1206	-0.0234	0.0529	0.4
	Length	56568.1667			
(V755 PostProcessed 15-JUN-2016 14:18:58.0 8855-002.asc)					
P265	Delta-N	84942.3724	0.0011	0.0184	0.1
DUFO	Delta-E	31364.7991	-0.0006	0.0114	0.1
	Delta-U	-259.0903	-0.1013	0.0797	1.3
	Length	90548.4642			
(V756 PostProcessed 14-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	-54546.8111	0.0028	0.0064	0.4
P267	Delta-E	37542.1196	-0.0208	0.0075	2.8
	Delta-U	-188.6882	-0.0102	0.0263	0.4
	Length	66217.8295			
(V757 PostProcessed 14-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	-20487.3471	0.0059	0.0062	1.0
P268	Delta-E	88117.8982	-0.0089	0.0072	1.2
	Delta-U	-300.2877	-0.0423	0.0248	1.7
	Length	90468.6992			
(V758 PostProcessed 14-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	46402.1595	0.0047	0.0062	0.8
P271	Delta-E	68435.5831	-0.0118	0.0073	1.6
	Delta-U	-249.8305	-0.0513	0.0251	2.0
	Length	82684.0484			
(V759 PostProcessed 15-JUN-2016 20:51:58.0 8855-002.asc)					
0308	Delta-N	-47706.1363	-0.0219	0.0170	1.3
1069	Delta-E	-48429.8365	-0.0057	0.0151	0.4
	Delta-U	-9.6375	-0.0722	0.1019	0.7
	Length	67980.3251			
(V760 PostProcessed 15-JUN-2016 19:00:13.0 8855-002.asc)					
0308	Delta-N	-28419.4984	-0.0029	0.0123	0.2
COTT	Delta-E	-66697.1590	0.0054	0.0109	0.5
	Delta-U	97.1614	0.0128	0.0637	0.2
	Length	72499.5748			
(V761 PostProcessed 15-JUN-2016 18:58:28.0 8855-002.asc)					
0308	Delta-N	-29940.2917	0.0071	0.0128	0.5
ABUT	Delta-E	-42782.7235	-0.0298	0.0116	2.6
	Delta-U	30.1315	-0.0544	0.0685	0.8
	Length	52218.6117			
(V762 PostProcessed 15-JUN-2016 18:44:43.0 8855-002.asc)					
0308	Delta-N	-1990.7576	0.0089	0.0154	0.6
BRID	Delta-E	-69963.5891	-0.0084	0.0131	0.6
	Delta-U	16.6023	-0.0879	0.1092	0.8
	Length	69991.9080			
(V763 PostProcessed 15-JUN-2016 20:35:43.0 8855-002.asc)					
0308	Delta-N	-36409.6507	-0.0024	0.0177	0.1
CANA	Delta-E	-16078.3307	-0.0328	0.0160	2.1
	Delta-U	-18.8664	0.0407	0.1033	0.4
	Length	39801.7052			
(V764 PostProcessed 15-JUN-2016 20:50:13.0 8855-002.asc)					
0308	Delta-N	-19625.8194	-0.0064	0.0171	0.4
CHUR	Delta-E	-120.2798	-0.0238	0.0152	1.6

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-7.9844	-0.0782	0.0979	0.8
	Length	19626.1896			
(V765 PostProcessed 15-JUN-2016 18:44:43.0 8855-002.asc)					
0308	Delta-N	-12813.3413	0.0078	0.0164	0.5
MADZ	Delta-E	-47160.4640	-0.0076	0.0138	0.6
	Delta-U	16.6004	-0.1158	0.1150	1.0
	Length	48870.1478			
(V766 PostProcessed 15-JUN-2016 15:03:58.0 8855-002.asc)					
BIRD	Delta-N	-40661.6805	0.0183	0.0259	0.7
1699	Delta-E	25484.5145	0.0146	0.0163	0.9
	Delta-U	-193.1274	0.0795	0.0379	2.1
	Length	47988.2281			
(V767 PostProcessed 15-JUN-2016 16:59:08.0 8855-002.asc)					
GW32	Delta-N	-868.3219	0.0153	0.0194	0.8
1699	Delta-E	60472.0193	-0.0078	0.0157	0.5
	Delta-U	-285.4736	-0.1657	0.1215	1.4
	Length	60478.9269			
(V768 PostProcessed 15-JUN-2016 15:03:58.0 8855-002.asc)					
T849	Delta-N	-19446.0407	0.0210	0.0254	0.8
1699	Delta-E	-11054.7604	-0.0008	0.0161	0.1
	Delta-U	40.7575	0.0100	0.0380	0.3
	Length	22368.6810			
(V769 PostProcessed 15-JUN-2016 15:03:58.0 8855-002.asc)					
VINC	Delta-N	-23816.2482	0.0025	0.0282	0.1
1699	Delta-E	8277.5430	-0.0115	0.0169	0.7
	Delta-U	-2.3999	0.0065	0.0394	0.2
	Length	25213.7146			
(V770 PostProcessed 15-JUN-2016 15:03:58.0 8855-002.asc)					
DUFO	Delta-N	-9632.5669	0.0064	0.0268	0.2
1699	Delta-E	-31440.8993	-0.0068	0.0168	0.4
	Delta-U	79.7959	-0.0345	0.0393	0.9
	Length	32883.4740			
(V771 PostProcessed 15-JUN-2016 20:51:58.0 8855-002.asc)					
COTT	Delta-N	-19240.2202	-0.0191	0.0185	1.0
1069	Delta-E	18315.9922	-0.0079	0.0163	0.5
	Delta-U	-138.6791	-0.0461	0.1086	0.4
	Length	26564.6546			
(V772 PostProcessed 15-JUN-2016 20:35:43.0 8855-002.asc)					
COTT	Delta-N	-7861.4719	0.0002	0.0171	0.0
CANA	Delta-E	50638.4056	-0.0439	0.0155	2.8
	Delta-U	-266.2727	0.0214	0.1022	0.2
	Length	51245.7000			
(V773 PostProcessed 15-JUN-2016 20:50:13.0 8855-002.asc)					
COTT	Delta-N	8962.9114	-0.0028	0.0170	0.2
CHUR	Delta-E	66553.5772	-0.0366	0.0152	2.4
	Delta-U	-329.0459	-0.1173	0.1018	1.2
	Length	67155.1985			
(V774 PostProcessed 15-JUN-2016 19:00:13.0 8855-002.asc)					
ABUT	Delta-N	1481.8573	-0.0101	0.0132	0.8
COTT	Delta-E	-23916.7034	0.0239	0.0117	2.0
	Delta-U	113.6771	0.0638	0.0704	0.9
	Length	23962.8364			
(V775 PostProcessed 15-JUN-2016 20:51:58.0 8855-002.asc)					
ABUT	Delta-N	-17775.0760	-0.0096	0.0170	0.6

## Appendix L – Star\*Net Adjustment Report

1069	Delta-E	-5618.1286	0.0020	0.0149	0.1
	Delta-U	-2.7480	0.0436	0.0988	0.4
	Length	18641.7999			
(V776 PostProcessed 15-JUN-2016 20:35:43.0 8855-002.asc)					
ABUT	Delta-N	-6425.8321	-0.0005	0.0178	0.0
CANA	Delta-E	26714.7787	-0.0047	0.0160	0.3
	Delta-U	-94.2416	0.1181	0.1043	1.1
	Length	27476.8921			
(V777 PostProcessed 15-JUN-2016 20:50:13.0 8855-002.asc)					
ABUT	Delta-N	10384.0189	0.0012	0.0185	0.1
CHUR	Delta-E	42645.3566	-0.0111	0.0163	0.7
	Delta-U	-140.0247	-0.0726	0.1105	0.7
	Length	43891.6154			
(V778 PostProcessed 15-JUN-2016 18:58:28.0 8855-002.asc)					
BRID	Delta-N	-27876.6915	-0.0089	0.0184	0.5
ABUT	Delta-E	27255.4692	0.0100	0.0155	0.6
	Delta-U	-74.5622	0.1636	0.1270	1.3
	Length	38986.8707			
(V779 PostProcessed 15-JUN-2016 19:00:13.0 8855-002.asc)					
BRID	Delta-N	-26419.8961	-0.0075	0.0176	0.4
COTT	Delta-E	3337.4061	-0.0196	0.0148	1.3
	Delta-U	72.1736	-0.0577	0.0369	1.6
	Length	26629.9530			
(V780 PostProcessed 15-JUN-2016 16:59:08.0 8855-002.asc)					
GW32	Delta-N	-10153.0265	-0.0077	0.0208	0.4
BRID	Delta-E	33992.8574	0.0142	0.0170	0.8
	Delta-U	-189.4717	-0.0455	0.1294	0.4
	Length	35477.2349			
(V781 PostProcessed 15-JUN-2016 16:53:13.0 8855-002.asc)					
BRID	Delta-N	9250.2189	0.0196	0.0200	1.0
1699	Delta-E	26491.3403	-0.0098	0.0165	0.6
	Delta-U	-57.5613	-0.1112	0.1239	0.9
	Length	28059.9532			
(V782 PostProcessed 15-JUN-2016 16:53:13.0 8855-002.asc)					
BRID	Delta-N	25379.6239	-0.0109	0.0200	0.5
GW17	Delta-E	956.3517	0.0001	0.0168	0.0
	Delta-U	52.5478	-0.1197	0.1268	0.9
	Length	25397.6905			
(V783 PostProcessed 15-JUN-2016 20:51:58.0 8855-002.asc)					
CANA	Delta-N	-11316.2800	-0.0162	0.0187	0.9
1069	Delta-E	-32344.5438	0.0179	0.0166	1.1
	Delta-U	53.7643	-0.0667	0.1107	0.6
	Length	34267.0483			
(V784 PostProcessed 15-JUN-2016 20:50:13.0 8855-002.asc)					
CANA	Delta-N	16793.6030	0.0009	0.0179	0.1
CHUR	Delta-E	15947.7415	0.0106	0.0160	0.7
	Delta-U	-30.6483	-0.1710	0.1038	1.6
	Length	23159.3718			
(V785 PostProcessed 15-JUN-2016 20:51:58.0 8855-002.asc)					
CHUR	Delta-N	-28080.5280	-0.0198	0.0177	1.1
1069	Delta-E	-48309.4276	0.0185	0.0156	1.2
	Delta-U	25.0338	0.0744	0.1055	0.7
	Length	55877.7011			
(V786 PostProcessed 15-JUN-2016 16:59:08.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

GW32	Delta-N	15227.7916	-0.0086	0.0212	0.4
GW17	Delta-E	34916.2920	0.0053	0.0175	0.3
	Delta-U	-126.0729	-0.1089	0.1361	0.8
	Length	38092.6368			
(V787 PostProcessed 15-JUN-2016 15:00:33.0 8855-002.asc)					
BIRD	Delta-N	-24531.5983	0.0104	0.0271	0.4
GW17	Delta-E	-49.8579	-0.0073	0.0173	0.4
	Delta-U	-45.6657	-0.0150	0.1272	0.1
	Length	24531.6914			
(V788 PostProcessed 15-JUN-2016 15:03:58.0 8855-002.asc)					
GW17	Delta-N	-16130.1956	0.0221	0.0148	1.5
1699	Delta-E	25534.4030	0.0153	0.0118	1.3
	Delta-U	-128.5604	0.0282	0.0862	0.3
	Length	30202.7395			
(V789 PostProcessed 15-JUN-2016 14:57:28.0 8855-002.asc)					
T849	Delta-N	-3280.0701	0.0044	0.0273	0.2
GW17	Delta-E	-36566.7061	-0.0129	0.0173	0.7
	Delta-U	127.3369	-0.0015	0.1268	0.0
	Length	36713.7450			
(V790 PostProcessed 15-JUN-2016 14:58:28.0 8855-002.asc)					
VINC	Delta-N	-7669.2101	-0.0242	0.0263	0.9
GW17	Delta-E	-17246.2842	-0.0405	0.0163	2.5
	Delta-U	111.0866	0.0038	0.1223	0.0
	Length	18874.9421			
(V791 PostProcessed 15-JUN-2016 14:57:28.0 8855-002.asc)					
DUFO	Delta-N	6553.3612	-0.0075	0.0258	0.3
GW17	Delta-E	-56940.2772	-0.0238	0.0164	1.4
	Delta-U	133.9795	0.0695	0.1213	0.6
	Length	57316.3123			
(V792 PostProcessed 15-JUN-2016 14:57:28.0 8855-002.asc)					
KEAT	Delta-N	26214.7035	-0.0074	0.0140	0.5
GW17	Delta-E	-44902.2755	-0.0043	0.0112	0.4
	Delta-U	96.9819	-0.0441	0.0808	0.5
	Length	51994.5615			
(V793 PostProcessed 15-JUN-2016 16:53:13.0 8855-002.asc)					
KEAT	Delta-N	836.7957	-0.0026	0.0132	0.2
BRID	Delta-E	-45903.0708	0.0080	0.0106	0.8
	Delta-U	43.2590	-0.0385	0.0738	0.5
	Length	45910.7178			
(V794 PostProcessed 15-JUN-2016 18:58:28.0 8855-002.asc)					
KEAT	Delta-N	-27087.7098	-0.0046	0.0185	0.2
ABUT	Delta-E	-18696.4927	-0.0042	0.0157	0.3
	Delta-U	29.4190	0.0257	0.1267	0.2
	Length	32913.5797			
(V795 PostProcessed 15-JUN-2016 19:00:13.0 8855-002.asc)					
KEAT	Delta-N	-25588.9165	-0.0025	0.0172	0.1
COTT	Delta-E	-42612.2251	-0.0353	0.0144	2.5
	Delta-U	123.7017	-0.0702	0.0360	1.9
	Length	49705.2278			
(V796 PostProcessed 15-JUN-2016 16:59:08.0 8855-002.asc)					
GW32	Delta-N	-10849.4262	-0.0102	0.0182	0.6
KEAT	Delta-E	79897.7724	-0.0140	0.0148	0.9
	Delta-U	-408.1380	-0.1149	0.1154	1.0
	Length	80632.0696			

## Appendix L – Star\*Net Adjustment Report

(V797 PostProcessed 15-JUN-2016 15:00:33.0 8855-002.asc)

BIRD	Delta-N	-50668.6088	0.0108	0.0251	0.4
KEAT	Delta-E	44897.0572	0.0090	0.0160	0.6
	Delta-U	-302.4219	-0.0178	0.1195	0.1
	Length	67698.9300			

(V798 PostProcessed 15-JUN-2016 15:03:58.0 8855-002.asc)

KEAT	Delta-N	10040.4856	0.0063	0.0138	0.5
1699	Delta-E	-19395.4669	0.0023	0.0109	0.2
	Delta-U	43.4001	-0.0247	0.0755	0.3
	Length	21840.2695			

(V799 PostProcessed 15-JUN-2016 18:44:43.0 8855-002.asc)

0308	Delta-N	-2869.7989	0.0017	0.0166	0.1
KEAT	Delta-E	-24061.2884	-0.0096	0.0140	0.7
	Delta-U	25.9340	-0.0231	0.1143	0.2
	Length	24231.8389			

(V800 PostProcessed 15-JUN-2016 16:54:13.0 8855-002.asc)

KEAT	Delta-N	-9964.7975	0.0032	0.0135	0.2
MADZ	Delta-E	-23090.0086	-0.0007	0.0107	0.1
	Delta-U	18.5596	-0.0335	0.0744	0.5
	Length	25148.4797			

(V801 PostProcessed 15-JUN-2016 14:50:28.0 8855-002.asc)

T849	Delta-N	-29480.2538	0.0190	0.0255	0.7
KEAT	Delta-E	8343.8910	0.0018	0.0159	0.1
	Delta-U	-24.5432	0.0079	0.1142	0.1
	Length	30638.3172			

(V802 PostProcessed 15-JUN-2016 14:58:28.0 8855-002.asc)

VINC	Delta-N	-33836.0663	-0.0076	0.0284	0.3
KEAT	Delta-E	27683.5562	-0.0176	0.0174	1.0
	Delta-U	-87.6866	0.0054	0.1320	0.0
	Length	43718.0323			

(V803 PostProcessed 15-JUN-2016 14:50:28.0 8855-002.asc)

DUFO	Delta-N	-19681.9558	0.0025	0.0245	0.1
KEAT	Delta-E	-12050.0403	-0.0148	0.0153	1.0
	Delta-U	38.0689	0.0506	0.1082	0.5
	Length	23077.7881			

(V804 PostProcessed 15-JUN-2016 16:54:13.0 8855-002.asc)

MADZ	Delta-N	36160.2756	-0.0157	0.0202	0.8
GW17	Delta-E	-21844.0985	0.0145	0.0169	0.9
	Delta-U	85.1823	-0.0173	0.1310	0.1
	Length	42246.1528			

(V805 PostProcessed 15-JUN-2016 16:54:13.0 8855-002.asc)

MADZ	Delta-N	10781.4719	-0.0076	0.0135	0.6
BRID	Delta-E	-22822.5481	0.0019	0.0107	0.2
	Delta-U	44.6809	-0.0174	0.0749	0.2
	Length	25241.0545			

(V806 PostProcessed 15-JUN-2016 18:58:28.0 8855-002.asc)

MADZ	Delta-N	-17119.0221	-0.0052	0.0162	0.3
ABUT	Delta-E	4408.6398	0.0051	0.0137	0.4
	Delta-U	14.1945	0.1169	0.1074	1.1
	Length	17677.5910			

(V807 PostProcessed 15-JUN-2016 19:00:13.0 8855-002.asc)

MADZ	Delta-N	-15641.2849	-0.0102	0.0182	0.6
COTT	Delta-E	-19508.2880	-0.0365	0.0153	2.4
	Delta-U	134.1162	0.0504	0.1198	0.4

## Appendix L – Star\*Net Adjustment Report

	Length	25004.8212			
(V808 PostProcessed 15-JUN-2016 16:59:08.0 8855-002.asc)					
GW32	Delta-N	-20884.7936	-0.0074	0.0193	0.4
MADZ	Delta-E	56838.5621	-0.0078	0.0156	0.5
	Delta-U	-306.8666	-0.1768	0.1212	1.5
	Length	60554.8587			
(V809 PostProcessed 15-JUN-2016 16:54:13.0 8855-002.asc)					
MADZ	Delta-N	20008.5446	0.0052	0.0186	0.3
1699	Delta-E	3676.9044	0.0064	0.0151	0.4
	Delta-U	11.2160	-0.0368	0.1128	0.3
	Length	20343.5889			
(V810 PostProcessed 15-JUN-2016 15:00:33.0 8855-002.asc)					
T849	Delta-N	21251.4680	0.0011	0.0262	0.0
BIRD	Delta-E	-36482.5264	-0.0047	0.0163	0.3
	Delta-U	148.1670	-0.0743	0.0388	1.9
	Length	42221.1035			
(V811 PostProcessed 15-JUN-2016 14:58:28.0 8855-002.asc)					
T849	Delta-N	4376.3347	0.0245	0.0252	1.0
VINC	Delta-E	-19314.6471	0.0157	0.0157	1.0
	Delta-U	30.5475	0.0187	0.1176	0.2
	Length	19804.2630			
(V812 PostProcessed 15-JUN-2016 15:00:33.0 8855-002.asc)					
VINC	Delta-N	16862.3788	-0.0351	0.0275	1.3
BIRD	Delta-E	-17180.2635	-0.0272	0.0163	1.7
	Delta-U	136.9838	-0.0900	0.0382	2.4
	Length	24073.2224			
(V813 PostProcessed 15-JUN-2016 16:54:13.0 8855-002.asc)					
WOOD	Delta-N	3773.7096	-0.0030	0.0136	0.2
MADZ	Delta-E	-27110.6333	0.0014	0.0108	0.1
	Delta-U	3.3673	-0.0364	0.0753	0.5
	Length	27372.0174			
(V814 PostProcessed 15-JUN-2016 16:42:43.0 8855-002.asc)					
WOOD	Delta-N	13734.9461	-0.0067	0.0110	0.6
KEAT	Delta-E	-4019.0900	-0.0000	0.0090	0.0
	Delta-U	-17.3196	-0.0190	0.0581	0.3
	Length	14310.9094			
(V815 PostProcessed 15-JUN-2016 16:42:43.0 8855-002.asc)					
WOOD	Delta-N	39956.6042	-0.0285	0.0180	1.6
GW17	Delta-E	-48917.3529	0.0206	0.0154	1.3
	Delta-U	53.7911	-0.0361	0.1196	0.3
	Length	63162.0181			
(V816 PostProcessed 15-JUN-2016 20:50:13.0 8855-002.asc)					
WOOD	Delta-N	-3002.7535	-0.0037	0.0172	0.2
CHUR	Delta-E	19934.7152	0.0120	0.0153	0.8
	Delta-U	-60.8145	-0.1280	0.0986	1.3
	Length	20159.6899			
(V817 PostProcessed 15-JUN-2016 20:35:43.0 8855-002.asc)					
WOOD	Delta-N	-19798.8063	-0.0074	0.0165	0.5
CANA	Delta-E	3989.5342	-0.0029	0.0149	0.2
	Delta-U	-43.0663	0.0447	0.0933	0.5
	Length	20196.8059			
(V818 PostProcessed 15-JUN-2016 16:53:13.0 8855-002.asc)					
WOOD	Delta-N	14578.8206	-0.0101	0.0129	0.8
BRID	Delta-E	-49922.0391	0.0122	0.0103	1.2

## Appendix L – Star\*Net Adjustment Report

	Delta-U	16.5792	-0.0273	0.0723	0.4
	Length	52007.2329			
(V819 PostProcessed 15-JUN-2016 18:58:28.0 8855-002.asc)					
WOOD	Delta-N	-13349.8665	-0.0090	0.0132	0.7
ABUT	Delta-E	-22719.7518	-0.0183	0.0118	1.6
	Delta-U	26.3397	-0.0634	0.0697	0.9
	Length	26351.5987			
(V820 PostProcessed 15-JUN-2016 19:00:13.0 8855-002.asc)					
WOOD	Delta-N	-11847.3380	-0.0184	0.0131	1.4
COTT	Delta-E	-46635.2712	0.0172	0.0116	1.5
	Delta-U	115.0461	0.0101	0.0694	0.1
	Length	48116.7452			
(V821 PostProcessed 15-JUN-2016 16:59:08.0 8855-002.asc)					
GW32	Delta-N	-24571.4039	-0.0004	0.0179	0.0
WOOD	Delta-E	83960.9273	-0.0185	0.0146	1.3
	Delta-U	-423.2581	-0.1627	0.1136	1.4
	Length	87483.5433			
(V822 PostProcessed 15-JUN-2016 16:42:43.0 8855-002.asc)					
WOOD	Delta-N	23778.4371	0.0069	0.0191	0.4
1699	Delta-E	-23413.0213	-0.0013	0.0158	0.1
	Delta-U	15.7499	-0.0612	0.1200	0.5
	Length	33370.4043			
(V823 PostProcessed 15-JUN-2016 20:51:58.0 8855-002.asc)					
WOOD	Delta-N	-31120.0573	-0.0193	0.0185	1.0
1069	Delta-E	-28353.2773	0.0202	0.0164	1.2
	Delta-U	6.1146	-0.0525	0.1092	0.5
	Length	42099.4815			
(V824 PostProcessed 15-JUN-2016 18:44:43.0 8855-002.asc)					
0308	Delta-N	-16607.8319	0.0111	0.0129	0.9
WOOD	Delta-E	-20052.7382	-0.0180	0.0116	1.5
	Delta-U	36.1561	-0.0017	0.0667	0.0
	Length	26037.1600			
(V825 PostProcessed 15-JUN-2016 14:58:28.0 8855-002.asc)					
DUFO	Delta-N	14196.2444	0.0142	0.0272	0.5
VINC	Delta-E	-39682.1548	0.0073	0.0168	0.4
	Delta-U	50.3776	0.0604	0.1301	0.5
	Length	42145.0982			
(V826 PostProcessed 15-JUN-2016 14:46:28.0 8855-002.asc)					
DUFO	Delta-N	9804.8134	-0.0171	0.0238	0.7
T849	Delta-E	-20370.9127	-0.0135	0.0147	0.9
	Delta-U	40.6680	0.0392	0.1043	0.4
	Length	22607.7443			
(V827 PostProcessed 15-JUN-2016 15:00:33.0 8855-002.asc)					
DUFO	Delta-N	31084.8332	-0.0028	0.0247	0.1
BIRD	Delta-E	-56836.9487	-0.0116	0.0153	0.8
	Delta-U	143.3839	-0.1083	0.0356	3.0*
	Length	64782.1438			
(V828 PostProcessed 15-JUN-2016 14:18:58.0 8855-002.asc)					
P267	Delta-N	139497.1477	0.0087	0.0207	0.4
DUFO	Delta-E	-5978.5718	0.0264	0.0126	2.1
	Delta-U	-446.1082	-0.1041	0.0866	1.2
	Length	139625.9164			
(V829 PostProcessed 15-JUN-2016 16:42:43.0 8855-002.asc)					
P267	Delta-N	106081.8070	0.0116	0.0096	1.2

## Appendix L – Star\*Net Adjustment Report

WOOD	Delta-E	-14021.4106	0.0034	0.0088	0.4
	Delta-U	-190.0822	-0.0250	0.0481	0.5
	Length	107004.6067			
(V830 PostProcessed 15-JUN-2016 14:58:28.0 8855-002.asc)					
P267	Delta-N	153702.4270	0.0465	0.0248	1.9
VINC	Delta-E	-45657.4857	0.0448	0.0156	2.9
	Delta-U	-502.0172	-0.0805	0.1225	0.7
	Length	160341.1803			
(V831 PostProcessed 15-JUN-2016 14:46:28.0 8855-002.asc)					
P267	Delta-N	149306.6418	0.0098	0.0209	0.5
T849	Delta-E	-26347.2483	0.0114	0.0131	0.9
	Delta-U	-476.8301	-0.0139	0.0962	0.1
	Length	151614.2413			
(V832 PostProcessed 15-JUN-2016 16:54:13.0 8855-002.asc)					
P267	Delta-N	109869.9117	0.0050	0.0114	0.4
MADZ	Delta-E	-41130.0151	0.0188	0.0092	2.0
	Delta-U	-224.1138	-0.0560	0.0654	0.9
	Length	117316.3495			
(V833 PostProcessed 15-JUN-2016 14:50:28.0 8855-002.asc)					
P267	Delta-N	119818.6244	-0.0023	0.0103	0.2
KEAT	Delta-E	-18033.1315	0.0148	0.0086	1.7
	Delta-U	-279.9223	-0.0276	0.0526	0.5
	Length	121168.3744			
(V834 PostProcessed 15-JUN-2016 14:57:28.0 8855-002.asc)					
P267	Delta-N	146064.1947	-0.0032	0.0121	0.3
GW17	Delta-E	-62917.3819	0.0123	0.0100	1.2
	Delta-U	-372.2748	-0.0707	0.0710	1.0
	Length	159039.2546			
(V835 PostProcessed 15-JUN-2016 20:50:13.0 8855-002.asc)					
P267	Delta-N	103068.1750	-0.0007	0.0179	0.0
CHUR	Delta-E	5911.7298	0.0120	0.0164	0.7
	Delta-U	-222.2377	-0.1551	0.1095	1.4
	Length	103237.8159			
(V836 PostProcessed 15-JUN-2016 20:35:43.0 8855-002.asc)					
P267	Delta-N	86280.9173	0.0087	0.0157	0.6
CANA	Delta-E	-10042.4528	-0.0036	0.0142	0.3
	Delta-U	-129.8221	0.0308	0.0937	0.3
	Length	86863.4814			
(V837 PostProcessed 15-JUN-2016 16:53:13.0 8855-002.asc)					
P267	Delta-N	120687.0881	-0.0024	0.0113	0.2
BRID	Delta-E	-63935.6345	0.0253	0.0092	2.7
	Delta-U	-281.1558	-0.0352	0.0648	0.5
	Length	136576.7829			
(V838 PostProcessed 15-JUN-2016 18:58:28.0 8855-002.asc)					
P267	Delta-N	92744.3395	0.0124	0.0114	1.1
ABUT	Delta-E	-36748.3215	-0.0184	0.0105	1.7
	Delta-U	-111.1455	-0.0573	0.0621	0.9
	Length	99759.5308			
(V839 PostProcessed 15-JUN-2016 19:00:13.0 8855-002.asc)					
P267	Delta-N	94260.0262	-0.0019	0.0109	0.2
COTT	Delta-E	-60663.0867	0.0195	0.0098	2.0
	Delta-U	-46.1470	0.0170	0.0597	0.3
	Length	112093.5536			
(V840 PostProcessed 15-JUN-2016 16:59:08.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

P267	Delta-N	130967.4455	0.0047	0.0177	0.3
GW32	Delta-E	-97890.7124	0.0202	0.0148	1.4
	Delta-U	-314.8395	0.0769	0.1129	0.7
	Length	163508.9064			
(V841 PostProcessed 15-JUN-2016 15:00:33.0 8855-002.asc)					
P267	Delta-N	170595.1574	0.0100	0.0375	0.3
BIRD	Delta-E	-62808.4357	0.0142	0.0154	0.9
	Delta-U	-526.8346	-0.0218	0.1171	0.2
	Length	181790.7722			
(V842 PostProcessed 15-JUN-2016 15:03:58.0 8855-002.asc)					
P267	Delta-N	129872.4731	0.0102	0.0117	0.9
1699	Delta-E	-37421.6987	0.0232	0.0094	2.5
	Delta-U	-310.9391	-0.0255	0.0665	0.4
	Length	135156.7219			
(V843 PostProcessed 15-JUN-2016 20:51:58.0 8855-002.asc)					
P267	Delta-N	74977.2759	-0.0162	0.0200	0.8
1069	Delta-E	-42391.3487	0.0332	0.0254	1.3
	Delta-U	-44.8224	-0.0426	0.1255	0.3
	Length	86131.4133			
(V844 PostProcessed 15-JUN-2016 18:44:43.0 8855-002.asc)					
P267	Delta-N	122693.7291	-0.0032	0.0108	0.3
0308	Delta-E	6027.4860	0.0087	0.0098	0.9
	Delta-U	-329.6837	0.0105	0.0566	0.2
	Length	122842.1362			
(V845 PostProcessed 14-JUN-2016 23:59:43.0 8855-002.asc)					
P267	Delta-N	33987.2473	0.0029	0.0064	0.4
P268	Delta-E	50624.3403	0.0154	0.0076	2.0
	Delta-U	-110.0137	-0.0330	0.0267	1.2
	Length	60975.1500			
(V846 PostProcessed 14-JUN-2016 23:59:43.0 8855-002.asc)					
P267	Delta-N	100904.5214	0.0013	0.0061	0.2
P271	Delta-E	31037.2248	0.0095	0.0071	1.3
	Delta-U	-269.6785	-0.0310	0.0241	1.3
	Length	105570.3769			
(V847 PostProcessed 14-JUN-2016 23:59:43.0 8855-002.asc)					
P267	Delta-N	100369.4332	-0.0173	0.0068	2.5
SACR	Delta-E	133936.4056	-0.0132	0.0080	1.6
	Delta-U	-589.2249	0.0209	0.0243	0.9
	Length	167371.8347			
(V848 PostProcessed 15-JUN-2016 14:18:58.0 8855-002.asc)					
P268	Delta-N	105618.7931	-0.0066	0.0214	0.3
DUFO	Delta-E	-56399.6600	0.0082	0.0130	0.6
	Delta-U	-300.9984	-0.0600	0.0905	0.7
	Length	119734.4633			
(V849 PostProcessed 15-JUN-2016 16:42:43.0 8855-002.asc)					
P268	Delta-N	72218.5849	0.0066	0.0097	0.7
WOOD	Delta-E	-64507.1077	-0.0007	0.0089	0.1
	Delta-U	-118.8329	-0.0199	0.0488	0.4
	Length	96833.3882			
(V850 PostProcessed 15-JUN-2016 14:58:28.0 8855-002.asc)					
P268	Delta-N	119900.3039	0.0263	0.0250	1.1
VINC	Delta-E	-96051.0307	0.0257	0.0160	1.6
	Delta-U	-429.6389	-0.0149	0.1240	0.1
	Length	153629.6455			

## Appendix L – Star\*Net Adjustment Report

(V851 PostProcessed 15-JUN-2016 14:46:28.0 8855-002.asc)

P268	Delta-N	115467.4150	-0.0119	0.0210	0.6
T849	Delta-E	-76749.3690	-0.0073	0.0132	0.6
	Delta-U	-364.9558	0.0358	0.0962	0.4
	Length	138648.1979			

(V852 PostProcessed 15-JUN-2016 16:54:13.0 8855-002.asc)

P268	Delta-N	76058.7828	-0.0079	0.0114	0.7
MADZ	Delta-E	-91608.2423	0.0157	0.0092	1.7
	Delta-U	-212.1921	-0.0431	0.0649	0.7
	Length	119067.4327			

(V853 PostProcessed 15-JUN-2016 14:50:28.0 8855-002.asc)

P268	Delta-N	85963.2075	-0.0153	0.0105	1.5
KEAT	Delta-E	-68492.2707	0.0030	0.0087	0.3
	Delta-U	-195.9909	-0.0056	0.0531	0.1
	Length	109913.1594			

(V854 PostProcessed 15-JUN-2016 14:57:28.0 8855-002.asc)

P268	Delta-N	112295.0249	-0.0150	0.0121	1.2
GW17	Delta-E	-113325.7944	-0.0038	0.0099	0.4
	Delta-U	-354.0403	-0.0443	0.0702	0.6
	Length	159540.0690			

(V855 PostProcessed 15-JUN-2016 20:50:13.0 8855-002.asc)

P268	Delta-N	69166.7420	0.0139	0.0180	0.8
CHUR	Delta-E	-44579.7589	-0.0147	0.0168	0.9
	Delta-U	-107.7358	-0.0885	0.1128	0.8
	Length	82288.5454			

(V856 PostProcessed 15-JUN-2016 20:35:43.0 8855-002.asc)

P268	Delta-N	52410.0202	0.0183	0.0159	1.2
CANA	Delta-E	-60566.2554	-0.0203	0.0144	1.4
	Delta-U	-81.2110	0.1017	0.0952	1.1
	Length	80094.2451			

(V857 PostProcessed 15-JUN-2016 16:53:13.0 8855-002.asc)

P268	Delta-N	86919.8056	-0.0145	0.0112	1.3
BRID	Delta-E	-114392.8880	0.0225	0.0091	2.5
	Delta-U	-306.7161	-0.0313	0.0640	0.5
	Length	143669.3409			

(V858 PostProcessed 15-JUN-2016 18:58:28.0 8855-002.asc)

P268	Delta-N	58924.6682	0.0142	0.0113	1.3
ABUT	Delta-E	-87259.6575	-0.0205	0.0104	2.0
	Delta-U	-116.5316	-0.0406	0.0613	0.7
	Length	105291.8702			

(V859 PostProcessed 15-JUN-2016 19:00:13.0 8855-002.asc)

P268	Delta-N	60486.1622	0.0008	0.0108	0.1
COTT	Delta-E	-111171.5618	0.0158	0.0096	1.6
	Delta-U	-106.8457	0.0392	0.0587	0.7
	Length	126561.0658			

(V860 PostProcessed 15-JUN-2016 16:59:08.0 8855-002.asc)

P268	Delta-N	97265.3807	-0.0043	0.0265	0.2
GW32	Delta-E	-148328.0244	0.0178	0.0248	0.7
	Delta-U	-405.6947	0.1184	0.1308	0.9
	Length	177375.0876			

(V861 PostProcessed 15-JUN-2016 15:00:33.0 8855-002.asc)

P268	Delta-N	136825.9518	-0.0116	0.0311	0.4
BIRD	Delta-E	-113169.4705	-0.0007	0.0201	0.0
	Delta-U	-468.3802	0.0574	0.1171	0.5

## Appendix L – Star\*Net Adjustment Report

	Length	177563.7618			
(V862 PostProcessed 15-JUN-2016 15:03:58.0 8855-002.asc)					
P268	Delta-N	96054.3018	0.0007	0.0117	0.1
1699	Delta-E	-87861.4062	0.0054	0.0094	0.6
	Delta-U	-257.4771	0.0037	0.0665	0.1
	Length	130177.2710			
(V863 PostProcessed 15-JUN-2016 20:51:58.0 8855-002.asc)					
P268	Delta-N	41168.3880	-0.0101	0.0179	0.6
1069	Delta-E	-92936.8620	0.0067	0.0183	0.4
	Delta-U	-92.7820	0.0185	0.1105	0.2
	Length	101646.9630			
(V864 PostProcessed 15-JUN-2016 18:44:43.0 8855-002.asc)					
P268	Delta-N	88792.1863	0.0017	0.0111	0.2
0308	Delta-E	-44426.1384	0.0057	0.0101	0.6
	Delta-U	-182.9357	0.0309	0.0582	0.5
	Length	99286.2910			
(V865 PostProcessed 14-JUN-2016 23:59:43.0 8855-002.asc)					
P268	Delta-N	66954.9301	-0.0007	0.0063	0.1
P271	Delta-E	-19458.4146	-0.0043	0.0075	0.6
	Delta-U	-97.9943	-0.0124	0.0259	0.5
	Length	69725.1903			
(V866 PostProcessed 14-JUN-2016 23:59:43.0 8855-002.asc)					
P268	Delta-N	66222.7909	-0.0020	0.0062	0.3
SACR	Delta-E	83440.0239	-0.0005	0.0072	0.1
	Delta-U	-169.7935	0.0198	0.0245	0.8
	Length	106525.6986			
(V867 PostProcessed 14-JUN-2016 23:59:43.0 8855-002.asc)					
P271	Delta-N	-655.4644	0.0001	0.0062	0.0
SACR	Delta-E	102898.8406	0.0028	0.0073	0.4
	Delta-U	-169.7070	0.0224	0.0247	0.9
	Length	102901.0682			
(V868 PostProcessed 15-JUN-2016 14:18:58.0 8855-002.asc)					
P271	Delta-N	38636.8620	0.0080	0.0216	0.4
DUFO	Delta-E	-36970.0153	0.0112	0.0131	0.9
	Delta-U	-44.6369	-0.0801	0.0933	0.9
	Length	53475.1449			
(V869 PostProcessed 15-JUN-2016 16:42:43.0 8855-002.asc)					
P271	Delta-N	5230.2277	0.0060	0.0110	0.5
WOOD	Delta-E	-45052.5751	-0.0096	0.0100	1.0
	Delta-U	37.8863	-0.0070	0.0560	0.1
	Length	45355.1678			
(V870 PostProcessed 15-JUN-2016 14:58:28.0 8855-002.asc)					
P271	Delta-N	52889.2521	0.0555	0.0261	2.1
VINC	Delta-E	-76632.0445	0.0407	0.0169	2.4
	Delta-U	-90.6288	-0.1668	0.1328	1.3
	Length	93111.5000			
(V871 PostProcessed 15-JUN-2016 14:46:28.0 8855-002.asc)					
P271	Delta-N	48470.5184	0.0018	0.0244	0.1
T849	Delta-E	-57327.0563	-0.0049	0.0151	0.3
	Delta-U	-58.0947	-0.0055	0.1089	0.1
	Length	75071.8717			
(V872 PostProcessed 15-JUN-2016 16:54:13.0 8855-002.asc)					
P271	Delta-N	9050.5716	-0.0028	0.0124	0.2
MADZ	Delta-E	-72156.6188	0.0082	0.0099	0.8

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-17.9823	-0.0319	0.0702	0.5
	Length	72722.0105			
(V873 PostProcessed 15-JUN-2016 14:50:28.0 8855-002.asc)					
P271	Delta-N	18972.0628	-0.0077	0.0119	0.6
KEAT	Delta-E	-49047.9767	-0.0010	0.0098	0.1
	Delta-U	8.5317	-0.0146	0.0607	0.2
	Length	52589.3836			
(V874 PostProcessed 15-JUN-2016 14:57:28.0 8855-002.asc)					
P271	Delta-N	45270.9388	-0.0058	0.0124	0.5
GW17	Delta-E	-93901.0984	-0.0019	0.0101	0.2
	Delta-U	-23.3909	-0.0604	0.0728	0.8
	Length	104244.3031			
(V875 PostProcessed 15-JUN-2016 20:50:13.0 8855-002.asc)					
P271	Delta-N	2193.1692	0.0079	0.0203	0.4
CHUR	Delta-E	-25122.9721	-0.0238	0.0183	1.3
	Delta-U	20.6850	-0.0853	0.1208	0.7
	Length	25218.5278			
(V876 PostProcessed 15-JUN-2016 20:35:43.0 8855-002.asc)					
P271	Delta-N	-14575.4228	0.0070	0.0177	0.4
CANA	Delta-E	-41097.0345	-0.0279	0.0159	1.8
	Delta-U	8.2890	0.1223	0.1040	1.2
	Length	43605.1518			
(V877 PostProcessed 15-JUN-2016 16:53:13.0 8855-002.asc)					
P271	Delta-N	19894.9126	-0.0097	0.0118	0.8
BRID	Delta-E	-94949.3724	0.0162	0.0094	1.7
	Delta-U	-56.4968	-0.0208	0.0662	0.3
	Length	97011.3090			
(V878 PostProcessed 15-JUN-2016 18:58:28.0 8855-002.asc)					
P271	Delta-N	-8080.5266	0.0080	0.0122	0.7
ABUT	Delta-E	-67795.2707	-0.0273	0.0109	2.5
	Delta-U	18.6614	-0.0358	0.0662	0.5
	Length	68275.1345			
(V879 PostProcessed 15-JUN-2016 19:00:13.0 8855-002.asc)					
P271	Delta-N	-6536.8357	-0.0044	0.0112	0.4
COTT	Delta-E	-91708.3044	0.0083	0.0099	0.8
	Delta-U	55.5639	0.0456	0.0608	0.7
	Length	91940.9942			
(V880 PostProcessed 15-JUN-2016 16:59:08.0 8855-002.asc)					
P271	Delta-N	30215.5396	-0.0007	0.0178	0.0
GW32	Delta-E	-128892.2315	0.0179	0.0140	1.3
	Delta-U	-90.7647	0.1659	0.1125	1.5
	Length	132386.5341			
(V881 PostProcessed 15-JUN-2016 15:00:33.0 8855-002.asc)					
P271	Delta-N	69802.2157	0.0096	0.0230	0.4
BIRD	Delta-E	-93763.0313	-0.0060	0.0149	0.4
	Delta-U	-59.1636	0.0144	0.1094	0.1
	Length	116892.5098			
(V882 PostProcessed 15-JUN-2016 15:03:58.0 8855-002.asc)					
P271	Delta-N	29048.9108	0.0083	0.0128	0.6
1699	Delta-E	-68424.6221	0.0058	0.0102	0.6
	Delta-U	-2.5876	-0.0168	0.0728	0.2
	Length	74335.5106			
(V883 PostProcessed 15-JUN-2016 20:51:58.0 8855-002.asc)					
P271	Delta-N	-25841.0042	-0.0192	0.0179	1.1

## Appendix L – Star\*Net Adjustment Report

1069	Delta-E	-73459.3114	0.0062	0.0164	0.4
	Delta-U	-9.2910	0.0393	0.1116	0.4
	Length	77871.8692			
(V884 PostProcessed 15-JUN-2016 18:44:43.0 8855-002.asc)					
P271	Delta-N	21818.8624	0.0021	0.0131	0.2
0308	Delta-E	-24983.9424	-0.0018	0.0117	0.2
	Delta-U	8.3145	0.0067	0.0683	0.1
	Length	33170.1704			
(V885 PostProcessed 14-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	46014.4184	-0.0023	0.0062	0.4
SACR	Delta-E	171334.6819	-0.0378	0.0083	4.5*
	Delta-U	-754.7640	-0.0121	0.0241	0.5
	Length	177407.6368			
(V886 PostProcessed 15-JUN-2016 14:18:58.0 8855-002.asc)					
SACR	Delta-N	39841.4442	-0.0147	0.0249	0.6
DUFO	Delta-E	-139712.3534	0.0081	0.0145	0.6
	Delta-U	-563.0539	-0.0810	0.1023	0.8
	Length	145283.1697			
(V887 PostProcessed 15-JUN-2016 16:42:43.0 8855-002.asc)					
SACR	Delta-N	6466.8207	-0.0025	0.0093	0.3
WOOD	Delta-E	-147926.3891	0.0061	0.0086	0.7
	Delta-U	-519.1738	-0.0534	0.0464	1.2
	Length	148068.5851			
(V888 PostProcessed 15-JUN-2016 14:58:28.0 8855-002.asc)					
SACR	Delta-N	54249.5172	0.0115	0.0355	0.3
VINC	Delta-E	-179317.3853	0.0806	0.0407	2.0
	Delta-U	-804.2710	0.0653	0.1443	0.5
	Length	187345.6208			
(V889 PostProcessed 15-JUN-2016 14:46:28.0 8855-002.asc)					
SACR	Delta-N	49754.9879	-0.0132	0.0261	0.5
T849	Delta-E	-160030.2966	0.0317	0.0282	1.1
	Delta-U	-676.7928	-0.0041	0.1192	0.0
	Length	167587.9253			
(V890 PostProcessed 15-JUN-2016 16:54:13.0 8855-002.asc)					
SACR	Delta-N	10393.5989	-0.0094	0.0115	0.8
MADZ	Delta-E	-175014.6151	0.0318	0.0140	2.3
	Delta-U	-708.2681	-0.0277	0.0669	0.4
	Length	175324.3966			
(V891 PostProcessed 15-JUN-2016 14:50:28.0 8855-002.asc)					
SACR	Delta-N	20224.2425	-0.0164	0.0102	1.6
KEAT	Delta-E	-151867.5859	0.0104	0.0085	1.2
	Delta-U	-568.5814	-0.0466	0.0516	0.9
	Length	153209.3564			
(V892 PostProcessed 15-JUN-2016 14:57:28.0 8855-002.asc)					
SACR	Delta-N	46699.1002	-0.0219	0.0128	1.7
GW17	Delta-E	-196616.3547	0.0212	0.0175	1.2
	Delta-U	-821.6015	-0.0831	0.0773	1.1
	Length	202087.7827			
(V893 PostProcessed 15-JUN-2016 20:50:13.0 8855-002.asc)					
SACR	Delta-N	3351.4999	-0.0070	0.0190	0.4
CHUR	Delta-E	-128009.0260	-0.0080	0.0187	0.4
	Delta-U	-438.4065	-0.1585	0.1200	1.3
	Length	128053.6430			
(V894 PostProcessed 15-JUN-2016 20:35:43.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

SACR	Delta-N	-13354.2161	-0.0051	0.0149	0.3
CANA	Delta-E	-144048.5833	-0.0128	0.0137	0.9
	Delta-U	-528.7225	0.0713	0.0918	0.8
	Length	144667.2353			
(V895 PostProcessed 15-JUN-2016 16:53:13.0 8855-002.asc)					
SACR	Delta-N	21327.3858	-0.0126	0.0116	1.1
BRID	Delta-E	-197764.1294	0.0224	0.0138	1.6
	Delta-U	-859.0569	-0.0502	0.0683	0.7
	Length	198912.6598			
(V896 PostProcessed 15-JUN-2016 18:58:28.0 8855-002.asc)					
SACR	Delta-N	-6754.4970	-0.0070	0.0120	0.6
ABUT	Delta-E	-170720.8288	0.0147	0.0195	0.8
	Delta-U	-649.6677	-0.0972	0.0655	1.5
	Length	170855.6311			
(V897 PostProcessed 15-JUN-2016 19:00:13.0 8855-002.asc)					
SACR	Delta-N	-5116.8840	-0.0137	0.0109	1.3
COTT	Delta-E	-194627.5069	0.0255	0.0170	1.5
	Delta-U	-730.2495	-0.0088	0.0599	0.1
	Length	194696.1278			
(V898 PostProcessed 15-JUN-2016 16:59:08.0 8855-002.asc)					
SACR	Delta-N	31781.2613	-0.0163	0.0208	0.8
GW32	Delta-E	-231665.6068	0.0433	0.0244	1.8
	Delta-U	-1060.3401	0.1751	0.1225	1.4
	Length	233837.8204			
(V899 PostProcessed 15-JUN-2016 15:00:33.0 8855-002.asc)					
SACR	Delta-N	71229.6436	-0.0020	0.0269	0.1
BIRD	Delta-E	-196381.7491	0.0410	0.0325	1.3
	Delta-U	-857.4673	-0.0403	0.1367	0.3
	Length	208902.3427			
(V900 PostProcessed 15-JUN-2016 15:03:58.0 8855-002.asc)					
SACR	Delta-N	30377.1250	-0.0067	0.0116	0.6
1699	Delta-E	-171204.2088	0.0310	0.0147	2.1
	Delta-U	-675.1749	-0.0226	0.0671	0.3
	Length	173879.5753			
(V901 PostProcessed 15-JUN-2016 20:51:58.0 8855-002.asc)					
SACR	Delta-N	-24492.5902	-0.0349	0.0238	1.5
1069	Delta-E	-176454.3882	0.0005	0.0557	0.0
	Delta-U	-704.8769	-0.0003	0.1367	0.0
	Length	178147.5089			
(V902 PostProcessed 15-JUN-2016 18:44:43.0 8855-002.asc)					
SACR	Delta-N	22976.4950	-0.0149	0.0108	1.4
0308	Delta-E	-127792.8432	0.0131	0.0098	1.3
	Delta-U	-450.7113	-0.0302	0.0566	0.5
	Length	129842.7250			
(V903 PostProcessed 14-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-56770.3859	-0.0004	0.0063	0.1
P267	Delta-E	-20641.0066	-0.0106	0.0076	1.4
	Delta-U	-143.0895	0.0335	0.0259	1.3
	Length	60406.5256			
(V904 PostProcessed 15-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-56770.3859	-0.0053	0.0067	0.8
P267	Delta-E	-20641.0066	0.0010	0.0079	0.1
	Delta-U	-143.0895	-0.0087	0.0278	0.3
	Length	60406.5256			

## Appendix L – Star\*Net Adjustment Report

(V905 PostProcessed 16-JUN-2016 18:43:28.0 8855-002.asc)

UCD1	Delta-N	73131.7113	0.0024	0.0111	0.2
1699	Delta-E	-57961.0361	-0.0103	0.0103	1.0
	Delta-U	-137.3750	-0.0172	0.0584	0.3
	Length	93315.3137			

(V906 PostProcessed 15-JUN-2016 15:03:58.0 8855-002.asc)

UCD1	Delta-N	73131.7113	0.0008	0.0122	0.1
1699	Delta-E	-57961.0361	0.0150	0.0098	1.5
	Delta-U	-137.3750	-0.0084	0.0684	0.1
	Length	93315.3137			

(V907 PostProcessed 16-JUN-2016 14:45:28.0 8855-002.asc)

UCD1	Delta-N	36002.6557	-0.0079	0.0153	0.5
ABUT	Delta-E	-57316.8256	0.0097	0.0125	0.8
	Delta-U	-37.9616	0.0727	0.0913	0.8
	Length	67686.1223			

(V908 PostProcessed 15-JUN-2016 18:58:28.0 8855-002.asc)

UCD1	Delta-N	36002.6557	0.0220	0.0120	1.8
ABUT	Delta-E	-57316.8256	-0.0302	0.0108	2.8
	Delta-U	-37.9616	-0.0529	0.0650	0.8
	Length	67686.1223			

(V909 PostProcessed 16-JUN-2016 19:00:13.0 8855-002.asc)

UCD1	Delta-N	113874.6958	0.0059	0.0152	0.4
BIRD	Delta-E	-83315.7663	0.0121	0.0131	0.9
	Delta-U	-267.4012	0.0455	0.1001	0.5
	Length	141099.3790			

(V910 PostProcessed 15-JUN-2016 15:00:33.0 8855-002.asc)

UCD1	Delta-N	113874.6958	0.0072	0.0232	0.3
BIRD	Delta-E	-83315.7663	0.0064	0.0150	0.4
	Delta-U	-267.4012	0.0012	0.1085	0.0
	Length	141099.3790			

(V911 PostProcessed 15-JUN-2016 16:53:13.0 8855-002.asc)

UCD1	Delta-N	63967.0407	-0.0086	0.0113	0.8
BRID	Delta-E	-84482.1471	0.0166	0.0092	1.8
	Delta-U	-158.6524	-0.0232	0.0634	0.4
	Length	105967.1678			

(V912 PostProcessed 16-JUN-2016 20:51:13.0 8855-002.asc)

UCD1	Delta-N	63967.0407	0.0165	0.0154	1.1
BRID	Delta-E	-84482.1471	-0.0262	0.0135	1.9
	Delta-U	-158.6524	-0.0079	0.0939	0.1
	Length	105967.1678			

(V913 PostProcessed 16-JUN-2016 14:58:28.0 8855-002.asc)

UCD1	Delta-N	63967.0407	0.0113	0.0358	0.3
BRID	Delta-E	-84482.1471	0.0015	0.0219	0.1
	Delta-U	-158.6524	0.0150	0.1927	0.1
	Length	105967.1678			

(V914 PostProcessed 15-JUN-2016 20:35:43.0 8855-002.asc)

UCD1	Delta-N	29518.4014	0.0332	0.0175	1.9
CANA	Delta-E	-30616.0026	-0.0382	0.0158	2.4
	Delta-U	-47.9759	0.0387	0.1028	0.4
	Length	42528.5544			

(V915 PostProcessed 16-JUN-2016 16:36:13.0 8855-002.asc)

UCD1	Delta-N	29518.4014	-0.0093	0.0183	0.5
CANA	Delta-E	-30616.0026	0.0088	0.0151	0.6
	Delta-U	-47.9759	0.0421	0.1159	0.4

## Appendix L – Star\*Net Adjustment Report

	Length	42528.5544			
(V916 PostProcessed 16-JUN-2016 16:35:58.0 8855-002.asc)					
UCD1	Delta-N	46293.3522	-0.0024	0.0185	0.1
CHUR	Delta-E	-14648.6433	0.0056	0.0160	0.3
	Delta-U	-79.0229	0.1013	0.1210	0.8
	Length	48555.7768			
(V917 PostProcessed 15-JUN-2016 20:50:13.0 8855-002.asc)					
UCD1	Delta-N	46293.3522	0.0287	0.0180	1.6
CHUR	Delta-E	-14648.6433	-0.0287	0.0160	1.8
	Delta-U	-79.0229	-0.0836	0.1068	0.8
	Length	48555.7768			
(V918 PostProcessed 15-JUN-2016 19:00:13.0 8855-002.asc)					
UCD1	Delta-N	37536.8831	0.0082	0.0112	0.7
COTT	Delta-E	-81230.4533	0.0044	0.0099	0.4
	Delta-U	7.6532	0.0290	0.0601	0.5
	Length	89484.1003			
(V919 PostProcessed 16-JUN-2016 15:00:28.0 8855-002.asc)					
UCD1	Delta-N	37536.8831	0.0003	0.0137	0.0
COTT	Delta-E	-81230.4533	-0.0082	0.0111	0.7
	Delta-U	7.6532	0.0662	0.0839	0.8
	Length	89484.1003			
(V920 PostProcessed 16-JUN-2016 18:55:28.0 8855-002.asc)					
UCD1	Delta-N	89343.4963	0.0130	0.0109	1.2
GW17	Delta-E	-83444.0051	-0.0022	0.0098	0.2
	Delta-U	-179.7082	0.0481	0.0577	0.8
	Length	122250.5403			
(V921 PostProcessed 15-JUN-2016 14:57:28.0 8855-002.asc)					
UCD1	Delta-N	89343.4963	-0.0128	0.0121	1.1
GW17	Delta-E	-83444.0051	0.0056	0.0099	0.6
	Delta-U	-179.7082	-0.0368	0.0701	0.5
	Length	122250.5403			
(V922 PostProcessed 16-JUN-2016 21:00:08.0 8855-002.asc)					
UCD1	Delta-N	74274.0329	0.0112	0.0157	0.7
GW32	Delta-E	-118429.1438	0.0073	0.0138	0.5
	Delta-U	-197.7366	0.1052	0.1029	1.0
	Length	139793.1800			
(V923 PostProcessed 15-JUN-2016 16:59:08.0 8855-002.asc)					
UCD1	Delta-N	74274.0329	-0.0047	0.0172	0.3
GW32	Delta-E	-118429.1438	0.0144	0.0137	1.1
	Delta-U	-197.7366	0.1272	0.1087	1.2
	Length	139793.1800			
(V924 PostProcessed 15-JUN-2016 14:50:28.0 8855-002.asc)					
UCD1	Delta-N	63062.6386	-0.0109	0.0110	1.0
KEAT	Delta-E	-38580.3593	0.0066	0.0092	0.7
	Delta-U	-114.6600	-0.0158	0.0555	0.3
	Length	73928.0303			
(V925 PostProcessed 16-JUN-2016 18:36:13.0 8855-002.asc)					
UCD1	Delta-N	63062.6386	0.0133	0.0112	1.2
KEAT	Delta-E	-38580.3593	-0.0106	0.0102	1.0
	Delta-U	-114.6600	-0.0288	0.0594	0.5
	Length	73928.0303			
(V926 PostProcessed 16-JUN-2016 14:40:28.0 8855-002.asc)					
UCD1	Delta-N	63062.6386	0.0337	0.0306	1.1
KEAT	Delta-E	-38580.3593	0.0044	0.0170	0.3

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-114.6600	-0.0254	0.1387	0.2
	Length	73928.0303			
(V927 PostProcessed 15-JUN-2016 16:54:13.0 8855-002.asc)					
UCD1	Delta-N	53131.8972	-0.0015	0.0119	0.1
MADZ	Delta-E	-61685.0421	0.0096	0.0096	1.0
	Delta-U	-108.6308	-0.0294	0.0672	0.4
	Length	81412.8658			
(V928 PostProcessed 16-JUN-2016 20:34:13.0 8855-002.asc)					
UCD1	Delta-N	53131.8972	0.0022	0.0153	0.1
MADZ	Delta-E	-61685.0421	-0.0177	0.0137	1.3
	Delta-U	-108.6308	-0.0024	0.0912	0.0
	Length	81412.8658			
(V929 PostProcessed 16-JUN-2016 14:46:58.0 8855-002.asc)					
UCD1	Delta-N	53131.8972	0.0146	0.0320	0.5
MADZ	Delta-E	-61685.0421	0.0031	0.0182	0.2
	Delta-U	-108.6308	-0.0085	0.1493	0.1
	Length	81412.8658			
(V930 PostProcessed 16-JUN-2016 18:32:28.0 8855-002.asc)					
UCD1	Delta-N	92557.5830	0.0100	0.0138	0.7
T849	Delta-E	-46871.2674	0.0019	0.0118	0.2
	Delta-U	-239.4905	-0.0064	0.0930	0.1
	Length	103749.1167			
(V931 PostProcessed 15-JUN-2016 14:46:28.0 8855-002.asc)					
UCD1	Delta-N	92557.5830	-0.0078	0.0217	0.4
T849	Delta-E	-46871.2674	0.0023	0.0136	0.2
	Delta-U	-239.4905	0.0176	0.0982	0.2
	Length	103749.1167			
(V932 PostProcessed 16-JUN-2016 18:52:13.0 8855-002.asc)					
UCD1	Delta-N	96968.5376	0.0083	0.0146	0.6
VINC	Delta-E	-66178.0350	-0.0062	0.0126	0.5
	Delta-U	-271.6966	-0.0643	0.1011	0.6
	Length	117398.9072			
(V933 PostProcessed 15-JUN-2016 14:58:28.0 8855-002.asc)					
UCD1	Delta-N	96968.5376	0.0390	0.0254	1.5
VINC	Delta-E	-66178.0350	0.0411	0.0165	2.5
	Delta-U	-271.6966	-0.0886	0.1312	0.7
	Length	117398.9072			
(V934 PostProcessed 15-JUN-2016 16:42:43.0 8855-002.asc)					
UCD1	Delta-N	49322.4909	0.0132	0.0104	1.3
WOOD	Delta-E	-34579.4482	-0.0074	0.0095	0.8
	Delta-U	-58.2606	-0.0381	0.0523	0.7
	Length	60236.6147			
(V935 PostProcessed 16-JUN-2016 14:35:58.0 8855-002.asc)					
UCD1	Delta-N	49322.4909	0.0040	0.0155	0.3
WOOD	Delta-E	-34579.4482	-0.0029	0.0126	0.2
	Delta-U	-58.2606	-0.0154	0.0872	0.2
	Length	60236.6147			
(V936 PostProcessed 16-JUN-2016 20:33:43.0 8855-002.asc)					
UCD1	Delta-N	49322.4909	0.0031	0.0162	0.2
WOOD	Delta-E	-34579.4482	0.0041	0.0145	0.3
	Delta-U	-58.2606	-0.0048	0.0961	0.1
	Length	60236.6147			
(V937 PostProcessed 15-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-22822.6108	-0.0006	0.0070	0.1

## Appendix L – Star\*Net Adjustment Report

P268	Delta-E	30009.9208	0.0024	0.0083	0.3
	Delta-U	-110.8453	-0.0197	0.0296	0.7
	Length	37702.5092			
(V938 PostProcessed 14-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-22822.6108	0.0014	0.0065	0.2
P268	Delta-E	30009.9208	0.0068	0.0080	0.9
	Delta-U	-110.8453	0.0005	0.0277	0.0
	Length	37702.5092			
(V939 PostProcessed 15-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	44110.1649	0.0091	0.0069	1.3
P271	Delta-E	10475.1904	-0.0005	0.0082	0.1
	Delta-U	-107.6533	-0.0003	0.0290	0.0
	Length	45337.0472			
(V940 PostProcessed 14-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	44110.1649	0.0025	0.0065	0.4
P271	Delta-E	10475.1904	0.0007	0.0079	0.1
	Delta-U	-107.6533	-0.0188	0.0272	0.7
	Length	45337.0472			
(V941 PostProcessed 15-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	43495.3853	0.0068	0.0064	1.1
SACR	Delta-E	113374.1872	0.0043	0.0074	0.6
	Delta-U	-327.5046	-0.0164	0.0249	0.7
	Length	121431.7180			
(V942 PostProcessed 14-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	43495.3853	0.0008	0.0060	0.1
SACR	Delta-E	113374.1872	0.0013	0.0071	0.2
	Delta-U	-327.5046	0.0285	0.0234	1.2
	Length	121431.7180			
(V943 PostProcessed 14-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-2140.8744	-0.0021	0.0063	0.3
P265	Delta-E	-58063.0485	0.0085	0.0076	1.1
	Delta-U	-52.4966	0.0303	0.0256	1.2
	Length	58102.5274			
(V944 PostProcessed 15-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-2140.8744	0.0045	0.0065	0.7
P265	Delta-E	-58063.0485	-0.0083	0.0078	1.1
	Delta-U	-52.4966	-0.0207	0.0271	0.8
	Length	58102.5274			
(V945 PostProcessed 16-JUN-2016 14:52:28.0 8855-002.asc)					
P267	Delta-N	122693.7291	0.0028	0.0119	0.2
0308	Delta-E	6027.4860	0.0137	0.0095	1.4
	Delta-U	-329.6837	-0.0045	0.0662	0.1
	Length	122842.1362			
(V946 PostProcessed 16-JUN-2016 16:55:43.0 8855-002.asc)					
P267	Delta-N	74977.2759	0.0049	0.0180	0.3
1069	Delta-E	-42391.3487	0.0076	0.0144	0.5
	Delta-U	-44.8224	0.0057	0.1142	0.0
	Length	86131.4133			
(V947 PostProcessed 16-JUN-2016 18:43:28.0 8855-002.asc)					
P267	Delta-N	129872.4731	-0.0024	0.0107	0.2
1699	Delta-E	-37421.6987	-0.0117	0.0100	1.2
	Delta-U	-310.9391	0.0104	0.0572	0.2
	Length	135156.7219			
(V948 PostProcessed 16-JUN-2016 14:45:28.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

P267	Delta-N	92744.3395	-0.0030	0.0123	0.2
ABUT	Delta-E	-36748.3215	0.0151	0.0097	1.6
	Delta-U	-111.1455	0.0478	0.0693	0.7
	Length	99759.5308			
(V949 PostProcessed 16-JUN-2016 19:00:13.0 8855-002.asc)					
P267	Delta-N	170595.1574	-0.0151	0.0257	0.6
BIRD	Delta-E	-62808.4357	0.0219	0.0169	1.3
	Delta-U	-526.8346	-0.0059	0.1056	0.1
	Length	181790.7722			
(V950 PostProcessed 16-JUN-2016 20:51:13.0 8855-002.asc)					
P267	Delta-N	120687.0881	0.0151	0.0152	1.0
BRID	Delta-E	-63935.6345	-0.0353	0.0136	2.6
	Delta-U	-281.1558	0.0526	0.0970	0.5
	Length	136576.7829			
(V951 PostProcessed 16-JUN-2016 14:58:28.0 8855-002.asc)					
P267	Delta-N	120687.0881	0.0070	0.0227	0.3
BRID	Delta-E	-63935.6345	0.0126	0.0152	0.8
	Delta-U	-281.1558	0.0581	0.1124	0.5
	Length	136576.7829			
(V952 PostProcessed 16-JUN-2016 16:36:13.0 8855-002.asc)					
P267	Delta-N	86280.9173	0.0018	0.0167	0.1
CANA	Delta-E	-10042.4528	0.0107	0.0137	0.8
	Delta-U	-129.8221	-0.0430	0.1087	0.4
	Length	86863.4814			
(V953 PostProcessed 16-JUN-2016 16:35:58.0 8855-002.asc)					
P267	Delta-N	103068.1750	0.0021	0.0165	0.1
CHUR	Delta-E	5911.7298	0.0046	0.0138	0.3
	Delta-U	-222.2377	0.0692	0.1136	0.6
	Length	103237.8159			
(V954 PostProcessed 16-JUN-2016 15:00:28.0 8855-002.asc)					
P267	Delta-N	94260.0262	0.0065	0.0118	0.6
COTT	Delta-E	-60663.0867	-0.0024	0.0094	0.3
	Delta-U	-46.1470	0.0154	0.0677	0.2
	Length	112093.5536			
(V955 PostProcessed 16-JUN-2016 18:35:28.0 8855-002.asc)					
P267	Delta-N	139497.1477	0.0139	0.0134	1.0
DUFO	Delta-E	-5978.5718	0.0008	0.0114	0.1
	Delta-U	-446.1082	-0.0614	0.0945	0.7
	Length	139625.9164			
(V956 PostProcessed 16-JUN-2016 18:55:28.0 8855-002.asc)					
P267	Delta-N	146064.1947	0.0099	0.0109	0.9
GW17	Delta-E	-62917.3819	-0.0049	0.0097	0.5
	Delta-U	-372.2748	0.0671	0.0577	1.2
	Length	159039.2546			
(V957 PostProcessed 16-JUN-2016 21:00:08.0 8855-002.asc)					
P267	Delta-N	130967.4455	0.0088	0.0158	0.6
GW32	Delta-E	-97890.7124	-0.0045	0.0142	0.3
	Delta-U	-314.8395	0.1081	0.1090	1.0
	Length	163508.9064			
(V958 PostProcessed 16-JUN-2016 18:36:13.0 8855-002.asc)					
P267	Delta-N	119818.6244	0.0067	0.0105	0.6
KEAT	Delta-E	-18033.1315	-0.0115	0.0096	1.2
	Delta-U	-279.9223	-0.0030	0.0563	0.1
	Length	121168.3744			

## Appendix L – Star\*Net Adjustment Report

(V959 PostProcessed 16-JUN-2016 14:40:28.0 8855-002.asc)

P267	Delta-N	119818.6244	0.0145	0.0253	0.6
KEAT	Delta-E	-18033.1315	0.0061	0.0149	0.4
	Delta-U	-279.9223	0.0178	0.1074	0.2
	Length	121168.3744			

(V960 PostProcessed 16-JUN-2016 20:34:13.0 8855-002.asc)

P267	Delta-N	109869.9117	-0.0010	0.0147	0.1
MADZ	Delta-E	-41130.0151	-0.0234	0.0134	1.7
	Delta-U	-224.1138	0.0525	0.0916	0.6
	Length	117316.3495			

(V961 PostProcessed 16-JUN-2016 14:46:58.0 8855-002.asc)

P267	Delta-N	109869.9117	-0.0003	0.0261	0.0
MADZ	Delta-E	-41130.0151	0.0012	0.0162	0.1
	Delta-U	-224.1138	0.0981	0.1151	0.9
	Length	117316.3495			

(V962 PostProcessed 16-JUN-2016 18:32:28.0 8855-002.asc)

P267	Delta-N	149306.6418	0.0015	0.0134	0.1
T849	Delta-E	-26347.2483	0.0020	0.0116	0.2
	Delta-U	-476.8301	-0.0352	0.0920	0.4
	Length	151614.2413			

(V963 PostProcessed 16-JUN-2016 18:52:13.0 8855-002.asc)

P267	Delta-N	153702.4270	-0.0011	0.0145	0.1
VINC	Delta-E	-45657.4857	-0.0020	0.0126	0.2
	Delta-U	-502.0172	-0.1038	0.1016	1.0
	Length	160341.1803			

(V964 PostProcessed 16-JUN-2016 14:35:58.0 8855-002.asc)

P267	Delta-N	106081.8070	-0.0005	0.0124	0.0
WOOD	Delta-E	-14021.4106	0.0021	0.0099	0.2
	Delta-U	-190.0822	-0.0325	0.0666	0.5
	Length	107004.6067			

(V965 PostProcessed 16-JUN-2016 20:33:43.0 8855-002.asc)

P267	Delta-N	106081.8070	-0.0026	0.0148	0.2
WOOD	Delta-E	-14021.4106	-0.0016	0.0135	0.1
	Delta-U	-190.0822	0.0559	0.0913	0.6
	Length	107004.6067			

(V966 PostProcessed 16-JUN-2016 19:00:13.0 8855-002.asc)

BIRD	Delta-N	-40661.6805	-0.0165	0.0183	0.9
1699	Delta-E	25484.5145	-0.0142	0.0162	0.9
	Delta-U	-193.1274	-0.0060	0.1188	0.1
	Length	47988.2281			

(V967 PostProcessed 16-JUN-2016 20:51:13.0 8855-002.asc)

1699	Delta-N	-9223.3701	0.0142	0.0183	0.8
BRID	Delta-E	-26500.7550	-0.0214	0.0160	1.3
	Delta-U	19.9675	0.0754	0.1078	0.7
	Length	28059.9532			

(V968 PostProcessed 16-JUN-2016 18:43:28.0 8855-002.asc)

DUFO	Delta-N	-9632.5669	-0.0192	0.0171	1.1
1699	Delta-E	-31440.8993	-0.0224	0.0151	1.5
	Delta-U	79.7959	0.0277	0.1172	0.2
	Length	32883.4740			

(V969 PostProcessed 16-JUN-2016 18:55:28.0 8855-002.asc)

1699	Delta-N	16155.2451	0.0132	0.0134	1.0
GW17	Delta-E	-25518.7442	-0.0091	0.0122	0.7
	Delta-U	84.9747	0.0289	0.0713	0.4

## Appendix L – Star\*Net Adjustment Report

	Length	30202.7395			
(V970 PostProcessed 16-JUN-2016 21:00:08.0 8855-002.asc)					
GW32	Delta-N	-868.3219	-0.0098	0.0177	0.6
1699	Delta-E	60472.0193	-0.0152	0.0153	1.0
	Delta-U	-285.4736	0.0502	0.0389	1.3
	Length	60478.9269			
(V971 PostProcessed 16-JUN-2016 20:34:13.0 8855-002.asc)					
1699	Delta-N	-20008.0069	0.0033	0.0162	0.2
MADZ	Delta-E	-3679.7157	0.0007	0.0145	0.1
	Delta-U	-31.0462	0.1044	0.0919	1.1
	Length	20343.5889			
(V972 PostProcessed 16-JUN-2016 18:43:28.0 8855-002.asc)					
T849	Delta-N	-19446.0407	-0.0175	0.0165	1.1
1699	Delta-E	-11054.7604	-0.0095	0.0148	0.6
	Delta-U	40.7575	-0.0190	0.1103	0.2
	Length	22368.6810			
(V973 PostProcessed 16-JUN-2016 18:52:13.0 8855-002.asc)					
VINC	Delta-N	-23816.2482	-0.0208	0.0176	1.2
1699	Delta-E	8277.5430	0.0065	0.0155	0.4
	Delta-U	-2.3999	0.0239	0.1175	0.2
	Length	25213.7146			
(V974 PostProcessed 16-JUN-2016 20:33:43.0 8855-002.asc)					
1699	Delta-N	-23757.4071	-0.0121	0.0175	0.7
WOOD	Delta-E	23434.2640	0.0303	0.0157	1.9
	Delta-U	-69.0070	0.0562	0.1010	0.6
	Length	33370.4043			
(V975 PostProcessed 16-JUN-2016 16:55:43.0 8855-002.asc)					
ABUT	Delta-N	-17775.0760	-0.0175	0.0198	0.9
1069	Delta-E	-5618.1286	-0.0102	0.0154	0.7
	Delta-U	-2.7480	0.0193	0.1188	0.2
	Length	18641.7999			
(V976 PostProcessed 16-JUN-2016 14:52:28.0 8855-002.asc)					
0308	Delta-N	-29940.2917	-0.0213	0.0142	1.5
ABUT	Delta-E	-42782.7235	-0.0066	0.0112	0.6
	Delta-U	30.1315	0.0770	0.0813	0.9
	Length	52218.6117			
(V977 PostProcessed 16-JUN-2016 14:58:28.0 8855-002.asc)					
ABUT	Delta-N	27905.0889	0.0145	0.0272	0.5
BRID	Delta-E	-27226.4963	-0.0190	0.0178	1.1
	Delta-U	1.8680	-0.0412	0.1353	0.3
	Length	38986.8707			
(V978 PostProcessed 16-JUN-2016 16:36:13.0 8855-002.asc)					
ABUT	Delta-N	-6425.8321	-0.0023	0.0197	0.1
CANA	Delta-E	26714.7787	-0.0016	0.0161	0.1
	Delta-U	-94.2416	-0.0898	0.1227	0.7
	Length	27476.8921			
(V979 PostProcessed 16-JUN-2016 16:35:58.0 8855-002.asc)					
ABUT	Delta-N	10384.0189	0.0099	0.0196	0.5
CHUR	Delta-E	42645.3566	-0.0064	0.0171	0.4
	Delta-U	-140.0247	0.0226	0.1327	0.2
	Length	43891.6154			
(V980 PostProcessed 16-JUN-2016 15:00:28.0 8855-002.asc)					
ABUT	Delta-N	1481.8573	0.0033	0.0142	0.2
COTT	Delta-E	-23916.7034	-0.0279	0.0112	2.5

## Appendix L – Star\*Net Adjustment Report

	Delta-U	113.6771	-0.0054	0.0822	0.1
	Length	23962.8364			
(V981 PostProcessed 16-JUN-2016 14:45:28.0 8855-002.asc)					
ABUT	Delta-N	27100.9764	0.0383	0.0246	1.6
KEAT	Delta-E	18677.1037	-0.0044	0.0155	0.3
	Delta-U	-81.2643	-0.0553	0.1149	0.5
	Length	32913.5797			
(V982 PostProcessed 16-JUN-2016 14:46:58.0 8855-002.asc)					
ABUT	Delta-N	17119.7459	0.0277	0.0234	1.2
MADZ	Delta-E	-4405.7548	-0.0111	0.0147	0.8
	Delta-U	-29.1661	-0.0406	0.1063	0.4
	Length	17677.5910			
(V983 PostProcessed 16-JUN-2016 21:00:08.0 8855-002.asc)					
GW32	Delta-N	-10153.0265	-0.0029	0.0190	0.2
BRID	Delta-E	33992.8574	-0.0171	0.0164	1.0
	Delta-U	-189.4717	-0.0090	0.0418	0.2
	Length	35477.2349			
(V984 PostProcessed 16-JUN-2016 16:55:43.0 8855-002.asc)					
CANA	Delta-N	-11316.2800	-0.0027	0.0205	0.1
1069	Delta-E	-32344.5438	-0.0120	0.0163	0.7
	Delta-U	53.7643	0.0846	0.1260	0.7
	Length	34267.0483			
(V985 PostProcessed 16-JUN-2016 16:36:13.0 8855-002.asc)					
CHUR	Delta-N	-16783.9074	-0.0246	0.0185	1.3
CANA	Delta-E	-15957.9738	-0.0012	0.0158	0.1
	Delta-U	4.9949	0.0051	0.1163	0.0
	Length	23159.3718			
(V986 PostProcessed 16-JUN-2016 16:55:43.0 8855-002.asc)					
CHUR	Delta-N	-28080.5280	-0.0056	0.0196	0.3
1069	Delta-E	-48309.4276	-0.0045	0.0160	0.3
	Delta-U	25.0338	-0.0358	0.1279	0.3
	Length	55877.7011			
(V987 PostProcessed 16-JUN-2016 16:35:58.0 8855-002.asc)					
COTT	Delta-N	8962.9114	-0.0032	0.0176	0.2
CHUR	Delta-E	66553.5772	0.0110	0.0155	0.7
	Delta-U	-329.0459	-0.0021	0.1190	0.0
	Length	67155.1985			
(V988 PostProcessed 16-JUN-2016 16:36:13.0 8855-002.asc)					
COTT	Delta-N	-7861.4719	-0.0079	0.0180	0.4
CANA	Delta-E	50638.4056	0.0148	0.0149	1.0
	Delta-U	-266.2727	-0.1009	0.1166	0.9
	Length	51245.7000			
(V989 PostProcessed 16-JUN-2016 15:00:28.0 8855-002.asc)					
COTT	Delta-N	26420.2083	0.0228	0.0256	0.9
BRID	Delta-E	-3334.0252	0.0108	0.0166	0.7
	Delta-U	-106.1548	0.0329	0.0393	0.8
	Length	26629.9530			
(V990 PostProcessed 16-JUN-2016 16:55:43.0 8855-002.asc)					
COTT	Delta-N	-19240.2202	-0.0198	0.0201	1.0
1069	Delta-E	18315.9922	0.0121	0.0160	0.8
	Delta-U	-138.6791	-0.0453	0.1229	0.4
	Length	26564.6546			
(V991 PostProcessed 16-JUN-2016 15:00:28.0 8855-002.asc)					
COTT	Delta-N	25657.9875	0.0238	0.0251	1.0

## Appendix L – Star\*Net Adjustment Report

KEAT	Delta-E	42570.1646	0.0176	0.0161	1.1
	Delta-U	-241.7401	0.0425	0.0375	1.1
	Length	49705.2278			
(V992 PostProcessed 16-JUN-2016 15:00:28.0 8855-002.asc)					
COTT	Delta-N	15655.6952	0.0250	0.0270	0.9
MADZ	Delta-E	19496.4970	0.0202	0.0169	1.2
	Delta-U	-164.0032	0.0224	0.0398	0.6
	Length	25004.8212			
(V993 PostProcessed 16-JUN-2016 18:55:28.0 8855-002.asc)					
DUFO	Delta-N	6553.3612	0.0079	0.0172	0.5
GW17	Delta-E	-56940.2772	-0.0163	0.0146	1.1
	Delta-U	133.9795	0.0927	0.1168	0.8
	Length	57316.3123			
(V994 PostProcessed 16-JUN-2016 20:51:13.0 8855-002.asc)					
GW17	Delta-N	-25379.5062	0.0094	0.0181	0.5
BRID	Delta-E	-957.2786	-0.0237	0.0159	1.5
	Delta-U	-83.4585	-0.0050	0.1107	0.0
	Length	25397.6905			
(V995 PostProcessed 16-JUN-2016 19:00:13.0 8855-002.asc)					
BIRD	Delta-N	-24531.5983	-0.0118	0.0183	0.6
GW17	Delta-E	-49.8579	-0.0138	0.0153	0.9
	Delta-U	-45.6657	0.0116	0.1167	0.1
	Length	24531.6914			
(V996 PostProcessed 16-JUN-2016 21:00:08.0 8855-002.asc)					
GW32	Delta-N	15227.7916	-0.0126	0.0192	0.7
GW17	Delta-E	34916.2920	0.0043	0.0166	0.3
	Delta-U	-126.0729	-0.0755	0.1249	0.6
	Length	38092.6368			
(V997 PostProcessed 16-JUN-2016 20:34:13.0 8855-002.asc)					
GW17	Delta-N	-36141.7637	-0.0056	0.0174	0.3
MADZ	Delta-E	21874.2139	-0.0062	0.0155	0.4
	Delta-U	-170.6146	-0.0159	0.1047	0.2
	Length	42246.1528			
(V998 PostProcessed 16-JUN-2016 18:55:28.0 8855-002.asc)					
T849	Delta-N	-3280.0701	0.0121	0.0183	0.7
GW17	Delta-E	-36566.7061	-0.0175	0.0155	1.1
	Delta-U	127.3369	0.0445	0.1230	0.4
	Length	36713.7450			
(V999 PostProcessed 16-JUN-2016 18:55:28.0 8855-002.asc)					
VINC	Delta-N	-7669.2101	-0.0049	0.0166	0.3
GW17	Delta-E	-17246.2842	-0.0080	0.0140	0.6
	Delta-U	111.0866	0.0479	0.1085	0.4
	Length	18874.9421			
(V1000 PostProcessed 16-JUN-2016 20:33:43.0 8855-002.asc)					
GW17	Delta-N	-39864.5994	-0.0117	0.0162	0.7
WOOD	Delta-E	48991.7796	0.0136	0.0146	0.9
	Delta-U	-244.4998	-0.0442	0.0990	0.4
	Length	63162.0181			
(V1001 PostProcessed 16-JUN-2016 20:51:13.0 8855-002.asc)					
KEAT	Delta-N	836.7957	0.0083	0.0180	0.5
BRID	Delta-E	-45903.0708	-0.0417	0.0157	2.7
	Delta-U	43.2590	0.0317	0.1076	0.3
	Length	45910.7178			
(V1002 PostProcessed 16-JUN-2016 14:58:28.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

KEAT	Delta-N	836.7957	-0.0184	0.0256	0.7
BRID	Delta-E	-45903.0708	-0.0099	0.0169	0.6
	Delta-U	43.2590	0.0042	0.1252	0.0
	Length	45910.7178			
(V1003 PostProcessed 16-JUN-2016 21:00:08.0 8855-002.asc)					
GW32	Delta-N	-10849.4262	0.0000	0.0168	0.0
KEAT	Delta-E	79897.7724	0.0075	0.0147	0.5
	Delta-U	-408.1380	0.0747	0.0372	2.0
	Length	80632.0696			
(V1004 PostProcessed 16-JUN-2016 18:55:28.0 8855-002.asc)					
KEAT	Delta-N	26214.7035	0.0094	0.0126	0.7
GW17	Delta-E	-44902.2755	-0.0066	0.0113	0.6
	Delta-U	96.9819	0.0425	0.0681	0.6
	Length	51994.5615			
(V1005 PostProcessed 16-JUN-2016 18:36:13.0 8855-002.asc)					
DUFO	Delta-N	-19681.9558	-0.0199	0.0158	1.3
KEAT	Delta-E	-12050.0403	-0.0211	0.0133	1.6
	Delta-U	38.0689	0.0030	0.1059	0.0
	Length	23077.7881			
(V1006 PostProcessed 16-JUN-2016 19:00:13.0 8855-002.asc)					
BIRD	Delta-N	-50668.6088	-0.0103	0.0171	0.6
KEAT	Delta-E	44897.0572	-0.0200	0.0143	1.4
	Delta-U	-302.4219	-0.0538	0.1118	0.5
	Length	67698.9300			
(V1007 PostProcessed 16-JUN-2016 18:43:28.0 8855-002.asc)					
KEAT	Delta-N	10040.4856	0.0010	0.0124	0.1
1699	Delta-E	-19395.4669	-0.0125	0.0114	1.1
	Delta-U	43.4001	-0.0166	0.0640	0.3
	Length	21840.2695			
(V1008 PostProcessed 16-JUN-2016 20:34:13.0 8855-002.asc)					
KEAT	Delta-N	-9964.7975	-0.0033	0.0171	0.2
MADZ	Delta-E	-23090.0086	-0.0247	0.0153	1.6
	Delta-U	18.5596	0.0632	0.0977	0.6
	Length	25148.4797			
(V1009 PostProcessed 16-JUN-2016 14:46:58.0 8855-002.asc)					
KEAT	Delta-N	-9964.7975	-0.0278	0.0256	1.1
MADZ	Delta-E	-23090.0086	-0.0138	0.0159	0.9
	Delta-U	18.5596	0.0214	0.1128	0.2
	Length	25148.4797			
(V1010 PostProcessed 16-JUN-2016 18:36:13.0 8855-002.asc)					
T849	Delta-N	-29480.2538	-0.0126	0.0168	0.7
KEAT	Delta-E	8343.8910	-0.0080	0.0141	0.6
	Delta-U	-24.5432	-0.0235	0.1120	0.2
	Length	30638.3172			
(V1011 PostProcessed 16-JUN-2016 18:52:13.0 8855-002.asc)					
VINC	Delta-N	-33836.0663	-0.0117	0.0176	0.7
KEAT	Delta-E	27683.5562	0.0013	0.0147	0.1
	Delta-U	-87.6866	0.0163	0.1196	0.1
	Length	43718.0323			
(V1012 PostProcessed 16-JUN-2016 20:51:13.0 8855-002.asc)					
MADZ	Delta-N	10781.4719	0.0163	0.0180	0.9
BRID	Delta-E	-22822.5481	-0.0248	0.0157	1.6
	Delta-U	44.6809	-0.0095	0.1056	0.1
	Length	25241.0545			

## Appendix L – Star\*Net Adjustment Report

(V1013 PostProcessed 16-JUN-2016 14:58:28.0 8855-002.asc)

MADZ	Delta-N	10781.4719	-0.0004	0.0273	0.0
BRID	Delta-E	-22822.5481	-0.0080	0.0174	0.5
	Delta-U	44.6809	-0.0527	0.1269	0.4
	Length	25241.0545			

(V1014 PostProcessed 16-JUN-2016 21:00:08.0 8855-002.asc)

GW32	Delta-N	-20884.7936	-0.0197	0.0178	1.1
MADZ	Delta-E	56838.5621	-0.0174	0.0155	1.1
	Delta-U	-306.8666	-0.0980	0.1129	0.9
	Length	60554.8587			

(V1015 PostProcessed 16-JUN-2016 18:35:28.0 8855-002.asc)

T849	Delta-N	-9788.8723	0.0019	0.0160	0.1
DUFO	Delta-E	20378.5143	0.0158	0.0135	1.2
	Delta-U	-65.0797	-0.0276	0.1054	0.3
	Length	22607.7443			

(V1016 PostProcessed 16-JUN-2016 19:00:13.0 8855-002.asc)

T849	Delta-N	21251.4680	0.0117	0.0178	0.7
BIRD	Delta-E	-36482.5264	0.0010	0.0149	0.1
	Delta-U	148.1670	-0.0127	0.0370	0.3
	Length	42221.1035			

(V1017 PostProcessed 16-JUN-2016 18:52:13.0 8855-002.asc)

T849	Delta-N	4376.3347	0.0065	0.0164	0.4
VINC	Delta-E	-19314.6471	-0.0191	0.0139	1.4
	Delta-U	30.5475	-0.0348	0.1083	0.3
	Length	19804.2630			

(V1018 PostProcessed 16-JUN-2016 19:00:13.0 8855-002.asc)

VINC	Delta-N	16862.3788	0.0165	0.0175	0.9
BIRD	Delta-E	-17180.2635	0.0127	0.0146	0.9
	Delta-U	136.9838	-0.0452	0.0363	1.2
	Length	24073.2224			

(V1019 PostProcessed 16-JUN-2016 20:34:13.0 8855-002.asc)

WOOD	Delta-N	3773.7096	0.0166	0.0173	1.0
MADZ	Delta-E	-27110.6333	-0.0332	0.0155	2.1
	Delta-U	3.3673	0.0330	0.0993	0.3
	Length	27372.0174			

(V1020 PostProcessed 16-JUN-2016 14:46:58.0 8855-002.asc)

WOOD	Delta-N	3773.7096	0.0032	0.0259	0.1
MADZ	Delta-E	-27110.6333	-0.0071	0.0161	0.4
	Delta-U	3.3673	0.0084	0.1146	0.1
	Length	27372.0174			

(V1021 PostProcessed 16-JUN-2016 20:33:43.0 8855-002.asc)

WOOD	Delta-N	13734.9461	0.0244	0.0140	1.7
KEAT	Delta-E	-4019.0900	-0.0108	0.0126	0.9
	Delta-U	-17.3196	-0.0211	0.0779	0.3
	Length	14310.9094			

(V1022 PostProcessed 16-JUN-2016 14:40:28.0 8855-002.asc)

WOOD	Delta-N	13734.9461	0.0360	0.0188	1.9
KEAT	Delta-E	-4019.0900	0.0079	0.0120	0.7
	Delta-U	-17.3196	-0.0361	0.0826	0.4
	Length	14310.9094			

(V1023 PostProcessed 16-JUN-2016 15:00:28.0 8855-002.asc)

WOOD	Delta-N	-11847.3380	-0.0003	0.0145	0.0
COTT	Delta-E	-46635.2712	-0.0119	0.0115	1.0
	Delta-U	115.0461	0.0641	0.0834	0.8

## Appendix L – Star\*Net Adjustment Report

	Length	48116.7452			
(V1024 PostProcessed 16-JUN-2016 16:35:58.0 8855-002.asc)					
WOOD	Delta-N	-3002.7535	0.0031	0.0177	0.2
CHUR	Delta-E	19934.7152	0.0137	0.0152	0.9
	Delta-U	-60.8145	0.0299	0.1107	0.3
	Length	20159.6899			
(V1025 PostProcessed 16-JUN-2016 16:36:13.0 8855-002.asc)					
WOOD	Delta-N	-19798.8063	-0.0253	0.0172	1.5
CANA	Delta-E	3989.5342	0.0125	0.0142	0.9
	Delta-U	-43.0663	0.0582	0.1053	0.6
	Length	20196.8059			
(V1026 PostProcessed 16-JUN-2016 20:51:13.0 8855-002.asc)					
WOOD	Delta-N	14578.8206	0.0252	0.0176	1.4
BRID	Delta-E	-49922.0391	-0.0445	0.0154	2.9
	Delta-U	16.5792	0.0075	0.1057	0.1
	Length	52007.2329			
(V1027 PostProcessed 16-JUN-2016 14:58:28.0 8855-002.asc)					
WOOD	Delta-N	14578.8206	0.0085	0.0251	0.3
BRID	Delta-E	-49922.0391	-0.0014	0.0166	0.1
	Delta-U	16.5792	0.0241	0.1238	0.2
	Length	52007.2329			
(V1028 PostProcessed 16-JUN-2016 14:45:28.0 8855-002.asc)					
WOOD	Delta-N	-13349.8665	-0.0174	0.0152	1.1
ABUT	Delta-E	-22719.7518	0.0049	0.0120	0.4
	Delta-U	26.3397	0.0826	0.0839	1.0
	Length	26351.5987			
(V1029 PostProcessed 16-JUN-2016 16:55:43.0 8855-002.asc)					
WOOD	Delta-N	-31120.0573	-0.0162	0.0203	0.8
1069	Delta-E	-28353.2773	0.0067	0.0161	0.4
	Delta-U	6.1146	0.1148	0.1258	0.9
	Length	42099.4815			
(V1030 PostProcessed 16-JUN-2016 14:52:28.0 8855-002.asc)					
0308	Delta-N	-16607.8319	-0.0234	0.0147	1.6
WOOD	Delta-E	-20052.7382	-0.0229	0.0116	2.0
	Delta-U	36.1561	0.0299	0.0793	0.4
	Length	26037.1600			
(V1031 PostProcessed 16-JUN-2016 21:00:08.0 8855-002.asc)					
GW32	Delta-N	-24571.4039	-0.0150	0.0165	0.9
WOOD	Delta-E	83960.9273	0.0132	0.0143	0.9
	Delta-U	-423.2581	0.0956	0.0361	2.6
	Length	87483.5433			
(V1032 PostProcessed 15-JUN-2016 23:59:43.0 8855-002.asc)					
P268	Delta-N	-33890.1172	-0.0076	0.0066	1.1
P267	Delta-E	-50689.4890	0.0019	0.0077	0.2
	Delta-U	-67.6599	0.0077	0.0271	0.3
	Length	60975.1500			
(V1033 PostProcessed 16-JUN-2016 14:35:58.0 8855-002.asc)					
P268	Delta-N	72218.5849	-0.0046	0.0126	0.4
WOOD	Delta-E	-64507.1077	-0.0012	0.0100	0.1
	Delta-U	-118.8329	-0.0274	0.0673	0.4
	Length	96833.3882			
(V1034 PostProcessed 16-JUN-2016 20:33:43.0 8855-002.asc)					
P268	Delta-N	72218.5849	-0.0061	0.0151	0.4
WOOD	Delta-E	-64507.1077	0.0161	0.0137	1.2

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-118.8329	0.0514	0.0928	0.6
	Length	96833.3882			
(V1035 PostProcessed 16-JUN-2016 18:52:13.0 8855-002.asc)					
P268	Delta-N	119900.3039	0.0053	0.0146	0.4
VINC	Delta-E	-96051.0307	-0.0032	0.0126	0.3
	Delta-U	-429.6389	-0.1298	0.1011	1.3
	Length	153629.6455			
(V1036 PostProcessed 16-JUN-2016 18:32:28.0 8855-002.asc)					
P268	Delta-N	115467.4150	0.0063	0.0135	0.5
T849	Delta-E	-76749.3690	0.0025	0.0117	0.2
	Delta-U	-364.9558	-0.0614	0.0922	0.7
	Length	138648.1979			
(V1037 PostProcessed 16-JUN-2016 20:34:13.0 8855-002.asc)					
P268	Delta-N	76058.7828	-0.0057	0.0147	0.4
MADZ	Delta-E	-91608.2423	-0.0052	0.0133	0.4
	Delta-U	-212.1921	0.0406	0.0892	0.5
	Length	119067.4327			
(V1038 PostProcessed 16-JUN-2016 14:46:58.0 8855-002.asc)					
P268	Delta-N	76058.7828	-0.0075	0.0260	0.3
MADZ	Delta-E	-91608.2423	-0.0025	0.0159	0.2
	Delta-U	-212.1921	0.0961	0.1123	0.9
	Length	119067.4327			
(V1039 PostProcessed 16-JUN-2016 18:36:13.0 8855-002.asc)					
P268	Delta-N	85963.2075	0.0081	0.0107	0.8
KEAT	Delta-E	-68492.2707	-0.0041	0.0097	0.4
	Delta-U	-195.9909	-0.0129	0.0570	0.2
	Length	109913.1594			
(V1040 PostProcessed 16-JUN-2016 14:40:28.0 8855-002.asc)					
P268	Delta-N	85963.2075	0.0049	0.0258	0.2
KEAT	Delta-E	-68492.2707	-0.0007	0.0151	0.0
	Delta-U	-195.9909	0.0243	0.1095	0.2
	Length	109913.1594			
(V1041 PostProcessed 16-JUN-2016 21:00:08.0 8855-002.asc)					
P268	Delta-N	97265.3807	0.0066	0.0192	0.3
GW32	Delta-E	-148328.0244	0.0167	0.0217	0.8
	Delta-U	-405.6947	0.1062	0.1134	0.9
	Length	177375.0876			
(V1042 PostProcessed 16-JUN-2016 18:55:28.0 8855-002.asc)					
P268	Delta-N	112295.0249	0.0086	0.0108	0.8
GW17	Delta-E	-113325.7944	0.0046	0.0097	0.5
	Delta-U	-354.0403	0.0520	0.0579	0.9
	Length	159540.0690			
(V1043 PostProcessed 16-JUN-2016 18:35:28.0 8855-002.asc)					
P268	Delta-N	105618.7931	0.0206	0.0136	1.5
DUFO	Delta-E	-56399.6600	-0.0004	0.0117	0.0
	Delta-U	-300.9984	-0.0858	0.0957	0.9
	Length	119734.4633			
(V1044 PostProcessed 16-JUN-2016 15:00:28.0 8855-002.asc)					
P268	Delta-N	60486.1622	0.0003	0.0117	0.0
COTT	Delta-E	-111171.5618	-0.0055	0.0093	0.6
	Delta-U	-106.8457	0.0314	0.0667	0.5
	Length	126561.0658			
(V1045 PostProcessed 16-JUN-2016 16:35:58.0 8855-002.asc)					
P268	Delta-N	69166.7420	-0.0068	0.0171	0.4

## Appendix L – Star\*Net Adjustment Report

CHUR	Delta-E	-44579.7589	0.0072	0.0141	0.5
	Delta-U	-107.7358	0.1121	0.1170	1.0
	Length	82288.5454			
(V1046 PostProcessed 16-JUN-2016 16:36:13.0 8855-002.asc)					
P268	Delta-N	52410.0202	-0.0086	0.0167	0.5
CANA	Delta-E	-60566.2554	0.0112	0.0137	0.8
	Delta-U	-81.2110	-0.0006	0.1091	0.0
	Length	80094.2451			
(V1047 PostProcessed 16-JUN-2016 20:51:13.0 8855-002.asc)					
P268	Delta-N	86919.8056	0.0113	0.0152	0.7
BRID	Delta-E	-114392.8880	-0.0115	0.0136	0.8
	Delta-U	-306.7161	0.0538	0.0974	0.6
	Length	143669.3409			
(V1048 PostProcessed 16-JUN-2016 14:58:28.0 8855-002.asc)					
P268	Delta-N	86919.8056	-0.0006	0.0228	0.0
BRID	Delta-E	-114392.8880	0.0100	0.0152	0.7
	Delta-U	-306.7161	0.0688	0.1114	0.6
	Length	143669.3409			
(V1049 PostProcessed 16-JUN-2016 19:00:13.0 8855-002.asc)					
P268	Delta-N	136825.9518	-0.0159	0.0238	0.7
BIRD	Delta-E	-113169.4705	0.0341	0.0212	1.6
	Delta-U	-468.3802	-0.0074	0.1044	0.1
	Length	177563.7618			
(V1050 PostProcessed 16-JUN-2016 14:45:28.0 8855-002.asc)					
P268	Delta-N	58924.6682	-0.0118	0.0121	1.0
ABUT	Delta-E	-87259.6575	0.0111	0.0096	1.2
	Delta-U	-116.5316	0.0675	0.0684	1.0
	Length	105291.8702			
(V1051 PostProcessed 16-JUN-2016 18:43:28.0 8855-002.asc)					
P268	Delta-N	96054.3018	-0.0015	0.0107	0.1
1699	Delta-E	-87861.4062	-0.0025	0.0101	0.2
	Delta-U	-257.4771	0.0017	0.0575	0.0
	Length	130177.2710			
(V1052 PostProcessed 16-JUN-2016 16:55:43.0 8855-002.asc)					
P268	Delta-N	41168.3880	-0.0076	0.0177	0.4
1069	Delta-E	-92936.8620	0.0090	0.0141	0.6
	Delta-U	-92.7820	0.0059	0.1129	0.1
	Length	101646.9630			
(V1053 PostProcessed 16-JUN-2016 14:52:28.0 8855-002.asc)					
P268	Delta-N	88792.1863	0.0001	0.0122	0.0
0308	Delta-E	-44426.1384	0.0109	0.0098	1.1
	Delta-U	-182.9357	0.0029	0.0681	0.0
	Length	99286.2910			
(V1054 PostProcessed 15-JUN-2016 23:59:43.0 8855-002.asc)					
P268	Delta-N	66954.9301	0.0026	0.0065	0.4
P271	Delta-E	-19458.4146	0.0003	0.0075	0.0
	Delta-U	-97.9943	0.0157	0.0261	0.6
	Length	69725.1903			
(V1055 PostProcessed 15-JUN-2016 23:59:43.0 8855-002.asc)					
P268	Delta-N	66222.7909	0.0048	0.0063	0.8
SACR	Delta-E	83440.0239	0.0083	0.0073	1.1
	Delta-U	-169.7935	-0.0078	0.0247	0.3
	Length	106525.6986			
(V1056 PostProcessed 16-JUN-2016 14:52:28.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

P271	Delta-N	21818.8624	0.0119	0.0145	0.8
0308	Delta-E	-24983.9424	0.0069	0.0113	0.6
	Delta-U	8.3145	-0.0018	0.0789	0.0
	Length	33170.1704			
(V1057 PostProcessed 16-JUN-2016 18:35:28.0 8855-002.asc)					
P271	Delta-N	38636.8620	0.0279	0.0157	1.8
DUFO	Delta-E	-36970.0153	0.0065	0.0132	0.5
	Delta-U	-44.6369	-0.0530	0.1092	0.5
	Length	53475.1449			
(V1058 PostProcessed 15-JUN-2016 23:59:43.0 8855-002.asc)					
P271	Delta-N	-100867.7986	-0.0030	0.0063	0.5
P267	Delta-E	-31156.4099	0.0044	0.0072	0.6
	Delta-U	-264.2412	-0.0101	0.0246	0.4
	Length	105570.3769			
(V1059 PostProcessed 16-JUN-2016 14:35:58.0 8855-002.asc)					
P271	Delta-N	5230.2277	-0.0037	0.0144	0.3
WOOD	Delta-E	-45052.5751	-0.0074	0.0113	0.7
	Delta-U	37.8863	-0.0037	0.0766	0.0
	Length	45355.1678			
(V1060 PostProcessed 16-JUN-2016 20:33:43.0 8855-002.asc)					
P271	Delta-N	5230.2277	-0.0018	0.0172	0.1
WOOD	Delta-E	-45052.5751	0.0064	0.0156	0.4
	Delta-U	37.8863	0.0695	0.1039	0.7
	Length	45355.1678			
(V1061 PostProcessed 16-JUN-2016 18:52:13.0 8855-002.asc)					
P271	Delta-N	52889.2521	0.0143	0.0155	0.9
VINC	Delta-E	-76632.0445	0.0038	0.0133	0.3
	Delta-U	-90.6288	-0.0980	0.1068	0.9
	Length	93111.5000			
(V1062 PostProcessed 16-JUN-2016 18:32:28.0 8855-002.asc)					
P271	Delta-N	48470.5184	0.0141	0.0149	0.9
T849	Delta-E	-57327.0563	0.0091	0.0127	0.7
	Delta-U	-58.0947	-0.0393	0.1007	0.4
	Length	75071.8717			
(V1063 PostProcessed 16-JUN-2016 20:34:13.0 8855-002.asc)					
P271	Delta-N	9050.5716	-0.0012	0.0159	0.1
MADZ	Delta-E	-72156.6188	-0.0110	0.0145	0.8
	Delta-U	-17.9823	0.0800	0.0984	0.8
	Length	72722.0105			
(V1064 PostProcessed 16-JUN-2016 14:46:58.0 8855-002.asc)					
P271	Delta-N	9050.5716	-0.0038	0.0272	0.1
MADZ	Delta-E	-72156.6188	-0.0069	0.0168	0.4
	Delta-U	-17.9823	0.0633	0.1203	0.5
	Length	72722.0105			
(V1065 PostProcessed 16-JUN-2016 18:36:13.0 8855-002.asc)					
P271	Delta-N	18972.0628	0.0161	0.0121	1.3
KEAT	Delta-E	-49047.9767	-0.0095	0.0110	0.9
	Delta-U	8.5317	-0.0107	0.0651	0.2
	Length	52589.3836			
(V1066 PostProcessed 16-JUN-2016 14:40:28.0 8855-002.asc)					
P271	Delta-N	18972.0628	0.0100	0.0279	0.4
KEAT	Delta-E	-49047.9767	-0.0066	0.0163	0.4
	Delta-U	8.5317	-0.0183	0.1199	0.2
	Length	52589.3836			

## Appendix L – Star\*Net Adjustment Report

(V1067 PostProcessed 16-JUN-2016 21:00:08.0 8855-002.asc)					
P271	Delta-N	30215.5396	-0.0004	0.0161	0.0
GW32	Delta-E	-128892.2315	0.0146	0.0143	1.0
	Delta-U	-90.7647	0.1514	0.1117	1.4
	Length	132386.5341			
(V1068 PostProcessed 16-JUN-2016 18:55:28.0 8855-002.asc)					
P271	Delta-N	45270.9388	0.0172	0.0113	1.5
GW17	Delta-E	-93901.0984	0.0023	0.0101	0.2
	Delta-U	-23.3909	0.0722	0.0607	1.2
	Length	104244.3031			
(V1069 PostProcessed 16-JUN-2016 15:00:28.0 8855-002.asc)					
P271	Delta-N	-6536.8357	0.0017	0.0123	0.1
COTT	Delta-E	-91708.3044	-0.0089	0.0096	0.9
	Delta-U	55.5639	0.0516	0.0697	0.7
	Length	91940.9942			
(V1070 PostProcessed 16-JUN-2016 16:35:58.0 8855-002.asc)					
P271	Delta-N	2193.1692	-0.0149	0.0187	0.8
CHUR	Delta-E	-25122.9721	0.0053	0.0155	0.3
	Delta-U	20.6850	0.1781	0.1207	1.5
	Length	25218.5278			
(V1071 PostProcessed 16-JUN-2016 16:36:13.0 8855-002.asc)					
P271	Delta-N	-14575.4228	-0.0224	0.0185	1.2
CANA	Delta-E	-41097.0345	0.0093	0.0152	0.6
	Delta-U	8.2890	0.0856	0.1186	0.7
	Length	43605.1518			
(V1072 PostProcessed 16-JUN-2016 20:51:13.0 8855-002.asc)					
P271	Delta-N	19894.9126	0.0100	0.0159	0.6
BRID	Delta-E	-94949.3724	-0.0203	0.0143	1.4
	Delta-U	-56.4968	0.0654	0.1063	0.6
	Length	97011.3090			
(V1073 PostProcessed 16-JUN-2016 14:58:28.0 8855-002.asc)					
P271	Delta-N	19894.9126	0.0045	0.0234	0.2
BRID	Delta-E	-94949.3724	0.0048	0.0156	0.3
	Delta-U	-56.4968	0.0292	0.1161	0.3
	Length	97011.3090			
(V1074 PostProcessed 16-JUN-2016 19:00:13.0 8855-002.asc)					
P271	Delta-N	69802.2157	0.0114	0.0158	0.7
BIRD	Delta-E	-93763.0313	0.0261	0.0135	1.9
	Delta-U	-59.1636	0.0048	0.1044	0.0
	Length	116892.5098			
(V1075 PostProcessed 16-JUN-2016 14:45:28.0 8855-002.asc)					
P271	Delta-N	-8080.5266	-0.0121	0.0131	0.9
ABUT	Delta-E	-67795.2707	0.0065	0.0103	0.6
	Delta-U	18.6614	0.0813	0.0741	1.1
	Length	68275.1345			
(V1076 PostProcessed 16-JUN-2016 18:43:28.0 8855-002.asc)					
P271	Delta-N	29048.9108	0.0067	0.0117	0.6
1699	Delta-E	-68424.6221	-0.0072	0.0109	0.7
	Delta-U	-2.5876	0.0030	0.0629	0.0
	Length	74335.5106			
(V1077 PostProcessed 16-JUN-2016 16:55:43.0 8855-002.asc)					
P271	Delta-N	-25841.0042	-0.0156	0.0186	0.8
1069	Delta-E	-73459.3114	0.0094	0.0149	0.6
	Delta-U	-9.2910	0.0737	0.1197	0.6

## Appendix L – Star\*Net Adjustment Report

	Length	77871.8692			
(V1078 PostProcessed 15-JUN-2016 23:59:43.0 8855-002.asc)					
P271	Delta-N	-655.4644	0.0056	0.0064	0.9
SACR	Delta-E	102898.8406	0.0080	0.0073	1.1
	Delta-U	-169.7070	-0.0223	0.0248	0.9
	Length	102901.0682			
(V1079 PostProcessed 15-JUN-2016 23:59:43.0 8855-002.asc)					
SACR	Delta-N	-99684.9873	0.0047	0.0070	0.7
P267	Delta-E	-134445.7968	0.0129	0.0082	1.6
	Delta-U	-749.7177	-0.0028	0.0247	0.1
	Length	167371.8347			
(V1080 PostProcessed 16-JUN-2016 14:35:58.0 8855-002.asc)					
SACR	Delta-N	6466.8207	-0.0181	0.0121	1.5
WOOD	Delta-E	-147926.3891	0.0112	0.0097	1.2
	Delta-U	-519.1738	-0.0124	0.0645	0.2
	Length	148068.5851			
(V1081 PostProcessed 16-JUN-2016 20:33:43.0 8855-002.asc)					
SACR	Delta-N	6466.8207	-0.0181	0.0158	1.1
WOOD	Delta-E	-147926.3891	0.0170	0.0149	1.1
	Delta-U	-519.1738	0.0968	0.0939	1.0
	Length	148068.5851			
(V1082 PostProcessed 16-JUN-2016 18:52:13.0 8855-002.asc)					
SACR	Delta-N	54249.5172	0.0081	0.0172	0.5
VINC	Delta-E	-179317.3853	0.0091	0.0234	0.4
	Delta-U	-804.2710	-0.1636	0.1131	1.4
	Length	187345.6208			
(V1083 PostProcessed 16-JUN-2016 18:32:28.0 8855-002.asc)					
SACR	Delta-N	49754.9879	0.0044	0.0148	0.3
T849	Delta-E	-160030.2966	0.0209	0.0198	1.1
	Delta-U	-676.7928	-0.0692	0.1009	0.7
	Length	167587.9253			
(V1084 PostProcessed 16-JUN-2016 20:34:13.0 8855-002.asc)					
SACR	Delta-N	10393.5989	-0.0017	0.0270	0.1
MADZ	Delta-E	-175014.6151	0.0212	0.0455	0.5
	Delta-U	-708.2681	0.1201	0.1539	0.8
	Length	175324.3966			
(V1085 PostProcessed 16-JUN-2016 14:46:58.0 8855-002.asc)					
SACR	Delta-N	10393.5989	0.0132	0.0276	0.5
MADZ	Delta-E	-175014.6151	0.0544	0.0328	1.7
	Delta-U	-708.2681	0.1194	0.1173	1.0
	Length	175324.3966			
(V1086 PostProcessed 16-JUN-2016 18:36:13.0 8855-002.asc)					
SACR	Delta-N	20224.2425	-0.0011	0.0104	0.1
KEAT	Delta-E	-151867.5859	0.0039	0.0095	0.4
	Delta-U	-568.5814	-0.0027	0.0550	0.0
	Length	153209.3564			
(V1087 PostProcessed 16-JUN-2016 14:40:28.0 8855-002.asc)					
SACR	Delta-N	20224.2425	-0.0049	0.0273	0.2
KEAT	Delta-E	-151867.5859	0.0094	0.0160	0.6
	Delta-U	-568.5814	0.0776	0.1120	0.7
	Length	153209.3564			
(V1088 PostProcessed 16-JUN-2016 21:00:08.0 8855-002.asc)					
SACR	Delta-N	31781.2613	-0.0018	0.0223	0.1
GW32	Delta-E	-231665.6068	0.0118	0.0607	0.2

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-1060.3401	0.1060	0.1517	0.7
	Length	233837.8204			
(V1089 PostProcessed 16-JUN-2016 18:55:28.0 8855-002.asc)					
SACR	Delta-N	46699.1002	0.0040	0.0124	0.3
GW17	Delta-E	-196616.3547	0.0085	0.0171	0.5
	Delta-U	-821.6015	0.0740	0.0598	1.2
	Length	202087.7827			
(V1090 PostProcessed 16-JUN-2016 18:35:28.0 8855-002.asc)					
SACR	Delta-N	39841.4442	0.0202	0.0135	1.5
DUFO	Delta-E	-139712.3534	0.0112	0.0116	1.0
	Delta-U	-563.0539	-0.1273	0.0941	1.4
	Length	145283.1697			
(V1091 PostProcessed 16-JUN-2016 15:00:28.0 8855-002.asc)					
SACR	Delta-N	-5116.8840	-0.0069	0.0116	0.6
COTT	Delta-E	-194627.5069	0.0208	0.0142	1.5
	Delta-U	-730.2495	0.0062	0.0665	0.1
	Length	194696.1278			
(V1092 PostProcessed 16-JUN-2016 16:35:58.0 8855-002.asc)					
SACR	Delta-N	3351.4999	-0.0201	0.0173	1.2
CHUR	Delta-E	-128009.0260	0.0139	0.0149	0.9
	Delta-U	-438.4065	0.1726	0.1197	1.4
	Length	128053.6430			
(V1093 PostProcessed 16-JUN-2016 16:36:13.0 8855-002.asc)					
SACR	Delta-N	-13354.2161	-0.0190	0.0158	1.2
CANA	Delta-E	-144048.5833	0.0220	0.0129	1.7
	Delta-U	-528.7225	0.0178	0.1029	0.2
	Length	144667.2353			
(V1094 PostProcessed 16-JUN-2016 20:51:13.0 8855-002.asc)					
SACR	Delta-N	21327.3858	-0.0003	0.0201	0.0
BRID	Delta-E	-197764.1294	-0.0151	0.0517	0.3
	Delta-U	-859.0569	0.0390	0.1422	0.3
	Length	198912.6598			
(V1095 PostProcessed 16-JUN-2016 14:58:28.0 8855-002.asc)					
SACR	Delta-N	21327.3858	0.0116	0.0273	0.4
BRID	Delta-E	-197764.1294	0.0557	0.0372	1.5
	Delta-U	-859.0569	0.0262	0.1175	0.2
	Length	198912.6598			
(V1096 PostProcessed 16-JUN-2016 19:00:13.0 8855-002.asc)					
SACR	Delta-N	71229.6436	0.0030	0.0195	0.2
BIRD	Delta-E	-196381.7491	0.0359	0.0265	1.4
	Delta-U	-857.4673	-0.0229	0.1181	0.2
	Length	208902.3427			
(V1097 PostProcessed 16-JUN-2016 14:45:28.0 8855-002.asc)					
SACR	Delta-N	-6754.4970	-0.0176	0.0123	1.4
ABUT	Delta-E	-170720.8288	0.0369	0.0159	2.3
	Delta-U	-649.6677	0.0783	0.0690	1.1
	Length	170855.6311			
(V1098 PostProcessed 16-JUN-2016 18:43:28.0 8855-002.asc)					
SACR	Delta-N	30377.1250	-0.0101	0.0117	0.9
1699	Delta-E	-171204.2088	0.0041	0.0168	0.2
	Delta-U	-675.1749	0.0183	0.0581	0.3
	Length	173879.5753			
(V1099 PostProcessed 16-JUN-2016 16:55:43.0 8855-002.asc)					
SACR	Delta-N	-24492.5902	-0.0191	0.0187	1.0

## Appendix L – Star\*Net Adjustment Report

1069	Delta-E	-176454.3882	0.0319	0.0234	1.4
	Delta-U	-704.8769	0.0435	0.1223	0.4
	Length	178147.5089			
(V1100 PostProcessed 16-JUN-2016 14:52:28.0 8855-002.asc)					
SACR	Delta-N	22976.4950	-0.0149	0.0119	1.3
0308	Delta-E	-127792.8432	0.0201	0.0095	2.1
	Delta-U	-450.7113	0.0218	0.0658	0.3
	Length	129842.7250			
(V1101 PostProcessed 16-JUN-2016 16:55:43.0 8855-002.asc)					
P265	Delta-N	20369.8924	0.0111	0.0190	0.6
1069	Delta-E	-4955.6014	0.0070	0.0152	0.5
	Delta-U	38.4759	0.0181	0.1144	0.2
	Length	20964.0640			
(V1102 PostProcessed 15-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	-54546.8111	-0.0100	0.0065	1.5
P267	Delta-E	37542.1196	0.0076	0.0076	1.0
	Delta-U	-188.6882	0.0053	0.0266	0.2
	Length	66217.8295			
(V1103 PostProcessed 16-JUN-2016 14:52:28.0 8855-002.asc)					
P265	Delta-N	68155.8183	0.0125	0.0126	1.0
0308	Delta-E	43394.8804	0.0160	0.0100	1.6
	Delta-U	-208.1023	-0.0238	0.0695	0.3
	Length	80798.3571			
(V1104 PostProcessed 16-JUN-2016 18:43:28.0 8855-002.asc)					
P265	Delta-N	75272.6179	0.0059	0.0115	0.5
1699	Delta-E	-64.3449	-0.0022	0.0107	0.2
	Delta-U	-92.8844	0.0165	0.0607	0.3
	Length	75272.7027			
(V1105 PostProcessed 16-JUN-2016 14:45:28.0 8855-002.asc)					
P265	Delta-N	38145.0852	0.0182	0.0145	1.3
ABUT	Delta-E	662.0783	0.0201	0.0112	1.8
	Delta-U	8.5532	-0.0014	0.0796	0.0
	Length	38150.8316			
(V1106 PostProcessed 16-JUN-2016 19:00:13.0 8855-002.asc)					
P265	Delta-N	115959.5401	0.0040	0.0154	0.3
BIRD	Delta-E	-25509.1933	0.0149	0.0131	1.1
	Delta-U	-156.8296	0.1082	0.1012	1.1
	Length	118732.2975			
(V1107 PostProcessed 16-JUN-2016 20:51:13.0 8855-002.asc)					
P265	Delta-N	66049.4448	0.0228	0.0165	1.4
BRID	Delta-E	-26565.1227	-0.0250	0.0145	1.7
	Delta-U	-39.7280	-0.0286	0.0996	0.3
	Length	71191.5478			
(V1108 PostProcessed 16-JUN-2016 14:58:28.0 8855-002.asc)					
P265	Delta-N	66049.4448	0.0204	0.0242	0.8
BRID	Delta-E	-26565.1227	0.0112	0.0159	0.7
	Delta-U	-39.7280	0.0128	0.1187	0.1
	Length	71191.5478			
(V1109 PostProcessed 16-JUN-2016 16:36:13.0 8855-002.asc)					
P265	Delta-N	31719.7648	0.0083	0.0183	0.5
CANA	Delta-E	27377.0164	0.0163	0.0152	1.1
	Delta-U	-74.7871	-0.0746	0.1170	0.6
	Length	41900.4784			
(V1110 PostProcessed 16-JUN-2016 16:35:58.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

P265	Delta-N	48529.9055	0.0042	0.0178	0.2
CHUR	Delta-E	43307.1683	0.0100	0.0155	0.6
	Delta-U	-151.8029	0.0333	0.1191	0.3
	Length	65043.7206			
(V1111 PostProcessed 16-JUN-2016 15:00:28.0 8855-002.asc)					
P265	Delta-N	39626.5452	0.0199	0.0138	1.4
COTT	Delta-E	-23254.6589	-0.0041	0.0107	0.4
	Delta-U	120.2781	0.0113	0.0776	0.1
	Length	45946.2372			
(V1112 PostProcessed 16-JUN-2016 18:35:28.0 8855-002.asc)					
P265	Delta-N	84942.3724	0.0193	0.0140	1.4
DUFO	Delta-E	31364.7991	0.0070	0.0118	0.6
	Delta-U	-259.0903	0.0154	0.0972	0.2
	Length	90548.4642			
(V1113 PostProcessed 16-JUN-2016 18:55:28.0 8855-002.asc)					
P265	Delta-N	91428.1270	0.0157	0.0113	1.4
GW17	Delta-E	-25583.0496	0.0027	0.0101	0.3
	Delta-U	-66.2644	0.0783	0.0599	1.3
	Length	94939.9769			
(V1114 PostProcessed 16-JUN-2016 21:00:08.0 8855-002.asc)					
P265	Delta-N	76281.4989	0.0155	0.0163	1.0
GW32	Delta-E	-60534.7615	0.0053	0.0141	0.4
	Delta-U	14.2018	0.0849	0.1029	0.8
	Length	97382.3630			
(V1115 PostProcessed 16-JUN-2016 18:36:13.0 8855-002.asc)					
P265	Delta-N	65246.3384	0.0144	0.0114	1.3
KEAT	Delta-E	19338.4950	0.0001	0.0104	0.0
	Delta-U	-122.8427	0.0054	0.0603	0.1
	Length	68052.0180			
(V1116 PostProcessed 16-JUN-2016 14:40:28.0 8855-002.asc)					
P265	Delta-N	65246.3384	0.0333	0.0232	1.4
KEAT	Delta-E	19338.4950	0.0104	0.0145	0.7
	Delta-U	-122.8427	-0.0210	0.1022	0.2
	Length	68052.0180			
(V1117 PostProcessed 16-JUN-2016 20:34:13.0 8855-002.asc)					
P265	Delta-N	55264.6382	0.0095	0.0165	0.6
MADZ	Delta-E	-3744.1097	-0.0106	0.0148	0.7
	Delta-U	-51.7685	-0.0207	0.0969	0.2
	Length	55391.3465			
(V1118 PostProcessed 16-JUN-2016 14:46:58.0 8855-002.asc)					
P265	Delta-N	55264.6382	0.0285	0.0265	1.1
MADZ	Delta-E	-3744.1097	0.0102	0.0165	0.6
	Delta-U	-51.7685	0.0070	0.1180	0.1
	Length	55391.3465			
(V1119 PostProcessed 16-JUN-2016 18:32:28.0 8855-002.asc)					
P265	Delta-N	94722.9021	0.0083	0.0140	0.6
T849	Delta-E	10982.1997	0.0067	0.0119	0.6
	Delta-U	-227.7240	0.0356	0.0944	0.4
	Length	95357.6885			
(V1120 PostProcessed 16-JUN-2016 18:52:13.0 8855-002.asc)					
P265	Delta-N	99091.2395	0.0077	0.0150	0.5
VINC	Delta-E	-8334.2706	-0.0018	0.0128	0.1
	Delta-U	-206.8811	0.0036	0.1039	0.0
	Length	99441.3225			

## Appendix L – Star\*Net Adjustment Report

(V1121 PostProcessed 16-JUN-2016 14:35:58.0 8855-002.asc)					
P265	Delta-N	51515.0589	0.0133	0.0138	1.0
WOOD	Delta-E	23369.8608	0.0053	0.0108	0.5
	Delta-U	-76.1206	-0.0537	0.0729	0.7
	Length	56568.1667			
(V1122 PostProcessed 16-JUN-2016 20:33:43.0 8855-002.asc)					
P265	Delta-N	51515.0589	0.0030	0.0164	0.2
WOOD	Delta-E	23369.8608	0.0152	0.0148	1.0
	Delta-U	-76.1206	-0.0265	0.0969	0.3
	Length	56568.1667			
(V1123 PostProcessed 15-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	-20487.3471	-0.0031	0.0063	0.5
P268	Delta-E	88117.8982	0.0010	0.0073	0.1
	Delta-U	-300.2877	-0.0046	0.0251	0.2
	Length	90468.6992			
(V1124 PostProcessed 15-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	46402.1595	-0.0031	0.0064	0.5
P271	Delta-E	68435.5831	0.0029	0.0074	0.4
	Delta-U	-249.8305	0.0122	0.0255	0.5
	Length	82684.0484			
(V1125 PostProcessed 15-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	46014.4184	-0.0039	0.0064	0.6
SACR	Delta-E	171334.6819	-0.0081	0.0085	1.0
	Delta-U	-754.7640	-0.0064	0.0245	0.3
	Length	177407.6368			
(V1126 PostProcessed 16-JUN-2016 16:55:43.0 8855-002.asc)					
0308	Delta-N	-47706.1363	-0.0172	0.0189	0.9
1069	Delta-E	-48429.8365	0.0009	0.0153	0.1
	Delta-U	-9.6375	0.0515	0.1213	0.4
	Length	67980.3251			
(V1127 PostProcessed 16-JUN-2016 14:58:28.0 8855-002.asc)					
0308	Delta-N	-1990.7576	-0.0073	0.0244	0.3
BRID	Delta-E	-69963.5891	-0.0184	0.0162	1.1
	Delta-U	16.6023	0.0372	0.1206	0.3
	Length	69991.9080			
(V1128 PostProcessed 16-JUN-2016 16:36:13.0 8855-002.asc)					
0308	Delta-N	-36409.6507	-0.0302	0.0185	1.6
CANA	Delta-E	-16078.3307	0.0013	0.0152	0.1
	Delta-U	-18.8664	0.0601	0.1164	0.5
	Length	39801.7052			
(V1129 PostProcessed 16-JUN-2016 16:35:58.0 8855-002.asc)					
0308	Delta-N	-19625.8194	-0.0283	0.0176	1.6
CHUR	Delta-E	-120.2798	-0.0018	0.0151	0.1
	Delta-U	-7.9844	0.1228	0.1097	1.1
	Length	19626.1896			
(V1130 PostProcessed 16-JUN-2016 15:00:28.0 8855-002.asc)					
0308	Delta-N	-28419.4984	-0.0041	0.0130	0.3
COTT	Delta-E	-66697.1590	-0.0203	0.0103	2.0
	Delta-U	97.1614	0.0368	0.0747	0.5
	Length	72499.5748			
(V1131 PostProcessed 16-JUN-2016 14:52:28.0 8855-002.asc)					
0308	Delta-N	-2869.7989	-0.0060	0.0244	0.2
KEAT	Delta-E	-24061.2884	-0.0287	0.0158	1.8
	Delta-U	25.9340	0.0007	0.1123	0.0

## Appendix L – Star\*Net Adjustment Report

	Length	24231.8389			
(V1132 PostProcessed 16-JUN-2016 14:52:28.0 8855-002.asc)					
0308	Delta-N	-12813.3413	-0.0189	0.0266	0.7
MADZ	Delta-E	-47160.4640	-0.0284	0.0169	1.7
	Delta-U	16.6004	0.0664	0.1225	0.5
	Length	48870.1478			
(V1133 PostProcessed 15-JUN-2016 18:44:43.0 8855-002.asc)					
UCD1	Delta-N	65919.0293	0.0103	0.0117	0.9
0308	Delta-E	-14517.4684	-0.0001	0.0106	0.0
	Delta-U	-132.9453	0.0024	0.0616	0.0
	Length	67498.8370			
(V1134 PostProcessed 16-JUN-2016 14:52:28.0 8855-002.asc)					
UCD1	Delta-N	65919.0293	0.0083	0.0147	0.6
0308	Delta-E	-14517.4684	0.0103	0.0120	0.9
	Delta-U	-132.9453	-0.0089	0.0866	0.1
	Length	67498.8370			
(V1135 PostProcessed 16-JUN-2016 19:00:13.0 8855-002.asc)					
DUFO	Delta-N	31084.8332	-0.0006	0.0166	0.0
BIRD	Delta-E	-56836.9487	0.0057	0.0138	0.4
	Delta-U	143.3839	-0.0277	0.0343	0.8
	Length	64782.1438			
(V1136 PostProcessed 16-JUN-2016 18:52:13.0 8855-002.asc)					
DUFO	Delta-N	14196.2444	-0.0042	0.0176	0.2
VINC	Delta-E	-39682.1548	-0.0194	0.0149	1.3
	Delta-U	50.3776	-0.0168	0.1195	0.1
	Length	42145.0982			
(V1137 PostProcessed 15-JUN-2016 14:18:58.0 8855-002.asc)					
UCD1	Delta-N	82732.0973	-0.0037	0.0187	0.2
DUFO	Delta-E	-26510.2911	0.0172	0.0117	1.5
	Delta-U	-215.4420	-0.0729	0.0814	0.9
	Length	86876.0143			
(V1138 PostProcessed 16-JUN-2016 18:35:28.0 8855-002.asc)					
UCD1	Delta-N	82732.0973	0.0238	0.0141	1.7
DUFO	Delta-E	-26510.2911	0.0001	0.0119	0.0
	Delta-U	-215.4420	-0.0385	0.0976	0.4
	Length	86876.0143			
(V1139 PostProcessed 15-JUN-2016 20:51:58.0 8855-002.asc)					
UCD1	Delta-N	18239.9010	0.0081	0.0171	0.5
1069	Delta-E	-62973.7764	-0.0091	0.0151	0.6
	Delta-U	-25.5376	-0.0152	0.1024	0.1
	Length	65562.1167			
(V1140 PostProcessed 16-JUN-2016 16:55:43.0 8855-002.asc)					
UCD1	Delta-N	18239.9010	-0.0150	0.0188	0.8
1069	Delta-E	-62973.7764	0.0054	0.0151	0.4
	Delta-U	-25.5376	0.0600	0.1198	0.5
	Length	65562.1167			
(V1141 PostProcessed 13-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	46402.1595	0.0033	0.0062	0.5
P271	Delta-E	68435.5831	0.0081	0.0074	1.1
	Delta-U	-249.8305	-0.0101	0.0249	0.4
	Length	82684.0484			
(V1142 PostProcessed 13-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	2268.9990	0.0084	0.0063	1.3
UCD1	Delta-E	58058.1049	0.0128	0.0076	1.7

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-108.6234	-0.0003	0.0258	0.0
	Length	58102.5274			
(V1143 PostProcessed 13-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	46014.4184	0.0008	0.0062	0.1
SACR	Delta-E	171334.6819	-0.0164	0.0085	1.9
	Delta-U	-754.7640	0.0198	0.0238	0.8
	Length	177407.6368			
(V1144 PostProcessed 13-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	-20487.3471	0.0017	0.0061	0.3
P268	Delta-E	88117.8982	0.0094	0.0073	1.3
	Delta-U	-300.2877	-0.0065	0.0244	0.3
	Length	90468.6992			
(V1145 PostProcessed 13-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	-54546.8111	-0.0035	0.0062	0.6
P267	Delta-E	37542.1196	0.0112	0.0076	1.5
	Delta-U	-188.6882	0.0146	0.0257	0.6
	Length	66217.8295			
(V1146 PostProcessed 14-JUN-2016 14:55:28.0 8855-002.asc)					
P265	Delta-N	90790.9535	0.0060	0.0122	0.5
ZAMX	Delta-E	40420.1210	0.0159	0.0097	1.6
	Delta-U	-322.7399	-0.0076	0.0661	0.1
	Length	99382.5316			
(V1147 PostProcessed 14-JUN-2016 18:52:58.0 8855-002.asc)					
P265	Delta-N	136787.7440	0.0102	0.0143	0.7
X200	Delta-E	-8280.2605	-0.0095	0.0124	0.8
	Delta-U	-479.4560	-0.0513	0.1064	0.5
	Length	137038.9707			
(V1148 PostProcessed 14-JUN-2016 20:53:28.0 8855-002.asc)					
P265	Delta-N	99091.2395	0.0003	0.0164	0.0
VINC	Delta-E	-8334.2706	-0.0089	0.0146	0.6
	Delta-U	-206.8811	-0.0392	0.0961	0.4
	Length	99441.3225			
(V1149 PostProcessed 14-JUN-2016 18:39:43.0 8855-002.asc)					
P265	Delta-N	125225.5077	0.0023	0.0104	0.2
TYND	Delta-E	38849.6799	-0.0133	0.0094	1.4
	Delta-U	-509.1889	0.0308	0.0550	0.6
	Length	131114.3954			
(V1150 PostProcessed 14-JUN-2016 14:55:58.0 8855-002.asc)					
P265	Delta-N	125225.5077	-0.0015	0.0221	0.1
TYND	Delta-E	38849.6799	0.0006	0.0137	0.0
	Delta-U	-509.1889	-0.0277	0.1017	0.3
	Length	131114.3954			
(V1151 PostProcessed 14-JUN-2016 14:43:28.0 8855-002.asc)					
P265	Delta-N	94722.9021	0.0136	0.0212	0.6
T849	Delta-E	10982.1997	0.0047	0.0128	0.4
	Delta-U	-227.7240	-0.0080	0.0937	0.1
	Length	95357.6885			
(V1152 PostProcessed 14-JUN-2016 20:46:58.0 8855-002.asc)					
P265	Delta-N	94722.9021	-0.0048	0.0161	0.3
T849	Delta-E	10982.1997	-0.0106	0.0145	0.7
	Delta-U	-227.7240	-0.0381	0.0946	0.4
	Length	95357.6885			
(V1153 PostProcessed 14-JUN-2016 14:43:58.0 8855-002.asc)					
P265	Delta-N	112406.2283	0.0001	0.0118	0.0

## Appendix L – Star\*Net Adjustment Report

SYCA	Delta-E	57654.7790	0.0008	0.0094	0.1
	Delta-U	-484.1160	0.0082	0.0626	0.1
	Length	126330.7883			
(V1154 PostProcessed 14-JUN-2016 18:35:43.0 8855-002.asc)					
P265	Delta-N	144810.5886	-0.0002	0.0132	0.0
JIME	Delta-E	31544.9812	-0.0184	0.0111	1.7
	Delta-U	-612.9892	0.0195	0.0916	0.2
	Length	148207.8546			
(V1155 PostProcessed 14-JUN-2016 18:50:13.0 8855-002.asc)					
P265	Delta-N	125469.3631	0.0179	0.0106	1.7
HERS	Delta-E	11315.5509	-0.0105	0.0095	1.1
	Delta-U	-462.0385	-0.0214	0.0555	0.4
	Length	125979.4279			
(V1156 PostProcessed 14-JUN-2016 16:38:43.0 8855-002.asc)					
P265	Delta-N	71358.0954	-0.0019	0.0165	0.1
FORD	Delta-E	64006.2334	-0.0104	0.0137	0.8
	Delta-U	-291.2485	-0.0173	0.1107	0.2
	Length	95858.5443			
(V1157 PostProcessed 14-JUN-2016 16:40:28.0 8855-002.asc)					
P265	Delta-N	95738.1692	0.0047	0.0181	0.3
F859	Delta-E	64847.0661	-0.0022	0.0156	0.1
	Delta-U	-401.6716	0.0672	0.1283	0.5
	Length	115633.4743			
(V1158 PostProcessed 14-JUN-2016 15:00:33.0 8855-002.asc)					
P265	Delta-N	84942.3724	0.0038	0.0120	0.3
DUFO	Delta-E	31364.7991	0.0056	0.0095	0.6
	Delta-U	-259.0903	0.0175	0.0655	0.3
	Length	90548.4642			
(V1159 PostProcessed 14-JUN-2016 18:49:13.0 8855-002.asc)					
P265	Delta-N	143902.0931	0.0049	0.0149	0.3
DRAI	Delta-E	11268.2370	-0.0019	0.0126	0.2
	Delta-U	-583.9527	-0.0150	0.1201	0.1
	Length	144343.7791			
(V1160 PostProcessed 14-JUN-2016 20:25:43.0 8855-002.asc)					
P265	Delta-N	112426.2608	-0.0033	0.0143	0.2
CVAP	Delta-E	31323.0388	-0.0072	0.0130	0.6
	Delta-U	-428.0543	0.0267	0.0827	0.3
	Length	116708.9547			
(V1161 PostProcessed 14-JUN-2016 14:39:28.0 8855-002.asc)					
P265	Delta-N	112426.2608	0.0062	0.0199	0.3
CVAP	Delta-E	31323.0388	0.0102	0.0121	0.8
	Delta-U	-428.0543	-0.0236	0.0872	0.3
	Length	116708.9547			
(V1162 PostProcessed 14-JUN-2016 14:53:28.0 8855-002.asc)					
P265	Delta-N	95343.2024	0.0049	0.0120	0.4
CODY	Delta-E	51150.1800	0.0029	0.0096	0.3
	Delta-U	-367.1019	-0.0029	0.0662	0.0
	Length	108197.9756			
(V1163 PostProcessed 14-JUN-2016 19:00:13.0 8855-002.asc)					
P265	Delta-N	115959.5401	0.0093	0.0106	0.9
BIRD	Delta-E	-25509.1933	-0.0225	0.0095	2.4
	Delta-U	-156.8296	0.0152	0.0564	0.3
	Length	118732.2975			
(V1164 PostProcessed 14-JUN-2016 18:45:13.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

P265	Delta-N	115598.3638	0.0113	0.0108	1.1
1075	Delta-E	5916.8622	-0.0013	0.0097	0.1
	Delta-U	-400.1526	-0.0034	0.0559	0.1
	Length	115750.3827			
(V1165 PostProcessed 14-JUN-2016 16:33:58.0 8855-002.asc)					
P265	Delta-N	68155.8183	0.0026	0.0161	0.2
0308	Delta-E	43394.8804	-0.0055	0.0137	0.4
	Delta-U	-208.1023	-0.0046	0.1071	0.0
	Length	80798.3571			
(V1166 PostProcessed 19-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-2140.8744	-0.0006	0.0066	0.1
P265	Delta-E	-58063.0485	-0.0083	0.0077	1.1
	Delta-U	-52.4966	-0.0169	0.0277	0.6
	Length	58102.5274			
(V1167 PostProcessed 20-JUN-2016 17:05:33.0 8855-002.asc)					
UCD1	Delta-N	50763.4907	-0.0141	0.0122	1.2
FERR	Delta-E	34513.5755	-0.0014	0.0101	0.1
	Delta-U	-151.3186	0.0044	0.0686	0.1
	Length	61385.1918			
(V1168 PostProcessed 20-JUN-2016 16:46:43.0 8855-002.asc)					
UCD1	Delta-N	40068.5236	0.0108	0.0127	0.9
EX11	Delta-E	23908.6107	0.0042	0.0104	0.4
	Delta-U	-128.3778	-0.0161	0.0699	0.2
	Length	46659.6692			
(V1169 PostProcessed 20-JUN-2016 18:42:58.0 8855-002.asc)					
UCD1	Delta-N	19996.0771	0.0005	0.0131	0.0
COY1	Delta-E	16875.6216	0.0170	0.0119	1.4
	Delta-U	-90.5074	-0.0016	0.0691	0.0
	Length	26165.5861			
(V1170 PostProcessed 20-JUN-2016 18:44:13.0 8855-002.asc)					
UCD1	Delta-N	29866.1389	-0.0060	0.0128	0.5
CONA	Delta-E	30473.4395	0.0027	0.0117	0.2
	Delta-U	-119.6111	0.0083	0.0681	0.1
	Length	42668.8537			
(V1171 PostProcessed 20-JUN-2016 16:48:58.0 8855-002.asc)					
UCD1	Delta-N	46293.3522	-0.0081	0.0198	0.4
CHUR	Delta-E	-14648.6433	0.0072	0.0153	0.5
	Delta-U	-79.0229	0.0506	0.1155	0.4
	Length	48555.7768			
(V1172 PostProcessed 20-JUN-2016 16:49:13.0 8855-002.asc)					
UCD1	Delta-N	38138.6012	-0.0004	0.0130	0.0
03DG	Delta-E	-2794.3558	0.0078	0.0106	0.7
	Delta-U	-58.4950	-0.0118	0.0709	0.2
	Length	38240.8779			
(V1173 PostProcessed 20-JUN-2016 14:42:28.0 8855-002.asc)					
UCD1	Delta-N	51973.5429	0.0011	0.0135	0.1
LIBR	Delta-E	-6639.3695	0.0137	0.0104	1.3
	Delta-U	-102.2483	-0.0218	0.0725	0.3
	Length	52396.0003			
(V1174 PostProcessed 20-JUN-2016 18:58:13.0 8855-002.asc)					
UCD1	Delta-N	40517.2863	-0.0043	0.0126	0.3
RIVE	Delta-E	51117.5794	-0.0057	0.0113	0.5
	Delta-U	-163.3514	-0.0079	0.0694	0.1
	Length	65227.9395			

## Appendix L – Star\*Net Adjustment Report

(V1175 PostProcessed 20-JUN-2016 18:45:13.0 8855-002.asc)

UCD1	Delta-N	18164.3153	-0.0027	0.0119	0.2
RWF1	Delta-E	-57.4402	0.0161	0.0108	1.5
	Delta-U	-62.4036	-0.0245	0.0636	0.4
	Length	18164.5133			

(V1176 PostProcessed 19-JUN-2016 23:59:43.0 8855-002.asc)

UCD1	Delta-N	-56770.3859	-0.0016	0.0067	0.2
P267	Delta-E	-20641.0066	0.0028	0.0078	0.4
	Delta-U	-143.0895	-0.0170	0.0282	0.6
	Length	60406.5256			

(V1177 PostProcessed 19-JUN-2016 23:59:43.0 8855-002.asc)

UCD1	Delta-N	-22822.6108	-0.0020	0.0070	0.3
P268	Delta-E	30009.9208	0.0023	0.0082	0.3
	Delta-U	-110.8453	0.0005	0.0302	0.0
	Length	37702.5092			

(V1178 PostProcessed 19-JUN-2016 23:59:43.0 8855-002.asc)

UCD1	Delta-N	44110.1649	0.0044	0.0069	0.6
P271	Delta-E	10475.1904	0.0034	0.0081	0.4
	Delta-U	-107.6533	-0.0071	0.0297	0.2
	Length	45337.0472			

(V1179 PostProcessed 19-JUN-2016 23:59:43.0 8855-002.asc)

UCD1	Delta-N	43495.3853	-0.0011	0.0063	0.2
SACR	Delta-E	113374.1872	0.0052	0.0073	0.7
	Delta-U	-327.5046	-0.0239	0.0254	0.9
	Length	121431.7180			

(V1180 PostProcessed 20-JUN-2016 20:40:28.0 8855-002.asc)

UCD1	Delta-N	10167.6373	0.0857	0.0167	5.1*
CAST	Delta-E	30704.7869	-0.0637	0.0146	4.4*
	Delta-U	-109.5810	-0.0544	0.1098	0.5
	Length	32344.6564			

(V1181 PostProcessed 20-JUN-2016 20:34:13.0 8855-002.asc)

UCD1	Delta-N	8161.7973	0.0081	0.0148	0.5
ALHA	Delta-E	12525.9523	0.0016	0.0170	0.1
	Delta-U	-65.4524	-0.1957	0.1002	2.0
	Length	14950.5418			

(V1182 PostProcessed 20-JUN-2016 21:00:13.0 8855-002.asc)

UCD1	Delta-N	12756.6421	-0.0026	0.0169	0.2
Z585	Delta-E	63124.9776	0.0257	0.0151	1.7
	Delta-U	-179.8496	-0.0263	0.1515	0.2
	Length	64401.2970			

(V1183 PostProcessed 20-JUN-2016 14:52:28.0 8855-002.asc)

UCD1	Delta-N	65919.0293	0.0228	0.0199	1.1
0308	Delta-E	-14517.4684	0.0051	0.0144	0.4
	Delta-U	-132.9453	-0.0544	0.1124	0.5
	Length	67498.8370			

(V1184 PostProcessed 20-JUN-2016 17:05:33.0 8855-002.asc)

P265	Delta-N	53108.5084	-0.0057	0.0111	0.5
FERR	Delta-E	92459.0130	-0.0065	0.0093	0.7
	Delta-U	-360.7917	-0.0049	0.0628	0.1
	Length	106626.9802			

(V1185 PostProcessed 20-JUN-2016 18:58:13.0 8855-002.asc)

P265	Delta-N	42898.9667	0.0124	0.0115	1.1
RIVE	Delta-E	109085.4920	-0.0117	0.0103	1.1
	Delta-U	-417.7849	0.0204	0.0630	0.3

## Appendix L – Star\*Net Adjustment Report

	Length	117218.3452			
(V1186 PostProcessed 20-JUN-2016 14:42:28.0 8855-002.asc)					
P265	Delta-N	54227.7533	0.0018	0.0126	0.1
LIBR	Delta-E	51303.7916	0.0139	0.0097	1.4
	Delta-U	-197.8057	-0.0049	0.0674	0.1
	Length	74650.9705			
(V1187 PostProcessed 20-JUN-2016 18:42:58.0 8855-002.asc)					
P265	Delta-N	22302.2559	0.0129	0.0117	1.1
COY1	Delta-E	74889.2398	0.0117	0.0107	1.1
	Delta-U	-247.9467	0.0315	0.0628	0.5
	Length	78139.9407			
(V1188 PostProcessed 20-JUN-2016 18:45:13.0 8855-002.asc)					
P265	Delta-N	20433.1365	0.0070	0.0122	0.6
RWF1	Delta-E	57960.4047	0.0172	0.0111	1.6
	Delta-U	-172.7314	0.0284	0.0673	0.4
	Length	61456.9070			
(V1189 PostProcessed 20-JUN-2016 16:46:43.0 8855-002.asc)					
P265	Delta-N	42390.1686	0.0164	0.0112	1.5
EX11	Delta-E	81877.7813	-0.0027	0.0093	0.3
	Delta-U	-307.3658	-0.0297	0.0619	0.5
	Length	92200.8240			
(V1190 PostProcessed 20-JUN-2016 18:44:13.0 8855-002.asc)					
P265	Delta-N	32202.2959	0.0090	0.0111	0.8
CONA	Delta-E	88465.1092	-0.0041	0.0102	0.4
	Delta-U	-315.7443	0.0373	0.0590	0.6
	Length	94144.3737			
(V1191 PostProcessed 20-JUN-2016 15:07:28.0 8855-002.asc)					
P265	Delta-N	53659.5130	0.0128	0.0123	1.0
1031	Delta-E	69863.5938	0.0076	0.0099	0.8
	Delta-U	-281.0773	-0.0311	0.0696	0.4
	Length	88092.8152			
(V1192 PostProcessed 20-JUN-2016 16:49:13.0 8855-002.asc)					
P265	Delta-N	40401.3346	0.0073	0.0118	0.6
03DG	Delta-E	55179.4352	0.0069	0.0097	0.7
	Delta-U	-163.2880	-0.0122	0.0646	0.2
	Length	68389.0677			
(V1193 PostProcessed 20-JUN-2016 14:52:28.0 8855-002.asc)					
P265	Delta-N	68155.8183	0.0193	0.0191	1.0
0308	Delta-E	43394.8804	0.0067	0.0138	0.5
	Delta-U	-208.1023	-0.0297	0.1071	0.3
	Length	80798.3571			
(V1194 PostProcessed 20-JUN-2016 20:34:13.0 8855-002.asc)					
P265	Delta-N	10458.4095	0.0279	0.0188	1.5
ALHA	Delta-E	70565.7847	-0.0462	0.0224	2.1
	Delta-U	-209.6240	-0.0960	0.1629	0.6
	Length	71336.8925			
(V1195 PostProcessed 20-JUN-2016 20:40:28.0 8855-002.asc)					
P265	Delta-N	12504.3540	0.1081	0.0144	7.5*
CAST	Delta-E	88739.9562	-0.0784	0.0126	6.2*
	Delta-U	-304.3341	0.0199	0.0960	0.2
	Length	89617.1374			
(V1196 PostProcessed 20-JUN-2016 16:48:58.0 8855-002.asc)					
P265	Delta-N	48529.9055	0.0018	0.0189	0.1
CHUR	Delta-E	43307.1683	0.0028	0.0145	0.2

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-151.8029	0.0515	0.1109	0.5
	Length	65043.7206			
(V1197 PostProcessed 20-JUN-2016 14:51:28.0 8855-002.asc)					
P265	Delta-N	95738.1692	-0.0109	0.0194	0.6
F859	Delta-E	64847.0661	0.0097	0.0142	0.7
	Delta-U	-401.6716	0.0467	0.1214	0.4
	Length	115633.4743			
(V1198 PostProcessed 20-JUN-2016 14:18:58.0 8855-002.asc)					
P265	Delta-N	71358.0954	0.0129	0.0172	0.7
FORD	Delta-E	64006.2334	0.0157	0.0116	1.4
	Delta-U	-291.2485	-0.0259	0.0860	0.3
	Length	95858.5443			
(V1199 PostProcessed 20-JUN-2016 15:00:28.0 8855-002.asc)					
P265	Delta-N	85228.4531	0.0018	0.0185	0.1
FRE2	Delta-E	90887.0549	-0.0010	0.0135	0.1
	Delta-U	-453.0420	0.0333	0.1050	0.3
	Length	124597.5570			
(V1200 PostProcessed 20-JUN-2016 14:45:28.0 8855-002.asc)					
P265	Delta-N	73297.8741	-0.0043	0.0118	0.4
SM15	Delta-E	91578.3436	-0.0038	0.0094	0.4
	Delta-U	-433.3054	-0.0267	0.0649	0.4
	Length	117300.2946			
(V1201 PostProcessed 20-JUN-2016 21:00:13.0 8855-002.asc)					
P265	Delta-N	15164.8845	0.0174	0.0168	1.0
Z585	Delta-E	121154.0350	0.0183	0.0183	1.0
	Delta-U	-464.7086	0.0120	0.1573	0.1
	Length	122100.3271			
(V1202 PostProcessed 19-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	-54546.8111	-0.0011	0.0066	0.2
P267	Delta-E	37542.1196	0.0111	0.0077	1.4
	Delta-U	-188.6882	-0.0042	0.0275	0.2
	Length	66217.8295			
(V1203 PostProcessed 19-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	-20487.3471	-0.0003	0.0064	0.0
P268	Delta-E	88117.8982	0.0047	0.0074	0.6
	Delta-U	-300.2877	0.0140	0.0260	0.5
	Length	90468.6992			
(V1204 PostProcessed 19-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	46402.1595	0.0012	0.0065	0.2
P271	Delta-E	68435.5831	0.0095	0.0075	1.3
	Delta-U	-249.8305	0.0094	0.0264	0.4
	Length	82684.0484			
(V1205 PostProcessed 19-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	46014.4184	-0.0048	0.0064	0.7
SACR	Delta-E	171334.6819	-0.0091	0.0085	1.1
	Delta-U	-754.7640	-0.0212	0.0254	0.8
	Length	177407.6368			
(V1206 PostProcessed 20-JUN-2016 17:05:33.0 8855-002.asc)					
FERR	Delta-N	-4405.4768	-0.0312	0.0218	1.4
CHUR	Delta-E	-49168.1046	0.0120	0.0167	0.7
	Delta-U	-19.5589	-0.0010	0.0376	0.0
	Length	49365.0800			
(V1207 PostProcessed 20-JUN-2016 17:05:33.0 8855-002.asc)					
FERR	Delta-N	630.6082	-0.0040	0.0213	0.2

## Appendix L – Star\*Net Adjustment Report

1031	Delta-E	-22593.4707	0.0054	0.0164	0.3
	Delta-U	-18.5910	0.0255	0.0366	0.7
	Length	22602.2771			
(V1208 PostProcessed 20-JUN-2016 17:05:33.0 8855-002.asc)					
EX11	Delta-N	10685.3109	-0.0094	0.0112	0.8
FERR	Delta-E	10614.7145	0.0005	0.0094	0.1
	Delta-U	9.6965	-0.0248	0.0602	0.4
	Length	15061.4782			
(V1209 PostProcessed 20-JUN-2016 18:58:13.0 8855-002.asc)					
EX11	Delta-N	424.0031	-0.0173	0.0199	0.9
RIVE	Delta-E	27209.3881	0.0168	0.0162	1.0
	Delta-U	-3.0647	0.1107	0.1265	0.9
	Length	27212.6917			
(V1210 PostProcessed 20-JUN-2016 16:48:58.0 8855-002.asc)					
EX11	Delta-N	6259.8998	-0.0164	0.0204	0.8
CHUR	Delta-E	-38551.6033	-0.0103	0.0157	0.7
	Delta-U	17.3113	0.0333	0.1179	0.3
	Length	39056.5329			
(V1211 PostProcessed 20-JUN-2016 16:46:43.0 8855-002.asc)					
EX11	Delta-N	11306.7535	0.0044	0.0170	0.3
1031	Delta-E	-11979.0166	-0.0075	0.0131	0.6
	Delta-U	2.2332	-0.0362	0.0926	0.4
	Length	16472.3865			
(V1212 PostProcessed 20-JUN-2016 16:49:13.0 8855-002.asc)					
EX11	Delta-N	-1905.6882	-0.0165	0.0130	1.3
03DG	Delta-E	-26704.7745	-0.0031	0.0107	0.3
	Delta-U	35.7070	0.0093	0.0708	0.1
	Length	26772.7082			
(V1213 PostProcessed 20-JUN-2016 18:42:58.0 8855-002.asc)					
COY1	Delta-N	30756.1146	-0.0075	0.0173	0.4
FERR	Delta-E	17657.7454	-0.0100	0.0154	0.7
	Delta-U	-17.1219	-0.0645	0.1072	0.6
	Length	35464.5577			
(V1214 PostProcessed 20-JUN-2016 18:58:13.0 8855-002.asc)					
COY1	Delta-N	20499.2564	-0.0014	0.0138	0.1
RIVE	Delta-E	34255.1724	-0.0087	0.0126	0.7
	Delta-U	-25.6002	-0.0210	0.0764	0.3
	Length	39920.3833			
(V1215 PostProcessed 20-JUN-2016 18:44:13.0 8855-002.asc)					
COY1	Delta-N	9861.3431	-0.0017	0.0115	0.2
CONA	Delta-E	13604.1705	-0.0008	0.0106	0.1
	Delta-U	-8.6937	0.0040	0.0595	0.1
	Length	16802.3694			
(V1217 PostProcessed 20-JUN-2016 20:34:13.0 8855-002.asc)					
COY1	Delta-N	-11831.5002	-0.0115	0.0134	0.9
ALHA	Delta-E	-4357.2845	-0.0280	0.0152	1.8
	Delta-U	10.2113	-0.1441	0.0874	1.6
	Length	12608.3476			
(V1218 PostProcessed 20-JUN-2016 18:42:58.0 8855-002.asc)					
COY1	Delta-N	18155.1241	0.0076	0.0172	0.4
03DG	Delta-E	-19658.3457	-0.0111	0.0153	0.7
	Delta-U	33.5555	0.0139	0.1063	0.1
	Length	26759.3015			
(V1219 PostProcessed 20-JUN-2016 18:42:58.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

COY1	Delta-N	20067.9490	0.0277	0.0162	1.7
EX11	Delta-E	7045.9019	-0.0134	0.0145	0.9
	Delta-U	-12.9710	0.0364	0.0991	0.4
	Length	21268.9322			
(V1220 PostProcessed 20-JUN-2016 18:45:13.0 8855-002.asc)					
COY1	Delta-N	-1820.9038	-0.0049	0.0118	0.4
RWF1	Delta-E	-16934.2514	-0.0047	0.0110	0.4
	Delta-U	12.7104	-0.0307	0.0631	0.5
	Length	17031.8737			
(V1221 PostProcessed 20-JUN-2016 21:00:13.0 8855-002.asc)					
COY1	Delta-N	-7269.0712	-0.0242	0.0176	1.4
Z585	Delta-E	46244.7559	0.0145	0.0160	0.9
	Delta-U	-59.0298	-0.0145	0.0458	0.3
	Length	46812.6087			
(V1222 PostProcessed 20-JUN-2016 18:44:13.0 8855-002.asc)					
CONA	Delta-N	20892.6679	-0.0103	0.0163	0.6
FERR	Delta-E	4064.4097	-0.0092	0.0143	0.6
	Delta-U	4.0781	-0.0076	0.0962	0.1
	Length	21284.3373			
(V1223 PostProcessed 20-JUN-2016 18:58:13.0 8855-002.asc)					
CONA	Delta-N	10627.2081	0.0057	0.0133	0.4
RIVE	Delta-E	20656.5198	0.0041	0.0122	0.3
	Delta-U	1.5289	-0.0238	0.0717	0.3
	Length	23229.9239			
(V1224 PostProcessed 20-JUN-2016 18:45:13.0 8855-002.asc)					
CONA	Delta-N	-11666.4156	-0.0039	0.0133	0.3
RWF1	Delta-E	-30544.4806	0.0047	0.0123	0.4
	Delta-U	-3.9446	-0.0070	0.0726	0.1
	Length	32696.6445			
(V1225 PostProcessed 20-JUN-2016 18:44:13.0 8855-002.asc)					
CONA	Delta-N	10210.0068	0.0185	0.0127	1.5
EX11	Delta-E	-6552.9731	-0.0202	0.0115	1.8
	Delta-U	-3.7120	0.0534	0.0751	0.7
	Length	12132.0117			
(V1227 PostProcessed 20-JUN-2016 20:34:13.0 8855-002.asc)					
CONA	Delta-N	-21683.5313	0.0212	0.0182	1.2
ALHA	Delta-E	-17972.7053	-0.0157	0.0214	0.7
	Delta-U	-3.0086	-0.1143	0.1245	0.9
	Length	28163.6943			
(V1228 PostProcessed 20-JUN-2016 18:44:13.0 8855-002.asc)					
CONA	Delta-N	8311.0105	-0.0052	0.0175	0.3
03DG	Delta-E	-33258.2331	-0.0072	0.0154	0.5
	Delta-U	24.5721	0.0239	0.1056	0.2
	Length	34280.9506			
(V1229 PostProcessed 20-JUN-2016 21:00:13.0 8855-002.asc)					
CONA	Delta-N	-17147.3153	0.0067	0.0181	0.4
Z585	Delta-E	32631.7275	0.0272	0.0164	1.7
	Delta-U	-37.2389	-0.0041	0.0470	0.1
	Length	36862.7379			
(V1230 PostProcessed 20-JUN-2016 17:05:33.0 8855-002.asc)					
03DG	Delta-N	12629.0157	-0.0035	0.0133	0.3
FERR	Delta-E	37306.5754	-0.0012	0.0109	0.1
	Delta-U	-74.7245	-0.0166	0.0743	0.2
	Length	39386.2691			

## Appendix L – Star\*Net Adjustment Report

(V1231 PostProcessed 20-JUN-2016 18:58:13.0 8855-002.asc)

03DG	Delta-N	2384.6208	0.0011	0.0191	0.1
RIVE	Delta-E	53911.6673	0.0039	0.0156	0.2
	Delta-U	-107.6986	0.1127	0.1271	0.9
	Length	53964.4873			

(V1232 PostProcessed 20-JUN-2016 16:49:13.0 8855-002.asc)

03DG	Delta-N	13227.4361	0.0194	0.0185	1.0
1031	Delta-E	14712.2316	0.0024	0.0142	0.2
	Delta-U	-53.4485	-0.0053	0.1018	0.1
	Length	19784.2787			

(V1233 PostProcessed 20-JUN-2016 16:49:13.0 8855-002.asc)

03DG	Delta-N	8153.5110	-0.0017	0.0164	0.1
CHUR	Delta-E	-11855.1575	-0.0069	0.0128	0.5
	Delta-U	-4.0425	0.0535	0.0915	0.6
	Length	14388.3466			

(V1234 PostProcessed 20-JUN-2016 17:05:33.0 8855-002.asc)

LIBR	Delta-N	-1199.4870	0.0169	0.0239	0.7
FERR	Delta-E	41153.2321	-0.0155	0.0172	0.9
	Delta-U	-65.1242	-0.0304	0.0391	0.8
	Length	41170.7605			

(V1235 PostProcessed 20-JUN-2016 15:00:28.0 8855-002.asc)

LIBR	Delta-N	30923.6086	0.0084	0.0217	0.4
FRE2	Delta-E	39644.2638	-0.0076	0.0157	0.5
	Delta-U	-77.7520	-0.0286	0.1212	0.2
	Length	50278.6562			

(V1236 PostProcessed 20-JUN-2016 14:42:28.0 8855-002.asc)

LIBR	Delta-N	17105.5952	0.0183	0.0205	0.9
FORD	Delta-E	12736.0777	0.0085	0.0143	0.6
	Delta-U	-17.8230	-0.0471	0.1090	0.4
	Length	21326.2603			

(V1237 PostProcessed 20-JUN-2016 14:51:28.0 8855-002.asc)

LIBR	Delta-N	41484.1784	-0.0023	0.0228	0.1
F859	Delta-E	13624.8109	0.0044	0.0166	0.3
	Delta-U	-62.8296	-0.0512	0.1386	0.4
	Length	43664.3616			

(V1238 PostProcessed 20-JUN-2016 16:46:43.0 8855-002.asc)

LIBR	Delta-N	-11897.1678	0.0075	0.0212	0.4
EX11	Delta-E	30550.9799	0.0035	0.0154	0.2
	Delta-U	-65.4610	0.0085	0.1139	0.1
	Length	32785.8089			

(V1239 PostProcessed 20-JUN-2016 16:48:58.0 8855-002.asc)

LIBR	Delta-N	-5682.2624	-0.0091	0.0137	0.7
CHUR	Delta-E	-8007.8293	-0.0100	0.0104	1.0
	Delta-U	11.6155	0.0294	0.0727	0.4
	Length	9819.0413			

(V1240 PostProcessed 20-JUN-2016 15:07:28.0 8855-002.asc)

LIBR	Delta-N	-604.4014	0.0077	0.0132	0.6
1031	Delta-E	18558.8050	0.0012	0.0104	0.1
	Delta-U	-39.3037	-0.0130	0.0715	0.2
	Length	18568.6857			

(V1241 PostProcessed 20-JUN-2016 16:49:13.0 8855-002.asc)

LIBR	Delta-N	-13834.0320	-0.0072	0.0171	0.4
03DG	Delta-E	3848.5259	-0.0025	0.0125	0.2
	Delta-U	8.0761	-0.0259	0.0891	0.3

## Appendix L – Star\*Net Adjustment Report

	Length	14359.3753			
(V1242 PostProcessed 20-JUN-2016 14:52:28.0 8855-002.asc)					
LIBR	Delta-N	13943.5208	0.0125	0.0182	0.7
0308	Delta-E	-7881.6345	-0.0135	0.0132	1.0
	Delta-U	6.5335	-0.0772	0.0972	0.8
	Length	16016.9278			
(V1243 PostProcessed 20-JUN-2016 14:45:28.0 8855-002.asc)					
LIBR	Delta-N	18991.6864	-0.0001	0.0142	0.0
SM15	Delta-E	40312.1908	-0.0095	0.0110	0.9
	Delta-U	-87.3272	-0.0250	0.0777	0.3
	Length	44561.9176			
(V1244 PostProcessed 20-JUN-2016 18:58:13.0 8855-002.asc)					
RIVE	Delta-N	10278.5342	-0.0075	0.0181	0.4
FERR	Delta-E	-16584.0120	-0.0251	0.0150	1.7
	Delta-U	-8.5802	-0.1241	0.1110	1.1
	Length	19510.9660			
(V1245 PostProcessed 20-JUN-2016 20:40:28.0 8855-002.asc)					
RIVE	Delta-N	-30309.8163	0.1014	0.0167	6.1*
CAST	Delta-E	-20471.8879	-0.0753	0.0146	5.2*
	Delta-U	-54.9593	0.0236	0.1095	0.2
	Length	36575.7594			
(V1246 PostProcessed 20-JUN-2016 20:34:13.0 8855-002.asc)					
RIVE	Delta-N	-32280.2702	0.0251	0.0201	1.2
ALHA	Delta-E	-38654.6453	-0.0303	0.0241	1.3
	Delta-U	-59.0755	-0.1233	0.1432	0.9
	Length	50360.7082			
(V1247 PostProcessed 20-JUN-2016 21:00:13.0 8855-002.asc)					
RIVE	Delta-N	-27783.9319	0.0108	0.0183	0.6
Z585	Delta-E	11953.3548	0.0220	0.0166	1.3
	Delta-U	-41.1069	-0.0460	0.0474	1.0
	Length	30246.1774			
(V1248 PostProcessed 20-JUN-2016 18:45:13.0 8855-002.asc)					
RWF1	Delta-N	32599.3161	-0.0161	0.0172	0.9
FERR	Delta-E	34570.9442	-0.0117	0.0143	0.8
	Delta-U	-60.6326	-0.0490	0.1080	0.5
	Length	47517.0419			
(V1249 PostProcessed 20-JUN-2016 18:58:13.0 8855-002.asc)					
RWF1	Delta-N	22353.1623	0.0064	0.0132	0.5
RIVE	Delta-E	51174.9704	-0.0147	0.0119	1.2
	Delta-U	-81.6300	-0.0156	0.0741	0.2
	Length	55843.9623			
(V1250 PostProcessed 20-JUN-2016 18:45:13.0 8855-002.asc)					
RWF1	Delta-N	21904.3099	0.0233	0.0175	1.3
EX11	Delta-E	23966.0028	-0.0109	0.0148	0.7
	Delta-U	-46.9724	0.0431	0.1091	0.4
	Length	32467.9887			
(V1251 PostProcessed 20-JUN-2016 20:40:28.0 8855-002.asc)					
RWF1	Delta-N	-7996.5666	0.0829	0.0168	4.9*
CAST	Delta-E	30762.2445	-0.0885	0.0148	6.0*
	Delta-U	-54.2227	0.0018	0.1173	0.0
	Length	31784.6457			
(V1252 PostProcessed 20-JUN-2016 20:34:13.0 8855-002.asc)					
RWF1	Delta-N	-10002.4840	0.0042	0.0149	0.3
ALHA	Delta-E	12583.4143	-0.0230	0.0170	1.3

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-11.7903	-0.0849	0.1036	0.8
	Length	16074.5806			
(V1253 PostProcessed 20-JUN-2016 18:45:13.0 8855-002.asc)					
RWF1	Delta-N	19974.2689	0.0072	0.0162	0.4
03DG	Delta-E	-2736.9593	-0.0088	0.0138	0.6
	Delta-U	21.3035	0.0466	0.0991	0.5
	Length	20160.9231			
(V1254 PostProcessed 20-JUN-2016 21:00:13.0 8855-002.asc)					
RWF1	Delta-N	-5407.4307	-0.0008	0.0169	0.0
Z585	Delta-E	63182.4293	-0.0014	0.0152	0.1
	Delta-U	-122.3265	-0.0180	0.1583	0.1
	Length	63413.5209			
(V1255 PostProcessed 20-JUN-2016 17:05:33.0 8855-002.asc)					
P267	Delta-N	107576.4577	-0.0248	0.0113	2.2
FERR	Delta-E	55070.3389	-0.0011	0.0093	0.1
	Delta-U	-355.1259	0.0132	0.0633	0.2
	Length	120853.4757			
(V1256 PostProcessed 20-JUN-2016 18:58:13.0 8855-002.asc)					
P267	Delta-N	97343.2170	-0.0077	0.0115	0.7
RIVE	Delta-E	71682.3399	0.0011	0.0104	0.1
	Delta-U	-355.6393	0.0124	0.0637	0.2
	Length	120889.1485			
(V1257 PostProcessed 20-JUN-2016 14:42:28.0 8855-002.asc)					
P267	Delta-N	108754.5289	-0.0025	0.0119	0.2
LIBR	Delta-E	13916.5272	0.0113	0.0093	1.2
	Delta-U	-268.8070	-0.0230	0.0645	0.4
	Length	109641.6415			
(V1258 PostProcessed 20-JUN-2016 18:42:58.0 8855-002.asc)					
P267	Delta-N	76795.5709	-0.0076	0.0119	0.6
COY1	Delta-E	37456.5474	0.0207	0.0108	1.9
	Delta-U	-193.2318	0.0108	0.0635	0.2
	Length	85443.4901			
(V1259 PostProcessed 20-JUN-2016 18:45:13.0 8855-002.asc)					
P267	Delta-N	74950.6808	-0.0132	0.0120	1.1
RWF1	Delta-E	20524.9608	0.0224	0.0108	2.1
	Delta-U	-143.4633	0.0072	0.0662	0.1
	Length	77710.3542			
(V1260 PostProcessed 20-JUN-2016 16:46:43.0 8855-002.asc)					
P267	Delta-N	96873.3214	0.0013	0.0114	0.1
EX11	Delta-E	44473.7784	0.0027	0.0093	0.3
	Delta-U	-292.6406	-0.0099	0.0623	0.2
	Length	106594.7607			
(V1261 PostProcessed 20-JUN-2016 18:44:13.0 8855-002.asc)					
P267	Delta-N	86676.1237	-0.0123	0.0112	1.1
CONA	Delta-E	51046.5984	0.0058	0.0102	0.6
	Delta-U	-262.5840	0.0217	0.0594	0.4
	Length	100591.1257			
(V1262 PostProcessed 20-JUN-2016 15:07:28.0 8855-002.asc)					
P267	Delta-N	108159.7345	0.0090	0.0120	0.8
1031	Delta-E	32475.6207	0.0084	0.0096	0.9
	Delta-U	-317.3379	-0.0367	0.0683	0.5
	Length	112930.4866			
(V1263 PostProcessed 20-JUN-2016 16:49:13.0 8855-002.asc)					
P267	Delta-N	94922.7618	-0.0090	0.0115	0.8

## Appendix L – Star\*Net Adjustment Report

03DG	Delta-E	17772.4127	0.0091	0.0094	1.0
	Delta-U	-191.2016	0.0023	0.0621	0.0
	Length	96572.3869			
(V1264 PostProcessed 20-JUN-2016 21:00:13.0 8855-002.asc)					
P267	Delta-N	69592.0080	0.0002	0.0164	0.0
Z585	Delta-E	83711.4471	0.0281	0.0155	1.8
	Delta-U	-308.4392	-0.0578	0.1523	0.4
	Length	108861.1459			
(V1265 PostProcessed 20-JUN-2016 14:45:28.0 8855-002.asc)					
P267	Delta-N	127766.7941	-0.0083	0.0117	0.7
SM15	Delta-E	54218.5474	-0.0039	0.0094	0.4
	Delta-U	-481.9941	-0.0426	0.0653	0.7
	Length	138795.6658			
(V1266 PostProcessed 20-JUN-2016 15:00:28.0 8855-002.asc)					
P267	Delta-N	139698.2496	-0.0027	0.0187	0.1
FRE2	Delta-E	53544.2827	-0.0126	0.0137	0.9
	Delta-U	-534.1569	0.0019	0.1069	0.0
	Length	149609.0788			
(V1267 PostProcessed 20-JUN-2016 14:18:58.0 8855-002.asc)					
P267	Delta-N	125866.5242	0.0091	0.0175	0.5
FORD	Delta-E	26643.4933	0.0082	0.0119	0.7
	Delta-U	-384.2699	-0.0499	0.0861	0.6
	Length	128656.1515			
(V1268 PostProcessed 20-JUN-2016 14:51:28.0 8855-002.asc)					
P267	Delta-N	150245.0078	-0.0166	0.0195	0.9
F859	Delta-E	27519.2340	0.0006	0.0144	0.0
	Delta-U	-556.9177	0.0181	0.1212	0.1
	Length	152745.4771			
(V1269 PostProcessed 20-JUN-2016 16:48:58.0 8855-002.asc)					
P267	Delta-N	103068.1750	-0.0133	0.0176	0.8
CHUR	Delta-E	5911.7298	0.0126	0.0136	0.9
	Delta-U	-222.2377	0.0901	0.1043	0.9
	Length	103237.8159			
(V1270 PostProcessed 20-JUN-2016 20:40:28.0 8855-002.asc)					
P267	Delta-N	66977.9088	0.0910	0.0147	6.2*
CAST	Delta-E	51293.3781	-0.0651	0.0129	5.1*
	Delta-U	-199.1891	0.0082	0.0987	0.1
	Length	84362.8507			
(V1271 PostProcessed 20-JUN-2016 20:34:13.0 8855-002.asc)					
P267	Delta-N	64958.0129	0.0105	0.0183	0.6
ALHA	Delta-E	33116.1716	-0.0375	0.0218	1.7
	Delta-U	-131.6950	-0.1702	0.1510	1.1
	Length	72912.5613			
(V1272 PostProcessed 20-JUN-2016 14:52:28.0 8855-002.asc)					
P267	Delta-N	122693.7291	0.0109	0.0182	0.6
0308	Delta-E	6027.4860	-0.0061	0.0132	0.5
	Delta-U	-329.6837	-0.0459	0.1036	0.4
	Length	122842.1362			
(V1273 PostProcessed 19-JUN-2016 23:59:43.0 8855-002.asc)					
P267	Delta-N	33987.2473	0.0012	0.0067	0.2
P268	Delta-E	50624.3403	-0.0030	0.0078	0.4
	Delta-U	-110.0137	0.0183	0.0279	0.7
	Length	60975.1500			
(V1274 PostProcessed 19-JUN-2016 23:59:43.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

P267	Delta-N	100904.5214	-0.0001	0.0064	0.0
P271	Delta-E	31037.2248	-0.0014	0.0072	0.2
	Delta-U	-269.6785	0.0194	0.0253	0.8
	Length	105570.3769			
(V1275 PostProcessed 19-JUN-2016 23:59:43.0 8855-002.asc)					
P267	Delta-N	100369.4332	-0.0106	0.0071	1.5
SACR	Delta-E	133936.4056	-0.0111	0.0082	1.4
	Delta-U	-589.2249	-0.0045	0.0256	0.2
	Length	167371.8347			
(V1276 PostProcessed 20-JUN-2016 17:05:33.0 8855-002.asc)					
P268	Delta-N	73580.8393	-0.0155	0.0122	1.3
FERR	Delta-E	4587.5760	0.0051	0.0100	0.5
	Delta-U	-114.5071	-0.0451	0.0680	0.7
	Length	73723.8013			
(V1277 PostProcessed 20-JUN-2016 18:58:13.0 8855-002.asc)					
P268	Delta-N	63315.7359	0.0066	0.0126	0.5
RIVE	Delta-E	21179.8910	-0.0077	0.0114	0.7
	Delta-U	-91.5517	-0.0118	0.0702	0.2
	Length	66764.3511			
(V1278 PostProcessed 20-JUN-2016 14:42:28.0 8855-002.asc)					
P268	Delta-N	74837.7840	-0.0012	0.0125	0.1
LIBR	Delta-E	-36563.9912	0.0199	0.0097	2.1
	Delta-U	-125.7024	-0.0264	0.0675	0.4
	Length	83292.4677			
(V1279 PostProcessed 20-JUN-2016 18:42:58.0 8855-002.asc)					
P268	Delta-N	42833.6062	0.0072	0.0130	0.6
COY1	Delta-E	-13085.5030	0.0062	0.0119	0.5
	Delta-U	-45.3066	-0.0118	0.0704	0.2
	Length	44787.8361			
(V1280 PostProcessed 20-JUN-2016 18:45:13.0 8855-002.asc)					
P268	Delta-N	41021.1507	0.0003	0.0130	0.0
RWF1	Delta-E	-30020.6645	0.0072	0.0117	0.6
	Delta-U	-39.4522	-0.0258	0.0715	0.4
	Length	50832.8305			
(V1281 PostProcessed 20-JUN-2016 16:46:43.0 8855-002.asc)					
P268	Delta-N	62897.9813	0.0107	0.0124	0.9
EX11	Delta-E	-6029.5937	0.0076	0.0101	0.8
	Delta-U	-95.0578	-0.0552	0.0679	0.8
	Length	63186.3995			
(V1282 PostProcessed 20-JUN-2016 18:44:13.0 8855-002.asc)					
P268	Delta-N	52688.1468	0.0018	0.0126	0.1
CONA	Delta-E	523.5833	-0.0046	0.0114	0.4
	Delta-U	-65.7298	-0.0058	0.0669	0.1
	Length	52690.7893			
(V1283 PostProcessed 20-JUN-2016 15:07:28.0 8855-002.asc)					
P268	Delta-N	74207.4358	0.0109	0.0127	0.9
1031	Delta-E	-18006.0084	0.0177	0.0102	1.7
	Delta-U	-130.3609	-0.0430	0.0728	0.6
	Length	76360.8333			
(V1284 PostProcessed 20-JUN-2016 16:49:13.0 8855-002.asc)					
P268	Delta-N	60998.5311	-0.0028	0.0122	0.2
03DG	Delta-E	-32734.8151	0.0120	0.0098	1.2
	Delta-U	-61.3102	-0.0479	0.0657	0.7
	Length	69227.1094			

## Appendix L – Star\*Net Adjustment Report

(V1285 PostProcessed 20-JUN-2016 21:00:13.0 8855-002.asc)

P268	Delta-N	35541.4414	0.0185	0.0181	1.0
Z585	Delta-E	33155.6521	0.0147	0.0165	0.9
	Delta-U	-60.4891	-0.0878	0.1619	0.5
	Length	48605.5037			

(V1286 PostProcessed 20-JUN-2016 14:45:28.0 8855-002.asc)

P268	Delta-N	93772.9533	-0.0063	0.0123	0.5
SM15	Delta-E	3774.7825	0.0062	0.0098	0.6
	Delta-U	-210.5468	-0.0426	0.0687	0.6
	Length	93849.1347			

(V1287 PostProcessed 20-JUN-2016 15:00:28.0 8855-002.asc)

P268	Delta-N	105705.7504	0.0013	0.0192	0.1
FRE2	Delta-E	3123.5094	0.0046	0.0141	0.3
	Delta-U	-244.9045	-0.0245	0.1110	0.2
	Length	105752.1724			

(V1288 PostProcessed 20-JUN-2016 14:18:58.0 8855-002.asc)

P268	Delta-N	91925.4763	0.0063	0.0182	0.3
FORD	Delta-E	-23804.0178	0.0185	0.0124	1.5
	Delta-U	-182.5429	-0.0539	0.0896	0.6
	Length	94957.6631			

(V1289 PostProcessed 20-JUN-2016 14:51:28.0 8855-002.asc)

P268	Delta-N	116302.4817	-0.0138	0.0196	0.7
F859	Delta-E	-22881.1515	0.0153	0.0145	1.1
	Delta-U	-313.3665	-0.0126	0.1232	0.1
	Length	118532.3270			

(V1290 PostProcessed 20-JUN-2016 16:48:58.0 8855-002.asc)

P268	Delta-N	69166.7420	-0.0093	0.0182	0.5
CHUR	Delta-E	-44579.7589	0.0161	0.0140	1.1
	Delta-U	-107.7358	0.0751	0.1077	0.7
	Length	82288.5454			

(V1291 PostProcessed 20-JUN-2016 20:40:28.0 8855-002.asc)

P268	Delta-N	32989.4175	0.1034	0.0168	6.1*
CAST	Delta-E	732.4643	-0.0809	0.0147	5.5*
	Delta-U	-33.8233	-0.0164	0.1110	0.1
	Length	32997.5653			

(V1292 PostProcessed 20-JUN-2016 20:34:13.0 8855-002.asc)

P268	Delta-N	31004.3194	0.0272	0.0192	1.4
ALHA	Delta-E	-17448.6893	-0.0328	0.0232	1.4
	Delta-U	-13.5379	-0.1274	0.1304	1.0
	Length	35577.0258			

(V1293 PostProcessed 20-JUN-2016 14:52:28.0 8855-002.asc)

P268	Delta-N	88792.1863	0.0129	0.0186	0.7
0308	Delta-E	-44426.1384	0.0086	0.0136	0.6
	Delta-U	-182.9357	-0.0644	0.1065	0.6
	Length	99286.2910			

(V1294 PostProcessed 19-JUN-2016 23:59:43.0 8855-002.asc)

P268	Delta-N	66954.9301	0.0020	0.0066	0.3
P271	Delta-E	-19458.4146	0.0037	0.0076	0.5
	Delta-U	-97.9943	-0.0057	0.0273	0.2
	Length	69725.1903			

(V1295 PostProcessed 19-JUN-2016 23:59:43.0 8855-002.asc)

P268	Delta-N	66222.7909	-0.0007	0.0064	0.1
SACR	Delta-E	83440.0239	0.0087	0.0074	1.2
	Delta-U	-169.7935	-0.0346	0.0257	1.3

## Appendix L – Star\*Net Adjustment Report

	Length	106525.6986			
(V1296 PostProcessed 20-JUN-2016 15:07:28.0 8855-002.asc)					
P271	Delta-N	7253.6492	0.0112	0.0083	1.4
1031	Delta-E	1447.0090	0.0080	0.0070	1.2
	Delta-U	-10.4443	-0.0526	0.0406	1.3
	Length	7396.5783			
(V1297 PostProcessed 20-JUN-2016 14:45:28.0 8855-002.asc)					
P271	Delta-N	26835.4982	0.0002	0.0145	0.0
SM15	Delta-E	23213.2335	-0.0012	0.0113	0.1
	Delta-U	-48.0776	-0.0363	0.0793	0.5
	Length	35482.3969			
(V1298 PostProcessed 20-JUN-2016 15:00:28.0 8855-002.asc)					
P271	Delta-N	38767.8570	0.0067	0.0224	0.3
FRE2	Delta-E	22553.0999	-0.0019	0.0162	0.1
	Delta-U	-43.5419	-0.0117	0.1254	0.1
	Length	44850.7631			
(V1299 PostProcessed 20-JUN-2016 14:18:58.0 8855-002.asc)					
P271	Delta-N	24967.4538	0.0133	0.0207	0.6
FORD	Delta-E	-4364.1543	0.0081	0.0139	0.6
	Delta-U	-0.3901	-0.0551	0.0989	0.6
	Length	25345.9976			
(V1300 PostProcessed 20-JUN-2016 14:51:28.0 8855-002.asc)					
P271	Delta-N	49345.4323	-0.0087	0.0227	0.4
F859	Delta-E	-3459.4467	0.0072	0.0166	0.4
	Delta-U	-53.8522	-0.0195	0.1392	0.1
	Length	49466.5782			
(V1301 PostProcessed 20-JUN-2016 17:05:33.0 8855-002.asc)					
P271	Delta-N	6643.7894	-0.0038	0.0134	0.3
FERR	Delta-E	24041.0558	0.0042	0.0108	0.4
	Delta-U	-17.5832	-0.0501	0.0724	0.7
	Length	24942.1854			
(V1302 PostProcessed 20-JUN-2016 18:58:13.0 8855-002.asc)					
P271	Delta-N	-3609.0061	0.0125	0.0137	0.9
RIVE	Delta-E	40640.9755	-0.0054	0.0123	0.4
	Delta-U	-42.9741	0.0015	0.0756	0.0
	Length	40800.9272			
(V1303 PostProcessed 20-JUN-2016 14:42:28.0 8855-002.asc)					
P271	Delta-N	7870.1928	0.0029	0.0131	0.2
LIBR	Delta-E	-17111.4227	0.0048	0.0101	0.5
	Delta-U	13.4710	-0.0356	0.0681	0.5
	Length	18834.5667			
(V1304 PostProcessed 20-JUN-2016 18:42:58.0 8855-002.asc)					
P271	Delta-N	-24116.6278	0.0068	0.0133	0.5
COY1	Delta-E	6390.8032	0.0062	0.0120	0.5
	Delta-U	-30.6285	-0.0028	0.0700	0.0
	Length	24949.0489			
(V1305 PostProcessed 20-JUN-2016 18:45:13.0 8855-002.asc)					
P271	Delta-N	-25941.6730	0.0027	0.0133	0.2
RWF1	Delta-E	-10542.9998	0.0033	0.0120	0.3
	Delta-U	-14.8624	-0.0244	0.0723	0.3
	Length	28002.2403			
(V1306 PostProcessed 20-JUN-2016 16:46:43.0 8855-002.asc)					
P271	Delta-N	-4046.9603	0.0107	0.0109	1.0
EX11	Delta-E	13431.8159	0.0087	0.0089	1.0

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-22.5520	-0.0395	0.0559	0.7
	Length	14028.2598			
(V1307 PostProcessed 20-JUN-2016 18:44:13.0 8855-002.asc)					
P271	Delta-N	-14251.9654	0.0044	0.0129	0.3
CONA	Delta-E	19992.5696	0.0015	0.0117	0.1
	Delta-U	-32.0699	-0.0042	0.0673	0.1
	Length	24552.4416			
(V1308 PostProcessed 20-JUN-2016 16:49:13.0 8855-002.asc)					
P271	Delta-N	-5966.3471	-0.0077	0.0111	0.7
03DG	Delta-E	-13271.9499	0.0001	0.0090	0.0
	Delta-U	29.9011	-0.0431	0.0567	0.8
	Length	14551.3864			
(V1309 PostProcessed 20-JUN-2016 21:00:13.0 8855-002.asc)					
P271	Delta-N	-31374.3531	0.0107	0.0175	0.6
Z585	Delta-E	52637.3070	0.0085	0.0158	0.5
	Delta-U	-112.1519	0.0222	0.1601	0.1
	Length	61278.4521			
(V1310 PostProcessed 20-JUN-2016 16:48:58.0 8855-002.asc)					
P271	Delta-N	2193.1692	-0.0119	0.0202	0.6
CHUR	Delta-E	-25122.9721	-0.0007	0.0156	0.0
	Delta-U	20.6850	0.0267	0.1159	0.2
	Length	25218.5278			
(V1311 PostProcessed 20-JUN-2016 20:40:28.0 8855-002.asc)					
P271	Delta-N	-33950.5351	0.0967	0.0167	5.8*
CAST	Delta-E	20216.0551	-0.0820	0.0146	5.6*
	Delta-U	-63.5644	0.0307	0.1112	0.3
	Length	39513.6908			
(V1312 PostProcessed 20-JUN-2016 20:34:13.0 8855-002.asc)					
P271	Delta-N	-35949.1937	0.0215	0.0195	1.1
ALHA	Delta-E	2036.4020	-0.0405	0.0235	1.7
	Delta-U	-32.7643	-0.1001	0.1329	0.8
	Length	36006.8401			
(V1313 PostProcessed 20-JUN-2016 14:52:28.0 8855-002.asc)					
P271	Delta-N	21818.8624	0.0091	0.0220	0.4
0308	Delta-E	-24983.9424	-0.0102	0.0158	0.6
	Delta-U	8.3145	-0.0483	0.1210	0.4
	Length	33170.1704			
(V1314 PostProcessed 19-JUN-2016 23:59:43.0 8855-002.asc)					
P271	Delta-N	-655.4644	-0.0009	0.0065	0.1
SACR	Delta-E	102898.8406	0.0039	0.0074	0.5
	Delta-U	-169.7070	-0.0257	0.0260	1.0
	Length	102901.0682			
(V1315 PostProcessed 20-JUN-2016 17:05:33.0 8855-002.asc)					
SACR	Delta-N	7608.9641	-0.0067	0.0121	0.6
FERR	Delta-E	-78828.2991	-0.0528	0.0099	5.3*
	Delta-U	-235.3729	0.0077	0.0668	0.1
	Length	79195.0281			
(V1316 PostProcessed 20-JUN-2016 18:58:13.0 8855-002.asc)					
SACR	Delta-N	-2708.9592	0.0126	0.0128	1.0
RIVE	Delta-E	-62268.8588	-0.0688	0.0115	6.0*
	Delta-U	-178.9199	0.0487	0.0710	0.7
	Length	62328.0133			
(V1317 PostProcessed 20-JUN-2016 14:42:28.0 8855-002.asc)					
SACR	Delta-N	8997.0094	-0.0115	0.0123	0.9

## Appendix L – Star\*Net Adjustment Report

LIBR	Delta-E	-119975.2988	0.0086	0.0097	0.9
	Delta-U	-406.4547	0.0020	0.0641	0.0
	Length	120312.8576			
(V1318 PostProcessed 20-JUN-2016 18:42:58.0 8855-002.asc)					
SACR	Delta-N	-23081.8850	0.0088	0.0116	0.8
COY1	Delta-E	-96598.9739	-0.0449	0.0105	4.3*
	Delta-U	-334.1298	0.0217	0.0626	0.3
	Length	99318.9147			
(V1319 PostProcessed 20-JUN-2016 18:45:13.0 8855-002.asc)					
SACR	Delta-N	-24840.3982	0.0015	0.0114	0.1
RWF1	Delta-E	-113539.6888	-0.0402	0.0102	3.9*
	Delta-U	-401.4673	0.0271	0.0623	0.4
	Length	116225.9329			
(V1320 PostProcessed 20-JUN-2016 16:46:43.0 8855-002.asc)					
SACR	Delta-N	-3040.0296	0.0184	0.0117	1.6
EX11	Delta-E	-89479.3010	-0.0441	0.0096	4.6*
	Delta-U	-292.1067	-0.0113	0.0641	0.2
	Length	89531.4046			
(V1321 PostProcessed 20-JUN-2016 18:44:13.0 8855-002.asc)					
SACR	Delta-N	-13270.7275	0.0041	0.0117	0.4
CONA	Delta-E	-82958.7183	-0.0595	0.0108	5.5*
	Delta-U	-269.0841	0.0267	0.0618	0.4
	Length	84013.8890			
(V1322 PostProcessed 20-JUN-2016 15:07:28.0 8855-002.asc)					
SACR	Delta-N	8307.5705	0.0008	0.0126	0.1
1031	Delta-E	-101419.5385	0.0004	0.0102	0.0
	Delta-U	-339.2111	-0.0127	0.0699	0.2
	Length	101759.7837			
(V1323 PostProcessed 20-JUN-2016 16:49:13.0 8855-002.asc)					
SACR	Delta-N	-4854.5046	0.0071	0.0113	0.6
03DG	Delta-E	-116190.3362	-0.0358	0.0093	3.9*
	Delta-U	-370.7343	-0.0059	0.0607	0.1
	Length	116292.2951			
(V1324 PostProcessed 20-JUN-2016 21:00:13.0 8855-002.asc)					
SACR	Delta-N	-30521.2179	0.0084	0.0183	0.5
Z585	Delta-E	-50381.4946	-0.0429	0.0166	2.6
	Delta-U	-188.3105	-0.0668	0.1644	0.4
	Length	58905.6466			
(V1325 PostProcessed 20-JUN-2016 14:45:28.0 8855-002.asc)					
SACR	Delta-N	27803.7673	-0.0152	0.0130	1.2
SM15	Delta-E	-79576.6367	-0.0099	0.0104	1.0
	Delta-U	-270.5674	-0.0218	0.0701	0.3
	Length	84294.5063			
(V1326 PostProcessed 20-JUN-2016 15:00:28.0 8855-002.asc)					
SACR	Delta-N	39738.6273	-0.0234	0.0202	1.2
FRE2	Delta-E	-80189.9060	-0.0138	0.0148	0.9
	Delta-U	-269.6489	0.0072	0.1137	0.1
	Length	89496.6605			
(V1327 PostProcessed 20-JUN-2016 14:18:58.0 8855-002.asc)					
SACR	Delta-N	26044.0656	-0.0090	0.0173	0.5
FORD	Delta-E	-107161.0516	0.0110	0.0118	0.9
	Delta-U	-358.2525	-0.0428	0.0867	0.5
	Length	110281.0622			
(V1328 PostProcessed 20-JUN-2016 14:51:28.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

SACR	Delta-N	50418.2996	-0.0335	0.0201	1.7
F859	Delta-E	-106160.3361	0.0047	0.0151	0.3
	Delta-U	-408.0376	0.0131	0.1226	0.1
	Length	117525.2670			
(V1329 PostProcessed 20-JUN-2016 16:48:58.0 8855-002.asc)					
SACR	Delta-N	3351.4999	-0.0058	0.0174	0.3
CHUR	Delta-E	-128009.0260	-0.0165	0.0132	1.2
	Delta-U	-438.4065	0.0612	0.1028	0.6
	Length	128053.6430			
(V1330 PostProcessed 20-JUN-2016 20:40:28.0 8855-002.asc)					
SACR	Delta-N	-32970.0246	0.1041	0.0146	7.1*
CAST	Delta-E	-82812.4639	-0.1354	0.0128	10.6*
	Delta-U	-298.8612	0.0342	0.0988	0.3
	Length	89134.8193			
(V1331 PostProcessed 20-JUN-2016 20:34:13.0 8855-002.asc)					
SACR	Delta-N	-34897.2553	0.0182	0.0260	0.7
ALHA	Delta-E	-100999.7600	-0.0911	0.0319	2.9
	Delta-U	-357.2776	-0.0722	0.1622	0.4
	Length	106859.2420			
(V1332 PostProcessed 20-JUN-2016 14:52:28.0 8855-002.asc)					
SACR	Delta-N	22976.4950	-0.0088	0.0187	0.5
0308	Delta-E	-127792.8432	-0.0028	0.0137	0.2
	Delta-U	-450.7113	-0.0199	0.1038	0.2
	Length	129842.7250			
(V1335 PostProcessed 20-JUN-2016 21:00:13.0 8855-002.asc)					
ALHA	Delta-N	4570.7770	0.0103	0.0265	0.4
Z585	Delta-E	50601.2674	0.0202	0.0328	0.6
	Delta-U	-82.3510	-0.1713	0.0817	2.1
	Length	50807.3523			
(V1336 PostProcessed 20-JUN-2016 14:52:28.0 8855-002.asc)					
0308	Delta-N	27547.1817	-0.0087	0.0232	0.4
F859	Delta-E	21498.1190	0.0222	0.0170	1.3
	Delta-U	-59.0502	0.0006	0.1405	0.0
	Length	34943.0941			
(V1337 PostProcessed 20-JUN-2016 15:00:28.0 8855-002.asc)					
0308	Delta-N	16994.4707	-0.0074	0.0217	0.3
FRE2	Delta-E	47520.7451	0.0027	0.0157	0.2
	Delta-U	-90.8166	0.0386	0.1211	0.3
	Length	50468.2226			
(V1338 PostProcessed 20-JUN-2016 15:07:28.0 8855-002.asc)					
1031	Delta-N	14566.6670	0.0029	0.0216	0.1
0308	Delta-E	-26430.1477	-0.0133	0.0165	0.8
	Delta-U	21.9965	-0.0119	0.0400	0.3
	Length	30178.4854			
(V1339 PostProcessed 20-JUN-2016 16:48:58.0 8855-002.asc)					
1031	Delta-N	-5059.0216	-0.0220	0.0203	1.1
CHUR	Delta-E	-26570.2628	-0.0053	0.0157	0.3
	Delta-U	27.5353	0.0553	0.1161	0.5
	Length	27047.6121			
(V1340 PostProcessed 20-JUN-2016 15:07:28.0 8855-002.asc)					
1031	Delta-N	42092.0668	-0.0075	0.0221	0.3
F859	Delta-E	-4904.1268	0.0152	0.0172	0.9
	Delta-U	-29.1152	-0.0067	0.0423	0.2
	Length	42376.8026			

## Appendix L – Star\*Net Adjustment Report

(V1341 PostProcessed 20-JUN-2016 15:07:28.0 8855-002.asc)

1031	Delta-N	17714.1213	0.0123	0.0201	0.6
FORD	Delta-E	-5810.1851	0.0065	0.0153	0.4
	Delta-U	15.8103	-0.0257	0.0372	0.7
	Length	18642.6552			

(V1342 PostProcessed 20-JUN-2016 15:07:28.0 8855-002.asc)

1031	Delta-N	31513.0506	0.0021	0.0222	0.1
FRE2	Delta-E	21107.8345	-0.0029	0.0168	0.2
	Delta-U	-20.6853	-0.0320	0.0406	0.8
	Length	37929.0583			

(V1343 PostProcessed 20-JUN-2016 15:07:28.0 8855-002.asc)

UCD1	Delta-N	51364.3524	0.0126	0.0136	0.9
1031	Delta-E	11919.2931	0.0097	0.0108	0.9
	Delta-U	-134.1541	-0.0464	0.0770	0.6
	Length	52729.3489			

(V1344 PostProcessed 20-JUN-2016 17:05:33.0 8855-002.asc)

FERR	Delta-N	20192.4693	0.0047	0.0206	0.2
SM15	Delta-E	-809.2492	0.0154	0.0159	1.0
	Delta-U	-25.0156	-0.0055	0.0354	0.2
	Length	20208.6943			

(V1345 PostProcessed 20-JUN-2016 16:46:43.0 8855-002.asc)

EX11	Delta-N	30877.4351	0.0022	0.0200	0.1
SM15	Delta-E	9797.2646	-0.0020	0.0153	0.1
	Delta-U	-25.2446	-0.0541	0.1114	0.5
	Length	32394.4907			

(V1346 PostProcessed 20-JUN-2016 15:07:28.0 8855-002.asc)

1031	Delta-N	19580.6576	-0.0062	0.0145	0.4
SM15	Delta-E	21767.3091	-0.0033	0.0114	0.3
	Delta-U	-29.3233	-0.0266	0.0815	0.3
	Length	29278.2984			

(V1347 PostProcessed 20-JUN-2016 16:49:13.0 8855-002.asc)

03DG	Delta-N	32820.2932	0.0085	0.0195	0.4
SM15	Delta-E	36468.5055	-0.0023	0.0149	0.2
	Delta-U	-110.4678	-0.0018	0.1104	0.0
	Length	49062.5697			

(V1348 PostProcessed 20-JUN-2016 15:00:28.0 8855-002.asc)

SM15	Delta-N	11932.9250	0.0160	0.0169	0.9
FRE2	Delta-E	-649.5524	0.0087	0.0126	0.7
	Delta-U	19.1495	-0.0532	0.0919	0.6
	Length	11950.6060			

(V1349 PostProcessed 20-JUN-2016 14:45:28.0 8855-002.asc)

FORD	Delta-N	1872.7061	-0.0108	0.0228	0.5
SM15	Delta-E	27577.0653	-0.0061	0.0162	0.4
	Delta-U	-51.1962	0.0152	0.1285	0.1
	Length	27640.6256			

(V1350 PostProcessed 20-JUN-2016 14:51:28.0 8855-002.asc)

F859	Delta-N	-22506.3448	0.0014	0.0233	0.1
SM15	Delta-E	26675.6592	-0.0118	0.0169	0.7
	Delta-U	-51.8588	0.0412	0.1391	0.3
	Length	34901.7054			

(V1351 PostProcessed 20-JUN-2016 16:48:58.0 8855-002.asc)

SM15	Delta-N	-24599.4378	-0.0121	0.0195	0.6
CHUR	Delta-E	-48358.0941	-0.0024	0.0150	0.2
	Delta-U	-16.4780	0.0682	0.1138	0.6

## Appendix L – Star\*Net Adjustment Report

	Length	54255.3028			
(V1352 PostProcessed 20-JUN-2016 14:52:28.0 8855-002.asc)					
0308	Delta-N	5062.7596	-0.0117	0.0222	0.5
SM15	Delta-E	48192.2634	0.0056	0.0160	0.3
	Delta-U	-108.6160	0.0169	0.1262	0.1
	Length	48457.5854			
(V1353 PostProcessed 20-JUN-2016 14:45:28.0 8855-002.asc)					
UCD1	Delta-N	70954.7581	-0.0069	0.0126	0.5
SM15	Delta-E	33677.6632	-0.0020	0.0099	0.2
	Delta-U	-224.0772	-0.0180	0.0693	0.3
	Length	78541.7909			
(V1354 PostProcessed 20-JUN-2016 15:00:28.0 8855-002.asc)					
UCD1	Delta-N	82886.8357	0.0088	0.0195	0.5
FRE2	Delta-E	33012.7600	0.0016	0.0143	0.1
	Delta-U	-244.4320	0.0099	0.1118	0.1
	Length	89219.5584			
(V1355 PostProcessed 20-JUN-2016 14:51:28.0 8855-002.asc)					
FORD	Delta-N	24378.1758	-0.0089	0.0229	0.4
F859	Delta-E	900.6308	0.0079	0.0166	0.5
	Delta-U	-24.4825	-0.0532	0.1331	0.4
	Length	24394.8189			
(V1356 PostProcessed 20-JUN-2016 14:52:28.0 8855-002.asc)					
FORD	Delta-N	-3152.0434	-0.0094	0.0208	0.5
0308	Delta-E	-20619.2605	-0.0223	0.0150	1.5
	Delta-U	9.2322	-0.0297	0.1155	0.3
	Length	20858.7959			
(V1357 PostProcessed 20-JUN-2016 15:00:28.0 8855-002.asc)					
FORD	Delta-N	13804.9405	-0.0012	0.0219	0.1
FRE2	Delta-E	26914.9427	-0.0026	0.0162	0.2
	Delta-U	-32.2461	0.0014	0.0393	0.0
	Length	30248.8275			
(V1358 PostProcessed 20-JUN-2016 14:18:58.0 8855-002.asc)					
UCD1	Delta-N	69075.8194	0.0178	0.0183	1.0
FORD	Delta-E	6101.0519	0.0194	0.0123	1.6
	Delta-U	-158.6311	-0.0497	0.0917	0.5
	Length	69344.9120			
(V1359 PostProcessed 20-JUN-2016 15:00:28.0 8855-002.asc)					
F859	Delta-N	-10574.1178	0.0059	0.0236	0.3
FRE2	Delta-E	26013.9474	-0.0146	0.0175	0.8
	Delta-U	-18.9974	0.0175	0.1425	0.1
	Length	28080.9150			
(V1360 PostProcessed 20-JUN-2016 14:51:28.0 8855-002.asc)					
UCD1	Delta-N	93453.9893	-0.0087	0.0203	0.4
F859	Delta-E	6995.9834	0.0104	0.0149	0.7
	Delta-U	-264.0732	0.0406	0.1261	0.3
	Length	93715.8559			
(V1361 PostProcessed 20-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-22822.6108	-0.0035	0.0067	0.5
P268	Delta-E	30009.9208	0.0040	0.0080	0.5
	Delta-U	-110.8453	-0.0124	0.0285	0.4
	Length	37702.5092			
(V1362 PostProcessed 20-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	43495.3853	-0.0042	0.0063	0.7
SACR	Delta-E	113374.1872	0.0118	0.0075	1.6

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-327.5046	-0.0311	0.0251	1.2
	Length	121431.7180			
(V1363 PostProcessed 21-JUN-2016 18:53:13.0 8855-002.asc)					
UCD1	Delta-N	65919.0293	0.0137	0.0165	0.8
0308	Delta-E	-14517.4684	-0.0344	0.0139	2.5
	Delta-U	-132.9453	0.0091	0.0955	0.1
	Length	67498.8370			
(V1364 PostProcessed 21-JUN-2016 20:26:28.0 8855-002.asc)					
UCD1	Delta-N	38138.6012	0.0296	0.0157	1.9
03DG	Delta-E	-2794.3558	0.0119	0.0140	0.8
	Delta-U	-58.4950	0.0148	0.1025	0.1
	Length	38240.8779			
(V1365 PostProcessed 21-JUN-2016 14:27:58.0 8855-002.asc)					
UCD1	Delta-N	38138.6012	0.0055	0.0203	0.3
03DG	Delta-E	-2794.3558	0.0172	0.0141	1.2
	Delta-U	-58.4950	-0.0308	0.1027	0.3
	Length	38240.8779			
(V1366 PostProcessed 21-JUN-2016 18:42:13.0 8855-002.asc)					
UCD1	Delta-N	51364.3524	0.0018	0.0122	0.1
1031	Delta-E	11919.2931	-0.0035	0.0110	0.3
	Delta-U	-134.1541	-0.0066	0.0662	0.1
	Length	52729.3489			
(V1367 PostProcessed 21-JUN-2016 16:26:43.0 8855-002.asc)					
UCD1	Delta-N	8161.7973	-0.0097	0.0165	0.6
ALHA	Delta-E	12525.9523	0.0317	0.0128	2.5
	Delta-U	-65.4524	0.0746	0.0928	0.8
	Length	14950.5418			
(V1368 PostProcessed 21-JUN-2016 16:51:13.0 8855-002.asc)					
UCD1	Delta-N	10167.6373	-0.0132	0.0201	0.7
CAST	Delta-E	30704.7869	0.0267	0.0154	1.7
	Delta-U	-109.5810	-0.0119	0.1141	0.1
	Length	32344.6564			
(V1369 PostProcessed 21-JUN-2016 20:51:43.0 8855-002.asc)					
UCD1	Delta-N	46293.3522	0.0108	0.0169	0.6
CHUR	Delta-E	-14648.6433	0.0182	0.0149	1.2
	Delta-U	-79.0229	0.0668	0.1450	0.5
	Length	48555.7768			
(V1370 PostProcessed 21-JUN-2016 14:51:28.0 8855-002.asc)					
UCD1	Delta-N	19996.0771	0.0049	0.0140	0.4
COY1	Delta-E	16875.6216	0.0103	0.0109	0.9
	Delta-U	-90.5074	-0.0525	0.0757	0.7
	Length	26165.5861			
(V1371 PostProcessed 21-JUN-2016 20:36:58.0 8855-002.asc)					
UCD1	Delta-N	40068.5236	-0.0107	0.0161	0.7
EX11	Delta-E	23908.6107	0.0070	0.0142	0.5
	Delta-U	-128.3778	-0.0370	0.1084	0.3
	Length	46659.6692			
(V1372 PostProcessed 21-JUN-2016 14:57:58.0 8855-002.asc)					
UCD1	Delta-N	40068.5236	0.0221	0.0208	1.1
EX11	Delta-E	23908.6107	0.0364	0.0154	2.4
	Delta-U	-128.3778	-0.0187	0.1212	0.2
	Length	46659.6692			
(V1373 PostProcessed 21-JUN-2016 18:50:13.0 8855-002.asc)					
UCD1	Delta-N	93453.9893	0.0095	0.0171	0.6

## Appendix L – Star\*Net Adjustment Report

F859	Delta-E	6995.9834	-0.0413	0.0146	2.8
	Delta-U	-264.0732	-0.0070	0.0973	0.1
	Length	93715.8559			
(V1374 PostProcessed 21-JUN-2016 21:00:23.0 8855-002.asc)					
UCD1	Delta-N	50763.4907	0.0022	0.0169	0.1
FERR	Delta-E	34513.5755	0.0134	0.0150	0.9
	Delta-U	-151.3186	-0.0151	0.1487	0.1
	Length	61385.1918			
(V1375 PostProcessed 21-JUN-2016 15:01:03.0 8855-002.asc)					
UCD1	Delta-N	50763.4907	0.0264	0.0226	1.2
FERR	Delta-E	34513.5755	0.0099	0.0166	0.6
	Delta-U	-151.3186	-0.0118	0.1322	0.1
	Length	61385.1918			
(V1376 PostProcessed 21-JUN-2016 18:33:58.0 8855-002.asc)					
UCD1	Delta-N	69075.8194	0.0086	0.0149	0.6
FORD	Delta-E	6101.0519	-0.0223	0.0126	1.8
	Delta-U	-158.6311	0.0539	0.0929	0.6
	Length	69344.9120			
(V1377 PostProcessed 21-JUN-2016 19:00:03.0 8855-002.asc)					
UCD1	Delta-N	82886.8357	-0.0013	0.0167	0.1
FRE2	Delta-E	33012.7600	-0.0131	0.0138	0.9
	Delta-U	-244.4320	0.0490	0.0919	0.5
	Length	89219.5584			
(V1378 PostProcessed 21-JUN-2016 18:40:58.0 8855-002.asc)					
UCD1	Delta-N	51973.5429	0.0096	0.0126	0.8
LIBR	Delta-E	-6639.3695	-0.0077	0.0114	0.7
	Delta-U	-102.2483	0.0118	0.0703	0.2
	Length	52396.0003			
(V1379 PostProcessed 21-JUN-2016 14:56:13.0 8855-002.asc)					
UCD1	Delta-N	40517.2863	0.0108	0.0138	0.8
RIVE	Delta-E	51117.5794	0.0071	0.0107	0.7
	Delta-U	-163.3514	-0.0385	0.0830	0.5
	Length	65227.9395			
(V1380 PostProcessed 21-JUN-2016 14:46:58.0 8855-002.asc)					
UCD1	Delta-N	18164.3153	0.0052	0.0130	0.4
RWF1	Delta-E	-57.4402	0.0139	0.0102	1.4
	Delta-U	-62.4036	-0.0091	0.0706	0.1
	Length	18164.5133			
(V1381 PostProcessed 21-JUN-2016 18:44:13.0 8855-002.asc)					
UCD1	Delta-N	70954.7581	0.0071	0.0115	0.6
SM15	Delta-E	33677.6632	-0.0010	0.0104	0.1
	Delta-U	-224.0772	0.0239	0.0617	0.4
	Length	78541.7909			
(V1382 PostProcessed 21-JUN-2016 16:59:13.0 8855-002.asc)					
UCD1	Delta-N	12756.6421	-0.0141	0.0233	0.6
Z585	Delta-E	63124.9776	-0.0109	0.0159	0.7
	Delta-U	-179.8496	-0.0592	0.1556	0.4
	Length	64401.2970			
(V1383 PostProcessed 20-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-2140.8744	0.0042	0.0064	0.7
P265	Delta-E	-58063.0485	-0.0025	0.0076	0.3
	Delta-U	-52.4966	-0.0019	0.0267	0.1
	Length	58102.5274			
(V1384 PostProcessed 20-JUN-2016 23:59:43.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

UCD1	Delta-N	-56770.3859	-0.0052	0.0064	0.8
P267	Delta-E	-20641.0066	-0.0005	0.0076	0.1
	Delta-U	-143.0895	0.0044	0.0265	0.2
	Length	60406.5256			
(V1385 PostProcessed 20-JUN-2016 23:59:43.0 8855-002.asc)					
P268	Delta-N	66222.7909	-0.0016	0.0064	0.2
SACR	Delta-E	83440.0239	0.0144	0.0075	1.9
	Delta-U	-169.7935	-0.0240	0.0253	0.9
	Length	106525.6986			
(V1386 PostProcessed 21-JUN-2016 18:53:13.0 8855-002.asc)					
P268	Delta-N	88792.1863	0.0118	0.0154	0.8
0308	Delta-E	-44426.1384	-0.0244	0.0130	1.9
	Delta-U	-182.9357	-0.0171	0.0892	0.2
	Length	99286.2910			
(V1387 PostProcessed 21-JUN-2016 20:26:28.0 8855-002.asc)					
P268	Delta-N	60998.5311	0.0190	0.0143	1.3
03DG	Delta-E	-32734.8151	-0.0122	0.0127	1.0
	Delta-U	-61.3102	0.0549	0.0934	0.6
	Length	69227.1094			
(V1388 PostProcessed 21-JUN-2016 14:27:58.0 8855-002.asc)					
P268	Delta-N	60998.5311	0.0015	0.0183	0.1
03DG	Delta-E	-32734.8151	0.0056	0.0128	0.4
	Delta-U	-61.3102	0.0142	0.0937	0.2
	Length	69227.1094			
(V1389 PostProcessed 21-JUN-2016 18:42:13.0 8855-002.asc)					
P268	Delta-N	74207.4358	-0.0032	0.0114	0.3
1031	Delta-E	-18006.0084	-0.0108	0.0103	1.0
	Delta-U	-130.3609	0.0090	0.0610	0.1
	Length	76360.8333			
(V1390 PostProcessed 21-JUN-2016 16:26:43.0 8855-002.asc)					
P268	Delta-N	31004.3194	-0.0143	0.0202	0.7
ALHA	Delta-E	-17448.6893	0.0285	0.0156	1.8
	Delta-U	-13.5379	0.1321	0.1169	1.1
	Length	35577.0258			
(V1391 PostProcessed 21-JUN-2016 16:51:13.0 8855-002.asc)					
P268	Delta-N	32989.4175	-0.0033	0.0201	0.2
CAST	Delta-E	732.4643	0.0245	0.0154	1.6
	Delta-U	-33.8233	0.0182	0.1142	0.2
	Length	32997.5653			
(V1392 PostProcessed 21-JUN-2016 20:51:43.0 8855-002.asc)					
P268	Delta-N	69166.7420	-0.0004	0.0153	0.0
CHUR	Delta-E	-44579.7589	-0.0032	0.0135	0.2
	Delta-U	-107.7358	0.0619	0.1337	0.5
	Length	82288.5454			
(V1393 PostProcessed 21-JUN-2016 14:51:28.0 8855-002.asc)					
P268	Delta-N	42833.6062	0.0033	0.0138	0.2
COY1	Delta-E	-13085.5030	-0.0024	0.0107	0.2
	Delta-U	-45.3066	-0.0248	0.0758	0.3
	Length	44787.8361			
(V1394 PostProcessed 21-JUN-2016 20:36:58.0 8855-002.asc)					
P268	Delta-N	62897.9813	-0.0215	0.0152	1.4
EX11	Delta-E	-6029.5937	-0.0195	0.0135	1.4
	Delta-U	-95.0578	-0.0067	0.1025	0.1
	Length	63186.3995			

## Appendix L – Star\*Net Adjustment Report

(V1395 PostProcessed 21-JUN-2016 14:57:58.0 8855-002.asc)

P268	Delta-N	62897.9813	0.0166	0.0195	0.9
EX11	Delta-E	-6029.5937	0.0168	0.0146	1.2
	Delta-U	-95.0578	0.0397	0.1149	0.3
	Length	63186.3995			

(V1396 PostProcessed 21-JUN-2016 18:50:13.0 8855-002.asc)

P268	Delta-N	116302.4817	0.0135	0.0167	0.8
F859	Delta-E	-22881.1515	-0.0345	0.0143	2.4
	Delta-U	-313.3665	-0.0791	0.0941	0.8
	Length	118532.3270			

(V1397 PostProcessed 21-JUN-2016 21:00:23.0 8855-002.asc)

P268	Delta-N	73580.8393	-0.0095	0.0163	0.6
FERR	Delta-E	4587.5760	-0.0089	0.0145	0.6
	Delta-U	-114.5071	-0.0702	0.1431	0.5
	Length	73723.8013			

(V1398 PostProcessed 21-JUN-2016 15:01:03.0 8855-002.asc)

P268	Delta-N	73580.8393	0.0213	0.0216	1.0
FERR	Delta-E	4587.5760	-0.0098	0.0160	0.6
	Delta-U	-114.5071	0.0314	0.1289	0.2
	Length	73723.8013			

(V1399 PostProcessed 21-JUN-2016 18:33:58.0 8855-002.asc)

P268	Delta-N	91925.4763	0.0026	0.0141	0.2
FORD	Delta-E	-23804.0178	-0.0072	0.0121	0.6
	Delta-U	-182.5429	-0.0007	0.0879	0.0
	Length	94957.6631			

(V1400 PostProcessed 21-JUN-2016 19:00:03.0 8855-002.asc)

P268	Delta-N	105705.7504	-0.0019	0.0163	0.1
FRE2	Delta-E	3123.5094	-0.0033	0.0134	0.2
	Delta-U	-244.9045	0.0180	0.0894	0.2
	Length	105752.1724			

(V1401 PostProcessed 21-JUN-2016 18:40:58.0 8855-002.asc)

P268	Delta-N	74837.7840	0.0059	0.0115	0.5
LIBR	Delta-E	-36563.9912	-0.0138	0.0104	1.3
	Delta-U	-125.7024	0.0211	0.0634	0.3
	Length	83292.4677			

(V1402 PostProcessed 21-JUN-2016 14:56:13.0 8855-002.asc)

P268	Delta-N	63315.7359	0.0154	0.0138	1.1
RIVE	Delta-E	21179.8910	0.0051	0.0107	0.5
	Delta-U	-91.5517	-0.0597	0.0824	0.7
	Length	66764.3511			

(V1403 PostProcessed 21-JUN-2016 14:46:58.0 8855-002.asc)

P268	Delta-N	41021.1507	-0.0027	0.0137	0.2
RWF1	Delta-E	-30020.6645	0.0043	0.0107	0.4
	Delta-U	-39.4522	0.0248	0.0776	0.3
	Length	50832.8305			

(V1404 PostProcessed 21-JUN-2016 18:44:13.0 8855-002.asc)

P268	Delta-N	93772.9533	0.0050	0.0112	0.5
SM15	Delta-E	3774.7825	-0.0070	0.0101	0.7
	Delta-U	-210.5468	0.0269	0.0597	0.5
	Length	93849.1347			

(V1405 PostProcessed 21-JUN-2016 16:59:13.0 8855-002.asc)

P268	Delta-N	35541.4414	-0.0164	0.0243	0.7
Z585	Delta-E	33155.6521	0.0070	0.0165	0.4
	Delta-U	-60.4891	-0.0587	0.1588	0.4

## Appendix L – Star\*Net Adjustment Report

	Length	48605.5037			
(V1406 PostProcessed 21-JUN-2016 16:59:13.0 8855-002.asc)	SACR	Delta-N	-30521.2179	0.0156	0.0244
	Z585	Delta-E	-50381.4946	-0.0474	0.0170
		Delta-U	-188.3105	-0.0270	0.1612
		Length	58905.6466		0.2
(V1407 PostProcessed 21-JUN-2016 18:44:13.0 8855-002.asc)	SACR	Delta-N	27803.7673	0.0098	0.0115
	SM15	Delta-E	-79576.6367	-0.0506	0.0104
		Delta-U	-270.5674	0.0919	0.0621
		Length	84294.5063		1.5
(V1408 PostProcessed 21-JUN-2016 14:46:58.0 8855-002.asc)	SACR	Delta-N	-24840.3982	-0.0097	0.0120
	RWF1	Delta-E	-113539.6888	-0.0037	0.0095
		Delta-U	-401.4673	0.0447	0.0682
		Length	116225.9329		0.7
(V1409 PostProcessed 21-JUN-2016 14:56:13.0 8855-002.asc)	SACR	Delta-N	-2708.9592	0.0101	0.0143
	RIVE	Delta-E	-62268.8588	-0.0194	0.0112
		Delta-U	-178.9199	0.0140	0.0866
		Length	62328.0133		0.2
(V1410 PostProcessed 21-JUN-2016 18:40:58.0 8855-002.asc)	SACR	Delta-N	8997.0094	0.0110	0.0111
	LIBR	Delta-E	-119975.2988	-0.0532	0.0101
		Delta-U	-406.4547	0.0977	0.0615
		Length	120312.8576		1.6
(V1411 PostProcessed 21-JUN-2016 19:00:03.0 8855-002.asc)	SACR	Delta-N	39738.6273	0.0056	0.0193
	FRE2	Delta-E	-80189.9060	-0.0458	0.0167
		Delta-U	-269.6489	0.0529	0.1039
		Length	89496.6605		0.5
(V1412 PostProcessed 21-JUN-2016 18:33:58.0 8855-002.asc)	SACR	Delta-N	26044.0656	0.0077	0.0144
	FORD	Delta-E	-107161.0516	-0.0527	0.0120
		Delta-U	-358.2525	0.0409	0.0905
		Length	110281.0622		0.5
(V1413 PostProcessed 21-JUN-2016 21:00:23.0 8855-002.asc)	SACR	Delta-N	7608.9641	-0.0022	0.0163
	FERR	Delta-E	-78828.2991	-0.0559	0.0146
		Delta-U	-235.3729	-0.0016	0.1450
		Length	79195.0281		0.0
(V1414 PostProcessed 21-JUN-2016 15:01:03.0 8855-002.asc)	SACR	Delta-N	7608.9641	-0.0010	0.0216
	FERR	Delta-E	-78828.2991	-0.0252	0.0162
		Delta-U	-235.3729	0.0163	0.1296
		Length	79195.0281		0.1
(V1415 PostProcessed 21-JUN-2016 18:50:13.0 8855-002.asc)	SACR	Delta-N	50418.2996	0.0183	0.0177
	F859	Delta-E	-106160.3361	-0.0721	0.0152
		Delta-U	-408.0376	-0.0342	0.1055
		Length	117525.2670		0.3
(V1416 PostProcessed 21-JUN-2016 20:36:58.0 8855-002.asc)	SACR	Delta-N	-3040.0296	-0.0137	0.0144
	EX11	Delta-E	-89479.3010	-0.0645	0.0128
					5.0*

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-292.1067	0.0856	0.0987	0.9
	Length	89531.4046			
(V1417 PostProcessed 21-JUN-2016 14:57:58.0 8855-002.asc)					
SACR	Delta-N	-3040.0296	-0.0135	0.0187	0.7
EX11	Delta-E	-89479.3010	0.0032	0.0140	0.2
	Delta-U	-292.1067	0.0585	0.1107	0.5
	Length	89531.4046			
(V1418 PostProcessed 21-JUN-2016 14:51:28.0 8855-002.asc)					
SACR	Delta-N	-23081.8850	-0.0056	0.0121	0.5
COY1	Delta-E	-96598.9739	-0.0156	0.0095	1.6
	Delta-U	-334.1298	-0.0082	0.0672	0.1
	Length	99318.9147			
(V1419 PostProcessed 21-JUN-2016 20:51:43.0 8855-002.asc)					
SACR	Delta-N	3351.4999	0.0111	0.0148	0.7
CHUR	Delta-E	-128009.0260	-0.0406	0.0142	2.9
	Delta-U	-438.4065	0.1210	0.1386	0.9
	Length	128053.6430			
(V1420 PostProcessed 21-JUN-2016 16:51:13.0 8855-002.asc)					
SACR	Delta-N	-32970.0246	0.0150	0.0178	0.8
CAST	Delta-E	-82812.4639	-0.0136	0.0136	1.0
	Delta-U	-298.8612	0.0396	0.1047	0.4
	Length	89134.8193			
(V1421 PostProcessed 21-JUN-2016 16:26:43.0 8855-002.asc)					
SACR	Delta-N	-34897.2553	-0.0094	0.0210	0.4
ALHA	Delta-E	-100999.7600	0.0122	0.0158	0.8
	Delta-U	-357.2776	0.2059	0.1225	1.7
	Length	106859.2420			
(V1422 PostProcessed 21-JUN-2016 18:42:13.0 8855-002.asc)					
SACR	Delta-N	8307.5705	0.0013	0.0110	0.1
1031	Delta-E	-101419.5385	-0.0527	0.0100	5.3*
	Delta-U	-339.2111	0.0739	0.0593	1.2
	Length	101759.7837			
(V1423 PostProcessed 21-JUN-2016 20:26:28.0 8855-002.asc)					
SACR	Delta-N	-4854.5046	0.0292	0.0133	2.2
03DG	Delta-E	-116190.3362	-0.0511	0.0120	4.3*
	Delta-U	-370.7343	0.1393	0.0882	1.6
	Length	116292.2951			
(V1424 PostProcessed 21-JUN-2016 14:27:58.0 8855-002.asc)					
SACR	Delta-N	-4854.5046	-0.0256	0.0171	1.5
03DG	Delta-E	-116190.3362	0.0012	0.0121	0.1
	Delta-U	-370.7343	0.0350	0.0885	0.4
	Length	116292.2951			
(V1425 PostProcessed 21-JUN-2016 18:53:13.0 8855-002.asc)					
SACR	Delta-N	22976.4950	0.0142	0.0159	0.9
0308	Delta-E	-127792.8432	-0.0604	0.0131	4.6*
	Delta-U	-450.7113	0.0090	0.0944	0.1
	Length	129842.7250			
(V1426 PostProcessed 21-JUN-2016 19:00:03.0 8855-002.asc)					
0308	Delta-N	16994.4707	-0.0141	0.0187	0.8
FRE2	Delta-E	47520.7451	0.0326	0.0155	2.1
	Delta-U	-90.8166	0.0327	0.1052	0.3
	Length	50468.2226			
(V1427 PostProcessed 21-JUN-2016 18:53:13.0 8855-002.asc)					
0308	Delta-N	27547.1817	0.0149	0.0202	0.7

## Appendix L – Star\*Net Adjustment Report

F859	Delta-E	21498.1190	-0.0000	0.0170	0.0
	Delta-U	-59.0502	0.0031	0.1202	0.0
	Length	34943.0941			
(V1428 PostProcessed 21-JUN-2016 21:00:23.0 8855-002.asc)					
03DG	Delta-N	12629.0157	-0.0255	0.0178	1.4
FERR	Delta-E	37306.5754	0.0051	0.0159	0.3
	Delta-U	-74.7245	0.0587	0.0461	1.3
	Length	39386.2691			
(V1429 PostProcessed 21-JUN-2016 15:01:03.0 8855-002.asc)					
03DG	Delta-N	12629.0157	0.0329	0.0221	1.5
FERR	Delta-E	37306.5754	0.0023	0.0169	0.1
	Delta-U	-74.7245	-0.0170	0.0406	0.4
	Length	39386.2691			
(V1430 PostProcessed 21-JUN-2016 20:36:58.0 8855-002.asc)					
03DG	Delta-N	1932.8940	-0.0332	0.0163	2.0
EX11	Delta-E	26702.7515	0.0005	0.0145	0.0
	Delta-U	-69.9165	-0.0496	0.1077	0.5
	Length	26772.7082			
(V1431 PostProcessed 21-JUN-2016 14:57:58.0 8855-002.asc)					
03DG	Delta-N	1932.8940	0.0159	0.0213	0.7
EX11	Delta-E	26702.7515	0.0211	0.0157	1.3
	Delta-U	-69.9165	-0.0044	0.1201	0.0
	Length	26772.7082			
(V1432 PostProcessed 21-JUN-2016 20:51:43.0 8855-002.asc)					
03DG	Delta-N	8153.5110	-0.0134	0.0140	1.0
CHUR	Delta-E	-11855.1575	-0.0033	0.0125	0.3
	Delta-U	-4.0425	0.0205	0.1128	0.2
	Length	14388.3466			
(V1433 PostProcessed 21-JUN-2016 18:44:13.0 8855-002.asc)					
1031	Delta-N	19580.6576	0.0158	0.0130	1.2
SM15	Delta-E	21767.3091	0.0132	0.0118	1.1
	Delta-U	-29.3233	0.0220	0.0693	0.3
	Length	29278.2984			
(V1434 PostProcessed 21-JUN-2016 19:00:03.0 8855-002.asc)					
1031	Delta-N	31513.0506	0.0082	0.0193	0.4
FRE2	Delta-E	21107.8345	0.0101	0.0158	0.6
	Delta-U	-20.6853	0.0486	0.1046	0.5
	Length	37929.0583			
(V1435 PostProcessed 21-JUN-2016 18:42:13.0 8855-002.asc)					
1031	Delta-N	17714.1213	0.0258	0.0157	1.6
FORD	Delta-E	-5810.1851	-0.0120	0.0132	0.9
	Delta-U	15.8103	0.0403	0.0915	0.4
	Length	18642.6552			
(V1436 PostProcessed 21-JUN-2016 21:00:23.0 8855-002.asc)					
1031	Delta-N	-611.1064	0.0052	0.0171	0.3
FERR	Delta-E	22594.0135	0.0196	0.0153	1.3
	Delta-U	-5.7905	0.0154	0.0441	0.3
	Length	22602.2771			
(V1437 PostProcessed 21-JUN-2016 18:50:13.0 8855-002.asc)					
1031	Delta-N	42092.0668	0.0313	0.0195	1.6
F859	Delta-E	-4904.1268	-0.0312	0.0166	1.9
	Delta-U	-29.1152	0.0058	0.1104	0.1
	Length	42376.8026			
(V1438 PostProcessed 21-JUN-2016 20:36:58.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

1031	Delta-N	-11301.2672	-0.0157	0.0142	1.1
EX11	Delta-E	11984.1832	0.0079	0.0126	0.6
	Delta-U	-15.2082	-0.0211	0.0915	0.2
	Length	16472.3865			
(V1439 PostProcessed 21-JUN-2016 20:51:43.0 8855-002.asc)					
1031	Delta-N	-5059.0216	0.0006	0.0173	0.0
CHUR	Delta-E	-26570.2628	0.0060	0.0153	0.4
	Delta-U	27.5353	0.0506	0.1439	0.4
	Length	27047.6121			
(V1440 PostProcessed 21-JUN-2016 18:53:13.0 8855-002.asc)					
1031	Delta-N	14566.6670	0.0227	0.0182	1.2
0308	Delta-E	-26430.1477	-0.0312	0.0152	2.1
	Delta-U	21.9965	-0.0051	0.1025	0.0
	Length	30178.4854			
(V1441 PostProcessed 21-JUN-2016 20:26:28.0 8855-002.asc)					
1031	Delta-N	-13219.1958	0.0166	0.0146	1.1
03DG	Delta-E	-14719.6922	0.0015	0.0130	0.1
	Delta-U	34.7335	0.0255	0.0919	0.3
	Length	19784.2787			
(V1442 PostProcessed 21-JUN-2016 16:59:13.0 8855-002.asc)					
ALHA	Delta-N	4570.7770	-0.0084	0.0316	0.3
Z585	Delta-E	50601.2674	-0.0279	0.0211	1.3
	Delta-U	-82.3510	-0.2794	0.2125	1.3
	Length	50807.3523			
(V1443 PostProcessed 21-JUN-2016 16:51:13.0 8855-002.asc)					
ALHA	Delta-N	1997.1942	-0.0049	0.0196	0.3
CAST	Delta-E	18179.8111	0.0095	0.0144	0.7
	Delta-U	-32.4764	-0.1311	0.1112	1.2
	Length	18289.2146			
(V1444 PostProcessed 21-JUN-2016 16:59:13.0 8855-002.asc)					
CAST	Delta-N	2551.1593	-0.0045	0.0242	0.2
Z585	Delta-E	32423.2597	-0.0070	0.0170	0.4
	Delta-U	-21.4976	-0.0670	0.1452	0.5
	Length	32523.4784			
(V1445 PostProcessed 21-JUN-2016 21:00:23.0 8855-002.asc)					
FERR	Delta-N	-4405.4768	0.0057	0.0177	0.3
CHUR	Delta-E	-49168.1046	0.0024	0.0157	0.2
	Delta-U	-19.5589	0.0134	0.1724	0.1
	Length	49365.0800			
(V1446 PostProcessed 21-JUN-2016 16:59:13.0 8855-002.asc)					
COY1	Delta-N	-7269.0712	-0.0048	0.0242	0.2
Z585	Delta-E	46244.7559	0.0033	0.0167	0.2
	Delta-U	-59.0298	-0.0893	0.1533	0.6
	Length	46812.6087			
(V1447 PostProcessed 21-JUN-2016 14:56:13.0 8855-002.asc)					
COY1	Delta-N	20499.2564	0.0211	0.0150	1.4
RIVE	Delta-E	34255.1724	0.0128	0.0116	1.1
	Delta-U	-25.6002	-0.0408	0.0886	0.5
	Length	39920.3833			
(V1448 PostProcessed 21-JUN-2016 15:01:03.0 8855-002.asc)					
COY1	Delta-N	30756.1146	0.0299	0.0239	1.3
FERR	Delta-E	17657.7454	0.0095	0.0176	0.5
	Delta-U	-17.1219	0.0170	0.1385	0.1
	Length	35464.5577			

## Appendix L – Star\*Net Adjustment Report

(V1449 PostProcessed 21-JUN-2016 14:57:58.0 8855-002.asc)

COY1	Delta-N	20067.9490	0.0175	0.0199	0.9
EX11	Delta-E	7045.9019	0.0252	0.0148	1.7
	Delta-U	-12.9710	0.0308	0.1124	0.3
	Length	21268.9322			

(V1450 PostProcessed 21-JUN-2016 14:51:28.0 8855-002.asc)

COY1	Delta-N	18155.1241	-0.0019	0.0212	0.1
03DG	Delta-E	-19658.3457	0.0018	0.0154	0.1
	Delta-U	33.5555	0.0253	0.1173	0.2
	Length	26759.3015			

(V1451 PostProcessed 21-JUN-2016 16:26:43.0 8855-002.asc)

COY1	Delta-N	-11831.5002	-0.0158	0.0151	1.1
ALHA	Delta-E	-4357.2845	0.0118	0.0117	1.0
	Delta-U	10.2113	0.1170	0.0853	1.4
	Length	12608.3476			

(V1453 PostProcessed 21-JUN-2016 21:00:23.0 8855-002.asc)

EX11	Delta-N	10685.3109	0.0256	0.0152	1.7
FERR	Delta-E	10614.7145	0.0138	0.0136	1.0
	Delta-U	9.6965	0.0612	0.1240	0.5
	Length	15061.4782			

(V1454 PostProcessed 21-JUN-2016 15:01:03.0 8855-002.asc)

EX11	Delta-N	10685.3109	0.0312	0.0193	1.6
FERR	Delta-E	10614.7145	0.0051	0.0144	0.4
	Delta-U	9.6965	-0.0147	0.1085	0.1
	Length	15061.4782			

(V1455 PostProcessed 21-JUN-2016 20:51:43.0 8855-002.asc)

EX11	Delta-N	6259.8998	0.0222	0.0177	1.3
CHUR	Delta-E	-38551.6033	0.0038	0.0157	0.2
	Delta-U	17.3113	0.0575	0.1488	0.4
	Length	39056.5329			

(V1456 PostProcessed 21-JUN-2016 19:00:03.0 8855-002.asc)

F859	Delta-N	-10574.1178	-0.0287	0.0208	1.4
FRE2	Delta-E	26013.9474	0.0429	0.0172	2.5
	Delta-U	-18.9974	0.0658	0.1135	0.6
	Length	28080.9150			

(V1457 PostProcessed 21-JUN-2016 19:00:03.0 8855-002.asc)

FORD	Delta-N	13804.9405	-0.0102	0.0196	0.5
FRE2	Delta-E	26914.9427	0.0247	0.0159	1.6
	Delta-U	-32.2461	-0.0314	0.0362	0.9
	Length	30248.8275			

(V1458 PostProcessed 21-JUN-2016 18:53:13.0 8855-002.asc)

FORD	Delta-N	-3152.0434	-0.0041	0.0178	0.2
0308	Delta-E	-20619.2605	-0.0234	0.0149	1.6
	Delta-U	9.2322	-0.0557	0.1021	0.5
	Length	20858.7959			

(V1459 PostProcessed 21-JUN-2016 18:50:13.0 8855-002.asc)

FORD	Delta-N	24378.1758	0.0176	0.0191	0.9
F859	Delta-E	900.6308	-0.0153	0.0162	0.9
	Delta-U	-24.4825	-0.0512	0.1074	0.5
	Length	24394.8189			

(V1460 PostProcessed 21-JUN-2016 18:44:13.0 8855-002.asc)

LIBR	Delta-N	18991.6864	0.0021	0.0130	0.2
SM15	Delta-E	40312.1908	0.0137	0.0117	1.2
	Delta-U	-87.3272	0.0216	0.0722	0.3

## Appendix L – Star\*Net Adjustment Report

	Length	44561.9176			
(V1461 PostProcessed 21-JUN-2016 18:53:13.0 8855-002.asc)					
LIBR	Delta-N	13943.5208	0.0029	0.0153	0.2
0308	Delta-E	-7881.6345	-0.0210	0.0129	1.6
	Delta-U	6.5335	-0.0269	0.0844	0.3
	Length	16016.9278			
(V1462 PostProcessed 21-JUN-2016 20:26:28.0 8855-002.asc)					
LIBR	Delta-N	-13834.0320	0.0130	0.0136	1.0
03DG	Delta-E	3848.5259	0.0118	0.0118	1.0
	Delta-U	8.0761	0.0239	0.0861	0.3
	Length	14359.3753			
(V1463 PostProcessed 21-JUN-2016 18:42:13.0 8855-002.asc)					
LIBR	Delta-N	-604.4014	-0.0120	0.0121	1.0
1031	Delta-E	18558.8050	0.0097	0.0109	0.9
	Delta-U	-39.3037	0.0016	0.0639	0.0
	Length	18568.6857			
(V1464 PostProcessed 21-JUN-2016 20:51:43.0 8855-002.asc)					
LIBR	Delta-N	-5682.2624	0.0004	0.0115	0.0
CHUR	Delta-E	-8007.8293	0.0108	0.0103	1.1
	Delta-U	11.6155	0.0155	0.0936	0.2
	Length	9819.0413			
(V1465 PostProcessed 21-JUN-2016 20:36:58.0 8855-002.asc)					
LIBR	Delta-N	-11897.1678	-0.0164	0.0174	0.9
EX11	Delta-E	30550.9799	0.0119	0.0151	0.8
	Delta-U	-65.4610	-0.0084	0.1214	0.1
	Length	32785.8089			
(V1466 PostProcessed 21-JUN-2016 18:50:13.0 8855-002.asc)					
LIBR	Delta-N	41484.1784	0.0135	0.0196	0.7
F859	Delta-E	13624.8109	-0.0204	0.0167	1.2
	Delta-U	-62.8296	-0.0284	0.1181	0.2
	Length	43664.3616			
(V1467 PostProcessed 21-JUN-2016 21:00:23.0 8855-002.asc)					
LIBR	Delta-N	-1199.4870	-0.0014	0.0177	0.1
FERR	Delta-E	41153.2321	0.0190	0.0162	1.2
	Delta-U	-65.1242	0.0655	0.0486	1.3
	Length	41170.7605			
(V1468 PostProcessed 21-JUN-2016 18:40:58.0 8855-002.asc)					
LIBR	Delta-N	17105.5952	0.0052	0.0163	0.3
FORD	Delta-E	12736.0777	0.0016	0.0138	0.1
	Delta-U	-17.8230	0.0359	0.0996	0.4
	Length	21326.2603			
(V1469 PostProcessed 21-JUN-2016 19:00:03.0 8855-002.asc)					
LIBR	Delta-N	30923.6086	-0.0127	0.0187	0.7
FRE2	Delta-E	39644.2638	0.0171	0.0155	1.1
	Delta-U	-77.7520	0.0041	0.1051	0.0
	Length	50278.6562			
(V1470 PostProcessed 21-JUN-2016 16:59:13.0 8855-002.asc)					
RIVE	Delta-N	-27783.9319	-0.0470	0.0263	1.8
Z585	Delta-E	11953.3548	-0.0030	0.0178	0.2
	Delta-U	-41.1069	-0.0504	0.1637	0.3
	Length	30246.1774			
(V1471 PostProcessed 21-JUN-2016 14:56:13.0 8855-002.asc)					
RIVE	Delta-N	-2273.7055	-0.0319	0.0214	1.5
03DG	Delta-E	-53916.5575	-0.0128	0.0160	0.8

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-31.2885	0.0641	0.1395	0.5
	Length	53964.4873			
(V1472 PostProcessed 21-JUN-2016 16:26:43.0 8855-002.asc)					
RIVE	Delta-N	-32280.2702	-0.0375	0.0221	1.7
ALHA	Delta-E	-38654.6453	0.0257	0.0167	1.5
	Delta-U	-59.0755	0.2697	0.1371	2.0
	Length	50360.7082			
(V1473 PostProcessed 21-JUN-2016 16:51:13.0 8855-002.asc)					
RIVE	Delta-N	-30309.8163	-0.0448	0.0228	2.0
CAST	Delta-E	-20471.8879	0.0116	0.0167	0.7
	Delta-U	-54.9593	0.0740	0.1355	0.5
	Length	36575.7594			
(V1474 PostProcessed 21-JUN-2016 14:57:58.0 8855-002.asc)					
RIVE	Delta-N	-395.7483	-0.0155	0.0219	0.7
EX11	Delta-E	-27209.7947	-0.0054	0.0164	0.3
	Delta-U	-32.2780	0.1021	0.1413	0.7
	Length	27212.6917			
(V1475 PostProcessed 21-JUN-2016 15:01:03.0 8855-002.asc)					
RIVE	Delta-N	10278.5342	0.0149	0.0221	0.7
FERR	Delta-E	-16584.0120	-0.0040	0.0171	0.2
	Delta-U	-8.5802	0.0228	0.1649	0.1
	Length	19510.9660			
(V1476 PostProcessed 21-JUN-2016 16:59:13.0 8855-002.asc)					
RWF1	Delta-N	-5407.4307	-0.0067	0.0242	0.3
Z585	Delta-E	63182.4293	-0.0131	0.0163	0.8
	Delta-U	-122.3265	-0.1027	0.1688	0.6
	Length	63413.5209			
(V1477 PostProcessed 21-JUN-2016 14:46:58.0 8855-002.asc)					
RWF1	Delta-N	19974.2689	0.0065	0.0204	0.3
03DG	Delta-E	-2736.9593	-0.0014	0.0149	0.1
	Delta-U	21.3035	-0.0377	0.1195	0.3
	Length	20160.9231			
(V1478 PostProcessed 21-JUN-2016 16:26:43.0 8855-002.asc)					
RWF1	Delta-N	-10002.4840	-0.0161	0.0170	0.9
ALHA	Delta-E	12583.4143	0.0195	0.0134	1.5
	Delta-U	-11.7903	0.1016	0.0978	1.0
	Length	16074.5806			
(V1479 PostProcessed 21-JUN-2016 16:51:13.0 8855-002.asc)					
RWF1	Delta-N	-7996.5666	-0.0118	0.0206	0.6
CAST	Delta-E	30762.2445	0.0191	0.0159	1.2
	Delta-U	-54.2227	0.0069	0.1199	0.1
	Length	31784.6457			
(V1480 PostProcessed 21-JUN-2016 14:51:28.0 8855-002.asc)					
RWF1	Delta-N	1831.8226	0.0045	0.0127	0.4
COY1	Delta-E	16933.0577	0.0003	0.0101	0.0
	Delta-U	-26.5557	-0.0402	0.0695	0.6
	Length	17031.8737			
(V1481 PostProcessed 21-JUN-2016 14:57:58.0 8855-002.asc)					
RWF1	Delta-N	21904.3099	0.0190	0.0222	0.9
EX11	Delta-E	23966.0028	0.0185	0.0166	1.1
	Delta-U	-46.9724	-0.0152	0.1410	0.1
	Length	32467.9887			
(V1482 PostProcessed 21-JUN-2016 15:01:03.0 8855-002.asc)					
RWF1	Delta-N	32599.3161	0.0284	0.0237	1.2

## Appendix L – Star\*Net Adjustment Report

FERR	Delta-E	34570.9442	-0.0028	0.0177	0.2
	Delta-U	-60.6326	-0.0447	0.1534	0.3
	Length	47517.0419			
(V1483 PostProcessed 21-JUN-2016 14:56:13.0 8855-002.asc)					
RWF1	Delta-N	22353.1623	0.0228	0.0145	1.6
RIVE	Delta-E	51174.9704	0.0008	0.0113	0.1
	Delta-U	-81.6300	-0.0839	0.0904	0.9
	Length	55843.9623			
(V1484 PostProcessed 21-JUN-2016 18:53:13.0 8855-002.asc)					
0308	Delta-N	5062.7596	-0.0065	0.0176	0.4
SM15	Delta-E	48192.2634	0.0366	0.0147	2.5
	Delta-U	-108.6160	0.0262	0.1010	0.3
	Length	48457.5854			
(V1485 PostProcessed 21-JUN-2016 20:26:28.0 8855-002.asc)					
03DG	Delta-N	32820.2932	-0.0136	0.0153	0.9
SM15	Delta-E	36468.5055	-0.0036	0.0136	0.3
	Delta-U	-110.4678	-0.0268	0.1001	0.3
	Length	49062.5697			
(V1486 PostProcessed 21-JUN-2016 20:51:43.0 8855-002.asc)					
SM15	Delta-N	-24599.4378	-0.0023	0.0166	0.1
CHUR	Delta-E	-48358.0941	0.0077	0.0146	0.5
	Delta-U	-16.4780	0.0114	0.1431	0.1
	Length	54255.3028			
(V1487 PostProcessed 21-JUN-2016 20:36:58.0 8855-002.asc)					
EX11	Delta-N	30877.4351	0.0288	0.0166	1.7
SM15	Delta-E	9797.2646	0.0035	0.0147	0.2
	Delta-U	-25.2446	0.0329	0.1107	0.3
	Length	32394.4907			
(V1488 PostProcessed 21-JUN-2016 18:50:13.0 8855-002.asc)					
F859	Delta-N	-22506.3448	-0.0229	0.0197	1.2
SM15	Delta-E	26675.6592	0.0451	0.0166	2.7
	Delta-U	-51.8588	0.0662	0.1115	0.6
	Length	34901.7054			
(V1489 PostProcessed 21-JUN-2016 21:00:23.0 8855-002.asc)					
FERR	Delta-N	20192.4693	0.0087	0.0166	0.5
SM15	Delta-E	-809.2492	-0.0057	0.0148	0.4
	Delta-U	-25.0156	-0.0168	0.0426	0.4
	Length	20208.6943			
(V1490 PostProcessed 21-JUN-2016 18:44:13.0 8855-002.asc)					
FORD	Delta-N	1872.7061	-0.0065	0.0175	0.4
SM15	Delta-E	27577.0653	0.0291	0.0146	2.0
	Delta-U	-51.1962	0.0046	0.1029	0.0
	Length	27640.6256			
(V1491 PostProcessed 21-JUN-2016 19:00:03.0 8855-002.asc)					
SM15	Delta-N	11932.9250	-0.0026	0.0139	0.2
FRE2	Delta-E	-649.5524	-0.0017	0.0116	0.1
	Delta-U	19.1495	-0.0007	0.0723	0.0
	Length	11950.6060			
(V1492 PostProcessed 20-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	-20487.3471	-0.0055	0.0061	0.9
P268	Delta-E	88117.8982	-0.0012	0.0072	0.2
	Delta-U	-300.2877	-0.0111	0.0244	0.5
	Length	90468.6992			
(V1493 PostProcessed 20-JUN-2016 23:59:43.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

P265	Delta-N	-54546.8111	-0.0087	0.0063	1.4
P267	Delta-E	37542.1196	0.0011	0.0075	0.1
	Delta-U	-188.6882	0.0032	0.0259	0.1
	Length	66217.8295			
(V1494 PostProcessed 20-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	46014.4184	-0.0123	0.0064	1.9
SACR	Delta-E	171334.6819	-0.0079	0.0087	0.9
	Delta-U	-754.7640	-0.0390	0.0250	1.6
	Length	177407.6368			
(V1495 PostProcessed 21-JUN-2016 18:53:13.0 8855-002.asc)					
P265	Delta-N	68155.8183	-0.0004	0.0159	0.0
0308	Delta-E	43394.8804	-0.0074	0.0134	0.6
	Delta-U	-208.1023	0.0661	0.0925	0.7
	Length	80798.3571			
(V1496 PostProcessed 21-JUN-2016 20:26:28.0 8855-002.asc)					
P265	Delta-N	40401.3346	0.0186	0.0143	1.3
03DG	Delta-E	55179.4352	0.0189	0.0128	1.5
	Delta-U	-163.2880	0.0095	0.0938	0.1
	Length	68389.0677			
(V1497 PostProcessed 21-JUN-2016 14:27:58.0 8855-002.asc)					
P265	Delta-N	40401.3346	-0.0067	0.0184	0.4
03DG	Delta-E	55179.4352	0.0153	0.0128	1.2
	Delta-U	-163.2880	-0.0078	0.0941	0.1
	Length	68389.0677			
(V1498 PostProcessed 21-JUN-2016 18:42:13.0 8855-002.asc)					
P265	Delta-N	53659.5130	-0.0125	0.0111	1.1
1031	Delta-E	69863.5938	0.0085	0.0100	0.9
	Delta-U	-281.0773	0.0291	0.0595	0.5
	Length	88092.8152			
(V1499 PostProcessed 21-JUN-2016 16:26:43.0 8855-002.asc)					
P265	Delta-N	10458.4095	-0.0258	0.0186	1.4
ALHA	Delta-E	70565.7847	0.0331	0.0145	2.3
	Delta-U	-209.6240	0.1727	0.1128	1.5
	Length	71336.8925			
(V1500 PostProcessed 21-JUN-2016 16:51:13.0 8855-002.asc)					
P265	Delta-N	12504.3540	-0.0125	0.0173	0.7
CAST	Delta-E	88739.9562	0.0169	0.0133	1.3
	Delta-U	-304.3341	0.0391	0.1003	0.4
	Length	89617.1374			
(V1501 PostProcessed 21-JUN-2016 20:51:43.0 8855-002.asc)					
P265	Delta-N	48529.9055	0.0038	0.0160	0.2
CHUR	Delta-E	43307.1683	0.0267	0.0141	1.9
	Delta-U	-151.8029	0.0617	0.1388	0.4
	Length	65043.7206			
(V1502 PostProcessed 21-JUN-2016 14:51:28.0 8855-002.asc)					
P265	Delta-N	22302.2559	-0.0083	0.0125	0.7
COY1	Delta-E	74889.2398	0.0038	0.0098	0.4
	Delta-U	-247.9467	-0.0261	0.0683	0.4
	Length	78139.9407			
(V1503 PostProcessed 21-JUN-2016 20:36:58.0 8855-002.asc)					
P265	Delta-N	42390.1686	-0.0247	0.0142	1.7
EX11	Delta-E	81877.7813	0.0066	0.0126	0.5
	Delta-U	-307.3658	-0.0471	0.0960	0.5
	Length	92200.8240			

## Appendix L – Star\*Net Adjustment Report

(V1504 PostProcessed 21-JUN-2016 14:57:58.0 8855-002.asc)

P265	Delta-N	42390.1686	0.0050	0.0182	0.3
EX11	Delta-E	81877.7813	0.0244	0.0136	1.8
	Delta-U	-307.3658	0.0073	0.1072	0.1
	Length	92200.8240			

(V1505 PostProcessed 21-JUN-2016 18:50:13.0 8855-002.asc)

P265	Delta-N	95738.1692	0.0046	0.0167	0.3
F859	Delta-E	64847.0661	-0.0248	0.0143	1.7
	Delta-U	-401.6716	0.0495	0.0949	0.5
	Length	115633.4743			

(V1506 PostProcessed 21-JUN-2016 21:00:23.0 8855-002.asc)

P265	Delta-N	53108.5084	-0.0079	0.0160	0.5
FERR	Delta-E	92459.0130	0.0077	0.0164	0.5
	Delta-U	-360.7917	-0.0490	0.1720	0.3
	Length	106626.9802			

(V1507 PostProcessed 21-JUN-2016 15:01:03.0 8855-002.asc)

P265	Delta-N	53108.5084	0.0095	0.0204	0.5
FERR	Delta-E	92459.0130	-0.0055	0.0149	0.4
	Delta-U	-360.7917	-0.0123	0.1216	0.1
	Length	106626.9802			

(V1508 PostProcessed 21-JUN-2016 18:33:58.0 8855-002.asc)

P265	Delta-N	71358.0954	-0.0011	0.0140	0.1
FORD	Delta-E	64006.2334	-0.0006	0.0119	0.0
	Delta-U	-291.2485	0.1238	0.0878	1.4
	Length	95858.5443			

(V1509 PostProcessed 21-JUN-2016 19:00:03.0 8855-002.asc)

P265	Delta-N	85228.4531	-0.0175	0.0159	1.1
FRE2	Delta-E	90887.0549	0.0128	0.0131	1.0
	Delta-U	-453.0420	0.1128	0.0877	1.3
	Length	124597.5570			

(V1510 PostProcessed 21-JUN-2016 18:40:58.0 8855-002.asc)

P265	Delta-N	54227.7533	-0.0034	0.0118	0.3
LIBR	Delta-E	51303.7916	0.0058	0.0106	0.5
	Delta-U	-197.8057	0.0379	0.0648	0.6
	Length	74650.9705			

(V1511 PostProcessed 21-JUN-2016 14:56:13.0 8855-002.asc)

P265	Delta-N	42898.9667	0.0057	0.0125	0.5
RIVE	Delta-E	109085.4920	0.0026	0.0098	0.3
	Delta-U	-417.7849	-0.0334	0.0751	0.4
	Length	117218.3452			

(V1512 PostProcessed 21-JUN-2016 14:46:58.0 8855-002.asc)

P265	Delta-N	20433.1365	-0.0096	0.0132	0.7
RWF1	Delta-E	57960.4047	0.0148	0.0104	1.4
	Delta-U	-172.7314	0.0260	0.0751	0.3
	Length	61456.9070			

(V1513 PostProcessed 21-JUN-2016 18:44:13.0 8855-002.asc)

P265	Delta-N	73297.8741	-0.0060	0.0108	0.6
SM15	Delta-E	91578.3436	0.0095	0.0098	1.0
	Delta-U	-433.3054	0.0523	0.0581	0.9
	Length	117300.2946			

(V1514 PostProcessed 21-JUN-2016 16:59:13.0 8855-002.asc)

P265	Delta-N	15164.8845	-0.0122	0.0295	0.4
Z585	Delta-E	121154.0350	-0.0193	0.0260	0.7
	Delta-U	-464.7086	-0.0118	0.1820	0.1

## Appendix L – Star\*Net Adjustment Report

	Length	122100.3271			
(V1515 PostProcessed 20-JUN-2016 23:59:43.0 8855-002.asc)					
P267	Delta-N	33987.2473	0.0033	0.0064	0.5
P268	Delta-E	50624.3403	0.0013	0.0076	0.2
	Delta-U	-110.0137	-0.0155	0.0263	0.6
	Length	60975.1500			
(V1516 PostProcessed 20-JUN-2016 23:59:43.0 8855-002.asc)					
P267	Delta-N	100369.4332	-0.0133	0.0070	1.9
SACR	Delta-E	133936.4056	-0.0031	0.0083	0.4
	Delta-U	-589.2249	-0.0307	0.0252	1.2
	Length	167371.8347			
(V1517 PostProcessed 21-JUN-2016 18:53:13.0 8855-002.asc)					
P267	Delta-N	122693.7291	0.0108	0.0149	0.7
0308	Delta-E	6027.4860	-0.0361	0.0126	2.9
	Delta-U	-329.6837	0.0049	0.0870	0.1
	Length	122842.1362			
(V1518 PostProcessed 21-JUN-2016 20:26:28.0 8855-002.asc)					
P267	Delta-N	94922.7618	0.0228	0.0134	1.7
03DG	Delta-E	17772.4127	0.0068	0.0120	0.6
	Delta-U	-191.2016	0.0435	0.0879	0.5
	Length	96572.3869			
(V1519 PostProcessed 21-JUN-2016 14:27:58.0 8855-002.asc)					
P267	Delta-N	94922.7618	-0.0058	0.0172	0.3
03DG	Delta-E	17772.4127	0.0064	0.0121	0.5
	Delta-U	-191.2016	-0.0039	0.0885	0.0
	Length	96572.3869			
(V1520 PostProcessed 21-JUN-2016 18:42:13.0 8855-002.asc)					
P267	Delta-N	108159.7345	-0.0010	0.0107	0.1
1031	Delta-E	32475.6207	-0.0070	0.0097	0.7
	Delta-U	-317.3379	-0.0088	0.0571	0.2
	Length	112930.4866			
(V1521 PostProcessed 21-JUN-2016 16:26:43.0 8855-002.asc)					
P267	Delta-N	64958.0129	-0.0267	0.0189	1.4
ALHA	Delta-E	33116.1716	0.0358	0.0146	2.5
	Delta-U	-131.6950	0.1526	0.1125	1.4
	Length	72912.5613			
(V1522 PostProcessed 21-JUN-2016 16:51:13.0 8855-002.asc)					
P267	Delta-N	66977.9088	-0.0130	0.0175	0.7
CAST	Delta-E	51293.3781	0.0230	0.0134	1.7
	Delta-U	-199.1891	0.0466	0.1024	0.5
	Length	84362.8507			
(V1523 PostProcessed 21-JUN-2016 20:51:43.0 8855-002.asc)					
P267	Delta-N	103068.1750	0.0013	0.0147	0.1
CHUR	Delta-E	5911.7298	0.0147	0.0130	1.1
	Delta-U	-222.2377	0.0749	0.1285	0.6
	Length	103237.8159			
(V1524 PostProcessed 21-JUN-2016 14:51:28.0 8855-002.asc)					
P267	Delta-N	76795.5709	-0.0055	0.0122	0.4
COY1	Delta-E	37456.5474	0.0001	0.0096	0.0
	Delta-U	-193.2318	-0.0204	0.0674	0.3
	Length	85443.4901			
(V1525 PostProcessed 21-JUN-2016 20:36:58.0 8855-002.asc)					
P267	Delta-N	96873.3214	-0.0213	0.0138	1.5
EX11	Delta-E	44473.7784	-0.0027	0.0123	0.2

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-292.6406	-0.0024	0.0932	0.0
	Length	106594.7607			
(V1526 PostProcessed 21-JUN-2016 14:57:58.0 8855-002.asc)					
P267	Delta-N	96873.3214	0.0069	0.0177	0.4
EX11	Delta-E	44473.7784	0.0178	0.0133	1.3
	Delta-U	-292.6406	0.0407	0.1051	0.4
	Length	106594.7607			
(V1527 PostProcessed 21-JUN-2016 18:50:13.0 8855-002.asc)					
P267	Delta-N	150245.0078	0.0082	0.0168	0.5
F859	Delta-E	27519.2340	-0.0444	0.0142	3.1*
	Delta-U	-556.9177	-0.0507	0.0944	0.5
	Length	152745.4771			
(V1528 PostProcessed 21-JUN-2016 21:00:23.0 8855-002.asc)					
P267	Delta-N	107576.4577	-0.0076	0.0156	0.5
FERR	Delta-E	55070.3389	0.0042	0.0147	0.3
	Delta-U	-355.1259	-0.0306	0.1519	0.2
	Length	120853.4757			
(V1529 PostProcessed 21-JUN-2016 15:01:03.0 8855-002.asc)					
P267	Delta-N	107576.4577	0.0124	0.0220	0.6
FERR	Delta-E	55070.3389	-0.0100	0.0155	0.6
	Delta-U	-355.1259	0.0054	0.1259	0.0
	Length	120853.4757			
(V1530 PostProcessed 21-JUN-2016 18:33:58.0 8855-002.asc)					
P267	Delta-N	125866.5242	0.0030	0.0135	0.2
FORD	Delta-E	26643.4933	-0.0200	0.0116	1.7
	Delta-U	-384.2699	0.0286	0.0849	0.3
	Length	128656.1515			
(V1531 PostProcessed 21-JUN-2016 19:00:03.0 8855-002.asc)					
P267	Delta-N	139698.2496	-0.0051	0.0160	0.3
FRE2	Delta-E	53544.2827	-0.0172	0.0131	1.3
	Delta-U	-534.1569	0.0366	0.0871	0.4
	Length	149609.0788			
(V1532 PostProcessed 21-JUN-2016 18:40:58.0 8855-002.asc)					
P267	Delta-N	108754.5289	0.0078	0.0111	0.7
LIBR	Delta-E	13916.5272	-0.0097	0.0100	1.0
	Delta-U	-268.8070	0.0126	0.0606	0.2
	Length	109641.6415			
(V1533 PostProcessed 21-JUN-2016 14:56:13.0 8855-002.asc)					
P267	Delta-N	97343.2170	0.0069	0.0125	0.6
RIVE	Delta-E	71682.3399	0.0024	0.0098	0.2
	Delta-U	-355.6393	-0.0352	0.0745	0.5
	Length	120889.1485			
(V1534 PostProcessed 21-JUN-2016 14:46:58.0 8855-002.asc)					
P267	Delta-N	74950.6808	-0.0071	0.0126	0.6
RWF1	Delta-E	20524.9608	0.0083	0.0100	0.8
	Delta-U	-143.4633	0.0212	0.0721	0.3
	Length	77710.3542			
(V1535 PostProcessed 21-JUN-2016 18:44:13.0 8855-002.asc)					
P267	Delta-N	127766.7941	0.0054	0.0106	0.5
SM15	Delta-E	54218.5474	-0.0049	0.0097	0.5
	Delta-U	-481.9941	0.0114	0.0567	0.2
	Length	138795.6658			
(V1536 PostProcessed 21-JUN-2016 16:59:13.0 8855-002.asc)					
P267	Delta-N	69592.0080	-0.0145	0.0278	0.5

## Appendix L – Star\*Net Adjustment Report

Z585	Delta-E	83711.4471	-0.0091	0.0195	0.5
	Delta-U	-308.4392	-0.0070	0.1732	0.0
	Length	108861.1459			
(V1537 PostProcessed 21-JUN-2016 14:58:28.0 8855-002.asc)					
CONA	Delta-N	13533.2087	-0.0015	0.0126	0.1
SACR	Delta-E	82916.7125	0.0104	0.0101	1.0
	Delta-U	-67.8167	-0.0164	0.0713	0.2
	Length	84013.8890			
(V1538 PostProcessed 21-JUN-2016 14:58:28.0 8855-002.asc)					
CONA	Delta-N	-29830.8560	-0.0064	0.0141	0.5
UCD1	Delta-E	-30508.1964	-0.0150	0.0111	1.4
	Delta-U	32.5445	0.0266	0.0785	0.3
	Length	42668.8537			
(V1539 PostProcessed 21-JUN-2016 14:58:28.0 8855-002.asc)					
CONA	Delta-N	8311.0105	-0.0174	0.0219	0.8
03DG	Delta-E	-33258.2331	-0.0095	0.0165	0.6
	Delta-U	24.5721	0.0382	0.1253	0.3
	Length	34280.9506			
(V1540 PostProcessed 21-JUN-2016 16:26:43.0 8855-002.asc)					
CONA	Delta-N	-21683.5313	-0.0197	0.0200	1.0
ALHA	Delta-E	-17972.7053	0.0122	0.0154	0.8
	Delta-U	-3.0086	0.1478	0.1174	1.3
	Length	28163.6943			
(V1541 PostProcessed 21-JUN-2016 16:51:13.0 8855-002.asc)					
CONA	Delta-N	-19698.7513	-0.0337	0.0186	1.8
CAST	Delta-E	208.4883	0.0079	0.0143	0.5
	Delta-U	-17.8273	0.0203	0.1037	0.2
	Length	19699.8626			
(V1542 PostProcessed 21-JUN-2016 14:58:28.0 8855-002.asc)					
CONA	Delta-N	-9854.2891	-0.0102	0.0126	0.8
COY1	Delta-E	-13609.2829	-0.0123	0.0100	1.2
	Delta-U	-4.7995	0.0136	0.0669	0.2
	Length	16802.3694			
(V1543 PostProcessed 21-JUN-2016 14:58:28.0 8855-002.asc)					
CONA	Delta-N	10210.0068	0.0027	0.0155	0.2
EX11	Delta-E	-6552.9731	0.0099	0.0119	0.8
	Delta-U	-3.7120	0.0495	0.0861	0.6
	Length	12132.0117			
(V1544 PostProcessed 21-JUN-2016 15:01:03.0 8855-002.asc)					
CONA	Delta-N	20892.6679	0.0320	0.0225	1.4
FERR	Delta-E	4064.4097	0.0110	0.0168	0.7
	Delta-U	4.0781	-0.0070	0.1283	0.1
	Length	21284.3373			
(V1545 PostProcessed 21-JUN-2016 14:58:28.0 8855-002.asc)					
CONA	Delta-N	10627.2081	0.0187	0.0147	1.3
RIVE	Delta-E	20656.5198	0.0091	0.0114	0.8
	Delta-U	1.5289	-0.0391	0.0850	0.5
	Length	23229.9239			
(V1546 PostProcessed 21-JUN-2016 14:58:28.0 8855-002.asc)					
CONA	Delta-N	-11666.4156	-0.0128	0.0146	0.9
RWF1	Delta-E	-30544.4806	-0.0070	0.0116	0.6
	Delta-U	-3.9446	0.0415	0.0844	0.5
	Length	32696.6445			
(V1547 PostProcessed 21-JUN-2016 16:59:13.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

CONA	Delta-N	-17147.3153	-0.0356	0.0244	1.5
Z585	Delta-E	32631.7275	-0.0115	0.0170	0.7
	Delta-U	-37.2389	-0.0878	0.1506	0.6
	Length	36862.7379			
(V1548 PostProcessed 21-JUN-2016 14:58:28.0 8855-002.asc)					
CONA	Delta-N	-31904.1956	0.0021	0.0123	0.2
P265	Delta-E	-88573.5505	-0.0111	0.0097	1.1
	Delta-U	-107.4620	0.0093	0.0680	0.1
	Length	94144.3737			
(V1549 PostProcessed 21-JUN-2016 14:58:28.0 8855-002.asc)					
CONA	Delta-N	-86576.9608	-0.0001	0.0122	0.0
P267	Delta-E	-51214.7950	-0.0094	0.0096	1.0
	Delta-U	-221.8182	0.0023	0.0678	0.0
	Length	100591.1257			
(V1550 PostProcessed 21-JUN-2016 14:58:28.0 8855-002.asc)					
CONA	Delta-N	-52688.1343	-0.0091	0.0137	0.7
P268	Delta-E	-524.6333	-0.0087	0.0107	0.8
	Delta-U	-67.3200	0.0164	0.0760	0.2
	Length	52690.7893			
(V1551 PostProcessed 21-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-56770.3859	-0.0071	0.0065	1.1
P267	Delta-E	-20641.0066	-0.0050	0.0076	0.7
	Delta-U	-143.0895	0.0262	0.0271	1.0
	Length	60406.5256			
(V1552 PostProcessed 22-JUN-2016 18:59:58.0 8855-002.asc)					
UCD1	Delta-N	12756.6421	-0.0149	0.0126	1.2
Z585	Delta-E	63124.9776	0.0048	0.0115	0.4
	Delta-U	-179.8496	0.0076	0.0746	0.1
	Length	64401.2970			
(V1553 PostProcessed 22-JUN-2016 15:00:33.0 8855-002.asc)					
UCD1	Delta-N	13157.8069	-0.0007	0.0143	0.0
YCAP	Delta-E	-29702.4831	-0.0031	0.0111	0.3
	Delta-U	-30.7903	0.0160	0.0795	0.2
	Length	32486.4022			
(V1554 PostProcessed 22-JUN-2016 19:10:13.0 8855-002.asc)					
UCD1	Delta-N	-15027.2688	-0.0174	0.0198	0.9
WILS	Delta-E	16923.4765	0.0194	0.0166	1.2
	Delta-U	-83.8921	0.0054	0.0363	0.1
	Length	22632.4966			
(V1555 PostProcessed 22-JUN-2016 15:00:28.0 8855-002.asc)					
UCD1	Delta-N	18164.3153	0.0068	0.0135	0.5
RWF1	Delta-E	-57.4402	0.0032	0.0110	0.3
	Delta-U	-62.4036	-0.0196	0.0772	0.3
	Length	18164.5133			
(V1556 PostProcessed 22-JUN-2016 17:00:43.0 8855-002.asc)					
UCD1	Delta-N	2818.1249	-0.0023	0.0219	0.1
RUSS	Delta-E	-35709.9173	0.0005	0.0165	0.0
	Delta-U	-37.2674	-0.0282	0.0379	0.7
	Length	35820.9633			
(V1557 PostProcessed 22-JUN-2016 14:47:28.0 8855-002.asc)					
UCD1	Delta-N	17713.1682	0.0008	0.0138	0.1
PLAI	Delta-E	-14868.2675	0.0064	0.0108	0.6
	Delta-U	-49.8723	0.0281	0.0757	0.4
	Length	23126.2663			

## Appendix L – Star\*Net Adjustment Report

(V1558 PostProcessed 22-JUN-2016 16:44:43.0 8855-002.asc)

UCD1	Delta-N	-1109.1708	-0.0037	0.0090	0.4
DAVE	Delta-E	-10314.1457	0.0091	0.0077	1.2
	Delta-U	-42.0569	-0.0136	0.0438	0.3
	Length	10373.6989			

(V1559 PostProcessed 22-JUN-2016 18:55:43.0 8855-002.asc)

UCD1	Delta-N	10167.6373	-0.0346	0.0192	1.8
CAST	Delta-E	30704.7869	0.0294	0.0159	1.8
	Delta-U	-109.5810	0.0771	0.1060	0.7
	Length	32344.6564			

(V1560 PostProcessed 22-JUN-2016 14:44:28.0 8855-002.asc)

UCD1	Delta-N	29518.4014	-0.0014	0.0207	0.1
CANA	Delta-E	-30616.0026	0.0016	0.0154	0.1
	Delta-U	-47.9759	0.0127	0.1211	0.1
	Length	42528.5544			

(V1561 PostProcessed 22-JUN-2016 20:53:28.0 8855-002.asc)

UCD1	Delta-N	-54433.4020	-0.0045	0.0161	0.3
ANDR	Delta-E	32299.5977	-0.0030	0.0143	0.2
	Delta-U	-187.5678	-0.0890	0.1407	0.6
	Length	63295.2956			

(V1562 PostProcessed 22-JUN-2016 16:43:43.0 8855-002.asc)

UCD1	Delta-N	8161.7973	0.0003	0.0117	0.0
ALHA	Delta-E	12525.9523	0.0088	0.0099	0.9
	Delta-U	-65.4524	-0.0053	0.0619	0.1
	Length	14950.5418			

(V1563 PostProcessed 22-JUN-2016 14:44:28.0 8855-002.asc)

UCD1	Delta-N	18239.9010	0.0070	0.0192	0.4
1069	Delta-E	-62973.7764	-0.0044	0.0141	0.3
	Delta-U	-25.5376	0.0893	0.1119	0.8
	Length	65562.1167			

(V1564 PostProcessed 22-JUN-2016 14:27:58.0 8855-002.asc)

UCD1	Delta-N	38138.6012	0.0074	0.0202	0.4
03DG	Delta-E	-2794.3558	0.0101	0.0146	0.7
	Delta-U	-58.4950	-0.0153	0.1092	0.1
	Length	38240.8779			

(V1565 PostProcessed 22-JUN-2016 19:16:43.0 8855-002.asc)

UCD1	Delta-N	-11127.9538	-0.0132	0.0131	1.0
03BG	Delta-E	48433.6158	0.0058	0.0117	0.5
	Delta-U	-128.6089	-0.0029	0.0730	0.0
	Length	49695.7044			

(V1566 PostProcessed 21-JUN-2016 23:59:43.0 8855-002.asc)

UCD1	Delta-N	-22822.6108	0.0009	0.0067	0.1
P268	Delta-E	30009.9208	-0.0009	0.0081	0.1
	Delta-U	-110.8453	-0.0046	0.0290	0.2
	Length	37702.5092			

(V1567 PostProcessed 21-JUN-2016 23:59:43.0 8855-002.asc)

UCD1	Delta-N	44110.1649	0.0029	0.0067	0.4
P271	Delta-E	10475.1904	0.0054	0.0079	0.7
	Delta-U	-107.6533	0.0039	0.0284	0.1
	Length	45337.0472			

(V1568 PostProcessed 21-JUN-2016 23:59:43.0 8855-002.asc)

UCD1	Delta-N	43495.3853	-0.0052	0.0062	0.8
SACR	Delta-E	113374.1872	0.0034	0.0072	0.5
	Delta-U	-327.5046	-0.0046	0.0244	0.2

## Appendix L – Star\*Net Adjustment Report

	Length	121431.7180			
(V1569 PostProcessed 21-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-2140.8744	-0.0025	0.0064	0.4
P265	Delta-E	-58063.0485	-0.0022	0.0076	0.3
	Delta-U	-52.4966	0.0054	0.0267	0.2
	Length	58102.5274			
(V1570 PostProcessed 22-JUN-2016 18:59:58.0 8855-002.asc)					
P267	Delta-N	69592.0080	-0.0037	0.0115	0.3
Z585	Delta-E	83711.4471	0.0099	0.0106	0.9
	Delta-U	-308.4392	-0.0149	0.0681	0.2
	Length	108861.1459			
(V1571 PostProcessed 22-JUN-2016 15:00:33.0 8855-002.asc)					
P267	Delta-N	69921.1479	0.0018	0.0129	0.1
YCAP	Delta-E	-9116.1079	0.0048	0.0102	0.5
	Delta-U	-69.0250	0.0119	0.0737	0.2
	Length	70512.9429			
(V1572 PostProcessed 22-JUN-2016 19:10:13.0 8855-002.asc)					
P267	Delta-N	41772.4207	0.0145	0.0231	0.6
WILS	Delta-E	37531.8296	0.0006	0.0190	0.0
	Delta-U	-91.3773	-0.0611	0.0414	1.5
	Length	56156.7602			
(V1573 PostProcessed 22-JUN-2016 21:08:13.0 8855-002.asc)					
P267	Delta-N	22089.2018	0.0074	0.0168	0.4
T462	Delta-E	91166.0085	0.0223	0.0154	1.4
	Delta-U	-226.5888	-0.0290	0.0488	0.6
	Length	93804.1859			
(V1574 PostProcessed 22-JUN-2016 15:00:28.0 8855-002.asc)					
P267	Delta-N	74950.6808	0.0083	0.0134	0.6
RWF1	Delta-E	20524.9608	0.0014	0.0109	0.1
	Delta-U	-143.4633	-0.0188	0.0807	0.2
	Length	77710.3542			
(V1575 PostProcessed 22-JUN-2016 17:00:43.0 8855-002.asc)					
P267	Delta-N	59576.8024	0.0015	0.0206	0.1
RUSS	Delta-E	-15115.4485	0.0014	0.0156	0.1
	Delta-U	-41.4533	-0.0715	0.0356	2.0
	Length	61464.4116			
(V1576 PostProcessed 22-JUN-2016 14:47:28.0 8855-002.asc)					
P267	Delta-N	74488.0135	-0.0022	0.0127	0.2
PLAI	Delta-E	5714.5107	0.0148	0.0102	1.5
	Delta-U	-115.1140	0.0277	0.0735	0.4
	Length	74706.9812			
(V1577 PostProcessed 22-JUN-2016 20:48:13.0 8855-002.asc)					
P267	Delta-N	9885.2242	0.0134	0.0155	0.9
GAF2	Delta-E	69017.8717	0.0252	0.0137	1.8
	Delta-U	-159.7114	-0.0329	0.1298	0.3
	Length	69722.3765			
(V1578 PostProcessed 22-JUN-2016 16:44:43.0 8855-002.asc)					
P267	Delta-N	55669.3246	0.0044	0.0129	0.3
DAVE	Delta-E	10283.3732	0.0084	0.0100	0.8
	Delta-U	-60.5760	-0.0148	0.0688	0.2
	Length	56611.1750			
(V1579 PostProcessed 22-JUN-2016 20:46:43.0 8855-002.asc)					
P267	Delta-N	-14504.3103	0.0012	0.0152	0.1
COUR	Delta-E	75175.1250	0.0270	0.0134	2.0

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-161.3409	-0.0327	0.1251	0.3
	Length	76561.7428			
(V1580 PostProcessed 22-JUN-2016 18:55:43.0 8855-002.asc)					
P267	Delta-N	66977.9088	-0.0169	0.0178	0.9
CAST	Delta-E	51293.3781	0.0140	0.0144	1.0
	Delta-U	-199.1891	0.0473	0.1024	0.5
	Length	84362.8507			
(V1581 PostProcessed 22-JUN-2016 14:44:28.0 8855-002.asc)					
P267	Delta-N	86280.9173	0.0021	0.0180	0.1
CANA	Delta-E	-10042.4528	0.0166	0.0136	1.2
	Delta-U	-129.8221	0.0259	0.1073	0.2
	Length	86863.4814			
(V1582 PostProcessed 22-JUN-2016 19:03:13.0 8855-002.asc)					
P267	Delta-N	28805.6235	0.0145	0.0128	1.1
CALD	Delta-E	47676.1707	0.0255	0.0114	2.2
	Delta-U	-103.8051	-0.0089	0.0724	0.1
	Length	55702.7107			
(V1583 PostProcessed 22-JUN-2016 15:02:28.0 8855-002.asc)					
P267	Delta-N	55886.1240	0.0068	0.0132	0.5
B849	Delta-E	-42241.5009	-0.0003	0.0106	0.0
	Delta-U	-34.2527	-0.0175	0.0773	0.2
	Length	70054.2962			
(V1584 PostProcessed 22-JUN-2016 20:53:28.0 8855-002.asc)					
P267	Delta-N	2378.1606	0.0095	0.0168	0.6
ANDR	Delta-E	52938.6891	0.0239	0.0149	1.6
	Delta-U	-102.9895	-0.0688	0.1480	0.5
	Length	52992.1792			
(V1585 PostProcessed 22-JUN-2016 16:43:43.0 8855-002.asc)					
P267	Delta-N	64958.0129	-0.0023	0.0138	0.2
ALHA	Delta-E	33116.1716	-0.0024	0.0107	0.2
	Delta-U	-131.6950	-0.0510	0.0744	0.7
	Length	72912.5613			
(V1586 PostProcessed 22-JUN-2016 14:44:28.0 8855-002.asc)					
P267	Delta-N	74977.2759	0.0122	0.0181	0.7
1069	Delta-E	-42391.3487	0.0087	0.0134	0.7
	Delta-U	-44.8224	0.1042	0.1078	1.0
	Length	86131.4133			
(V1587 PostProcessed 22-JUN-2016 14:27:58.0 8855-002.asc)					
P267	Delta-N	94922.7618	0.0096	0.0173	0.6
03DG	Delta-E	17772.4127	0.0209	0.0127	1.6
	Delta-U	-191.2016	0.0047	0.0948	0.1
	Length	96572.3869			
(V1588 PostProcessed 22-JUN-2016 19:16:43.0 8855-002.asc)					
P267	Delta-N	45696.1843	0.0050	0.0121	0.4
03BG	Delta-E	69038.8472	0.0113	0.0108	1.0
	Delta-U	-177.7441	-0.0216	0.0671	0.3
	Length	82792.1209			
(V1589 PostProcessed 21-JUN-2016 23:59:43.0 8855-002.asc)					
P267	Delta-N	33987.2473	0.0081	0.0065	1.2
P268	Delta-E	50624.3403	0.0034	0.0076	0.4
	Delta-U	-110.0137	-0.0306	0.0268	1.1
	Length	60975.1500			
(V1590 PostProcessed 21-JUN-2016 23:59:43.0 8855-002.asc)					
P267	Delta-N	100904.5214	0.0054	0.0062	0.9

## Appendix L – Star\*Net Adjustment Report

P271	Delta-E	31037.2248	0.0069	0.0071	1.0
	Delta-U	-269.6785	-0.0109	0.0243	0.4
	Length	105570.3769			
(V1591 PostProcessed 21-JUN-2016 23:59:43.0 8855-002.asc)					
P267	Delta-N	100369.4332	-0.0076	0.0069	1.1
SACR	Delta-E	133936.4056	-0.0042	0.0080	0.5
	Delta-U	-589.2249	-0.0283	0.0246	1.2
	Length	167371.8347			
(V1592 PostProcessed 22-JUN-2016 19:10:13.0 8855-002.asc)					
Z585	Delta-N	-27672.8830	0.0236	0.0216	1.1
WILS	Delta-E	-46268.1482	-0.0163	0.0174	0.9
	Delta-U	-60.2202	0.0961	0.0392	2.5
	Length	53912.2771			
(V1593 PostProcessed 22-JUN-2016 21:08:13.0 8855-002.asc)					
Z585	Delta-N	-47526.3255	0.0024	0.0199	0.1
T462	Delta-E	7303.4223	0.0086	0.0180	0.5
	Delta-U	-46.7936	0.0126	0.0584	0.2
	Length	48084.2363			
(V1594 PostProcessed 22-JUN-2016 20:48:13.0 8855-002.asc)					
Z585	Delta-N	-59659.8308	0.0141	0.0158	0.9
GAF2	Delta-E	-14883.4132	0.0005	0.0140	0.0
	Delta-U	-109.1055	0.0185	0.1372	0.1
	Length	61488.3997			
(V1595 PostProcessed 22-JUN-2016 20:46:43.0 8855-002.asc)					
COUR	Delta-N	84071.6321	-0.0043	0.0147	0.3
Z585	Delta-E	8775.6054	-0.0035	0.0131	0.3
	Delta-U	-174.9284	-0.0368	0.1279	0.3
	Length	84528.5820			
(V1596 PostProcessed 22-JUN-2016 18:59:58.0 8855-002.asc)					
Z585	Delta-N	-2511.1487	-0.0228	0.0211	1.1
CAST	Delta-E	-32426.3772	-0.0065	0.0170	0.4
	Delta-U	-28.9875	0.0381	0.1171	0.3
	Length	32523.4784			
(V1597 PostProcessed 22-JUN-2016 20:53:28.0 8855-002.asc)					
Z585	Delta-N	-67115.7742	0.0120	0.0157	0.8
ANDR	Delta-E	-30986.4311	-0.0079	0.0140	0.6
	Delta-U	-141.6612	0.0467	0.1471	0.3
	Length	73923.6507			
(V1598 PostProcessed 22-JUN-2016 19:16:43.0 8855-002.asc)					
Z585	Delta-N	-23849.2570	0.0047	0.0142	0.3
03BG	Delta-E	-14748.7470	-0.0038	0.0130	0.3
	Delta-U	-7.6217	0.0010	0.0817	0.0
	Length	28041.2670			
(V1599 PostProcessed 22-JUN-2016 15:00:33.0 8855-002.asc)					
RWF1	Delta-N	-5006.5988	-0.0051	0.0151	0.3
YCAP	Delta-E	-29645.0319	-0.0034	0.0122	0.3
	Delta-U	27.3365	0.0194	0.0880	0.2
	Length	30064.8415			
(V1600 PostProcessed 22-JUN-2016 17:00:43.0 8855-002.asc)					
YCAP	Delta-N	-10346.4608	0.0005	0.0157	0.0
RUSS	Delta-E	-5995.7535	-0.0004	0.0120	0.0
	Delta-U	-4.4808	0.0426	0.0268	1.6
	Length	11958.1910			
(V1601 PostProcessed 22-JUN-2016 15:00:33.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

YCAP	Delta-N	16359.5589	0.0044	0.0179	0.2
CANA	Delta-E	-932.0238	-0.0015	0.0140	0.1
	Delta-U	-5.5743	0.0224	0.1040	0.2
	Length	16386.0876			
(V1602 PostProcessed 22-JUN-2016 15:02:28.0 8855-002.asc)					
YCAP	Delta-N	-14046.5545	0.0002	0.0146	0.0
B849	Delta-E	-33120.5234	-0.0125	0.0116	1.1
	Delta-U	2.1546	-0.0181	0.0836	0.2
	Length	35976.0305			
(V1603 PostProcessed 22-JUN-2016 15:00:33.0 8855-002.asc)					
YCAP	Delta-N	5044.4726	0.0109	0.0205	0.5
1069	Delta-E	-33276.9721	-0.0150	0.0160	0.9
	Delta-U	55.6222	0.0087	0.0394	0.2
	Length	33657.1934			
(V1604 PostProcessed 22-JUN-2016 15:00:33.0 8855-002.asc)					
03DG	Delta-N	-24983.6719	-0.0103	0.0205	0.5
YCAP	Delta-E	-26905.4658	-0.0117	0.0164	0.7
	Delta-U	-14.3643	0.0061	0.0400	0.2
	Length	36716.3201			
(V1605 PostProcessed 22-JUN-2016 17:00:43.0 8855-002.asc)					
RWF1	Delta-N	-15346.2844	-0.0017	0.0219	0.1
RUSS	Delta-E	-35652.4435	0.0029	0.0167	0.2
	Delta-U	11.8753	0.0210	0.0384	0.5
	Length	38815.0140			
(V1606 PostProcessed 22-JUN-2016 15:00:28.0 8855-002.asc)					
RWF1	Delta-N	11354.0024	-0.0072	0.0217	0.3
CANA	Delta-E	-30558.5872	-0.0049	0.0171	0.3
	Delta-U	24.3951	0.0263	0.1483	0.2
	Length	32599.7119			
(V1607 PostProcessed 22-JUN-2016 15:02:28.0 8855-002.asc)					
RWF1	Delta-N	-19015.7621	-0.0030	0.0139	0.2
B849	Delta-E	-62781.3533	-0.0025	0.0113	0.2
	Delta-U	-20.7529	-0.0047	0.0831	0.1
	Length	65598.0027			
(V1608 PostProcessed 22-JUN-2016 15:00:28.0 8855-002.asc)					
RWF1	Delta-N	75.4159	-0.0032	0.0202	0.2
1069	Delta-E	-62916.3363	-0.0085	0.0160	0.5
	Delta-U	37.1043	0.1188	0.1416	0.8
	Length	62916.3924			
(V1609 PostProcessed 22-JUN-2016 15:00:28.0 8855-002.asc)					
RWF1	Delta-N	19974.2689	0.0069	0.0192	0.4
03DG	Delta-E	-2736.9593	0.0098	0.0154	0.6
	Delta-U	21.3035	-0.0077	0.0386	0.2
	Length	20160.9231			
(V1610 PostProcessed 22-JUN-2016 14:47:28.0 8855-002.asc)					
PLAI	Delta-N	11796.3097	0.0008	0.0189	0.0
CANA	Delta-E	-15754.4039	-0.0123	0.0143	0.9
	Delta-U	23.0921	-0.0170	0.1090	0.2
	Length	19681.3286			
(V1611 PostProcessed 22-JUN-2016 15:02:28.0 8855-002.asc)					
PLAI	Delta-N	-18591.6239	0.0059	0.0140	0.4
B849	Delta-E	-47960.0604	-0.0160	0.0112	1.4
	Delta-U	1.3779	-0.0313	0.0829	0.4
	Length	51437.4949			

## Appendix L – Star\*Net Adjustment Report

(V1612 PostProcessed 22-JUN-2016 14:47:28.0 8855-002.asc)

PLAI	Delta-N	499.4763	0.0108	0.0200	0.5
1069	Delta-E	-48105.7697	-0.0187	0.0148	1.3
	Delta-U	58.9177	0.0533	0.1182	0.5
	Length	48108.3987			

(V1613 PostProcessed 22-JUN-2016 14:47:28.0 8855-002.asc)

03DG	Delta-N	-20426.7018	-0.0129	0.0202	0.6
PLAI	Delta-E	-12071.7376	-0.0071	0.0152	0.5
	Delta-U	-27.0987	0.0352	0.1166	0.3
	Length	23727.1517			

(V1614 PostProcessed 22-JUN-2016 17:00:43.0 8855-002.asc)

PLAI	Delta-N	-14906.8460	0.0038	0.0215	0.2
RUSS	Delta-E	-20833.2082	-0.0099	0.0169	0.6
	Delta-U	14.7503	-0.0048	0.0372	0.1
	Length	25617.1201			

(V1615 PostProcessed 22-JUN-2016 15:00:28.0 8855-002.asc)

RWF1	Delta-N	-451.1902	-0.0035	0.0125	0.3
PLAI	Delta-E	-14810.8263	0.0024	0.0103	0.2
	Delta-U	12.1793	0.0455	0.0721	0.6
	Length	14817.7021			

(V1616 PostProcessed 22-JUN-2016 15:00:33.0 8855-002.asc)

PLAI	Delta-N	-4563.7737	0.0009	0.0122	0.1
YCAP	Delta-E	-14831.6196	-0.0119	0.0098	1.2
	Delta-U	25.7415	-0.0350	0.0662	0.5
	Length	15517.9133			

(V1617 PostProcessed 22-JUN-2016 18:55:43.0 8855-002.asc)

DAVE	Delta-N	11292.8840	-0.0265	0.0189	1.4
CAST	Delta-E	41014.4702	0.0110	0.0156	0.7
	Delta-U	-88.3154	0.0541	0.1054	0.5
	Length	42540.8485			

(V1618 PostProcessed 22-JUN-2016 19:03:13.0 8855-002.asc)

DAVE	Delta-N	-26878.1032	0.0011	0.0190	0.1
CALD	Delta-E	37382.3468	0.0065	0.0156	0.4
	Delta-U	-96.5462	0.0240	0.0343	0.7
	Length	46042.1720			

(V1619 PostProcessed 22-JUN-2016 16:44:43.0 8855-002.asc)

DAVE	Delta-N	237.2580	0.0109	0.0189	0.6
B849	Delta-E	-52524.7922	-0.0122	0.0146	0.8
	Delta-U	1.1230	-0.0445	0.1094	0.4
	Length	52525.3281			

(V1620 PostProcessed 22-JUN-2016 16:44:43.0 8855-002.asc)

DAVE	Delta-N	9279.9200	0.0030	0.0137	0.2
ALHA	Delta-E	22836.4472	-0.0046	0.0114	0.4
	Delta-U	-35.1315	-0.0183	0.0747	0.2
	Length	24649.9791			

(V1621 PostProcessed 22-JUN-2016 19:16:43.0 8855-002.asc)

DAVE	Delta-N	-9995.7563	0.0069	0.0199	0.3
03BG	Delta-E	58751.6351	-0.0115	0.0166	0.7
	Delta-U	-114.9384	0.0179	0.0348	0.5
	Length	59595.9980			

(V1622 PostProcessed 22-JUN-2016 16:44:43.0 8855-002.asc)

DAVE	Delta-N	18820.5518	0.0078	0.0181	0.4
PLAI	Delta-E	-4561.5041	-0.0027	0.0145	0.2
	Delta-U	-6.5741	0.0148	0.1030	0.1

## Appendix L – Star\*Net Adjustment Report

	Length	19365.4468			
(V1623 PostProcessed 22-JUN-2016 17:00:43.0 8855-002.asc)					
DAVE	Delta-N	3917.3399	0.0106	0.0214	0.5
RUSS	Delta-E	-25397.3040	-0.0082	0.0162	0.5
	Delta-U	17.0819	-0.0135	0.0371	0.4
	Length	25697.6437			
(V1624 PostProcessed 22-JUN-2016 16:44:43.0 8855-002.asc)					
RWF1	Delta-N	-19273.5189	-0.0096	0.0189	0.5
DAVE	Delta-E	-10256.6633	0.0079	0.0146	0.5
	Delta-U	3.5975	0.0253	0.1076	0.2
	Length	21832.7205			
(V1625 PostProcessed 22-JUN-2016 19:10:13.0 8855-002.asc)					
DAVE	Delta-N	-13907.4214	-0.0047	0.0208	0.2
WILS	Delta-E	27243.0527	-0.0047	0.0174	0.3
	Delta-U	-54.5033	0.0040	0.0382	0.1
	Length	30587.6325			
(V1626 PostProcessed 22-JUN-2016 16:44:43.0 8855-002.asc)					
DAVE	Delta-N	14259.3765	0.0096	0.0189	0.5
YCAP	Delta-E	-19393.9214	-0.0158	0.0144	1.1
	Delta-U	20.0522	-0.0324	0.1042	0.3
	Length	24071.8592			
(V1627 PostProcessed 22-JUN-2016 18:59:58.0 8855-002.asc)					
DAVE	Delta-N	13894.5944	-0.0014	0.0185	0.1
Z585	Delta-E	73433.6048	-0.0035	0.0151	0.2
	Delta-U	-174.6806	-0.0091	0.1028	0.1
	Length	74736.7686			
(V1628 PostProcessed 22-JUN-2016 19:10:13.0 8855-002.asc)					
CAST	Delta-N	-25178.7973	0.0195	0.0207	0.9
WILS	Delta-E	-13810.7420	-0.0193	0.0173	1.1
	Delta-U	-6.7831	-0.0255	0.0380	0.7
	Length	28717.7379			
(V1629 PostProcessed 22-JUN-2016 14:44:28.0 8855-002.asc)					
CANA	Delta-N	-11316.2800	0.0087	0.0208	0.4
1069	Delta-E	-32344.5438	-0.0152	0.0155	1.0
	Delta-U	53.7643	0.0577	0.1188	0.5
	Length	34267.0483			
(V1630 PostProcessed 22-JUN-2016 21:08:13.0 8855-002.asc)					
ANDR	Delta-N	19634.4992	-0.0056	0.0186	0.3
T462	Delta-E	38266.8813	0.0178	0.0169	1.0
	Delta-U	-24.7676	-0.0303	0.0544	0.6
	Length	43010.0962			
(V1631 PostProcessed 22-JUN-2016 19:16:43.0 8855-002.asc)					
ALHA	Delta-N	-19306.8336	0.0352	0.0258	1.4
03BG	Delta-E	35898.5033	-0.0116	0.0221	0.5
	Delta-U	-49.2352	-0.0141	0.0431	0.3
	Length	40760.9959			
(V1632 PostProcessed 22-JUN-2016 16:43:43.0 8855-002.asc)					
ALHA	Delta-N	-8977.2024	0.0190	0.0190	1.0
B849	Delta-E	-75369.0574	-0.0157	0.0150	1.0
	Delta-U	-49.9031	-0.0870	0.1130	0.8
	Length	75901.8278			
(V1633 PostProcessed 22-JUN-2016 19:03:13.0 8855-002.asc)					
ALHA	Delta-N	-36170.6157	0.0233	0.0238	1.0
CALD	Delta-E	14514.5570	0.0055	0.0208	0.3

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-61.6414	-0.0083	0.0411	0.2
	Length	38974.2172			
(V1634 PostProcessed 22-JUN-2016 18:55:43.0 8855-002.asc)					
ALHA	Delta-N	1997.1942	-0.0092	0.0190	0.5
CAST	Delta-E	18179.8111	0.0127	0.0163	0.8
	Delta-U	-32.4764	0.0164	0.0992	0.2
	Length	18289.2146			
(V1635 PostProcessed 22-JUN-2016 16:43:43.0 8855-002.asc)					
ALHA	Delta-N	9564.4170	0.0051	0.0212	0.2
PLAI	Delta-E	-27389.6718	-0.0129	0.0171	0.8
	Delta-U	2.9393	-0.0389	0.1263	0.3
	Length	29011.5874			
(V1636 PostProcessed 22-JUN-2016 17:00:43.0 8855-002.asc)					
ALHA	Delta-N	-5320.6967	0.0128	0.0217	0.6
RUSS	Delta-E	-48238.4175	-0.0074	0.0169	0.4
	Delta-U	-2.7414	-0.0375	0.0398	0.9
	Length	48530.9668			
(V1637 PostProcessed 22-JUN-2016 16:43:43.0 8855-002.asc)					
RWF1	Delta-N	-10002.4840	-0.0044	0.0180	0.2
ALHA	Delta-E	12583.4143	0.0223	0.0140	1.6
	Delta-U	-11.7903	0.0753	0.1020	0.7
	Length	16074.5806			
(V1638 PostProcessed 22-JUN-2016 19:10:13.0 8855-002.asc)					
ALHA	Delta-N	-23191.1500	0.0129	0.0241	0.5
WILS	Delta-E	4386.4892	-0.0131	0.0208	0.6
	Delta-U	-24.8809	-0.0098	0.0425	0.2
	Length	23602.3589			
(V1639 PostProcessed 22-JUN-2016 16:43:43.0 8855-002.asc)					
ALHA	Delta-N	5016.1180	0.0060	0.0206	0.3
YCAP	Delta-E	-42226.0642	-0.0196	0.0159	1.2
	Delta-U	11.3713	-0.0538	0.1182	0.5
	Length	42522.9593			
(V1640 PostProcessed 22-JUN-2016 18:59:58.0 8855-002.asc)					
ALHA	Delta-N	4570.7770	0.0239	0.0293	0.8
Z585	Delta-E	50601.2674	-0.0006	0.0246	0.0
	Delta-U	-82.3510	0.0153	0.1565	0.1
	Length	50807.3523			
(V1641 PostProcessed 22-JUN-2016 14:44:28.0 8855-002.asc)					
03DG	Delta-N	-19905.1433	0.0039	0.0193	0.2
1069	Delta-E	-60177.2986	-0.0141	0.0144	1.0
	Delta-U	4.6142	0.0737	0.1116	0.7
	Length	63383.9255			
(V1642 PostProcessed 22-JUN-2016 14:44:28.0 8855-002.asc)					
03DG	Delta-N	-8623.1708	-0.0108	0.0208	0.5
CANA	Delta-E	-27820.7280	-0.0148	0.0154	1.0
	Delta-U	-1.5257	0.0151	0.1173	0.1
	Length	29126.4825			
(V1643 PostProcessed 22-JUN-2016 20:53:28.0 8855-002.asc)					
03BG	Delta-N	-43275.7288	0.0054	0.0170	0.3
ANDR	Delta-E	-16213.5067	-0.0025	0.0151	0.2
	Delta-U	-73.1589	-0.0256	0.1465	0.2
	Length	46213.3299			
(V1644 PostProcessed 22-JUN-2016 19:16:43.0 8855-002.asc)					
03BG	Delta-N	21328.1667	-0.0237	0.0217	1.1

## Appendix L – Star\*Net Adjustment Report

CAST	Delta-E	-17689.6051	0.0070	0.0181	0.4
	Delta-U	-33.3104	0.0098	0.0389	0.3
	Length	27709.4557			
(V1645 PostProcessed 22-JUN-2016 20:46:43.0 8855-002.asc)					
COUR	Delta-N	60217.6381	0.0027	0.0157	0.2
03BG	Delta-E	-5965.1770	-0.0086	0.0139	0.6
	Delta-U	-80.2668	0.0025	0.1259	0.0
	Length	60512.4262			
(V1646 PostProcessed 22-JUN-2016 20:48:13.0 8855-002.asc)					
03BG	Delta-N	-35810.7362	0.0048	0.0170	0.3
GAF2	Delta-E	-114.6540	0.0060	0.0150	0.4
	Delta-U	-60.4598	-0.0220	0.1365	0.2
	Length	35810.9707			
(V1647 PostProcessed 22-JUN-2016 21:08:13.0 8855-002.asc)					
03BG	Delta-N	-23664.7443	-0.0062	0.0189	0.3
T462	Delta-E	22065.4116	0.0156	0.0172	0.9
	Delta-U	-27.6333	-0.0409	0.0552	0.7
	Length	32355.8847			
(V1648 PostProcessed 22-JUN-2016 19:16:43.0 8855-002.asc)					
03BG	Delta-N	-3841.3346	-0.0029	0.0220	0.1
WILS	Delta-E	-31517.2811	-0.0102	0.0183	0.6
	Delta-U	-26.0416	-0.0153	0.0393	0.4
	Length	31750.5203			
(V1649 PostProcessed 22-JUN-2016 21:08:13.0 8855-002.asc)					
P268	Delta-N	-11975.6606	-0.0122	0.0192	0.6
T462	Delta-E	40518.9591	0.0234	0.0176	1.3
	Delta-U	-38.0003	-0.0430	0.0560	0.8
	Length	42251.6737			
(V1650 PostProcessed 22-JUN-2016 20:48:13.0 8855-002.asc)					
P268	Delta-N	-24137.1826	-0.0072	0.0171	0.4
GAF2	Delta-E	18347.3817	0.0179	0.0151	1.2
	Delta-U	-44.5137	-0.0509	0.1380	0.4
	Length	30318.8387			
(V1651 PostProcessed 22-JUN-2016 20:46:43.0 8855-002.asc)					
P268	Delta-N	-48538.4596	-0.0133	0.0162	0.8
COUR	Delta-E	24457.8763	0.0154	0.0143	1.1
	Delta-U	-70.9921	-0.0194	0.1314	0.1
	Length	54352.3212			
(V1652 PostProcessed 22-JUN-2016 19:03:13.0 8855-002.asc)					
P268	Delta-N	-5175.9568	-0.0026	0.0070	0.4
CALD	Delta-E	-2958.0992	0.0186	0.0066	2.8
	Delta-U	-9.3544	-0.0166	0.0122	1.4
	Length	5961.6246			
(V1653 PostProcessed 22-JUN-2016 18:59:58.0 8855-002.asc)					
P268	Delta-N	35541.4414	-0.0062	0.0132	0.5
Z585	Delta-E	33155.6521	0.0065	0.0120	0.5
	Delta-U	-60.4891	0.0281	0.0776	0.4
	Length	48605.5037			
(V1654 PostProcessed 22-JUN-2016 15:00:33.0 8855-002.asc)					
P268	Delta-N	36048.4252	-0.0066	0.0129	0.5
YCAP	Delta-E	-59671.4093	-0.0016	0.0102	0.2
	Delta-U	-44.8228	0.0402	0.0737	0.5
	Length	69714.9055			
(V1655 PostProcessed 22-JUN-2016 19:10:13.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

P268	Delta-N	7810.2568	0.0062	0.0198	0.3
WILS	Delta-E	-13077.5762	-0.0060	0.0165	0.4
	Delta-U	-0.3163	-0.0281	0.0350	0.8
	Length	15232.3048			
(V1656 PostProcessed 22-JUN-2016 15:00:28.0 8855-002.asc)					
P268	Delta-N	41021.1507	0.0023	0.0145	0.2
RWF1	Delta-E	-30020.6645	-0.0023	0.0117	0.2
	Delta-U	-39.4522	-0.0015	0.0867	0.0
	Length	50832.8305			
(V1657 PostProcessed 22-JUN-2016 17:00:43.0 8855-002.asc)					
P268	Delta-N	25715.5866	-0.0024	0.0200	0.1
RUSS	Delta-E	-65690.6090	0.0131	0.0152	0.9
	Delta-U	-48.5952	-0.0435	0.0346	1.3
	Length	70544.6658			
(V1658 PostProcessed 22-JUN-2016 14:47:28.0 8855-002.asc)					
P268	Delta-N	40586.8755	-0.0086	0.0133	0.6
PLAI	Delta-E	-44831.9991	0.0064	0.0106	0.6
	Delta-U	-47.6405	0.0497	0.0763	0.7
	Length	60474.8285			
(V1659 PostProcessed 22-JUN-2016 16:44:43.0 8855-002.asc)					
P268	Delta-N	21759.3851	-0.0010	0.0134	0.1
DAVE	Delta-E	-40299.3492	0.0084	0.0104	0.8
	Delta-U	-12.7156	-0.0261	0.0712	0.4
	Length	45798.5649			
(V1660 PostProcessed 22-JUN-2016 18:55:43.0 8855-002.asc)					
P268	Delta-N	32989.4175	-0.0184	0.0204	0.9
CAST	Delta-E	732.4643	0.0136	0.0164	0.8
	Delta-U	-33.8233	0.0314	0.1130	0.3
	Length	32997.5653			
(V1661 PostProcessed 22-JUN-2016 14:44:28.0 8855-002.asc)					
P268	Delta-N	52410.0202	-0.0124	0.0183	0.7
CANA	Delta-E	-60566.2554	-0.0007	0.0138	0.1
	Delta-U	-81.2110	0.0580	0.1085	0.5
	Length	80094.2451			
(V1662 PostProcessed 22-JUN-2016 15:02:28.0 8855-002.asc)					
P268	Delta-N	22076.9915	-0.0027	0.0125	0.2
B849	Delta-E	-92823.6214	-0.0017	0.0100	0.2
	Delta-U	-112.9460	0.0138	0.0731	0.2
	Length	95412.9499			
(V1663 PostProcessed 22-JUN-2016 20:53:28.0 8855-002.asc)					
P268	Delta-N	-31613.4418	-0.0113	0.0176	0.6
ANDR	Delta-E	2253.7539	0.0097	0.0156	0.6
	Delta-U	-38.8689	-0.0702	0.1504	0.5
	Length	31693.7000			
(V1664 PostProcessed 22-JUN-2016 16:43:43.0 8855-002.asc)					
P268	Delta-N	31004.3194	-0.0052	0.0153	0.3
ALHA	Delta-E	-17448.6893	0.0025	0.0118	0.2
	Delta-U	-13.5379	-0.0529	0.0816	0.6
	Length	35577.0258			
(V1665 PostProcessed 22-JUN-2016 14:44:28.0 8855-002.asc)					
P268	Delta-N	41168.3880	-0.0025	0.0176	0.1
1069	Delta-E	-92936.8620	-0.0068	0.0132	0.5
	Delta-U	-92.7820	0.1292	0.1051	1.2
	Length	101646.9630			

## Appendix L – Star\*Net Adjustment Report

(V1666 PostProcessed 22-JUN-2016 14:27:58.0 8855-002.asc)

P268	Delta-N	60998.5311	-0.0022	0.0184	0.1
03DG	Delta-E	-32734.8151	0.0064	0.0134	0.5
	Delta-U	-61.3102	0.0368	0.1001	0.4
	Length	69227.1094			

(V1667 PostProcessed 22-JUN-2016 19:16:43.0 8855-002.asc)

P268	Delta-N	11673.6532	-0.0033	0.0131	0.3
03BG	Delta-E	18437.0188	0.0114	0.0117	1.0
	Delta-U	-4.1668	0.0066	0.0710	0.1
	Length	21821.9581			

(V1668 PostProcessed 21-JUN-2016 23:59:43.0 8855-002.asc)

P268	Delta-N	66954.9301	0.0001	0.0064	0.0
P271	Delta-E	-19458.4146	0.0061	0.0075	0.8
	Delta-U	-97.9943	0.0146	0.0261	0.6
	Length	69725.1903			

(V1669 PostProcessed 21-JUN-2016 23:59:43.0 8855-002.asc)

P268	Delta-N	66222.7909	-0.0045	0.0062	0.7
SACR	Delta-E	83440.0239	0.0069	0.0073	1.0
	Delta-U	-169.7935	-0.0077	0.0247	0.3
	Length	106525.6986			

(V1670 PostProcessed 22-JUN-2016 18:59:58.0 8855-002.asc)

P271	Delta-N	-31374.3531	-0.0124	0.0128	1.0
Z585	Delta-E	52637.3070	0.0055	0.0117	0.5
	Delta-U	-112.1519	0.0096	0.0761	0.1
	Length	61278.4521			

(V1671 PostProcessed 22-JUN-2016 15:00:33.0 8855-002.asc)

P271	Delta-N	-30936.3811	-0.0096	0.0138	0.7
YCAP	Delta-E	-40190.0493	-0.0057	0.0107	0.5
	Delta-U	-8.6530	0.0154	0.0780	0.2
	Length	50717.8451			

(V1672 PostProcessed 22-JUN-2016 19:10:13.0 8855-002.asc)

P271	Delta-N	-59139.9258	-0.0131	0.0241	0.5
WILS	Delta-E	6424.6854	-0.0065	0.0203	0.3
	Delta-U	-98.0243	0.0614	0.0424	1.4
	Length	59487.9569			

(V1673 PostProcessed 22-JUN-2016 21:08:13.0 8855-002.asc)

P271	Delta-N	-78885.7997	0.0121	0.0163	0.7
T462	Delta-E	60035.7870	0.0196	0.0148	1.3
	Delta-U	-248.9683	-0.0144	0.0473	0.3
	Length	99132.8760			

(V1674 PostProcessed 22-JUN-2016 15:00:28.0 8855-002.asc)

P271	Delta-N	-25941.6730	-0.0072	0.0151	0.5
RWF1	Delta-E	-10542.9998	-0.0061	0.0122	0.5
	Delta-U	-14.8624	-0.0294	0.0884	0.3
	Length	28002.2403			

(V1675 PostProcessed 22-JUN-2016 17:00:43.0 8855-002.asc)

P271	Delta-N	-41273.6230	-0.0069	0.0206	0.3
RUSS	Delta-E	-46201.6031	0.0041	0.0155	0.3
	Delta-U	-39.9903	0.0379	0.0355	1.1
	Length	61952.4147			

(V1676 PostProcessed 22-JUN-2016 14:47:28.0 8855-002.asc)

P271	Delta-N	-26386.9225	-0.0135	0.0144	0.9
PLAI	Delta-E	-25354.0103	0.0018	0.0113	0.2
	Delta-U	-10.6892	0.0279	0.0813	0.3

## Appendix L – Star\*Net Adjustment Report

	Length	36593.6556			
(V1677 PostProcessed 22-JUN-2016 20:48:13.0 8855-002.asc)					
P271	Delta-N	-91063.7055	0.0164	0.0147	1.1
GAF2	Delta-E	37873.2174	0.0112	0.0130	0.9
	Delta-U	-273.9139	-0.0334	0.1234	0.3
	Length	98625.8287			
(V1678 PostProcessed 22-JUN-2016 16:44:43.0 8855-002.asc)					
P271	Delta-N	-45211.0557	-0.0059	0.0133	0.4
DAVE	Delta-E	-20807.4007	0.0056	0.0103	0.5
	Delta-U	-40.3852	-0.0146	0.0704	0.2
	Length	49769.3592			
(V1679 PostProcessed 22-JUN-2016 20:46:43.0 8855-002.asc)					
P271	Delta-N	-115460.2260	0.0076	0.0143	0.5
COUR	Delta-E	44001.7373	0.0109	0.0126	0.9
	Delta-U	-384.3625	-0.0170	0.1186	0.1
	Length	123561.1768			
(V1680 PostProcessed 22-JUN-2016 18:55:43.0 8855-002.asc)					
P271	Delta-N	-33950.5351	-0.0366	0.0216	1.7
CAST	Delta-E	20216.0551	0.0185	0.0184	1.0
	Delta-U	-63.5644	0.0189	0.1149	0.2
	Length	39513.6908			
(V1681 PostProcessed 22-JUN-2016 14:44:28.0 8855-002.asc)					
P271	Delta-N	-14575.4228	-0.0050	0.0205	0.2
CANA	Delta-E	-41097.0345	-0.0047	0.0153	0.3
	Delta-U	8.2890	0.0281	0.1187	0.2
	Length	43605.1518			
(V1682 PostProcessed 22-JUN-2016 19:03:13.0 8855-002.asc)					
P271	Delta-N	-72118.5226	0.0018	0.0122	0.1
CALD	Delta-E	16553.7551	0.0132	0.0108	1.2
	Delta-U	-158.1285	0.0138	0.0688	0.2
	Length	73994.1424			
(V1683 PostProcessed 22-JUN-2016 15:02:28.0 8855-002.asc)					
P271	Delta-N	-44932.1483	-0.0021	0.0128	0.2
B849	Delta-E	-73331.9641	-0.0055	0.0102	0.5
	Delta-U	-90.8181	-0.0059	0.0745	0.1
	Length	86002.8090			
(V1684 PostProcessed 22-JUN-2016 20:53:28.0 8855-002.asc)					
P271	Delta-N	-98551.8978	0.0139	0.0151	0.9
ANDR	Delta-E	21785.1379	0.0078	0.0133	0.6
	Delta-U	-277.3123	-0.0672	0.1355	0.5
	Length	100931.3911			
(V1685 PostProcessed 22-JUN-2016 16:43:43.0 8855-002.asc)					
P271	Delta-N	-35949.1937	-0.0088	0.0153	0.6
ALHA	Delta-E	2036.4020	-0.0016	0.0118	0.1
	Delta-U	-32.7643	-0.0454	0.0817	0.6
	Length	36006.8401			
(V1686 PostProcessed 22-JUN-2016 14:44:28.0 8855-002.asc)					
P271	Delta-N	-25841.0042	0.0077	0.0185	0.4
1069	Delta-E	-73459.3114	-0.0070	0.0137	0.5
	Delta-U	-9.2910	0.1039	0.1092	1.0
	Length	77871.8692			
(V1687 PostProcessed 22-JUN-2016 14:27:58.0 8855-002.asc)					
P271	Delta-N	-5966.3471	0.0069	0.0163	0.4
03DG	Delta-E	-13271.9499	0.0034	0.0119	0.3

## Appendix L – Star\*Net Adjustment Report

	Delta-U	29.9011	0.0016	0.0841	0.0
	Length	14551.3864			
(V1688 PostProcessed 22-JUN-2016 19:16:43.0 8855-002.asc)					
P271	Delta-N	-55253.1267	-0.0076	0.0125	0.6
03BG	Delta-E	37936.3959	0.0037	0.0112	0.3
	Delta-U	-118.7451	-0.0027	0.0700	0.0
	Length	67023.0725			
(V1689 PostProcessed 21-JUN-2016 23:59:43.0 8855-002.asc)					
P271	Delta-N	-655.4644	-0.0040	0.0062	0.6
SACR	Delta-E	102898.8406	0.0013	0.0073	0.2
	Delta-U	-169.7070	-0.0256	0.0248	1.0
	Length	102901.0682			
(V1690 PostProcessed 22-JUN-2016 18:59:58.0 8855-002.asc)					
SACR	Delta-N	-30521.2179	0.0013	0.0135	0.1
Z585	Delta-E	-50381.4946	-0.0481	0.0122	3.9*
	Delta-U	-188.3105	0.0950	0.0801	1.2
	Length	58905.6466			
(V1691 PostProcessed 22-JUN-2016 15:00:33.0 8855-002.asc)					
SACR	Delta-N	-29718.6117	-0.0109	0.0117	0.9
YCAP	Delta-E	-143205.8031	0.0056	0.0092	0.6
	Delta-U	-540.6956	0.0193	0.0666	0.3
	Length	146257.9580			
(V1692 PostProcessed 22-JUN-2016 19:10:13.0 8855-002.asc)					
SACR	Delta-N	-58105.0493	0.0171	0.0214	0.8
WILS	Delta-E	-96702.3425	-0.0494	0.0175	2.8
	Delta-U	-400.2569	0.1346	0.0376	3.6*
	Length	112817.1086			
(V1693 PostProcessed 22-JUN-2016 21:08:13.0 8855-002.asc)					
SACR	Delta-N	-78061.3666	0.0115	0.0170	0.7
T462	Delta-E	-43169.1268	-0.0381	0.0156	2.4
	Delta-U	-287.2975	0.0936	0.0494	1.9
	Length	89203.3240			
(V1694 PostProcessed 22-JUN-2016 15:00:28.0 8855-002.asc)					
SACR	Delta-N	-24840.3982	-0.0024	0.0127	0.2
RWF1	Delta-E	-113539.6888	0.0018	0.0103	0.2
	Delta-U	-401.4673	-0.0290	0.0753	0.4
	Length	116225.9329			
(V1695 PostProcessed 22-JUN-2016 17:00:43.0 8855-002.asc)					
SACR	Delta-N	-40032.1616	-0.0025	0.0180	0.1
RUSS	Delta-E	-149257.6917	0.0169	0.0139	1.2
	Delta-U	-601.2297	0.0142	0.0310	0.5
	Length	154534.1191			
(V1696 PostProcessed 22-JUN-2016 14:47:28.0 8855-002.asc)					
SACR	Delta-N	-25227.4653	-0.0154	0.0118	1.3
PLAI	Delta-E	-128352.1759	0.0134	0.0095	1.4
	Delta-U	-470.0161	0.0183	0.0679	0.3
	Length	130808.7420			
(V1697 PostProcessed 22-JUN-2016 20:48:13.0 8855-002.asc)					
SACR	Delta-N	-90152.1236	0.0205	0.0144	1.4
GAF2	Delta-E	-65378.9738	-0.0411	0.0128	3.2*
	Delta-U	-420.6987	0.0293	0.1191	0.2
	Length	111364.2339			
(V1698 PostProcessed 22-JUN-2016 16:44:43.0 8855-002.asc)					
SACR	Delta-N	-44069.3142	0.0005	0.0114	0.0

## Appendix L – Star\*Net Adjustment Report

DAVE	Delta-E	-123879.4568	0.0003	0.0089	0.0
	Delta-U	-476.7915	0.0038	0.0596	0.1
	Length	131485.5566			
(V1699 PostProcessed 22-JUN-2016 20:46:43.0 8855-002.asc)					
SACR	Delta-N	-114572.5347	0.0100	0.0142	0.7
COUR	Delta-E	-59345.8689	-0.0388	0.0127	3.0*
	Delta-U	-500.2820	0.0373	0.1157	0.3
	Length	129031.1906			
(V1700 PostProcessed 22-JUN-2016 18:55:43.0 8855-002.asc)					
SACR	Delta-N	-32970.0246	-0.0106	0.0180	0.6
CAST	Delta-E	-82812.4639	-0.0271	0.0144	1.9
	Delta-U	-298.8612	0.0730	0.1020	0.7
	Length	89134.8193			
(V1701 PostProcessed 22-JUN-2016 14:44:28.0 8855-002.asc)					
SACR	Delta-N	-13354.2161	-0.0147	0.0172	0.9
CANA	Delta-E	-144048.5833	0.0083	0.0131	0.6
	Delta-U	-528.7225	0.0304	0.1020	0.3
	Length	144667.2353			
(V1702 PostProcessed 22-JUN-2016 19:03:13.0 8855-002.asc)					
SACR	Delta-N	-71123.3367	0.0143	0.0114	1.3
CALD	Delta-E	-86624.1613	-0.0333	0.0102	3.2*
	Delta-U	-410.2090	0.1237	0.0643	1.9
	Length	112082.3029			
(V1703 PostProcessed 22-JUN-2016 15:02:28.0 8855-002.asc)					
SACR	Delta-N	-43584.0913	-0.0011	0.0131	0.1
B849	Delta-E	-176401.6383	0.0115	0.0151	0.8
	Delta-U	-785.1772	-0.0207	0.0704	0.3
	Length	181707.8081			
(V1704 PostProcessed 22-JUN-2016 20:53:28.0 8855-002.asc)					
SACR	Delta-N	-97577.0632	0.0171	0.0147	1.2
ANDR	Delta-E	-81496.1342	-0.0434	0.0134	3.2*
	Delta-U	-502.8690	0.0050	0.1299	0.0
	Length	127134.4014			
(V1705 PostProcessed 22-JUN-2016 16:43:43.0 8855-002.asc)					
SACR	Delta-N	-34897.2553	-0.0047	0.0138	0.3
ALHA	Delta-E	-100999.7600	-0.0102	0.0106	1.0
	Delta-U	-357.2776	-0.0174	0.0737	0.2
	Length	106859.2420			
(V1706 PostProcessed 22-JUN-2016 14:44:28.0 8855-002.asc)					
SACR	Delta-N	-24492.5902	0.0042	0.0245	0.2
1069	Delta-E	-176454.3882	0.0175	0.0317	0.6
	Delta-U	-704.8769	0.0827	0.1077	0.8
	Length	178147.5089			
(V1707 PostProcessed 22-JUN-2016 14:27:58.0 8855-002.asc)					
SACR	Delta-N	-4854.5046	-0.0079	0.0171	0.5
03DG	Delta-E	-116190.3362	0.0108	0.0126	0.9
	Delta-U	-370.7343	0.0250	0.0934	0.3
	Length	116292.2951			
(V1708 PostProcessed 22-JUN-2016 19:16:43.0 8855-002.asc)					
SACR	Delta-N	-54342.0614	0.0027	0.0120	0.2
03BG	Delta-E	-65175.8849	-0.0471	0.0108	4.4*
	Delta-U	-266.3478	0.1000	0.0667	1.5
	Length	84858.8625			
(V1709 PostProcessed 22-JUN-2016 15:02:28.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

P265	Delta-N	1279.0108	-0.0002	0.0068	0.0
B849	Delta-E	-4778.6421	-0.0001	0.0061	0.0
	Delta-U	-1.1771	-0.0243	0.0117	2.1
	Length	4946.8465			
(V1710 PostProcessed 21-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	-54546.8111	-0.0044	0.0065	0.7
P267	Delta-E	37542.1196	-0.0036	0.0075	0.5
	Delta-U	-188.6882	0.0152	0.0265	0.6
	Length	66217.8295			
(V1711 PostProcessed 21-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	46014.4184	-0.0062	0.0062	1.0
SACR	Delta-E	171334.6819	-0.0063	0.0083	0.8
	Delta-U	-754.7640	-0.0236	0.0243	1.0
	Length	177407.6368			
(V1712 PostProcessed 21-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	46402.1595	0.0021	0.0063	0.3
P271	Delta-E	68435.5831	0.0038	0.0073	0.5
	Delta-U	-249.8305	-0.0001	0.0253	0.0
	Length	82684.0484			
(V1713 PostProcessed 21-JUN-2016 23:59:43.0 8855-002.asc)					
P265	Delta-N	-20487.3471	0.0025	0.0062	0.4
P268	Delta-E	88117.8982	-0.0022	0.0072	0.3
	Delta-U	-300.2877	-0.0163	0.0250	0.7
	Length	90468.6992			
(V1714 PostProcessed 22-JUN-2016 18:59:58.0 8855-002.asc)					
P265	Delta-N	15164.8845	-0.0135	0.0112	1.2
Z585	Delta-E	121154.0350	0.0068	0.0104	0.7
	Delta-U	-464.7086	0.0603	0.0660	0.9
	Length	122100.3271			
(V1715 PostProcessed 22-JUN-2016 15:00:33.0 8855-002.asc)					
P265	Delta-N	15361.2279	0.0006	0.0142	0.0
YCAP	Delta-E	28326.6845	0.0140	0.0111	1.3
	Delta-U	-58.4543	0.0210	0.0786	0.3
	Length	32223.7768			
(V1716 PostProcessed 22-JUN-2016 19:10:13.0 8855-002.asc)					
P265	Delta-N	-12720.8982	-0.0161	0.0186	0.9
WILS	Delta-E	75014.4068	0.0158	0.0155	1.0
	Delta-U	-237.8703	0.0837	0.0341	2.5
	Length	76085.7350			
(V1717 PostProcessed 22-JUN-2016 21:08:13.0 8855-002.asc)					
P265	Delta-N	-32327.3113	0.0013	0.0156	0.1
T462	Delta-E	128676.1365	0.0003	0.0144	0.0
	Delta-U	-520.4855	0.0390	0.0448	0.9
	Length	132675.8232			
(V1718 PostProcessed 22-JUN-2016 15:00:28.0 8855-002.asc)					
P265	Delta-N	20433.1365	0.0024	0.0139	0.2
RWF1	Delta-E	57960.4047	0.0045	0.0112	0.4
	Delta-U	-172.7314	-0.0022	0.0828	0.0
	Length	61456.9070			
(V1719 PostProcessed 22-JUN-2016 17:00:43.0 8855-002.asc)					
P265	Delta-N	5008.3142	0.0054	0.0209	0.3
RUSS	Delta-E	22342.0889	0.0172	0.0158	1.1
	Delta-U	-47.2231	0.0187	0.0362	0.5
	Length	22896.6019			

## Appendix L – Star\*Net Adjustment Report

(V1720 PostProcessed 22-JUN-2016 14:47:28.0 8855-002.asc)					
P265	Delta-N	19949.3097	-0.0051	0.0137	0.4
PLAI	Delta-E	43150.7007	0.0170	0.0108	1.6
	Delta-U	-119.1111	0.0267	0.0766	0.3
	Length	47539.1641			
(V1721 PostProcessed 22-JUN-2016 20:48:13.0 8855-002.asc)					
P265	Delta-N	-44562.9445	0.0095	0.0142	0.7
GAF2	Delta-E	106545.4964	-0.0005	0.0125	0.0
	Delta-U	-445.9399	0.0555	0.1198	0.5
	Length	115490.2493			
(V1722 PostProcessed 22-JUN-2016 16:44:43.0 8855-002.asc)					
P265	Delta-N	1137.0668	-0.0049	0.0124	0.4
DAVE	Delta-E	47746.3552	0.0208	0.0102	2.0
	Delta-U	-121.9845	0.0682	0.0668	1.0
	Length	47760.0486			
(V1723 PostProcessed 22-JUN-2016 20:46:43.0 8855-002.asc)					
P265	Delta-N	-68943.5999	0.0000	0.0140	0.0
COUR	Delta-E	112737.3427	0.0002	0.0126	0.0
	Delta-U	-522.3975	0.0533	0.1161	0.5
	Length	132148.4063			
(V1724 PostProcessed 22-JUN-2016 18:55:43.0 8855-002.asc)					
P265	Delta-N	12504.3540	-0.0382	0.0165	2.3
CAST	Delta-E	88739.9562	0.0289	0.0137	2.1
	Delta-U	-304.3341	0.1130	0.0936	1.2
	Length	89617.1374			
(V1725 PostProcessed 22-JUN-2016 14:44:28.0 8855-002.asc)					
P265	Delta-N	31719.7648	-0.0031	0.0203	0.2
CANA	Delta-E	27377.0164	0.0097	0.0151	0.6
	Delta-U	-74.7871	0.0130	0.1173	0.1
	Length	41900.4784			
(V1726 PostProcessed 22-JUN-2016 19:03:13.0 8855-002.asc)					
P265	Delta-N	-25673.1618	-0.0006	0.0116	0.0
CALD	Delta-E	85177.1008	0.0192	0.0104	1.8
	Delta-U	-302.3661	0.0993	0.0654	1.5
	Length	88962.5829			
(V1727 PostProcessed 22-JUN-2016 20:53:28.0 8855-002.asc)					
P265	Delta-N	-52093.0169	0.0066	0.0148	0.4
ANDR	Delta-E	90477.1109	-0.0036	0.0130	0.3
	Delta-U	-380.1113	0.0143	0.1354	0.1
	Length	104402.7514			
(V1728 PostProcessed 22-JUN-2016 16:43:43.0 8855-002.asc)					
P265	Delta-N	10458.4095	-0.0060	0.0126	0.5
ALHA	Delta-E	70565.7847	0.0011	0.0107	0.1
	Delta-U	-209.6240	0.0192	0.0703	0.3
	Length	71336.8925			
(V1729 PostProcessed 22-JUN-2016 14:44:28.0 8855-002.asc)					
P265	Delta-N	20369.8924	0.0106	0.0192	0.6
1069	Delta-E	-4955.6014	-0.0049	0.0141	0.3
	Delta-U	38.4759	0.0534	0.1070	0.5
	Length	20964.0640			
(V1730 PostProcessed 22-JUN-2016 14:27:58.0 8855-002.asc)					
P265	Delta-N	40401.3346	0.0013	0.0182	0.1
03DG	Delta-E	55179.4352	0.0120	0.0132	0.9
	Delta-U	-163.2880	0.0022	0.0982	0.0

## Appendix L – Star\*Net Adjustment Report

	Length	68389.0677			
(V1731 PostProcessed 22-JUN-2016 19:16:43.0 8855-002.asc)					
P265	Delta-N	-8752.0661	-0.0089	0.0115	0.8
03BG	Delta-E	106515.6190	0.0052	0.0103	0.5
	Delta-U	-370.3056	0.0714	0.0633	1.1
	Length	106875.2211			
(V1732 PostProcessed 22-JUN-2016 21:08:13.0 8855-002.asc)					
UCD1	Delta-N	-34752.0328	-0.0079	0.0167	0.5
T462	Delta-E	70542.3883	0.0041	0.0152	0.3
	Delta-U	-219.9469	-0.0225	0.0487	0.5
	Length	78638.2904			
(V1733 PostProcessed 22-JUN-2016 20:53:28.0 8855-002.asc)					
GAF2	Delta-N	-7465.0733	-0.0046	0.0154	0.3
ANDR	Delta-E	-16098.8204	-0.0127	0.0137	0.9
	Delta-U	0.2004	-0.0107	0.1266	0.1
	Length	17745.4033			
(V1734 PostProcessed 22-JUN-2016 21:08:13.0 8855-002.asc)					
GAF2	Delta-N	12146.1265	-0.0094	0.0185	0.5
T462	Delta-E	22180.0130	0.0135	0.0168	0.8
	Delta-U	11.8603	-0.0151	0.0537	0.3
	Length	25287.9715			
(V1735 PostProcessed 22-JUN-2016 20:48:13.0 8855-002.asc)					
UCD1	Delta-N	-46938.8029	-0.0009	0.0155	0.1
GAF2	Delta-E	48384.6809	0.0018	0.0137	0.1
	Delta-U	-208.0537	-0.0649	0.1270	0.5
	Length	67411.9563			
(V1736 PostProcessed 22-JUN-2016 20:53:28.0 8855-002.asc)					
COUR	Delta-N	16945.5385	0.0167	0.0173	1.0
ANDR	Delta-E	-22188.4640	-0.0185	0.0154	1.2
	Delta-U	-33.1662	-0.0139	0.1456	0.1
	Length	27919.1746			
(V1737 PostProcessed 22-JUN-2016 20:48:13.0 8855-002.asc)					
COUR	Delta-N	24406.9034	0.0221	0.0166	1.3
GAF2	Delta-E	-6087.9250	-0.0101	0.0147	0.7
	Delta-U	-37.4160	0.0068	0.1309	0.1
	Length	25154.7444			
(V1738 PostProcessed 22-JUN-2016 21:08:13.0 8855-002.asc)					
COUR	Delta-N	36547.9335	0.0082	0.0188	0.4
T462	Delta-E	16094.8808	0.0036	0.0171	0.2
	Delta-U	-33.3116	-0.0337	0.0548	0.6
	Length	39934.9188			
(V1739 PostProcessed 22-JUN-2016 20:46:43.0 8855-002.asc)					
UCD1	Delta-N	-71333.0560	-0.0105	0.0146	0.7
COUR	Delta-E	54522.9009	0.0013	0.0129	0.1
	Delta-U	-270.0048	-0.0481	0.1191	0.4
	Length	89784.3222			
(V1740 PostProcessed 22-JUN-2016 20:53:28.0 8855-002.asc)					
CALD	Delta-N	-26436.9069	-0.0154	0.0173	0.9
ANDR	Delta-E	5214.8144	-0.0045	0.0154	0.3
	Delta-U	-23.6925	-0.0673	0.1588	0.4
	Length	26946.3337			
(V1741 PostProcessed 22-JUN-2016 19:16:43.0 8855-002.asc)					
CALD	Delta-N	16852.0099	-0.0057	0.0136	0.4
03BG	Delta-E	21393.2283	-0.0063	0.0121	0.5

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-2.0126	-0.0190	0.0766	0.2
	Length	27233.4437			
(V1742 PostProcessed 22-JUN-2016 19:03:13.0 8855-002.asc)					
CALD	Delta-N	38165.7807	-0.0235	0.0199	1.2
CAST	Delta-E	3686.2790	0.0010	0.0165	0.1
	Delta-U	-34.4570	0.0018	0.0372	0.0
	Length	38343.4043			
(V1743 PostProcessed 22-JUN-2016 20:46:43.0 8855-002.asc)					
COUR	Delta-N	43387.8210	0.0198	0.0162	1.2
CALD	Delta-E	-27375.8667	-0.0034	0.0144	0.2
	Delta-U	-71.2337	0.0505	0.1401	0.4
	Length	51302.4966			
(V1744 PostProcessed 22-JUN-2016 20:48:13.0 8855-002.asc)					
CALD	Delta-N	-18958.8447	-0.0099	0.0170	0.6
GAF2	Delta-E	21307.6025	0.0042	0.0151	0.3
	Delta-U	-33.4639	-0.0714	0.1449	0.5
	Length	28521.0946			
(V1745 PostProcessed 22-JUN-2016 21:08:13.0 8855-002.asc)					
CALD	Delta-N	-6794.8353	-0.0161	0.0186	0.9
T462	Delta-E	43477.8163	0.0079	0.0168	0.5
	Delta-U	-33.0974	-0.0404	0.0540	0.7
	Length	44005.5836			
(V1746 PostProcessed 22-JUN-2016 19:10:13.0 8855-002.asc)					
CALD	Delta-N	12985.0806	0.0033	0.0178	0.2
WILS	Delta-E	-10120.9322	-0.0246	0.0148	1.7
	Delta-U	7.2455	-0.0198	0.0323	0.6
	Length	16463.4638			
(V1747 PostProcessed 22-JUN-2016 19:03:13.0 8855-002.asc)					
CALD	Delta-N	40721.4337	-0.0160	0.0133	1.2
Z585	Delta-E	36109.1762	-0.0073	0.0122	0.6
	Delta-U	-66.3332	-0.0119	0.0787	0.2
	Length	54425.2898			
(V1748 PostProcessed 22-JUN-2016 19:03:13.0 8855-002.asc)					
UCD1	Delta-N	-28001.9225	-0.0074	0.0134	0.6
CALD	Delta-E	27057.7044	0.0204	0.0119	1.7
	Delta-U	-121.6361	0.0244	0.0755	0.3
	Length	38938.9500			
(V1749 PostProcessed 22-JUN-2016 15:02:28.0 8855-002.asc)					
B849	Delta-N	19090.8467	0.0125	0.0187	0.7
1069	Delta-E	-180.4174	0.0008	0.0151	0.1
	Delta-U	40.8636	0.0024	0.0373	0.1
	Length	19091.7429			
(V1750 PostProcessed 22-JUN-2016 15:02:28.0 8855-002.asc)					
03DG	Delta-N	-38996.2431	0.0005	0.0187	0.0
B849	Delta-E	-60040.3319	-0.0111	0.0150	0.7
	Delta-U	-71.5350	0.0178	0.0373	0.5
	Length	71592.9713			
(V1751 PostProcessed 22-JUN-2016 15:02:28.0 8855-002.asc)					
B849	Delta-N	30446.5984	-0.0008	0.0202	0.0
CANA	Delta-E	32150.1118	0.0138	0.0162	0.9
	Delta-U	-79.0778	-0.0275	0.0405	0.7
	Length	44279.0164			
(V1752 PostProcessed 22-JUN-2016 17:00:43.0 8855-002.asc)					
B849	Delta-N	3734.2321	0.0026	0.0216	0.1

## Appendix L – Star\*Net Adjustment Report

RUSS	Delta-E	27120.0421	0.0143	0.0165	0.9
	Delta-U	-52.0027	0.0405	0.0379	1.1
	Length	27375.9726			
(V1753 PostProcessed 22-JUN-2016 15:02:28.0 8855-002.asc)					
UCD1	Delta-N	-851.3205	-0.0009	0.0134	0.1
B849	Delta-E	-62838.8350	-0.0048	0.0107	0.4
	Delta-U	-66.7758	0.0053	0.0785	0.1
	Length	62844.6370			
(V1754 PostProcessed 23-JUN-2016 18:55:28.0 8855-002.asc)					
UCD1	Delta-N	38138.6012	-0.0094	0.0190	0.5
03DG	Delta-E	-2794.3558	0.0038	0.0157	0.2
	Delta-U	-58.4950	0.0316	0.1018	0.3
	Length	38240.8779			
(V1755 PostProcessed 23-JUN-2016 18:58:13.0 8855-002.asc)					
UCD1	Delta-N	18239.9010	0.0075	0.0178	0.4
1069	Delta-E	-62973.7764	-0.0000	0.0147	0.0
	Delta-U	-25.5376	0.0166	0.0953	0.2
	Length	65562.1167			
(V1756 PostProcessed 23-JUN-2016 14:59:58.0 8855-002.asc)					
UCD1	Delta-N	-11127.9538	-0.0117	0.0138	0.8
03BG	Delta-E	48433.6158	0.0094	0.0108	0.9
	Delta-U	-128.6089	0.0073	0.0778	0.1
	Length	49695.7044			
(V1757 PostProcessed 23-JUN-2016 20:29:13.0 8855-002.asc)					
UCD1	Delta-N	8161.7973	-0.0026	0.0148	0.2
ALHA	Delta-E	12525.9523	-0.0088	0.0171	0.5
	Delta-U	-65.4524	-0.0464	0.1116	0.4
	Length	14950.5418			
(V1758 PostProcessed 23-JUN-2016 14:49:58.0 8855-002.asc)					
UCD1	Delta-N	8161.7973	0.0251	0.0171	1.5
ALHA	Delta-E	12525.9523	0.0162	0.0141	1.1
	Delta-U	-65.4524	-0.1991	0.1038	1.9
	Length	14950.5418			
(V1759 PostProcessed 23-JUN-2016 16:57:28.0 8855-002.asc)					
UCD1	Delta-N	-54433.4020	-0.0203	0.0197	1.0
ANDR	Delta-E	32299.5977	0.0097	0.0149	0.6
	Delta-U	-187.5678	0.0714	0.1129	0.6
	Length	63295.2956			
(V1760 PostProcessed 23-JUN-2016 19:00:58.0 8855-002.asc)					
UCD1	Delta-N	-851.3205	-0.0036	0.0124	0.3
B849	Delta-E	-62838.8350	0.0029	0.0111	0.3
	Delta-U	-66.7758	0.1234	0.0691	1.8
	Length	62844.6370			
(V1761 PostProcessed 23-JUN-2016 18:57:43.0 8855-002.asc)					
UCD1	Delta-N	29518.4014	0.0034	0.0188	0.2
CANA	Delta-E	-30616.0026	0.0089	0.0157	0.6
	Delta-U	-47.9759	-0.0297	0.1026	0.3
	Length	42528.5544			
(V1762 PostProcessed 23-JUN-2016 14:51:58.0 8855-002.asc)					
UCD1	Delta-N	10167.6373	-0.0429	0.0206	2.1
CAST	Delta-E	30704.7869	0.0409	0.0159	2.6
	Delta-U	-109.5810	-0.0126	0.1259	0.1
	Length	32344.6564			
(V1763 PostProcessed 23-JUN-2016 20:32:13.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

UCD1	Delta-N	-1109.1708	0.0061	0.0108	0.6
DAVE	Delta-E	-10314.1457	-0.0098	0.0097	1.0
	Delta-U	-42.0569	0.0220	0.0710	0.3
	Length	10373.6989			
(V1764 PostProcessed 23-JUN-2016 14:48:28.0 8855-002.asc)					
UCD1	Delta-N	-1109.1708	-0.0122	0.0133	0.9
DAVE	Delta-E	-10314.1457	-0.0063	0.0104	0.6
	Delta-U	-42.0569	-0.0314	0.0775	0.4
	Length	10373.6989			
(V1765 PostProcessed 23-JUN-2016 18:51:28.0 8855-002.asc)					
UCD1	Delta-N	17713.1682	0.0059	0.0128	0.5
PLAI	Delta-E	-14868.2675	-0.0035	0.0115	0.3
	Delta-U	-49.8723	0.0006	0.0690	0.0
	Length	23126.2663			
(V1766 PostProcessed 23-JUN-2016 21:16:58.0 8855-002.asc)					
UCD1	Delta-N	2818.1249	0.0006	0.0208	0.0
RUSS	Delta-E	-35709.9173	-0.0046	0.0183	0.3
	Delta-U	-37.2674	0.0097	0.0637	0.2
	Length	35820.9633			
(V1767 PostProcessed 23-JUN-2016 19:00:28.0 8855-002.asc)					
UCD1	Delta-N	18164.3153	0.0096	0.0122	0.8
RWF1	Delta-E	-57.4402	0.0004	0.0110	0.0
	Delta-U	-62.4036	-0.0368	0.0675	0.5
	Length	18164.5133			
(V1768 PostProcessed 23-JUN-2016 15:00:58.0 8855-002.asc)					
UCD1	Delta-N	-15027.2688	-0.0036	0.0191	0.2
WILS	Delta-E	16923.4765	0.0199	0.0156	1.3
	Delta-U	-83.8921	-0.0408	0.0386	1.1
	Length	22632.4966			
(V1769 PostProcessed 23-JUN-2016 19:00:23.0 8855-002.asc)					
UCD1	Delta-N	13157.8069	0.0061	0.0130	0.5
YCAP	Delta-E	-29702.4831	-0.0071	0.0113	0.6
	Delta-U	-30.7903	0.0586	0.0713	0.8
	Length	32486.4022			
(V1770 PostProcessed 23-JUN-2016 15:00:33.0 8855-002.asc)					
UCD1	Delta-N	12756.6421	0.0062	0.0167	0.4
Z585	Delta-E	63124.9776	0.0021	0.0141	0.1
	Delta-U	-179.8496	0.1065	0.1064	1.0
	Length	64401.2970			
(V1771 PostProcessed 22-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-56770.3859	-0.0108	0.0065	1.6
P267	Delta-E	-20641.0066	-0.0112	0.0077	1.5
	Delta-U	-143.0895	0.0129	0.0272	0.5
	Length	60406.5256			
(V1772 PostProcessed 22-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	-22822.6108	-0.0030	0.0068	0.4
P268	Delta-E	30009.9208	0.0021	0.0081	0.3
	Delta-U	-110.8453	0.0161	0.0291	0.6
	Length	37702.5092			
(V1773 PostProcessed 22-JUN-2016 23:59:43.0 8855-002.asc)					
UCD1	Delta-N	43495.3853	-0.0003	0.0062	0.1
SACR	Delta-E	113374.1872	-0.0006	0.0072	0.1
	Delta-U	-327.5046	0.0109	0.0244	0.4
	Length	121431.7180			

## Appendix L – Star\*Net Adjustment Report

(V1774 PostProcessed 23-JUN-2016 18:58:13.0 8855-002.asc)					
03DG	Delta-N	-19905.1433	0.0212	0.0179	1.2
1069	Delta-E	-60177.2986	-0.0017	0.0148	0.1
	Delta-U	4.6142	-0.0320	0.0958	0.3
	Length	63383.9255			
(V1775 PostProcessed 23-JUN-2016 14:59:58.0 8855-002.asc)					
03BG	Delta-N	19355.7862	0.0133	0.0207	0.6
ALHA	Delta-E	-35872.1538	0.0121	0.0174	0.7
	Delta-U	-30.1338	-0.0653	0.1338	0.5
	Length	40760.9959			
(V1776 PostProcessed 23-JUN-2016 16:57:28.0 8855-002.asc)					
03BG	Delta-N	-43275.7288	-0.0087	0.0208	0.4
ANDR	Delta-E	-16213.5067	0.0042	0.0158	0.3
	Delta-U	-73.1589	0.0164	0.1180	0.1
	Length	46213.3299			
(V1777 PostProcessed 23-JUN-2016 15:04:28.0 8855-002.asc)					
03BG	Delta-N	-16834.6223	-0.0089	0.0146	0.6
CALD	Delta-E	-21406.8875	-0.0172	0.0115	1.5
	Delta-U	-33.4402	0.0194	0.0844	0.2
	Length	27233.4437			
(V1778 PostProcessed 23-JUN-2016 14:59:58.0 8855-002.asc)					
03BG	Delta-N	21328.1667	-0.0370	0.0204	1.8
CAST	Delta-E	-17689.6051	0.0239	0.0161	1.5
	Delta-U	-33.3104	0.0465	0.1244	0.4
	Length	27709.4557			
(V1779 PostProcessed 23-JUN-2016 16:48:13.0 8855-002.asc)					
03BG	Delta-N	-60216.2663	0.0024	0.0190	0.1
COUR	Delta-E	5978.7895	-0.0114	0.0142	0.8
	Delta-U	-95.2125	-0.0015	0.1098	0.0
	Length	60512.4262			
(V1780 PostProcessed 23-JUN-2016 14:59:58.0 8855-002.asc)					
03BG	Delta-N	10126.8522	-0.0113	0.0187	0.6
DAVE	Delta-E	-58729.2675	-0.0116	0.0149	0.8
	Delta-U	-54.5905	0.0018	0.1186	0.0
	Length	59595.9980			
(V1781 PostProcessed 23-JUN-2016 16:41:58.0 8855-002.asc)					
03BG	Delta-N	-35810.7362	-0.0193	0.0193	1.0
GAF2	Delta-E	-114.6540	-0.0054	0.0148	0.4
	Delta-U	-60.4598	0.0120	0.1093	0.1
	Length	35810.9707			
(V1782 PostProcessed 23-JUN-2016 16:51:58.0 8855-002.asc)					
03BG	Delta-N	-23664.7443	-0.0198	0.0214	0.9
T462	Delta-E	22065.4116	-0.0004	0.0163	0.0
	Delta-U	-27.6333	0.0568	0.1222	0.5
	Length	32355.8847			
(V1783 PostProcessed 23-JUN-2016 15:00:58.0 8855-002.asc)					
03BG	Delta-N	-3841.3346	0.0043	0.0199	0.2
WILS	Delta-E	-31517.2811	0.0001	0.0163	0.0
	Delta-U	-26.0416	0.0257	0.0404	0.6
	Length	31750.5203			
(V1784 PostProcessed 23-JUN-2016 14:51:58.0 8855-002.asc)					
ALHA	Delta-N	1997.1942	-0.0670	0.0186	3.6*
CAST	Delta-E	18179.8111	0.0296	0.0155	1.9
	Delta-U	-32.4764	0.1547	0.1133	1.4

## Appendix L – Star\*Net Adjustment Report

	Length	18289.2146			
(V1785 PostProcessed 23-JUN-2016 21:16:58.0 8855-002.asc)					
ALHA	Delta-N	-5320.6967	-0.0080	0.0221	0.4
RUSS	Delta-E	-48238.4175	0.0226	0.0212	1.1
	Delta-U	-2.7414	-0.0599	0.0720	0.8
	Length	48530.9668			
(V1786 PostProcessed 23-JUN-2016 15:00:58.0 8855-002.asc)					
ALHA	Delta-N	-23191.1500	-0.0107	0.0194	0.6
WILS	Delta-E	4386.4892	-0.0099	0.0170	0.6
	Delta-U	-24.8809	-0.0381	0.0399	1.0
	Length	23602.3589			
(V1787 PostProcessed 23-JUN-2016 20:29:13.0 8855-002.asc)					
B849	Delta-N	9193.0963	-0.0011	0.0206	0.1
ALHA	Delta-E	75342.7089	-0.0375	0.0237	1.6
	Delta-U	-225.0677	-0.1029	0.1876	0.5
	Length	75901.8278			
(V1788 PostProcessed 23-JUN-2016 19:00:58.0 8855-002.asc)					
B849	Delta-N	19090.8467	0.0174	0.0176	1.0
1069	Delta-E	-180.4174	-0.0079	0.0146	0.5
	Delta-U	40.8636	-0.0274	0.0315	0.9
	Length	19091.7429			
(V1789 PostProcessed 23-JUN-2016 19:00:58.0 8855-002.asc)					
B849	Delta-N	39133.2233	-0.0124	0.0175	0.7
03DG	Delta-E	59950.9326	-0.0084	0.0145	0.6
	Delta-U	-173.3873	0.0318	0.0313	1.0
	Length	71592.9713			
(V1790 PostProcessed 23-JUN-2016 19:00:58.0 8855-002.asc)					
B849	Delta-N	30446.5984	0.0071	0.0192	0.4
CANA	Delta-E	32150.1118	0.0087	0.0160	0.5
	Delta-U	-79.0778	-0.1086	0.1064	1.0
	Length	44279.0164			
(V1791 PostProcessed 23-JUN-2016 20:32:13.0 8855-002.asc)					
B849	Delta-N	-132.3964	0.0055	0.0151	0.4
DAVE	Delta-E	52524.9934	-0.0019	0.0133	0.1
	Delta-U	-132.7952	-0.0898	0.1093	0.8
	Length	52525.3281			
(V1792 PostProcessed 23-JUN-2016 21:16:58.0 8855-002.asc)					
B849	Delta-N	3734.2321	-0.0031	0.0205	0.2
RUSS	Delta-E	27120.0421	0.0057	0.0181	0.3
	Delta-U	-52.0027	0.0334	0.0628	0.5
	Length	27375.9726			
(V1793 PostProcessed 23-JUN-2016 18:58:13.0 8855-002.asc)					
CANA	Delta-N	-11316.2800	0.0074	0.0195	0.4
1069	Delta-E	-32344.5438	-0.0190	0.0162	1.2
	Delta-U	53.7643	0.0210	0.1058	0.2
	Length	34267.0483			
(V1794 PostProcessed 23-JUN-2016 18:57:43.0 8855-002.asc)					
03DG	Delta-N	-8623.1708	0.0145	0.0193	0.7
CANA	Delta-E	-27820.7280	0.0017	0.0161	0.1
	Delta-U	-1.5257	-0.0559	0.1042	0.5
	Length	29126.4825			
(V1795 PostProcessed 23-JUN-2016 15:00:58.0 8855-002.asc)					
CAST	Delta-N	-25178.7973	0.0410	0.0198	2.1
WILS	Delta-E	-13810.7420	-0.0249	0.0162	1.5

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-6.7831	-0.0088	0.0401	0.2
	Length	28717.7379			
(V1796 PostProcessed 23-JUN-2016 14:51:58.0 8855-002.asc)					
DAVE	Delta-N	11292.8840	-0.0279	0.0200	1.4
CAST	Delta-E	41014.4702	0.0408	0.0155	2.6
	Delta-U	-88.3154	0.0111	0.1210	0.1
	Length	42540.8485			
(V1797 PostProcessed 23-JUN-2016 20:32:13.0 8855-002.asc)					
DAVE	Delta-N	9279.9200	-0.0077	0.0172	0.4
ALHA	Delta-E	22836.4472	-0.0085	0.0201	0.4
	Delta-U	-35.1315	-0.0666	0.1324	0.5
	Length	24649.9791			
(V1798 PostProcessed 23-JUN-2016 14:49:58.0 8855-002.asc)					
DAVE	Delta-N	9279.9200	0.0346	0.0202	1.7
ALHA	Delta-E	22836.4472	0.0225	0.0168	1.3
	Delta-U	-35.1315	-0.1591	0.1247	1.3
	Length	24649.9791			
(V1799 PostProcessed 23-JUN-2016 21:16:58.0 8855-002.asc)					
DAVE	Delta-N	3917.3399	-0.0031	0.0203	0.2
RUSS	Delta-E	-25397.3040	-0.0085	0.0179	0.5
	Delta-U	17.0819	-0.0069	0.0621	0.1
	Length	25697.6437			
(V1800 PostProcessed 23-JUN-2016 15:00:58.0 8855-002.asc)					
DAVE	Delta-N	-13907.4214	0.0133	0.0199	0.7
WILS	Delta-E	27243.0527	0.0217	0.0163	1.3
	Delta-U	-54.5033	-0.0243	0.0403	0.6
	Length	30587.6325			
(V1801 PostProcessed 23-JUN-2016 20:32:13.0 8855-002.asc)					
PLAI	Delta-N	-18819.7574	-0.0036	0.0147	0.2
DAVE	Delta-E	4564.7707	-0.0012	0.0130	0.1
	Delta-U	-11.3939	0.0173	0.1020	0.2
	Length	19365.4468			
(V1802 PostProcessed 23-JUN-2016 18:57:43.0 8855-002.asc)					
PLAI	Delta-N	11796.3097	0.0017	0.0175	0.1
CANA	Delta-E	-15754.4039	-0.0027	0.0146	0.2
	Delta-U	23.0921	-0.0007	0.0932	0.0
	Length	19681.3286			
(V1803 PostProcessed 23-JUN-2016 19:00:58.0 8855-002.asc)					
PLAI	Delta-N	-18591.6239	-0.0041	0.0129	0.3
B849	Delta-E	-47960.0604	0.0033	0.0117	0.3
	Delta-U	1.3779	0.0986	0.0725	1.4
	Length	51437.4949			
(V1804 PostProcessed 23-JUN-2016 20:29:13.0 8855-002.asc)					
PLAI	Delta-N	-9535.8431	-0.0082	0.0176	0.5
ALHA	Delta-E	27399.5993	-0.0123	0.0208	0.6
	Delta-U	-43.1271	-0.0562	0.1364	0.4
	Length	29011.5874			
(V1805 PostProcessed 23-JUN-2016 18:58:13.0 8855-002.asc)					
PLAI	Delta-N	499.4763	0.0070	0.0189	0.4
1069	Delta-E	-48105.7697	-0.0110	0.0158	0.7
	Delta-U	58.9177	0.0239	0.1039	0.2
	Length	48108.3987			
(V1806 PostProcessed 23-JUN-2016 18:55:28.0 8855-002.asc)					
PLAI	Delta-N	20432.2655	-0.0130	0.0185	0.7

## Appendix L – Star\*Net Adjustment Report

03DG	Delta-E	12062.3487	0.0011	0.0154	0.1
	Delta-U	0.1480	0.0545	0.0998	0.5
	Length	23727.1517			
(V1807 PostProcessed 23-JUN-2016 21:16:58.0 8855-002.asc)					
PLAI	Delta-N	-14906.8460	-0.0016	0.0203	0.1
RUSS	Delta-E	-20833.2082	-0.0070	0.0179	0.4
	Delta-U	14.7503	0.0351	0.0620	0.6
	Length	25617.1201			
(V1808 PostProcessed 23-JUN-2016 19:00:28.0 8855-002.asc)					
PLAI	Delta-N	459.5428	0.0019	0.0113	0.2
RWF1	Delta-E	14810.5571	0.0055	0.0102	0.5
	Delta-U	-22.6583	-0.0377	0.0615	0.6
	Length	14817.7021			
(V1809 PostProcessed 23-JUN-2016 19:00:23.0 8855-002.asc)					
PLAI	Delta-N	-4563.7737	0.0024	0.0114	0.2
YCAP	Delta-E	-14831.6196	-0.0064	0.0102	0.6
	Delta-U	25.7415	0.0468	0.0597	0.8
	Length	15517.9133			
(V1810 PostProcessed 23-JUN-2016 21:16:58.0 8855-002.asc)					
RWF1	Delta-N	-15346.2844	-0.0053	0.0208	0.3
RUSS	Delta-E	-35652.4435	-0.0089	0.0184	0.5
	Delta-U	11.8753	0.0398	0.0654	0.6
	Length	38815.0140			
(V1811 PostProcessed 23-JUN-2016 20:32:13.0 8855-002.asc)					
RWF1	Delta-N	-19273.5189	-0.0070	0.0151	0.5
DAVE	Delta-E	-10256.6633	-0.0083	0.0134	0.6
	Delta-U	3.5975	0.0289	0.1119	0.3
	Length	21832.7205			
(V1812 PostProcessed 23-JUN-2016 19:00:28.0 8855-002.asc)					
RWF1	Delta-N	11354.0024	0.0021	0.0196	0.1
CANA	Delta-E	-30558.5872	0.0177	0.0163	1.1
	Delta-U	24.3951	-0.0464	0.1077	0.4
	Length	32599.7119			
(V1813 PostProcessed 23-JUN-2016 19:00:58.0 8855-002.asc)					
RWF1	Delta-N	-19015.7621	-0.0025	0.0124	0.2
B849	Delta-E	-62781.3533	0.0156	0.0111	1.4
	Delta-U	-20.7529	0.1288	0.0712	1.8
	Length	65598.0027			
(V1814 PostProcessed 23-JUN-2016 20:29:13.0 8855-002.asc)					
RWF1	Delta-N	-10002.4840	-0.0161	0.0146	1.1
ALHA	Delta-E	12583.4143	-0.0176	0.0169	1.0
	Delta-U	-11.7903	-0.0516	0.1121	0.5
	Length	16074.5806			
(V1815 PostProcessed 23-JUN-2016 19:00:28.0 8855-002.asc)					
RWF1	Delta-N	75.4159	0.0057	0.0182	0.3
1069	Delta-E	-62916.3363	0.0200	0.0150	1.3
	Delta-U	37.1043	-0.0769	0.0334	2.3
	Length	62916.3924			
(V1816 PostProcessed 23-JUN-2016 19:00:28.0 8855-002.asc)					
RWF1	Delta-N	19974.2689	-0.0148	0.0181	0.8
03DG	Delta-E	-2736.9593	0.0090	0.0150	0.6
	Delta-U	21.3035	-0.0274	0.0332	0.8
	Length	20160.9231			
(V1817 PostProcessed 23-JUN-2016 19:00:28.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

YCAP	Delta-N	5040.0384	-0.0008	0.0135	0.1
RWF1	Delta-E	29639.2938	0.0010	0.0121	0.1
	Delta-U	-70.4807	-0.0736	0.0765	1.0
	Length	30064.8415			
(V1818 PostProcessed 23-JUN-2016 21:16:58.0 8855-002.asc)					
YCAP	Delta-N	-10346.4608	-0.0092	0.0149	0.6
RUSS	Delta-E	-5995.7535	-0.0134	0.0132	1.0
	Delta-U	-4.4808	0.0343	0.0443	0.8
	Length	11958.1910			
(V1819 PostProcessed 23-JUN-2016 20:32:13.0 8855-002.asc)					
YCAP	Delta-N	-14245.0397	0.0013	0.0154	0.1
DAVE	Delta-E	19404.4059	0.0006	0.0136	0.0
	Delta-U	-47.7473	-0.0403	0.1075	0.4
	Length	24071.8592			
(V1820 PostProcessed 23-JUN-2016 19:00:23.0 8855-002.asc)					
YCAP	Delta-N	16359.5589	0.0004	0.0164	0.0
CANA	Delta-E	-932.0238	0.0002	0.0137	0.0
	Delta-U	-5.5743	-0.0720	0.0862	0.8
	Length	16386.0876			
(V1821 PostProcessed 23-JUN-2016 19:00:58.0 8855-002.asc)					
YCAP	Delta-N	-14046.5545	-0.0073	0.0134	0.5
B849	Delta-E	-33120.5234	0.0004	0.0121	0.0
	Delta-U	2.1546	0.0492	0.0744	0.7
	Length	35976.0305			
(V1822 PostProcessed 23-JUN-2016 20:29:13.0 8855-002.asc)					
YCAP	Delta-N	-4948.2435	0.0014	0.0183	0.1
ALHA	Delta-E	42233.9604	-0.0308	0.0221	1.4
	Delta-U	-97.6747	-0.1502	0.1462	1.0
	Length	42522.9593			
(V1823 PostProcessed 23-JUN-2016 19:00:23.0 8855-002.asc)					
YCAP	Delta-N	5044.4726	0.0058	0.0192	0.3
1069	Delta-E	-33276.9721	-0.0168	0.0159	1.1
	Delta-U	55.6222	-0.0102	0.0346	0.3
	Length	33657.1934			
(V1824 PostProcessed 23-JUN-2016 19:00:23.0 8855-002.asc)					
YCAP	Delta-N	25011.2110	-0.0175	0.0192	0.9
03DG	Delta-E	26879.8247	-0.0032	0.0158	0.2
	Delta-U	-50.0974	0.0340	0.0345	1.0
	Length	36716.3201			
(V1825 PostProcessed 23-JUN-2016 15:00:58.0 8855-002.asc)					
Z585	Delta-N	-27672.8830	-0.0397	0.0230	1.7
WILS	Delta-E	-46268.1482	0.0031	0.0193	0.2
	Delta-U	-60.2202	-0.0366	0.0469	0.8
	Length	53912.2771			
(V1826 PostProcessed 23-JUN-2016 16:51:58.0 8855-002.asc)					
Z585	Delta-N	-47526.3255	-0.0062	0.0252	0.2
T462	Delta-E	7303.4223	-0.0152	0.0180	0.8
	Delta-U	-46.7936	0.0702	0.1632	0.4
	Length	48084.2363			
(V1827 PostProcessed 23-JUN-2016 16:41:58.0 8855-002.asc)					
Z585	Delta-N	-59659.8308	0.0012	0.0206	0.1
GAF2	Delta-E	-14883.4132	-0.0144	0.0148	1.0
	Delta-U	-109.1055	0.0588	0.1279	0.5
	Length	61488.3997			

## Appendix L – Star\*Net Adjustment Report

(V1828 PostProcessed 23-JUN-2016 15:00:33.0 8855-002.asc)					
Z585	Delta-N	-13689.4136	-0.0432	0.0289	1.5
DAVE	Delta-E	-73472.2810	0.0020	0.0338	0.1
	Delta-U	-91.9361	-0.1892	0.2135	0.9
	Length	74736.7686			
(V1829 PostProcessed 23-JUN-2016 16:48:13.0 8855-002.asc)					
Z585	Delta-N	-84068.7188	0.0208	0.0198	1.1
COUR	Delta-E	-8803.6154	-0.0225	0.0141	1.6
	Delta-U	-167.4763	0.0143	0.1278	0.1
	Length	84528.5820			
(V1830 PostProcessed 23-JUN-2016 15:00:33.0 8855-002.asc)					
Z585	Delta-N	-2511.1487	-0.0839	0.0231	3.6*
CAST	Delta-E	-32426.3772	0.0141	0.0182	0.8
	Delta-U	-28.9875	-0.0190	0.0464	0.4
	Length	32523.4784			
(V1831 PostProcessed 23-JUN-2016 15:04:28.0 8855-002.asc)					
Z585	Delta-N	-40671.8219	-0.0268	0.0170	1.6
CALD	Delta-E	-36165.0301	-0.0105	0.0139	0.8
	Delta-U	-75.3641	-0.0639	0.1114	0.6
	Length	54425.2898			
(V1832 PostProcessed 23-JUN-2016 16:57:28.0 8855-002.asc)					
Z585	Delta-N	-67115.7742	0.0104	0.0210	0.5
ANDR	Delta-E	-30986.4311	-0.0021	0.0149	0.1
	Delta-U	-141.6612	0.0551	0.1326	0.4
	Length	73923.6507			
(V1833 PostProcessed 23-JUN-2016 15:00:33.0 8855-002.asc)					
Z585	Delta-N	-4473.3340	-0.0430	0.0309	1.4
ALHA	Delta-E	-50610.0253	0.0459	0.0298	1.5
	Delta-U	-40.8531	0.0333	0.0651	0.5
	Length	50807.3523			
(V1834 PostProcessed 23-JUN-2016 15:00:33.0 8855-002.asc)					
Z585	Delta-N	-23849.2570	-0.0216	0.0167	1.3
03BG	Delta-E	-14748.7470	0.0014	0.0129	0.1
	Delta-U	-7.6217	-0.0693	0.0995	0.7
	Length	28041.2670			
(V1835 PostProcessed 23-JUN-2016 15:00:33.0 8855-002.asc)					
P267	Delta-N	69592.0080	0.0027	0.0215	0.1
Z585	Delta-E	83711.4471	-0.0059	0.0188	0.3
	Delta-U	-308.4392	0.0711	0.1339	0.5
	Length	108861.1459			
(V1836 PostProcessed 23-JUN-2016 19:00:23.0 8855-002.asc)					
P267	Delta-N	69921.1479	0.0078	0.0118	0.7
YCAP	Delta-E	-9116.1079	0.0050	0.0103	0.5
	Delta-U	-69.0250	0.0504	0.0654	0.8
	Length	70512.9429			
(V1837 PostProcessed 23-JUN-2016 15:00:58.0 8855-002.asc)					
P267	Delta-N	41772.4207	0.0211	0.0191	1.1
WILS	Delta-E	37531.8296	0.0224	0.0156	1.4
	Delta-U	-91.3773	-0.0604	0.0387	1.6
	Length	56156.7602			
(V1838 PostProcessed 23-JUN-2016 16:51:58.0 8855-002.asc)					
P267	Delta-N	22089.2018	-0.0061	0.0186	0.3
T462	Delta-E	91166.0085	-0.0061	0.0140	0.4
	Delta-U	-226.5888	0.0852	0.1107	0.8

## Appendix L – Star\*Net Adjustment Report

	Length	93804.1859			
(V1839 PostProcessed 23-JUN-2016 19:00:28.0 8855-002.asc)					
P267	Delta-N	74950.6808	0.0052	0.0121	0.4
RWF1	Delta-E	20524.9608	-0.0054	0.0109	0.5
	Delta-U	-143.4633	-0.0281	0.0697	0.4
	Length	77710.3542			
(V1840 PostProcessed 23-JUN-2016 21:16:58.0 8855-002.asc)					
P267	Delta-N	59576.8024	0.0232	0.0213	1.1
RUSS	Delta-E	-15115.4485	-0.0099	0.0199	0.5
	Delta-U	-41.4533	-0.0625	0.0655	1.0
	Length	61464.4116			
(V1841 PostProcessed 23-JUN-2016 18:51:28.0 8855-002.asc)					
P267	Delta-N	74488.0135	0.0054	0.0119	0.5
PLAI	Delta-E	5714.5107	0.0057	0.0107	0.5
	Delta-U	-115.1140	-0.0040	0.0658	0.1
	Length	74706.9812			
(V1842 PostProcessed 23-JUN-2016 16:41:58.0 8855-002.asc)					
P267	Delta-N	9885.2242	-0.0120	0.0177	0.7
GAF2	Delta-E	69017.8717	0.0004	0.0136	0.0
	Delta-U	-159.7114	0.0213	0.1030	0.2
	Length	69722.3765			
(V1843 PostProcessed 23-JUN-2016 20:32:13.0 8855-002.asc)					
P267	Delta-N	55669.3246	0.0208	0.0150	1.4
DAVE	Delta-E	10283.3732	0.0070	0.0133	0.5
	Delta-U	-60.5760	-0.0017	0.1088	0.0
	Length	56611.1750			
(V1844 PostProcessed 23-JUN-2016 14:48:28.0 8855-002.asc)					
P267	Delta-N	55669.3246	0.0019	0.0186	0.1
DAVE	Delta-E	10283.3732	0.0032	0.0144	0.2
	Delta-U	-60.5760	0.0026	0.1156	0.0
	Length	56611.1750			
(V1845 PostProcessed 23-JUN-2016 16:48:13.0 8855-002.asc)					
P267	Delta-N	-14504.3103	0.0089	0.0184	0.5
COUR	Delta-E	75175.1250	-0.0075	0.0138	0.5
	Delta-U	-161.3409	0.0120	0.1083	0.1
	Length	76561.7428			
(V1846 PostProcessed 23-JUN-2016 14:51:58.0 8855-002.asc)					
P267	Delta-N	66977.9088	-0.0273	0.0179	1.5
CAST	Delta-E	51293.3781	0.0355	0.0139	2.5
	Delta-U	-199.1891	0.0308	0.1112	0.3
	Length	84362.8507			
(V1847 PostProcessed 23-JUN-2016 18:57:43.0 8855-002.asc)					
P267	Delta-N	86280.9173	0.0068	0.0197	0.3
CANA	Delta-E	-10042.4528	0.0154	0.0166	0.9
	Delta-U	-129.8221	-0.0054	0.1005	0.1
	Length	86863.4814			
(V1848 PostProcessed 23-JUN-2016 15:04:28.0 8855-002.asc)					
P267	Delta-N	28805.6235	-0.0014	0.0138	0.1
CALD	Delta-E	47676.1707	-0.0064	0.0110	0.6
	Delta-U	-103.8051	0.0264	0.0828	0.3
	Length	55702.7107			
(V1849 PostProcessed 23-JUN-2016 19:00:58.0 8855-002.asc)					
P267	Delta-N	55886.1240	0.0051	0.0122	0.4
B849	Delta-E	-42241.5009	0.0119	0.0110	1.1

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-34.2527	0.0951	0.0684	1.4
	Length	70054.2962			
(V1850 PostProcessed 23-JUN-2016 16:57:28.0 8855-002.asc)					
P267	Delta-N	2378.1606	-0.0020	0.0206	0.1
ANDR	Delta-E	52938.6891	0.0129	0.0157	0.8
	Delta-U	-102.9895	0.0534	0.1187	0.5
	Length	52992.1792			
(V1851 PostProcessed 23-JUN-2016 20:29:13.0 8855-002.asc)					
P267	Delta-N	64958.0129	0.0076	0.0164	0.5
ALHA	Delta-E	33116.1716	-0.0267	0.0211	1.3
	Delta-U	-131.6950	-0.0836	0.1532	0.5
	Length	72912.5613			
(V1852 PostProcessed 23-JUN-2016 14:49:58.0 8855-002.asc)					
P267	Delta-N	64958.0129	0.0232	0.0193	1.2
ALHA	Delta-E	33116.1716	0.0222	0.0163	1.4
	Delta-U	-131.6950	-0.1080	0.1253	0.9
	Length	72912.5613			
(V1853 PostProcessed 23-JUN-2016 18:58:13.0 8855-002.asc)					
P267	Delta-N	74977.2759	0.0183	0.0199	0.9
1069	Delta-E	-42391.3487	0.0017	0.0168	0.1
	Delta-U	-44.8224	0.0200	0.0987	0.2
	Length	86131.4133			
(V1854 PostProcessed 23-JUN-2016 18:55:28.0 8855-002.asc)					
P267	Delta-N	94922.7618	-0.0061	0.0193	0.3
03DG	Delta-E	17772.4127	0.0005	0.0162	0.0
	Delta-U	-191.2016	0.0616	0.0960	0.6
	Length	96572.3869			
(V1855 PostProcessed 23-JUN-2016 14:59:58.0 8855-002.asc)					
P267	Delta-N	45696.1843	0.0057	0.0126	0.5
03BG	Delta-E	69038.8472	0.0057	0.0100	0.6
	Delta-U	-177.7441	-0.0009	0.0713	0.0
	Length	82792.1209			
(V1856 PostProcessed 22-JUN-2016 23:59:43.0 8855-002.asc)					
P267	Delta-N	33987.2473	0.0094	0.0065	1.4
P268	Delta-E	50624.3403	0.0109	0.0077	1.4
	Delta-U	-110.0137	-0.0005	0.0269	0.0
	Length	60975.1500			
(V1857 PostProcessed 22-JUN-2016 23:59:43.0 8855-002.asc)					
P267	Delta-N	100369.4332	-0.0089	0.0069	1.3
SACR	Delta-E	133936.4056	-0.0098	0.0081	1.2
	Delta-U	-589.2249	0.0155	0.0245	0.6
	Length	167371.8347			
(V1858 PostProcessed 23-JUN-2016 15:04:28.0 8855-002.asc)					
P268	Delta-N	-5175.9568	-0.0066	0.0074	0.9
CALD	Delta-E	-2958.0992	-0.0018	0.0065	0.3
	Delta-U	-9.3544	-0.0116	0.0134	0.9
	Length	5961.6246			
(V1859 PostProcessed 23-JUN-2016 16:48:13.0 8855-002.asc)					
P268	Delta-N	-48538.4596	0.0021	0.0197	0.1
COUR	Delta-E	24457.8763	-0.0061	0.0147	0.4
	Delta-U	-70.9921	0.0266	0.1144	0.2
	Length	54352.3212			
(V1860 PostProcessed 23-JUN-2016 16:41:58.0 8855-002.asc)					
P268	Delta-N	-24137.1826	-0.0212	0.0195	1.1

## Appendix L – Star\*Net Adjustment Report

GAF2	Delta-E	18347.3817	0.0043	0.0149	0.3
	Delta-U	-44.5137	0.0216	0.1108	0.2
	Length	30318.8387			
(V1861 PostProcessed 23-JUN-2016 16:51:58.0 8855-002.asc)					
P268	Delta-N	-11975.6606	-0.0149	0.0214	0.7
T462	Delta-E	40518.9591	0.0048	0.0161	0.3
	Delta-U	-38.0003	0.0753	0.1238	0.6
	Length	42251.6737			
(V1862 PostProcessed 23-JUN-2016 15:00:33.0 8855-002.asc)					
P268	Delta-N	35541.4414	0.0187	0.0177	1.1
Z585	Delta-E	33155.6521	0.0005	0.0137	0.0
	Delta-U	-60.4891	0.0954	0.1097	0.9
	Length	48605.5037			
(V1863 PostProcessed 23-JUN-2016 19:00:23.0 8855-002.asc)					
P268	Delta-N	36048.4252	0.0072	0.0118	0.6
YCAP	Delta-E	-59671.4093	0.0015	0.0103	0.1
	Delta-U	-44.8228	0.1024	0.0656	1.6
	Length	69714.9055			
(V1864 PostProcessed 23-JUN-2016 15:00:58.0 8855-002.asc)					
P268	Delta-N	7810.2568	0.0070	0.0165	0.4
WILS	Delta-E	-13077.5762	0.0033	0.0136	0.2
	Delta-U	-0.3163	-0.0185	0.0331	0.6
	Length	15232.3048			
(V1865 PostProcessed 23-JUN-2016 19:00:28.0 8855-002.asc)					
P268	Delta-N	41021.1507	0.0077	0.0130	0.6
RWF1	Delta-E	-30020.6645	-0.0069	0.0117	0.6
	Delta-U	-39.4522	0.0187	0.0752	0.2
	Length	50832.8305			
(V1866 PostProcessed 23-JUN-2016 21:16:58.0 8855-002.asc)					
P268	Delta-N	25715.5866	-0.0013	0.0211	0.1
RUSS	Delta-E	-65690.6090	-0.0070	0.0200	0.3
	Delta-U	-48.5952	-0.0618	0.0654	0.9
	Length	70544.6658			
(V1867 PostProcessed 23-JUN-2016 18:51:28.0 8855-002.asc)					
P268	Delta-N	40586.8755	0.0044	0.0124	0.4
PLAI	Delta-E	-44831.9991	0.0031	0.0111	0.3
	Delta-U	-47.6405	0.0460	0.0687	0.7
	Length	60474.8285			
(V1868 PostProcessed 23-JUN-2016 20:32:13.0 8855-002.asc)					
P268	Delta-N	21759.3851	0.0124	0.0156	0.8
DAVE	Delta-E	-40299.3492	-0.0069	0.0138	0.5
	Delta-U	-12.7156	0.0208	0.1123	0.2
	Length	45798.5649			
(V1869 PostProcessed 23-JUN-2016 14:48:28.0 8855-002.asc)					
P268	Delta-N	21759.3851	-0.0089	0.0194	0.5
DAVE	Delta-E	-40299.3492	-0.0141	0.0150	0.9
	Delta-U	-12.7156	0.0223	0.1198	0.2
	Length	45798.5649			
(V1870 PostProcessed 23-JUN-2016 14:51:58.0 8855-002.asc)					
P268	Delta-N	32989.4175	-0.0353	0.0205	1.7
CAST	Delta-E	732.4643	0.0274	0.0159	1.7
	Delta-U	-33.8233	0.0411	0.1240	0.3
	Length	32997.5653			
(V1871 PostProcessed 23-JUN-2016 18:57:43.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

P268	Delta-N	52410.0202	0.0035	0.0203	0.2
CANA	Delta-E	-60566.2554	0.0238	0.0175	1.4
	Delta-U	-81.2110	0.0006	0.1020	0.0
	Length	80094.2451			
(V1872 PostProcessed 23-JUN-2016 19:00:58.0 8855-002.asc)					
P268	Delta-N	22076.9915	0.0026	0.0116	0.2
B849	Delta-E	-92823.6214	0.0123	0.0105	1.2
	Delta-U	-112.9460	0.1483	0.0648	2.3
	Length	95412.9499			
(V1873 PostProcessed 23-JUN-2016 16:57:28.0 8855-002.asc)					
P268	Delta-N	-31613.4418	-0.0123	0.0216	0.6
ANDR	Delta-E	2253.7539	0.0135	0.0164	0.8
	Delta-U	-38.8689	0.0486	0.1217	0.4
	Length	31693.7000			
(V1874 PostProcessed 23-JUN-2016 20:29:13.0 8855-002.asc)					
P268	Delta-N	31004.3194	0.0030	0.0179	0.2
ALHA	Delta-E	-17448.6893	-0.0313	0.0218	1.4
	Delta-U	-13.5379	-0.0779	0.1402	0.6
	Length	35577.0258			
(V1875 PostProcessed 23-JUN-2016 14:49:58.0 8855-002.asc)					
P268	Delta-N	31004.3194	0.0221	0.0207	1.1
ALHA	Delta-E	-17448.6893	0.0062	0.0171	0.4
	Delta-U	-13.5379	-0.1025	0.1300	0.8
	Length	35577.0258			
(V1876 PostProcessed 23-JUN-2016 18:58:13.0 8855-002.asc)					
P268	Delta-N	41168.3880	0.0178	0.0196	0.9
1069	Delta-E	-92936.8620	0.0074	0.0169	0.4
	Delta-U	-92.7820	0.0087	0.0966	0.1
	Length	101646.9630			
(V1877 PostProcessed 23-JUN-2016 18:55:28.0 8855-002.asc)					
P268	Delta-N	60998.5311	-0.0086	0.0201	0.4
03DG	Delta-E	-32734.8151	0.0072	0.0173	0.4
	Delta-U	-61.3102	0.0606	0.1018	0.6
	Length	69227.1094			
(V1878 PostProcessed 23-JUN-2016 14:59:58.0 8855-002.asc)					
P268	Delta-N	11673.6532	0.0025	0.0137	0.2
03BG	Delta-E	18437.0188	0.0105	0.0108	1.0
	Delta-U	-4.1668	-0.0108	0.0754	0.1
	Length	21821.9581			
(V1879 PostProcessed 22-JUN-2016 23:59:43.0 8855-002.asc)					
P268	Delta-N	66222.7909	0.0006	0.0063	0.1
SACR	Delta-E	83440.0239	0.0023	0.0073	0.3
	Delta-U	-169.7935	-0.0083	0.0247	0.3
	Length	106525.6986			
(V1880 PostProcessed 23-JUN-2016 15:00:33.0 8855-002.asc)					
SACR	Delta-N	-30521.2179	0.0120	0.0187	0.6
Z585	Delta-E	-50381.4946	-0.0109	0.0144	0.8
	Delta-U	-188.3105	0.1010	0.1162	0.9
	Length	58905.6466			
(V1881 PostProcessed 23-JUN-2016 19:00:23.0 8855-002.asc)					
SACR	Delta-N	-29718.6117	0.0120	0.0107	1.1
YCAP	Delta-E	-143205.8031	-0.0370	0.0094	3.9*
	Delta-U	-540.6956	0.1403	0.0588	2.4
	Length	146257.9580			

## Appendix L – Star\*Net Adjustment Report

(V1882 PostProcessed 23-JUN-2016 15:00:58.0 8855-002.asc)					
SACR	Delta-N	-58105.0493	-0.0067	0.0169	0.4
WILS	Delta-E	-96702.3425	0.0089	0.0139	0.6
	Delta-U	-400.2569	0.0120	0.0341	0.4
	Length	112817.1086			
(V1883 PostProcessed 23-JUN-2016 16:51:58.0 8855-002.asc)					
SACR	Delta-N	-78061.3666	-0.0044	0.0190	0.2
T462	Delta-E	-43169.1268	-0.0088	0.0141	0.6
	Delta-U	-287.2975	0.1077	0.1116	1.0
	Length	89203.3240			
(V1884 PostProcessed 23-JUN-2016 19:00:28.0 8855-002.asc)					
SACR	Delta-N	-24840.3982	0.0100	0.0114	0.9
RWF1	Delta-E	-113539.6888	-0.0496	0.0103	4.8*
	Delta-U	-401.4673	0.0731	0.0655	1.1
	Length	116225.9329			
(V1885 PostProcessed 23-JUN-2016 21:16:58.0 8855-002.asc)					
SACR	Delta-N	-40032.1616	0.0211	0.0195	1.1
RUSS	Delta-E	-149257.6917	-0.0371	0.0193	1.9
	Delta-U	-601.2297	-0.0232	0.0607	0.4
	Length	154534.1191			
(V1886 PostProcessed 23-JUN-2016 18:51:28.0 8855-002.asc)					
SACR	Delta-N	-25227.4653	0.0100	0.0110	0.9
PLAI	Delta-E	-128352.1759	-0.0372	0.0100	3.7*
	Delta-U	-470.0161	0.0874	0.0606	1.4
	Length	130808.7420			
(V1887 PostProcessed 23-JUN-2016 16:41:58.0 8855-002.asc)					
SACR	Delta-N	-90152.1236	-0.0060	0.0165	0.4
GAF2	Delta-E	-65378.9738	-0.0062	0.0125	0.5
	Delta-U	-420.6987	0.0508	0.0962	0.5
	Length	111364.2339			
(V1888 PostProcessed 23-JUN-2016 20:32:13.0 8855-002.asc)					
SACR	Delta-N	-44069.3142	0.0254	0.0132	1.9
DAVE	Delta-E	-123879.4568	-0.0345	0.0118	2.9
	Delta-U	-476.7915	0.1355	0.0969	1.4
	Length	131485.5566			
(V1889 PostProcessed 23-JUN-2016 14:48:28.0 8855-002.asc)					
SACR	Delta-N	-44069.3142	-0.0238	0.0165	1.4
DAVE	Delta-E	-123879.4568	-0.0033	0.0129	0.3
	Delta-U	-476.7915	-0.0305	0.1030	0.3
	Length	131485.5566			
(V1890 PostProcessed 23-JUN-2016 16:48:13.0 8855-002.asc)					
SACR	Delta-N	-114572.5347	0.0179	0.0173	1.0
COUR	Delta-E	-59345.8689	-0.0125	0.0129	1.0
	Delta-U	-500.2820	0.0285	0.1036	0.3
	Length	129031.1906			
(V1891 PostProcessed 23-JUN-2016 14:51:58.0 8855-002.asc)					
SACR	Delta-N	-32970.0246	-0.0514	0.0179	2.9
CAST	Delta-E	-82812.4639	0.0218	0.0139	1.6
	Delta-U	-298.8612	0.0027	0.1109	0.0
	Length	89134.8193			
(V1892 PostProcessed 23-JUN-2016 18:57:43.0 8855-002.asc)					
SACR	Delta-N	-13354.2161	0.0144	0.0194	0.7
CANA	Delta-E	-144048.5833	-0.0315	0.0164	1.9
	Delta-U	-528.7225	0.0055	0.0986	0.1

## Appendix L – Star\*Net Adjustment Report

	Length	144667.2353				
(V1893 PostProcessed 23-JUN-2016 15:04:28.0 8855-002.asc)	SACR	Delta-N	-71123.3367	-0.0095	0.0123	0.8
	CALD	Delta-E	-86624.1613	-0.0151	0.0098	1.5
		Delta-U	-410.2090	0.0364	0.0731	0.5
		Length	112082.3029			
(V1894 PostProcessed 23-JUN-2016 19:00:58.0 8855-002.asc)	SACR	Delta-N	-43584.0913	0.0094	0.0111	0.8
	B849	Delta-E	-176401.6383	-0.0145	0.0168	0.9
		Delta-U	-785.1772	0.2067	0.0629	3.3*
		Length	181707.8081			
(V1895 PostProcessed 23-JUN-2016 16:57:28.0 8855-002.asc)	SACR	Delta-N	-97577.0632	0.0048	0.0180	0.3
	ANDR	Delta-E	-81496.1342	0.0070	0.0137	0.5
		Delta-U	-502.8690	0.0866	0.1063	0.8
		Length	127134.4014			
(V1896 PostProcessed 23-JUN-2016 20:29:13.0 8855-002.asc)	SACR	Delta-N	-34897.2553	0.0015	0.0357	0.0
	ALHA	Delta-E	-100999.7600	-0.0643	0.0399	1.6
		Delta-U	-357.2776	0.0967	0.2026	0.5
		Length	106859.2420			
(V1897 PostProcessed 23-JUN-2016 14:49:58.0 8855-002.asc)	SACR	Delta-N	-34897.2553	-0.0026	0.0196	0.1
	ALHA	Delta-E	-100999.7600	0.0181	0.0172	1.1
		Delta-U	-357.2776	-0.1219	0.1349	0.9
		Length	106859.2420			
(V1898 PostProcessed 23-JUN-2016 18:58:13.0 8855-002.asc)	SACR	Delta-N	-24492.5902	0.0259	0.0226	1.1
	1069	Delta-E	-176454.3882	-0.0444	0.0346	1.3
		Delta-U	-704.8769	0.0056	0.1056	0.1
		Length	178147.5089			
(V1899 PostProcessed 23-JUN-2016 18:55:28.0 8855-002.asc)	SACR	Delta-N	-4854.5046	0.0021	0.0191	0.1
	03DG	Delta-E	-116190.3362	-0.0525	0.0161	3.3*
		Delta-U	-370.7343	0.0509	0.0934	0.5
		Length	116292.2951			
(V1900 PostProcessed 23-JUN-2016 14:59:58.0 8855-002.asc)	SACR	Delta-N	-54342.0614	-0.0038	0.0126	0.3
	03BG	Delta-E	-65175.8849	-0.0020	0.0099	0.2
		Delta-U	-266.3478	0.0089	0.0711	0.1
		Length	84858.8625			
(V1901 PostProcessed 23-JUN-2016 16:57:28.0 8855-002.asc)	CALD	Delta-N	-26436.9069	-0.0085	0.0212	0.4
	ANDR	Delta-E	5214.8144	0.0188	0.0162	1.2
		Delta-U	-23.6925	0.0311	0.1221	0.3
		Length	26946.3337			
(V1902 PostProcessed 23-JUN-2016 15:04:28.0 8855-002.asc)	CALD	Delta-N	36178.6490	0.0088	0.0206	0.4
	ALHA	Delta-E	-14494.6488	0.0358	0.0183	2.0
		Delta-U	-11.1123	0.0244	0.0451	0.5
		Length	38974.2172			
(V1903 PostProcessed 23-JUN-2016 15:04:28.0 8855-002.asc)	CALD	Delta-N	38165.7807	-0.0331	0.0205	1.6
	CAST	Delta-E	3686.2790	0.0440	0.0169	2.6

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-34.4570	-0.0014	0.0441	0.0
	Length	38343.4043			
(V1904 PostProcessed 23-JUN-2016 16:48:13.0 8855-002.asc)					
CALD	Delta-N	-43359.4422	0.0091	0.0197	0.5
COUR	Delta-E	27420.8304	0.0025	0.0149	0.2
	Delta-U	-54.7522	0.0065	0.1183	0.1
	Length	51302.4966			
(V1905 PostProcessed 23-JUN-2016 15:04:28.0 8855-002.asc)					
CALD	Delta-N	26931.1528	-0.0046	0.0194	0.2
DAVE	Delta-E	-37344.2712	0.0032	0.0162	0.2
	Delta-U	-4.7707	0.0036	0.0426	0.1
	Length	46042.1720			
(V1906 PostProcessed 23-JUN-2016 16:41:58.0 8855-002.asc)					
CALD	Delta-N	-18958.8447	-0.0157	0.0195	0.8
GAF2	Delta-E	21307.6025	0.0107	0.0150	0.7
	Delta-U	-33.4639	0.0045	0.1123	0.0
	Length	28521.0946			
(V1907 PostProcessed 23-JUN-2016 16:51:58.0 8855-002.asc)					
CALD	Delta-N	-6794.8353	-0.0067	0.0212	0.3
T462	Delta-E	43477.8163	0.0096	0.0161	0.6
	Delta-U	-33.0974	0.0543	0.1273	0.4
	Length	44005.5836			
(V1908 PostProcessed 23-JUN-2016 15:04:28.0 8855-002.asc)					
CALD	Delta-N	12985.0806	0.0105	0.0175	0.6
WILS	Delta-E	-10120.9322	0.0140	0.0145	1.0
	Delta-U	7.2455	-0.0052	0.0373	0.1
	Length	16463.4638			
(V1909 PostProcessed 23-JUN-2016 15:04:28.0 8855-002.asc)					
UCD1	Delta-N	-28001.9225	-0.0219	0.0146	1.5
CALD	Delta-E	27057.7044	-0.0047	0.0115	0.4
	Delta-U	-121.6361	0.0504	0.0852	0.6
	Length	38938.9500			
(V1910 PostProcessed 23-JUN-2016 16:57:28.0 8855-002.asc)					
COUR	Delta-N	16945.5385	-0.0050	0.0213	0.2
ANDR	Delta-E	-22188.4640	0.0104	0.0161	0.6
	Delta-U	-33.1662	-0.0198	0.1192	0.2
	Length	27919.1746			
(V1911 PostProcessed 23-JUN-2016 16:51:58.0 8855-002.asc)					
COUR	Delta-N	36547.9335	-0.0139	0.0213	0.7
T462	Delta-E	16094.8808	0.0078	0.0161	0.5
	Delta-U	-33.3116	0.0471	0.1231	0.4
	Length	39934.9188			
(V1912 PostProcessed 23-JUN-2016 16:48:13.0 8855-002.asc)					
UCD1	Delta-N	-71333.0560	-0.0076	0.0176	0.4
COUR	Delta-E	54522.9009	-0.0086	0.0132	0.6
	Delta-U	-270.0048	0.0262	0.1027	0.3
	Length	89784.3222			
(V1913 PostProcessed 23-JUN-2016 16:48:13.0 8855-002.asc)					
COUR	Delta-N	24406.9034	-0.0096	0.0199	0.5
GAF2	Delta-E	-6087.9250	0.0003	0.0150	0.0
	Delta-U	-37.4160	-0.0461	0.1118	0.4
	Length	25154.7444			
(V1914 PostProcessed 23-JUN-2016 16:57:28.0 8855-002.asc)					
GAF2	Delta-N	-7465.0733	0.0051	0.0187	0.3

## Appendix L – Star\*Net Adjustment Report

ANDR	Delta-E	-16098.8204	0.0062	0.0143	0.4
	Delta-U	0.2004	0.0273	0.1023	0.3
	Length	17745.4033			
(V1915 PostProcessed 23-JUN-2016 16:51:58.0 8855-002.asc)					
GAF2	Delta-N	12146.1265	-0.0006	0.0208	0.0
T462	Delta-E	22180.0130	0.0083	0.0158	0.5
	Delta-U	11.8603	0.0515	0.1179	0.4
	Length	25287.9715			
(V1916 PostProcessed 23-JUN-2016 16:41:58.0 8855-002.asc)					
UCD1	Delta-N	-46938.8029	-0.0316	0.0176	1.8
GAF2	Delta-E	48384.6809	0.0028	0.0134	0.2
	Delta-U	-208.0537	0.0337	0.1011	0.3
	Length	67411.9563			
(V1917 PostProcessed 23-JUN-2016 16:57:28.0 8855-002.asc)					
T462	Delta-N	-19579.0195	0.0068	0.0216	0.3
ANDR	Delta-E	-38295.2520	0.0077	0.0165	0.5
	Delta-U	-63.5965	-0.0398	0.1238	0.3
	Length	43010.0962			
(V1918 PostProcessed 23-JUN-2016 16:51:58.0 8855-002.asc)					
UCD1	Delta-N	-34752.0328	-0.0235	0.0191	1.2
T462	Delta-E	70542.3883	-0.0069	0.0144	0.5
	Delta-U	-219.9469	0.0803	0.1106	0.7
	Length	78638.2904			
(V1919 PostProcessed 14-JUL-2016 20:44:28.0 8855-002.asc)					
WOOD	Delta-N	16623.1523	-0.0041	0.0190	0.2
0308	Delta-E	20039.9552	0.0297	0.0174	1.7
	Delta-U	-68.5650	0.0554	0.1116	0.5
	Length	26037.1600			
(V1920 PostProcessed 14-JUL-2016 20:50:13.0 8855-002.asc)					
WOOD	Delta-N	-13349.8665	-0.0022	0.0196	0.1
ABUT	Delta-E	-22719.7518	0.0049	0.0172	0.3
	Delta-U	26.3397	0.0463	0.1126	0.4
	Length	26351.5987			
(V1921 PostProcessed 14-JUL-2016 20:45:43.0 8855-002.asc)					
WOOD	Delta-N	-3002.7535	-0.0072	0.0180	0.4
CHUR	Delta-E	19934.7152	0.0300	0.0158	1.9
	Delta-U	-60.8145	0.0082	0.1047	0.1
	Length	20159.6899			
(V1922 PostProcessed 14-JUL-2016 18:39:43.0 8855-002.asc)					
BIRD	Delta-N	-16850.9135	-0.0220	0.0176	1.2
VINC	Delta-E	17191.2660	-0.0102	0.0160	0.6
	Delta-U	-164.6958	0.0991	0.1008	1.0
	Length	24073.2224			
(V1923 PostProcessed 14-JUL-2016 16:02:28.0 8855-002.asc)					
DRAI	Delta-N	-18433.1513	-0.0068	0.0137	0.5
HERS	Delta-E	39.3107	0.0209	0.0111	1.9
	Delta-U	-5.1757	-0.0548	0.0804	0.7
	Length	18433.1939			
(V1924 PostProcessed 14-JUL-2016 16:50:58.0 8855-002.asc)					
DRAI	Delta-N	899.8673	0.0171	0.0163	1.0
JIME	Delta-E	20277.1463	0.0382	0.0138	2.8
	Delta-U	-11.8664	-0.0036	0.1135	0.0
	Length	20297.1073			
(V1925 PostProcessed 14-JUL-2016 16:35:58.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

DRAI	Delta-N	-7106.4095	-0.0100	0.0153	0.7
X200	Delta-E	-19551.6128	0.0007	0.0128	0.1
	Delta-U	44.9207	-0.0828	0.1018	0.8
	Length	20803.0920			
(V1926 PostProcessed 14-JUL-2016 20:50:13.0 8855-002.asc)					
0308	Delta-N	-29940.2917	0.0083	0.0190	0.4
ABUT	Delta-E	-42782.7235	-0.0120	0.0176	0.7
	Delta-U	30.1315	0.0012	0.1131	0.0
	Length	52218.6117			
(V1927 PostProcessed 14-JUL-2016 20:45:43.0 8855-002.asc)					
0308	Delta-N	-19625.8194	-0.0053	0.0179	0.3
CHUR	Delta-E	-120.2798	-0.0022	0.0165	0.1
	Delta-U	-7.9844	-0.0470	0.1064	0.4
	Length	19626.1896			
(V1928 PostProcessed 14-JUL-2016 20:50:13.0 8855-002.asc)					
ABUT	Delta-N	10384.0189	-0.0062	0.0197	0.3
CHUR	Delta-E	42645.3566	0.0075	0.0173	0.4
	Delta-U	-140.0247	-0.0934	0.1174	0.8
	Length	43891.6154			
(V1929 PostProcessed 14-JUL-2016 18:47:43.0 8855-002.asc)					
VINC	Delta-N	-33048.0450	0.0018	0.0185	0.1
BRID	Delta-E	-18220.2777	0.0190	0.0168	1.1
	Delta-U	17.4993	-0.1040	0.1083	1.0
	Length	37737.9398			
(V1930 PostProcessed 14-JUL-2016 18:54:28.0 8855-002.asc)					
VINC	Delta-N	-7669.2101	0.0284	0.0173	1.6
GW17	Delta-E	-17246.2842	0.0351	0.0155	2.3
	Delta-U	111.0866	-0.0338	0.1022	0.3
	Length	18874.9421			
(V1931 PostProcessed 14-JUL-2016 16:50:58.0 8855-002.asc)					
HERS	Delta-N	19332.9746	0.0225	0.0174	1.3
JIME	Delta-E	20237.8649	0.0110	0.0147	0.7
	Delta-U	-23.7300	0.0546	0.1233	0.4
	Length	27988.1340			
(V1932 PostProcessed 14-JUL-2016 16:35:58.0 8855-002.asc)					
HERS	Delta-N	11326.8113	-0.0053	0.0157	0.3
X200	Delta-E	-19590.9065	-0.0224	0.0131	1.7
	Delta-U	40.0545	-0.0134	0.1045	0.1
	Length	22629.6680			
(V1933 PostProcessed 14-JUL-2016 16:50:58.0 8855-002.asc)					
X200	Delta-N	8036.2488	0.0331	0.0174	1.9
JIME	Delta-E	39822.6456	0.0276	0.0147	1.9
	Delta-U	-96.6780	0.0451	0.1247	0.4
	Length	40625.5307			
(V1934 PostProcessed 14-JUL-2016 18:47:43.0 8855-002.asc)					
BIRD	Delta-N	-49910.9870	-0.0088	0.0179	0.5
BRID	Delta-E	-1007.1848	0.0050	0.0163	0.3
	Delta-U	-158.9616	0.0260	0.1057	0.2
	Length	49921.4013			
(V1935 PostProcessed 14-JUL-2016 18:54:28.0 8855-002.asc)					
BRID	Delta-N	25379.6239	0.0319	0.0187	1.7
GW17	Delta-E	956.3517	0.0173	0.0168	1.0
	Delta-U	52.5478	0.0615	0.1121	0.5
	Length	25397.6905			

## Appendix L – Star\*Net Adjustment Report

(V1936 PostProcessed 14-JUL-2016 18:54:28.0 8855-002.asc)					
BIRD	Delta-N	-24531.5983	0.0074	0.0186	0.4
GW17	Delta-E	-49.8579	0.0271	0.0167	1.6
	Delta-U	-45.6657	0.0682	0.1113	0.6
	Length	24531.6914			
(V1937 PostProcessed 15-JUL-2016 18:53:13.0 8855-002.asc)					
P271	Delta-N	-33950.5351	-0.0664	0.0185	3.6*
CAST	Delta-E	20216.0551	0.0685	0.0167	4.1*
	Delta-U	-63.5644	-0.0054	0.1135	0.0
	Length	39513.6908			
(V1938 PostProcessed 15-JUL-2016 18:37:58.0 8855-002.asc)					
P271	Delta-N	-24116.6278	-0.0141	0.0174	0.8
COY1	Delta-E	6390.8032	0.0259	0.0158	1.6
	Delta-U	-30.6285	-0.0786	0.1013	0.8
	Length	24949.0489			
(V1939 PostProcessed 15-JUL-2016 18:33:28.0 8855-002.asc)					
P271	Delta-N	-25941.6730	-0.0081	0.0173	0.5
RWF1	Delta-E	-10542.9998	0.0120	0.0157	0.8
	Delta-U	-14.8624	-0.0740	0.1049	0.7
	Length	28002.2403			
(V1940 PostProcessed 14-JUL-2016 23:59:43.0 8855-002.asc)					
P271	Delta-N	-44106.1011	-0.0247	0.0068	3.6*
UCD1	Delta-E	-10492.8359	0.0162	0.0082	2.0
	Delta-U	9.1727	-0.0637	0.0285	2.2
	Length	45337.0472			
(V1941 PostProcessed 15-JUL-2016 20:37:58.0 8855-002.asc)					
P271	Delta-N	-55253.1267	-0.0236	0.0173	1.4
03BG	Delta-E	37936.3959	0.0138	0.0152	0.9
	Delta-U	-118.7451	-0.1440	0.1035	1.4
	Length	67023.0725			
(V1942 PostProcessed 15-JUL-2016 14:52:58.0 8855-002.asc)					
P271	Delta-N	-14575.4228	-0.0302	0.0205	1.5
CANA	Delta-E	-41097.0345	0.0206	0.0160	1.3
	Delta-U	8.2890	-0.0723	0.1268	0.6
	Length	43605.1518			
(V1943 PostProcessed 14-JUL-2016 20:50:13.0 8855-002.asc)					
P271	Delta-N	-8080.5266	-0.0158	0.0182	0.9
ABUT	Delta-E	-67795.2707	0.0117	0.0157	0.7
	Delta-U	18.6614	-0.0171	0.1042	0.2
	Length	68275.1345			
(V1944 PostProcessed 15-JUL-2016 14:58:28.0 8855-002.asc)					
P271	Delta-N	-8080.5266	-0.0189	0.0199	1.0
ABUT	Delta-E	-67795.2707	0.0218	0.0153	1.4
	Delta-U	18.6614	0.0005	0.1248	0.0
	Length	68275.1345			
(V1945 PostProcessed 15-JUL-2016 14:44:28.0 8855-002.asc)					
P271	Delta-N	2193.1692	-0.0271	0.0196	1.4
CHUR	Delta-E	-25122.9721	0.0122	0.0158	0.8
	Delta-U	20.6850	-0.0283	0.1210	0.2
	Length	25218.5278			
(V1946 PostProcessed 14-JUL-2016 20:45:43.0 8855-002.asc)					
P271	Delta-N	2193.1692	-0.0218	0.0192	1.1
CHUR	Delta-E	-25122.9721	0.0079	0.0168	0.5
	Delta-U	20.6850	-0.1169	0.1131	1.0

## Appendix L – Star\*Net Adjustment Report

	Length	25218.5278			
(V1947 PostProcessed 15-JUL-2016 16:39:58.0 8855-002.asc)					
P271	Delta-N	-5966.3471	-0.0197	0.0136	1.5
03DG	Delta-E	-13271.9499	0.0067	0.0115	0.6
	Delta-U	29.9011	-0.0728	0.0903	0.8
	Length	14551.3864			
(V1948 PostProcessed 15-JUL-2016 16:40:13.0 8855-002.asc)					
P271	Delta-N	6643.7894	-0.0048	0.0164	0.3
FERR	Delta-E	24041.0558	0.0713	0.0138	5.2*
	Delta-U	-17.5832	-0.0941	0.1140	0.8
	Length	24942.1854			
(V1949 PostProcessed 15-JUL-2016 16:43:43.0 8855-002.asc)					
P271	Delta-N	-26386.9225	-0.0162	0.0171	1.0
PLAI	Delta-E	-25354.0103	-0.0035	0.0144	0.2
	Delta-U	-10.6892	-0.0596	0.1187	0.5
	Length	36593.6556			
(V1950 PostProcessed 15-JUL-2016 16:42:43.0 8855-002.asc)					
P271	Delta-N	-3609.0061	-0.0407	0.0170	2.4
RIVE	Delta-E	40640.9755	0.0267	0.0144	1.9
	Delta-U	-42.9741	0.0071	0.1283	0.1
	Length	40800.9272			
(V1951 PostProcessed 15-JUL-2016 20:47:13.0 8855-002.asc)					
P271	Delta-N	-78885.7997	0.0100	0.0172	0.6
T462	Delta-E	60035.7870	-0.0160	0.0170	0.9
	Delta-U	-248.9683	-0.1153	0.1100	1.0
	Length	99132.8760			
(V1952 PostProcessed 15-JUL-2016 14:55:58.0 8855-002.asc)					
P271	Delta-N	-30936.3811	-0.0361	0.0205	1.8
YCAP	Delta-E	-40190.0493	0.0245	0.0159	1.5
	Delta-U	-8.6530	-0.0470	0.1266	0.4
	Length	50717.8451			
(V1953 PostProcessed 14-JUL-2016 16:35:58.0 8855-002.asc)					
P271	Delta-N	90585.9981	-0.0170	0.0146	1.2
X200	Delta-E	-76478.9270	0.0014	0.0117	0.1
	Delta-U	-279.1995	-0.0701	0.1073	0.7
	Length	118553.4785			
(V1954 PostProcessed 14-JUL-2016 20:44:28.0 8855-002.asc)					
P271	Delta-N	5230.2277	-0.0173	0.0187	0.9
WOOD	Delta-E	-45052.5751	-0.0090	0.0163	0.5
	Delta-U	37.8863	-0.1002	0.1089	0.9
	Length	45355.1678			
(V1955 PostProcessed 14-JUL-2016 18:39:43.0 8855-002.asc)					
P271	Delta-N	52889.2521	-0.0271	0.0158	1.7
VINC	Delta-E	-76632.0445	-0.0051	0.0144	0.4
	Delta-U	-90.6288	0.0478	0.0944	0.5
	Length	93111.5000			
(V1956 PostProcessed 14-JUL-2016 16:50:58.0 8855-002.asc)					
P271	Delta-N	98505.0402	0.0196	0.0158	1.2
JIME	Delta-E	-36632.6937	0.0200	0.0129	1.6
	Delta-U	-264.8157	-0.0744	0.1239	0.6
	Length	105096.4667			
(V1957 PostProcessed 14-JUL-2016 16:02:28.0 8855-002.asc)					
P271	Delta-N	79216.4471	0.0044	0.0137	0.3
HERS	Delta-E	-56912.8334	0.0208	0.0106	2.0

## Appendix L – Star\*Net Adjustment Report

	Delta-U	-222.9477	-0.1203	0.0882	1.4
	Length	97541.6106			
(V1958 PostProcessed 14-JUL-2016 18:54:28.0 8855-002.asc)					
P271	Delta-N	45270.9388	0.0063	0.0163	0.4
GW17	Delta-E	-93901.0984	0.0363	0.0147	2.5
	Delta-U	-23.3909	0.0301	0.1018	0.3
	Length	104244.3031			
(V1959 PostProcessed 14-JUL-2016 15:38:58.0 8855-002.asc)					
P271	Delta-N	97649.4627	0.0043	0.0127	0.3
DRAI	Delta-E	-56911.7225	-0.0007	0.0099	0.1
	Delta-U	-304.0267	-0.0770	0.0771	1.0
	Length	113024.1309			
(V1960 PostProcessed 14-JUL-2016 18:47:43.0 8855-002.asc)					
P271	Delta-N	19894.9126	-0.0234	0.0161	1.5
BRID	Delta-E	-94949.3724	0.0162	0.0146	1.1
	Delta-U	-56.4968	-0.0678	0.0965	0.7
	Length	97011.3090			
(V1961 PostProcessed 14-JUL-2016 18:36:58.0 8855-002.asc)					
P271	Delta-N	69802.2157	-0.0226	0.0151	1.5
BIRD	Delta-E	-93763.0313	0.0173	0.0138	1.3
	Delta-U	-59.1636	-0.1039	0.0908	1.1
	Length	116892.5098			
(V1962 PostProcessed 14-JUL-2016 20:35:58.0 8855-002.asc)					
P271	Delta-N	21818.8624	-0.0213	0.0187	1.1
0308	Delta-E	-24983.9424	0.0138	0.0169	0.8
	Delta-U	8.3145	-0.0580	0.1148	0.5
	Length	33170.1704			
(V1963 PostProcessed 15-JUL-2016 18:53:13.0 8855-002.asc)					
COY1	Delta-N	-9837.3036	-0.0644	0.0160	4.0*
CAST	Delta-E	13822.8638	0.0495	0.0144	3.4*
	Delta-U	-17.3537	0.0422	0.0940	0.4
	Length	16965.9779			
(V1964 PostProcessed 15-JUL-2016 18:37:58.0 8855-002.asc)					
RWF1	Delta-N	1831.8226	-0.0043	0.0154	0.3
COY1	Delta-E	16933.0577	0.0155	0.0141	1.1
	Delta-U	-26.5557	0.0049	0.0910	0.1
	Length	17031.8737			
(V1965 PostProcessed 15-JUL-2016 18:53:13.0 8855-002.asc)					
RWF1	Delta-N	-7996.5666	-0.0672	0.0185	3.6*
CAST	Delta-E	30762.2445	0.0602	0.0167	3.6*
	Delta-U	-54.2227	0.0684	0.1162	0.6
	Length	31784.6457			
(V1966 PostProcessed 15-JUL-2016 20:48:58.0 8855-002.asc)					
UCD1	Delta-N	-54433.4020	-0.0112	0.0182	0.6
ANDR	Delta-E	32299.5977	-0.0174	0.0161	1.1
	Delta-U	-187.5678	-0.0332	0.1044	0.3
	Length	63295.2956			
(V1967 PostProcessed 15-JUL-2016 20:49:43.0 8855-002.asc)					
UCD1	Delta-N	-28001.9225	-0.0289	0.0199	1.5
CALD	Delta-E	27057.7044	-0.0103	0.0176	0.6
	Delta-U	-121.6361	-0.0019	0.1139	0.0
	Length	38938.9500			
(V1968 PostProcessed 15-JUL-2016 18:33:28.0 8855-002.asc)					
UCD1	Delta-N	18164.3153	0.0156	0.0154	1.0

## Appendix L – Star\*Net Adjustment Report

RWF1	Delta-E	-57.4402	-0.0100	0.0141	0.7
	Delta-U	-62.4036	-0.0175	0.0920	0.2
	Length	18164.5133			
(V1969 PostProcessed 15-JUL-2016 14:55:58.0 8855-002.asc)					
UCD1	Delta-N	13157.8069	0.0187	0.0209	0.9
YCAP	Delta-E	-29702.4831	-0.0037	0.0163	0.2
	Delta-U	-30.7903	-0.0288	0.1268	0.2
	Length	32486.4022			
(V1970 PostProcessed 15-JUL-2016 20:47:13.0 8855-002.asc)					
UCD1	Delta-N	-34752.0328	0.0172	0.0176	1.0
T462	Delta-E	70542.3883	-0.0480	0.0172	2.8
	Delta-U	-219.9469	-0.0224	0.1100	0.2
	Length	78638.2904			
(V1971 PostProcessed 15-JUL-2016 16:42:43.0 8855-002.asc)					
UCD1	Delta-N	40517.2863	-0.0187	0.0155	1.2
RIVE	Delta-E	51117.5794	-0.0082	0.0132	0.6
	Delta-U	-163.3514	0.0897	0.1179	0.8
	Length	65227.9395			
(V1972 PostProcessed 15-JUL-2016 16:43:43.0 8855-002.asc)					
UCD1	Delta-N	17713.1682	0.0192	0.0162	1.2
PLAI	Delta-E	-14868.2675	-0.0291	0.0137	2.1
	Delta-U	-49.8723	-0.0051	0.1110	0.0
	Length	23126.2663			
(V1973 PostProcessed 15-JUL-2016 16:40:13.0 8855-002.asc)					
UCD1	Delta-N	50763.4907	0.0092	0.0154	0.6
FERR	Delta-E	34513.5755	0.0368	0.0129	2.8
	Delta-U	-151.3186	-0.0497	0.1090	0.5
	Length	61385.1918			
(V1974 PostProcessed 15-JUL-2016 18:37:58.0 8855-002.asc)					
UCD1	Delta-N	19996.0771	0.0102	0.0174	0.6
COY1	Delta-E	16875.6216	0.0021	0.0158	0.1
	Delta-U	-90.5074	-0.0117	0.1014	0.1
	Length	26165.5861			
(V1975 PostProcessed 15-JUL-2016 14:44:28.0 8855-002.asc)					
UCD1	Delta-N	46293.3522	0.0168	0.0192	0.9
CHUR	Delta-E	-14648.6433	-0.0044	0.0155	0.3
	Delta-U	-79.0229	-0.0181	0.1212	0.1
	Length	48555.7768			
(V1976 PostProcessed 15-JUL-2016 18:53:13.0 8855-002.asc)					
UCD1	Delta-N	10167.6373	-0.0511	0.0185	2.8
CAST	Delta-E	30704.7869	0.0456	0.0166	2.7
	Delta-U	-109.5810	0.0599	0.1122	0.5
	Length	32344.6564			
(V1977 PostProcessed 15-JUL-2016 14:52:58.0 8855-002.asc)					
UCD1	Delta-N	29518.4014	0.0229	0.0203	1.1
CANA	Delta-E	-30616.0026	-0.0030	0.0159	0.2
	Delta-U	-47.9759	-0.0610	0.1242	0.5
	Length	42528.5544			
(V1978 PostProcessed 15-JUL-2016 14:58:28.0 8855-002.asc)					
UCD1	Delta-N	36002.6557	0.0249	0.0196	1.3
ABUT	Delta-E	-57316.8256	-0.0030	0.0151	0.2
	Delta-U	-37.9616	0.0152	0.1219	0.1
	Length	67686.1223			
(V1979 PostProcessed 15-JUL-2016 16:39:58.0 8855-002.asc)					

## Appendix L – Star\*Net Adjustment Report

UCD1	Delta-N	38138.6012	0.0105	0.0165	0.6
03DG	Delta-E	-2794.3558	-0.0136	0.0139	1.0
	Delta-U	-58.4950	0.0172	0.1144	0.2
	Length	38240.8779			
(V1980 PostProcessed 15-JUL-2016 20:37:58.0 8855-002.asc)					
UCD1	Delta-N	-11127.9538	-0.0121	0.0181	0.7
03BG	Delta-E	48433.6158	-0.0171	0.0158	1.1
	Delta-U	-128.6089	-0.0534	0.1065	0.5
	Length	49695.7044			
(V1981 PostProcessed 15-JUL-2016 20:48:58.0 8855-002.asc)					
03BG	Delta-N	-43275.7288	-0.0055	0.0193	0.3
ANDR	Delta-E	-16213.5067	0.0036	0.0171	0.2
	Delta-U	-73.1589	0.0082	0.1099	0.1
	Length	46213.3299			
(V1982 PostProcessed 15-JUL-2016 20:49:43.0 8855-002.asc)					
03BG	Delta-N	-16834.6223	-0.0140	0.0198	0.7
CALD	Delta-E	-21406.8875	0.0017	0.0174	0.1
	Delta-U	-33.4402	0.0443	0.1117	0.4
	Length	27233.4437			
(V1983 PostProcessed 15-JUL-2016 20:47:13.0 8855-002.asc)					
03BG	Delta-N	-23664.7443	0.0093	0.0200	0.5
T462	Delta-E	22065.4116	-0.0064	0.0193	0.3
	Delta-U	-27.6333	0.0050	0.1206	0.0
	Length	32355.8847			
(V1984 PostProcessed 15-JUL-2016 14:58:28.0 8855-002.asc)					
ABUT	Delta-N	-6425.8321	-0.0203	0.0213	1.0
CANA	Delta-E	26714.7787	0.0118	0.0165	0.7
	Delta-U	-94.2416	-0.0688	0.1288	0.5
	Length	27476.8921			
(V1985 PostProcessed 15-JUL-2016 14:55:58.0 8855-002.asc)					
YCAP	Delta-N	16359.5589	0.0164	0.0178	0.9
CANA	Delta-E	-932.0238	-0.0071	0.0140	0.5
	Delta-U	-5.5743	-0.0327	0.1048	0.3
	Length	16386.0876			
(V1986 PostProcessed 15-JUL-2016 14:52:58.0 8855-002.asc)					
CHUR	Delta-N	-16783.9074	-0.0049	0.0198	0.2
CANA	Delta-E	-15957.9738	-0.0014	0.0158	0.1
	Delta-U	4.9949	-0.0264	0.1199	0.2
	Length	23159.3718			
(V1987 PostProcessed 15-JUL-2016 14:58:28.0 8855-002.asc)					
ABUT	Delta-N	10384.0189	-0.0164	0.0213	0.8
CHUR	Delta-E	42645.3566	0.0047	0.0167	0.3
	Delta-U	-140.0247	-0.0265	0.1323	0.2
	Length	43891.6154			
(V1988 PostProcessed 15-JUL-2016 14:55:58.0 8855-002.asc)					
YCAP	Delta-N	33152.5666	0.0090	0.0211	0.4
CHUR	Delta-E	15016.3157	-0.0052	0.0167	0.3
	Delta-U	-48.6788	0.0023	0.1297	0.0
	Length	36394.8455			
(V1989 PostProcessed 15-JUL-2016 16:40:13.0 8855-002.asc)					
03DG	Delta-N	12629.0157	0.0103	0.0166	0.6
FERR	Delta-E	37306.5754	0.0565	0.0138	4.1*
	Delta-U	-74.7245	-0.0696	0.1160	0.6
	Length	39386.2691			

## Appendix L – Star\*Net Adjustment Report

(V1990 PostProcessed 15-JUL-2016 16:43:43.0 8855-002.asc)

03DG	Delta-N	-20426.7018	-0.0015	0.0164	0.1
PLAI	Delta-E	-12071.7376	-0.0172	0.0139	1.2
	Delta-U	-27.0987	-0.0100	0.1127	0.1
	Length	23727.1517			

(V1991 PostProcessed 15-JUL-2016 16:42:43.0 8855-002.asc)

03DG	Delta-N	2384.6208	-0.0207	0.0162	1.3
RIVE	Delta-E	53911.6673	0.0097	0.0136	0.7
	Delta-U	-107.6986	0.0611	0.1223	0.5
	Length	53964.4873			

(V1992 PostProcessed 15-JUL-2016 16:43:43.0 8855-002.asc)

FERR	Delta-N	-32985.3328	0.0019	0.0159	0.1
PLAI	Delta-E	-49425.3448	-0.0627	0.0134	4.7*
	Delta-U	-60.2975	0.0824	0.1117	0.7
	Length	59421.3810			

(V1993 PostProcessed 15-JUL-2016 16:42:43.0 8855-002.asc)

FERR	Delta-N	-10268.0283	-0.0333	0.0156	2.1
RIVE	Delta-E	16590.5182	-0.0302	0.0132	2.3
	Delta-U	-9.6088	0.1094	0.1131	1.0
	Length	19510.9660			

(V1994 PostProcessed 15-JUL-2016 16:43:43.0 8855-002.asc)

PLAI	Delta-N	22841.5613	-0.0302	0.0154	2.0
RIVE	Delta-E	65972.8419	0.0162	0.0130	1.2
	Delta-U	-140.9453	0.0529	0.1177	0.4
	Length	69815.2753			

(V1995 PostProcessed 15-JUL-2016 20:49:43.0 8855-002.asc)

CALD	Delta-N	-6794.8353	0.0305	0.0199	1.5
T462	Delta-E	43477.8163	-0.0159	0.0194	0.8
	Delta-U	-33.0974	-0.0073	0.1227	0.1
	Length	44005.5836			

(V1996 PostProcessed 15-JUL-2016 20:48:58.0 8855-002.asc)

T462	Delta-N	-19579.0195	-0.0225	0.0198	1.1
ANDR	Delta-E	-38295.2520	0.0171	0.0192	0.9
	Delta-U	-63.5965	0.0013	0.1213	0.0
	Length	43010.0962			

(V1997 PostProcessed 15-JUL-2016 14:58:28.0 8855-002.asc)

YCAP	Delta-N	22813.6155	0.0267	0.0215	1.2
ABUT	Delta-E	-27640.1135	-0.0128	0.0166	0.8
	Delta-U	46.3794	0.0414	0.1315	0.3
	Length	35839.0719			

(V1998 PostProcessed 15-JUL-2016 20:48:58.0 8855-002.asc)

P271	Delta-N	-98551.8978	-0.0168	0.0170	1.0
ANDR	Delta-E	21785.1379	0.0163	0.0151	1.1
	Delta-U	-277.3123	-0.1197	0.0986	1.2
	Length	100931.3911			

(V1999 PostProcessed 15-JUL-2016 20:49:43.0 8855-002.asc)

CALD	Delta-N	-26436.9069	-0.0019	0.0197	0.1
ANDR	Delta-E	5214.8144	0.0010	0.0174	0.1
	Delta-U	-23.6925	-0.0389	0.1115	0.3
	Length	26946.3337			

(V2000 PostProcessed 15-JUL-2016 20:49:43.0 8855-002.asc)

P271	Delta-N	-72118.5226	-0.0361	0.0180	2.0
CALD	Delta-E	16553.7551	0.0202	0.0160	1.3
	Delta-U	-158.1285	-0.0996	0.1060	0.9

## Appendix L – Star\*Net Adjustment Report

	Length	73994.1424				
(V2001 PostProcessed 20-JUL-2016 14:41:28.0 8855-002.asc)	UCD1	Delta-N	8161.7973	0.0056	0.0107	0.5
	ALHA	Delta-E	12525.9523	0.0011	0.0096	0.1
		Delta-U	-65.4524	-0.0488	0.0515	0.9
		Length	14950.5418			
(V2002 PostProcessed 20-JUL-2016 15:03:28.0 8855-002.asc)	UCD1	Delta-N	18164.3153	0.0167	0.0193	0.9
	RWF1	Delta-E	-57.4402	0.0084	0.0144	0.6
		Delta-U	-62.4036	-0.0257	0.1049	0.2
		Length	18164.5133			
(V2003 PostProcessed 20-JUL-2016 18:04:43.0 8855-002.asc)	ALHA	Delta-N	1997.1942	-0.0304	0.0193	1.6
	CAST	Delta-E	18179.8111	0.0567	0.0176	3.2*
		Delta-U	-32.4764	0.1003	0.1026	1.0
		Length	18289.2146			
(V2004 PostProcessed 20-JUL-2016 16:28:13.0 8855-002.asc)	ALHA	Delta-N	11832.2146	-0.0340	0.0137	2.5
	COY1	Delta-E	4355.3196	0.0219	0.0122	1.8
		Delta-U	-17.8259	0.0944	0.0867	1.1
		Length	12608.3476			
(V2005 PostProcessed 20-JUL-2016 15:03:28.0 8855-002.asc)	ALHA	Delta-N	10008.5112	0.0102	0.0203	0.5
	RWF1	Delta-E	-12578.6265	-0.0046	0.0142	0.3
		Delta-U	-0.5614	-0.0358	0.1089	0.3
		Length	16074.5806			
(V2006 PostProcessed 20-JUL-2016 18:04:43.0 8855-002.asc)	UCD1	Delta-N	10167.6373	-0.0187	0.0215	0.9
	CAST	Delta-E	30704.7869	0.0551	0.0195	2.8
		Delta-U	-109.5810	-0.0061	0.1125	0.1
		Length	32344.6564			
(V2007 PostProcessed 20-JUL-2016 16:28:13.0 8855-002.asc)	UCD1	Delta-N	19996.0771	-0.0334	0.0167	2.0
	COY1	Delta-E	16875.6216	0.0068	0.0141	0.5
		Delta-U	-90.5074	0.0683	0.1108	0.6
		Length	26165.5861			

## Appendix L – Star\*Net Adjustment Report

Adjusted Bearings (DMS) and Horizontal Distances (FeetUS)

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(Relative Confidence of Bearing is in Seconds)

From	To	Grid Bearing	Grid Dist	95% RelConfidence			
				Grnd Dist	Brg	Dist	PPM
13	GAF2	N87-34-03.45W	34.8695	83.37	0.0118	337.5172	
			34.8699				
13	GAFF	S05-36-30.91W	32.3511	84.33	0.0121	373.6832	
			32.3515				
19	FRE2	S00-25-11.23E	305.2444	10.39	0.0127	41.7611	
			305.2649				
19	FREM	N44-28-11.42W	45.5386	51.25	0.0144	316.4200	
			45.5417				
0308	1031	S61-19-19.49E	30176.6334	0.05	0.0064	0.2134	
			30178.4537				
0308	1069	S45-18-25.23W	67976.3367	0.02	0.0073	0.1080	
			67980.2503				
0308	ABUT	S54-53-25.64W	52215.3471	0.03	0.0065	0.1248	
			52218.5247				
0308	BRID	S88-14-45.52W	69987.1503	0.02	0.0062	0.0881	
			69991.7807				
0308	CANA	S23-42-05.07W	39799.3925	0.03	0.0073	0.1828	
			39801.7006				
0308	CHUR	S00-13-34.93W	19625.0002	0.06	0.0070	0.3559	
			19626.1895				
0308	CODY	N15-53-28.76E	28270.4079	0.04	0.0073	0.2596	
			28272.2936				
0308	COTT	S66-47-49.62W	72494.5992	0.02	0.0065	0.0895	
			72499.2328				
0308	DUFO	N35-39-23.95W	20650.8479	0.06	0.0060	0.2889	
			20652.2090				
0308	F859	N37-50-38.09E	34940.7460	0.04	0.0071	0.2026	
			34943.0814				
0308	FORD	N81-08-18.20E	20857.4575	0.07	0.0060	0.2867	
			20858.7866				
0308	FRE2	N70-11-47.95E	50464.9195	0.04	0.0082	0.1629	
			50468.2137				
0308	KEAT	S83-04-25.97W	24230.2502	0.06	0.0056	0.2299	
			24231.8060				
0308	LIBR	S29-37-10.57E	16015.9423	0.09	0.0070	0.4392	
			16016.9228				
0308	MADZ	S74-40-31.83W	48867.0010	0.03	0.0066	0.1343	
			48870.0924				
0308	P265	S32-27-19.99W	80794.1219	0.01	0.0044	0.0548	
			80798.3405				
0308	P267	S02-42-03.34W	122837.5737	0.01	0.0045	0.0370	
			122842.1321				
0308	P268	S26-48-10.56E	99281.8085	0.01	0.0043	0.0438	
			99286.2768				
0308	P271	S49-02-54.67E	33168.1851	0.03	0.0041	0.1248	
			33170.1523				
0308	SACR	S80-12-47.92E	129834.9687	0.01	0.0039	0.0299	

## Appendix L – Star\*Net Adjustment Report

0308	SM15	N83-52-39.70E	129842.7160 48454.5025 48457.5568	0.03	0.0063	0.1304
0308	SYCA	N17-49-55.37E	46488.9418 46492.1194	0.03	0.0075	0.1607
0308	UCD1	S12-34-36.37E	67495.3112 67498.8328	0.01	0.0045	0.0664
0308	WOOD	S50-14-36.94W	26035.4853 26037.1073	0.05	0.0060	0.2303
0308	ZAMX	N07-30-58.84W	22828.5252 22830.0351	0.06	0.0071	0.3132
1031	CHUR	S79-02-12.88W	27046.0299 27047.5747	0.06	0.0070	0.2597
1031	EX11	S46-51-47.45E	16471.4819 16472.3842	0.10	0.0075	0.4583
1031	F859	N06-49-43.22W	42374.1061 42376.8003	0.04	0.0088	0.2065
1031	FERR	S88-38-02.67E	22600.9883 22602.2762	0.08	0.0070	0.3116
1031	FORD	N18-20-32.90W	18641.5138 18642.6396	0.08	0.0083	0.4445
1031	FRE2	N33-37-52.70E	37926.6998 37929.0558	0.05	0.0100	0.2631
1031	LIBR	N88-16-37.50W	18567.5866 18568.6597	0.09	0.0069	0.3743
1031	P265	S52-26-37.70W	88088.5017 88092.7633	0.01	0.0058	0.0662
1031	P267	S16-36-02.82W	112926.7245 112930.4860	0.01	0.0063	0.0559
1031	P268	S13-51-41.77E	76357.6603 76360.8327	0.01	0.0063	0.0824
1031	P271	S11-06-06.04W	7396.1590 7396.5727	0.15	0.0064	0.8612
1031	SACR	S85-43-23.93E	101753.9612 101759.7420	0.01	0.0054	0.0532
1031	SM15	N47-50-37.84E	29276.5448 29278.2970	0.05	0.0078	0.2675
1031	UCD1	S12-54-26.94W	52726.7415 52729.3057	0.02	0.0063	0.1202
1069	ABUT	N17-30-35.21E	18640.7775 18641.7990	0.08	0.0087	0.4670
1069	B849	S00-33-35.31E	19090.7984 19091.6785	0.08	0.0089	0.4682
1069	CANA	N70-37-40.18E	34265.1815 34266.9507	0.05	0.0075	0.2178
1069	CHUR	N59-42-29.21E	55874.5812 55877.6123	0.03	0.0077	0.1378
1069	COTT	N43-34-04.96W	26562.8322 26564.3754	0.06	0.0081	0.3050
1069	P265	S13-42-07.77E	20963.0462 20964.0068	0.06	0.0067	0.3190
1069	P267	S29-35-39.00E	86128.7364 86131.3109	0.01	0.0064	0.0745
1069	P268	S66-19-46.87E	101643.0214	0.01	0.0058	0.0570

## Appendix L – Star\*Net Adjustment Report

			101646.8465			
1069	P271	N70-26-25.13E	77867.6471 77871.7514	0.02	0.0060	0.0773
1069	PLAI	S89-31-43.01E	48105.9368 48108.2633	0.04	0.0074	0.1541
1069	RWF1	N89-54-45.72E	62913.2421 62916.2548	0.03	0.0067	0.1058
1069	SACR	N81-41-32.49E	178138.2161 178147.5012	0.01	0.0059	0.0329
1069	UCD1	S74-00-09.99E	65559.1034 65562.0714	0.02	0.0057	0.0873
1069	WOOD	N42-15-22.50E	42097.0897 42099.4535	0.04	0.0078	0.1861
1069	YCAP	S81-28-15.90E	33655.4673 33657.0919	0.05	0.0075	0.2215
1075	BIRD	N89-22-22.01W	31425.4666 31427.9972	0.05	0.0064	0.2039
1075	CVAP	S82-54-45.67E	25601.5625 25603.4433	0.07	0.0069	0.2702
1075	DRAI	N10-40-38.37E	28803.5566 28805.7643	0.06	0.0104	0.3614
1075	HERS	N28-38-45.14E	11250.2108 11251.0572	0.13	0.0078	0.6970
1075	JIME	N41-13-51.44E	38858.3125 38861.2892	0.03	0.0067	0.1719
1075	P265	S02-54-04.16W	115743.5825 115750.3557	0.01	0.0064	0.0554
1075	P267	S10-33-32.16E	173051.9244 173059.4757	0.01	0.0064	0.0371
1075	P268	S31-09-48.97E	158977.2578 158985.3463	0.01	0.0062	0.0387
1075	P271	S42-07-38.33E	93250.2121 93256.2475	0.01	0.0060	0.0640
1075	SACR	S67-13-00.20E	179446.2456 179457.7961	0.01	0.0056	0.0311
1075	T849	S13-40-03.05E	21480.2096 21481.7941	0.06	0.0078	0.3641
1075	TYND	N73-40-30.31E	34308.7155 34311.2800	0.05	0.0066	0.1933
1075	UCD1	S24-44-09.35E	124741.8524 124749.0941	0.01	0.0062	0.0500
1075	VINC	S40-46-29.59W	21806.7384 21808.3786	0.07	0.0080	0.3673
1075	X200	N33-51-04.63W	25503.9454 25505.9199	0.07	0.0096	0.3756
1200	COUR	S28-56-16.79W	186223.0765 186230.5737	0.01	0.0054	0.0290
1200	GW32	S86-07-31.74W	264051.2466 264070.5723	0.00	0.0051	0.0193
1200	JIME	N73-30-48.83W	178759.1332 178772.8115	0.01	0.0048	0.0268
1200	MNRC	N84-27-52.56W	343635.9603 343678.4427	0.00	0.0049	0.0144
1200	P206	S89-29-20.76W	380139.9367	0.00	0.0050	0.0132

## Appendix L – Star\*Net Adjustment Report

			380171.7965			
1200	P265	S65-07-10.45W	223635.3935 223648.0619	0.00	0.0044	0.0198
1200	P267	S48-02-38.69W	222292.5490 222302.0919	0.00	0.0045	0.0201
1200	P268	S45-03-20.89W	162127.4830 162135.9430	0.01	0.0044	0.0274
1200	P271	S70-29-12.32W	142664.8038 142674.1599	0.01	0.0044	0.0306
1200	PTRO	S43-28-29.37W	290593.5808 290601.4375	0.00	0.0050	0.0173
1200	SACR	S33-20-49.40W	57441.2612 57445.2268	0.01	0.0044	0.0774
1200	SUTB	N47-22-11.40W	224464.9932 224494.0051	0.00	0.0047	0.0209
1200	UCD1	S57-38-00.07W	171463.1488 171473.1521	0.00	0.0044	0.0258
1699	BIRD	N32-02-59.35W	47984.2511 47988.0297	0.03	0.0076	0.1593
1699	BRID	S70-46-53.21W	28057.9655 28059.9264	0.06	0.0076	0.2710
1699	DUFO	N72-52-06.56E	32881.0311 32883.3044	0.05	0.0068	0.2077
1699	GW17	N57-41-30.19W	30200.2826 30202.5508	0.06	0.0074	0.2449
1699	GW32	N89-04-22.56W	60474.0712 60478.6021	0.02	0.0063	0.1048
1699	KEAT	S62-42-07.62E	21838.7253 21840.2008	0.07	0.0067	0.3081
1699	MADZ	S10-23-32.02W	20342.2185 20343.5779	0.07	0.0088	0.4328
1699	P265	S00-04-40.31E	75268.4890 75272.6904	0.02	0.0064	0.0847
1699	P267	S16-11-05.42E	135151.1913 135156.6626	0.01	0.0063	0.0463
1699	P268	S42-40-16.22E	130170.9491 130177.1871	0.01	0.0059	0.0455
1699	P271	S67-10-34.37E	74330.7678 74335.3980	0.02	0.0057	0.0763
1699	SACR	S80-20-38.78E	173868.8224 173879.5691	0.01	0.0056	0.0325
1699	T849	N29-33-51.97E	22367.0135 22368.6188	0.06	0.0078	0.3501
1699	UCD1	S38-33-18.03E	93310.1264 93315.2867	0.01	0.0060	0.0641
1699	VINC	N19-10-33.06W	25211.8640 25213.7114	0.06	0.0083	0.3284
1699	WOOD	S44-38-11.86E	33368.1871 33370.3774	0.05	0.0072	0.2145
03BG	ALHA	N61-54-46.08W	40759.5337 40760.9948	0.04	0.0077	0.1886
03BG	ANDR	S20-16-31.59W	46212.4269 46213.3247	0.04	0.0100	0.2166
03BG	CALD	S51-33-17.39W	27232.7129	0.06	0.0077	0.2824

## Appendix L – Star\*Net Adjustment Report

03BG	CAST	N39-56-08.41W	27233.4392 27708.4600 27709.4516	0.06	0.0084	0.3018
03BG	COUR	S05-56-01.96E	60511.5244 60512.4257	0.02	0.0075	0.1239
03BG	DAVE	N80-28-45.46W	59593.9617 59595.9904	0.03	0.0075	0.1256
03BG	GAF2	S00-04-48.40E	35810.1943 35810.9584	0.05	0.0103	0.2882
03BG	P265	N85-19-58.96W	106871.4718 106875.1764	0.01	0.0059	0.0548
03BG	P267	S56-23-14.08W	82790.5286 82792.1197	0.02	0.0061	0.0741
03BG	P268	S57-26-10.64W	21821.3416 21821.9569	0.06	0.0061	0.2801
03BG	P271	N34-39-13.02W	67020.1741 67023.0716	0.02	0.0065	0.0968
03BG	SACR	N49-46-23.07E	84855.0091 84858.8102	0.02	0.0062	0.0736
03BG	T462	S43-15-39.11E	32355.0690 32355.8846	0.06	0.0101	0.3111
03BG	UCD1	N77-13-04.66W	49693.8992 49695.6556	0.03	0.0058	0.1176
03BG	WILS	S82-47-16.55W	31749.5614 31750.5202	0.08	0.0097	0.3046
03BG	Z585	N31-26-14.72E	28040.2431 28041.2648	0.06	0.0083	0.2952
03DG	1031	N47-53-28.21E	19783.1278 19784.2295	0.07	0.0071	0.3608
03DG	1069	S71-32-49.41W	63380.5117 63383.8458	0.03	0.0070	0.1100
03DG	B849	S56-50-46.49W	71589.5620 71592.9532	0.02	0.0072	0.1004
03DG	CANA	S72-37-42.74W	29124.9282 29126.4765	0.05	0.0065	0.2248
03DG	CHUR	N55-37-54.82W	14387.5425 14388.3466	0.10	0.0065	0.4488
03DG	CONA	S76-11-35.65E	34279.1450 34280.9102	0.05	0.0067	0.1947
03DG	COY1	S47-28-13.31E	26757.9246 26759.2535	0.06	0.0068	0.2541
03DG	EX11	N85-42-31.93E	26771.2255 26772.6561	0.06	0.0062	0.2318
03DG	FERR	N71-08-49.04E	39384.0601 39386.2510	0.04	0.0064	0.1623
03DG	LIBR	N15-41-18.25W	14358.5573 14359.3694	0.09	0.0076	0.5268
03DG	P265	S53-45-34.39W	68385.8237 68389.0483	0.01	0.0047	0.0692
03DG	P267	S10-29-34.83W	96569.3062 96572.3815	0.01	0.0052	0.0533
03DG	P268	S28-26-33.72E	69224.3176 69227.0888	0.01	0.0048	0.0695
03DG	P271	N65-36-50.64E	14550.5493	0.07	0.0046	0.3131

## Appendix L – Star\*Net Adjustment Report

03DG	PLAI	S30-25-53.82W	14551.3444 23725.9590 23727.1478	0.06	0.0075	0.3149
03DG	RIVE	N87-18-57.94E	53961.5785 53964.4738	0.03	0.0065	0.1197
03DG	RWF1	S07-57-32.45E	20159.8953 20160.8992	0.06	0.0064	0.3195
03DG	SACR	N87-12-05.74E	116285.8636 116292.2852	0.01	0.0042	0.0365
03DG	SM15	N47-51-46.54E	49059.6686 49062.5412	0.03	0.0073	0.1487
03DG	UCD1	S04-20-50.28E	38239.0638 38240.8707	0.02	0.0051	0.1332
03DG	YCAP	S46-58-14.46W	36714.4849 36716.3157	0.04	0.0073	0.1979
03EH	1200	S71-28-02.01E	90414.6429 90421.5652	0.01	0.0049	0.0542
03EH	COUR	S01-18-32.27W	191760.0441 191767.6960	0.00	0.0054	0.0284
03EH	GW32	S75-18-47.86W	183724.7310 183738.4798	0.01	0.0050	0.0270
03EH	JIME	N75-36-18.41W	88461.0839 88467.8333	0.01	0.0045	0.0509
03EH	MNRC	N89-00-51.90W	256345.5189 256377.8842	0.00	0.0047	0.0184
03EH	P206	S83-46-19.11W	296146.7560 296172.5972	0.00	0.0048	0.0162
03EH	P265	S43-38-44.18W	169739.3474 169749.1467	0.00	0.0044	0.0257
03EH	P267	S24-10-02.06W	194391.1774 194399.6727	0.00	0.0044	0.0228
03EH	P268	S11-27-12.64W	146178.7466 146186.3411	0.01	0.0044	0.0300
03EH	P271	S32-32-29.76W	90618.6278 90624.5456	0.01	0.0044	0.0486
03EH	PTRO	S25-29-05.54W	265442.9217 265450.5424	0.00	0.0050	0.0187
03EH	SACR	S35-12-51.26E	93906.7194 93913.0211	0.01	0.0040	0.0426
03EH	SUTB	N32-47-25.76W	146651.9315 146670.7618	0.01	0.0047	0.0318
03EH	UCD1	S26-07-12.39W	134237.5538 134245.4034	0.01	0.0044	0.0327
ABUT	BRID	N44-19-29.57W	38984.3641 38986.8520	0.04	0.0076	0.1944
ABUT	CANA	S76-30-21.38E	27475.2747 27476.7864	0.06	0.0070	0.2559
ABUT	CHUR	N76-17-03.00E	43888.9868 43891.5146	0.04	0.0069	0.1578
ABUT	COTT	N86-29-04.68W	23961.0269 23962.4978	0.07	0.0071	0.2970
ABUT	KEAT	N34-32-34.08E	32911.5094 32913.5332	0.04	0.0076	0.2324
ABUT	MADZ	N14-27-43.82W	17676.5052	0.09	0.0084	0.4778

## Appendix L – Star\*Net Adjustment Report

			17677.5778			
ABUT	P265	S00-57-55.72W	38148.9265 38150.8068	0.03	0.0062	0.1632
ABUT	P267	S21-43-33.58E	99756.1002 99759.4497	0.01	0.0061	0.0608
ABUT	P268	S56-11-29.13E	105287.4216 105291.7657	0.01	0.0056	0.0531
ABUT	P271	N83-01-25.32E	68271.1814 68275.0109	0.02	0.0054	0.0792
ABUT	SACR	N87-19-44.13E	170846.1227 170855.6247	0.01	0.0054	0.0318
ABUT	UCD1	S58-01-18.53E	67682.7821 67686.0845	0.02	0.0056	0.0823
ABUT	WOOD	N59-28-54.23E	26349.9967 26351.5637	0.06	0.0068	0.2593
ABUT	YCAP	S50-33-19.52E	35837.1357 35838.9891	0.05	0.0079	0.2206
ALHA	B849	S83-01-26.39W	75898.7313 75901.7773	0.02	0.0073	0.0957
ALHA	CALD	S22-02-57.41E	38972.9836 38974.2090	0.04	0.0080	0.2055
ALHA	CAST	N83-32-45.81E	18288.4591 18289.1982	0.09	0.0069	0.3770
ALHA	CONA	N39-25-48.86E	28162.4312 28163.6897	0.06	0.0078	0.2766
ALHA	COY1	N20-01-25.09E	12607.8007 12608.3398	0.11	0.0076	0.5998
ALHA	DAVE	S67-45-01.84W	24649.0098 24649.9705	0.07	0.0070	0.2835
ALHA	P265	S81-32-23.55W	71333.9904 71336.8380	0.02	0.0051	0.0712
ALHA	P267	S26-54-03.34W	72910.7811 72912.5612	0.02	0.0054	0.0740
ALHA	P268	S29-35-33.87E	35575.8502 35577.0218	0.03	0.0057	0.1607
ALHA	P271	N03-25-19.74W	36005.1169 36006.8401	0.03	0.0058	0.1597
ALHA	PLAI	N70-56-06.12W	29010.3275 29011.5783	0.06	0.0072	0.2495
ALHA	RIVE	N49-51-56.44E	50358.3428 50360.7082	0.03	0.0074	0.1473
ALHA	RUSS	S83-31-18.70W	48528.9735 48530.9374	0.05	0.0096	0.1983
ALHA	RWF1	N51-40-33.19W	16073.8909 16074.5796	0.08	0.0064	0.4007
ALHA	SACR	N70-31-58.81E	106854.0007 106859.2085	0.01	0.0050	0.0472
ALHA	UCD1	S56-45-18.31W	14949.8199 14950.4209	0.08	0.0050	0.3368
ALHA	WILS	S10-53-42.72E	23601.5303 23602.3561	0.08	0.0111	0.4723
ALHA	YCAP	N83-24-33.88W	42521.1042 42522.9243	0.04	0.0071	0.1676
ALHA	Z585	N84-39-12.33E	50805.2733	0.03	0.0070	0.1373

## Appendix L – Star\*Net Adjustment Report

ANDR	CALD	N11-22-30.48W	50807.3481 26945.9354 26946.3329	0.07	0.0099	0.3677
ANDR	COUR	S52-54-25.20E	27919.0992 27919.1708	0.06	0.0083	0.2986
ANDR	GAF2	N64-51-34.76E	17745.2378 17745.4016	0.13	0.0102	0.5775
ANDR	P265	N60-05-54.98W	104400.2583 104402.6827	0.02	0.0077	0.0740
ANDR	P267	S87-18-55.79W	52991.7839 52992.1670	0.03	0.0074	0.1393
ANDR	P268	N04-18-02.68W	31693.1795 31693.6966	0.05	0.0086	0.2719
ANDR	P271	N12-38-42.60W	100928.1606 100931.3856	0.02	0.0086	0.0850
ANDR	SACR	N39-27-44.69E	127130.1274 127134.3483	0.01	0.0082	0.0641
ANDR	T462	N62-36-33.88E	43009.5276 43010.0918	0.05	0.0102	0.2376
ANDR	UCD1	N30-50-28.61W	63293.7267 63295.2292	0.03	0.0083	0.1311
ANDR	Z585	N24-29-11.39E	73921.8205 73923.6499	0.02	0.0099	0.1333
B849	CANA	N46-32-24.40E	44276.9517 44279.0047	0.04	0.0081	0.1825
B849	DAVE	S89-52-28.64E	52523.2466 52525.2854	0.03	0.0074	0.1412
B849	P265	S75-02-41.06E	4946.6465 4946.8465	0.27	0.0058	1.1766
B849	P267	S37-11-40.53E	70052.5435 70054.2469	0.02	0.0062	0.0890
B849	P268	S76-50-35.08E	95409.8223 95412.8928	0.01	0.0058	0.0609
B849	P271	N58-19-26.76E	85998.6816 86002.7661	0.02	0.0061	0.0709
B849	PLAI	N68-41-16.11E	51435.2398 51437.4544	0.03	0.0075	0.1458
B849	RUSS	N82-08-28.96E	27374.8379 27375.9514	0.09	0.0099	0.3625
B849	RWF1	N72-59-35.09E	65595.1584 65597.9515	0.02	0.0067	0.1022
B849	SACR	N75-42-59.50E	181699.2843 181707.8081	0.01	0.0059	0.0324
B849	UCD1	N89-04-04.05E	62842.1234 62844.6310	0.02	0.0058	0.0921
B849	YCAP	N66-55-37.40E	35974.4703 35976.0153	0.05	0.0076	0.2103
BIRD	BRID	S01-11-01.09W	49917.3872 49921.3027	0.03	0.0081	0.1624
BIRD	CVAP	S86-28-22.62E	56937.3789 56941.9030	0.03	0.0063	0.1106
BIRD	DRAI	N52-44-32.58E	46185.7594 46189.5824	0.04	0.0087	0.1881
BIRD	DUFO	S61-25-22.95E	64776.6821	0.02	0.0060	0.0923

## Appendix L – Star\*Net Adjustment Report

BIRD	GW17	S00-08-38.50W	64781.6857 24529.6243 24531.6715	0.05	0.0078	0.3197
BIRD	HERS	N75-29-19.68E	38030.0845 38033.1786	0.04	0.0064	0.1676
BIRD	JIME	N63-08-40.39E	63929.8288 63935.1098	0.02	0.0054	0.0846
BIRD	KEAT	S41-30-59.84E	67693.5187 67698.6555	0.02	0.0067	0.0983
BIRD	P265	S12-26-06.49E	118724.4745 118732.1597	0.01	0.0055	0.0462
BIRD	P267	S20-19-22.62E	181781.5576 181790.5795	0.01	0.0055	0.0300
BIRD	P268	S39-48-57.44E	177553.4883 177563.5318	0.01	0.0052	0.0292
BIRD	P271	S53-30-47.51E	116883.9620 116892.2040	0.01	0.0049	0.0419
BIRD	SACR	S70-28-09.18E	208887.7344 208902.2613	0.01	0.0047	0.0223
BIRD	T849	S59-49-54.03E	42217.2998 42220.6726	0.03	0.0060	0.1431
BIRD	TYND	N81-46-35.91E	65017.5908 65022.8376	0.02	0.0058	0.0897
BIRD	UCD1	S36-20-48.56E	141090.2062 141099.2243	0.01	0.0052	0.0369
BIRD	VINC	S45-32-43.25E	24070.7891 24072.7498	0.06	0.0069	0.2872
BIRD	X200	N39-33-58.27E	27029.3873 27031.6487	0.07	0.0091	0.3353
BRID	COTT	S07-10-11.26E	26628.0140 26629.8037	0.06	0.0085	0.3193
BRID	GW17	N02-11-16.04E	25395.7007 25397.5994	0.06	0.0084	0.3302
BRID	GW32	N73-15-55.74W	35474.2263 35476.8767	0.04	0.0060	0.1705
BRID	KEAT	S89-01-36.62E	45907.5498 45910.6225	0.04	0.0064	0.1393
BRID	MADZ	S64-44-02.94E	25239.3105 25240.9834	0.07	0.0070	0.2756
BRID	P265	S21-56-18.94E	71187.5733 71191.5010	0.02	0.0060	0.0850
BRID	P267	S28-01-24.84E	136571.2803 136576.6828	0.01	0.0059	0.0433
BRID	P268	S52-59-33.43E	143662.4959 143669.2198	0.01	0.0054	0.0378
BRID	P271	S78-20-41.89E	97005.2087 97011.1633	0.01	0.0053	0.0542
BRID	SACR	S84-15-00.28E	198900.6303 198912.6416	0.01	0.0053	0.0268
BRID	UCD1	S53-01-26.70E	105961.3498 105967.1110	0.01	0.0054	0.0512
BRID	VINC	N28-51-31.74E	37735.1559 37737.9046	0.04	0.0086	0.2267
BRID	WOOD	S73-48-01.93E	52003.7913	0.03	0.0063	0.1219

## Appendix L – Star\*Net Adjustment Report

CALD	CAST		52007.1696			
		N05-18-01.37E	38342.2035	0.04	0.0087	0.2258
			38343.4043			
CALD	COUR	S32-31-35.10E	51301.9785	0.03	0.0068	0.1333
			51302.4960			
CALD	DAVE	N54-25-05.87W	46040.7815	0.04	0.0076	0.1657
			46042.1492			
CALD	GAF2	S48-33-18.18E	28520.6166	0.07	0.0089	0.3113
			28521.0911			
CALD	P265	N73-15-24.36W	88959.7956	0.01	0.0056	0.0627
			88962.5106			
CALD	P267	S58-44-51.67W	55701.8810	0.02	0.0056	0.1013
			55702.7027			
CALD	P268	N29-31-31.46E	5961.4777	0.19	0.0060	0.9996
			5961.6185			
CALD	P271	N13-06-27.54W	73991.2552	0.02	0.0062	0.0843
			73994.1375			
CALD	SACR	N50-12-21.39E	112077.7538	0.01	0.0057	0.0513
			112082.2489			
CALD	T462	S81-20-04.49E	44004.6816	0.05	0.0090	0.2054
			44005.5817			
CALD	UCD1	N44-10-29.10W	38937.6506	0.03	0.0059	0.1514
			38938.8564			
CALD	WILS	N38-09-00.41W	16463.0349	0.13	0.0106	0.6462
			16463.4581			
CALD	Z585	N41-20-51.51E	54423.5559	0.03	0.0077	0.1416
			54425.2897			
CANA	CHUR	N43-25-50.32E	23158.0979	0.07	0.0076	0.3288
			23159.3649			
CANA	COTT	N81-09-12.75W	51242.3151	0.03	0.0072	0.1402
			51245.2955			
CANA	P265	S40-46-04.52W	41898.5331	0.03	0.0060	0.1437
			41900.4656			
CANA	P267	S06-45-00.84E	86860.8142	0.01	0.0063	0.0726
			86863.4665			
CANA	P268	S49-21-04.98E	80091.1280	0.02	0.0056	0.0705
			80094.2126			
CANA	P271	N70-17-34.65E	43602.7933	0.03	0.0055	0.1259
			43605.1187			
CANA	PLAI	S53-17-57.75E	19680.3399	0.09	0.0075	0.3824
			19681.3020			
CANA	RWF1	S69-46-25.99E	32598.0928	0.05	0.0064	0.1954
			32599.6739			
CANA	SACR	N84-17-52.18E	144659.5115	0.01	0.0053	0.0367
			144667.2324			
CANA	UCD1	S46-12-07.72E	42526.6010	0.03	0.0057	0.1341
			42528.5541			
CANA	WOOD	N11-28-23.84W	20195.6376	0.07	0.0077	0.3797
			20196.7785			
CANA	YCAP	S03-21-07.29E	16385.2893	0.09	0.0085	0.5194
			16386.0875			
CAST	CONA	N00-49-49.73W	19698.9832	0.08	0.0090	0.4572
			19699.8608			
CAST	COY1	N54-45-21.45W	16965.2520	0.10	0.0075	0.4427

## Appendix L – Star\*Net Adjustment Report

CAST	DAVE	S74-28-15.76W	16965.9747 42539.1776 42540.8246	0.04	0.0075	0.1755
CAST	P265	S81-56-57.19W	89613.5267 89617.0666	0.02	0.0056	0.0627
CAST	P267	S37-20-00.84W	84360.8090 84362.8458	0.01	0.0064	0.0755
CAST	P268	S01-02-56.34W	32996.4815 32997.5644	0.03	0.0067	0.2016
CAST	P271	N30-57-07.71W	39511.7991 39513.6821	0.03	0.0063	0.1598
CAST	RIVE	N33-45-59.24E	36574.0368 36575.7522	0.04	0.0085	0.2326
CAST	RWF1	N75-35-08.51W	31783.2768 31784.6314	0.05	0.0064	0.2028
CAST	SACR	N67-53-05.41E	89130.3954 89134.7525	0.01	0.0058	0.0650
CAST	UCD1	S71-31-15.21W	32343.2527 32344.5457	0.04	0.0057	0.1766
CAST	WILS	S28-31-14.51W	28716.7348 28717.7350	0.07	0.0112	0.3887
CAST	Z585	N85-16-34.01E	32522.1504 32523.4782	0.05	0.0072	0.2227
CHUR	COTT	S82-21-06.29W	67150.7600 67154.8335	0.03	0.0071	0.1059
CHUR	EX11	S80-59-10.32E	39054.3537 39056.4959	0.04	0.0069	0.1757
CHUR	FERR	N84-38-50.53E	49362.2510 49365.0649	0.03	0.0069	0.1398
CHUR	LIBR	N54-29-55.76E	9818.4617 9819.0314	0.16	0.0074	0.7496
CHUR	P265	S41-42-56.54W	65040.5260 65043.7009	0.02	0.0056	0.0861
CHUR	P267	S03-10-16.33W	103234.3513 103237.8106	0.01	0.0059	0.0575
CHUR	P268	S33-01-30.66E	82285.1101 82288.5275	0.01	0.0057	0.0693
CHUR	P271	S85-11-26.16E	25217.0880 25218.5023	0.05	0.0051	0.2036
CHUR	SACR	S88-54-21.90E	128046.4081 128053.6344	0.01	0.0051	0.0400
CHUR	SM15	N62-48-25.27E	54252.0263 54255.2761	0.03	0.0074	0.1361
CHUR	UCD1	S17-42-56.34E	48553.4029 48555.7715	0.02	0.0059	0.1206
CHUR	WOOD	N81-30-52.78W	20158.4340 20159.6251	0.08	0.0063	0.3146
CHUR	YCAP	S24-16-35.13W	36392.9694 36394.8416	0.04	0.0083	0.2279
CODY	CVAP	N49-16-51.97W	26169.6874 26171.5477	0.06	0.0073	0.2776
CODY	DUFO	S62-14-22.74W	22351.3074 22352.8443	0.07	0.0067	0.3013
CODY	F859	N88-19-04.54E	13701.6674	0.13	0.0072	0.5252

## Appendix L – Star\*Net Adjustment Report

CODY	FORD	S28-13-15.81E	13702.6223 27211.5825 27213.3971	0.06	0.0079	0.2910
CODY	P265	S28-11-00.33W	108191.9413 108197.9407	0.01	0.0062	0.0574
CODY	P267	S05-09-27.26W	150500.4467 150506.5689	0.01	0.0063	0.0417
CODY	P268	S17-43-52.31E	121580.8345 121586.7284	0.01	0.0060	0.0495
CODY	P271	S19-28-57.25E	51900.7549 51903.9940	0.02	0.0060	0.1161
CODY	SACR	S67-42-58.96E	129906.3614 129914.5364	0.01	0.0052	0.0402
CODY	SYCA	N20-50-15.12E	18259.8660 18261.1643	0.08	0.0083	0.4536
CODY	T849	S89-05-06.20W	40170.0792 40172.9375	0.04	0.0064	0.1592
CODY	TYND	N22-24-10.17W	32312.8952 32315.2371	0.04	0.0076	0.2344
CODY	UCD1	S04-16-28.46E	93325.3640 93330.5422	0.01	0.0062	0.0664
CODY	ZAMX	S66-58-50.30W	11655.0574 11655.8613	0.13	0.0070	0.5999
CONA	COY1	S53-52-05.87W	16801.5824 16802.3693	0.10	0.0077	0.4587
CONA	EX11	N32-55-01.65W	12131.3969 12132.0117	0.13	0.0080	0.6615
CONA	FERR	N10-47-04.38E	21283.2052 21284.3321	0.07	0.0087	0.4068
CONA	P265	S69-58-04.55W	94140.1904 94144.3161	0.01	0.0059	0.0629
CONA	P267	S30-22-59.17W	100588.2401 100591.1236	0.01	0.0065	0.0648
CONA	P268	S00-20-47.08W	52688.8285 52690.7893	0.02	0.0067	0.1270
CONA	P271	N54-41-47.46W	24551.1631 24552.4352	0.05	0.0061	0.2468
CONA	RIVE	N62-33-04.02E	23228.7331 23229.9194	0.07	0.0077	0.3314
CONA	RWF1	S68-52-19.12W	32695.1051 32696.6374	0.05	0.0068	0.2072
CONA	SACR	N80-30-18.89E	84009.3733 84013.8288	0.02	0.0058	0.0691
CONA	UCD1	S45-25-09.90W	42666.8961 42668.7858	0.03	0.0063	0.1474
CONA	Z585	S62-30-12.40E	36861.0757 36862.7376	0.05	0.0078	0.2107
COTT	KEAT	N58-56-37.33E	49701.6782 49704.8920	0.03	0.0072	0.1456
COTT	MADZ	N51-15-27.94E	25002.7779 25004.3769	0.07	0.0082	0.3288
COTT	P265	S30-26-05.82E	45943.5045 45945.9197	0.03	0.0061	0.1337
COTT	P267	S32-52-29.10E	112089.1502	0.01	0.0061	0.0544

## Appendix L – Star\*Net Adjustment Report

COTT	P268		112093.2646			
		S61-40-18.35E	126555.1785	0.01	0.0057	0.0451
			126560.7655			
COTT	P271	N85-44-38.05E	91935.2058	0.01	0.0056	0.0609
			91940.6342			
COTT	SACR	N88-05-19.94E	194684.7368	0.01	0.0056	0.0289
			194696.0498			
COTT	UCD1	S65-21-14.51E	89479.2436	0.01	0.0057	0.0634
			89483.8793			
COTT	WOOD	N75-39-57.43E	48113.4309	0.03	0.0068	0.1405
			48116.4438			
COUR	GAF2	N14-16-56.42W	25154.6196	0.07	0.0089	0.3523
			25154.7345			
COUR	GW32	N50-03-44.35W	226074.8021	0.00	0.0049	0.0216
			226083.4347			
COUR	JIME	N20-49-46.00W	228645.2889	0.00	0.0051	0.0224
			228654.8937			
COUR	MNRC	N52-06-00.27W	319264.8645	0.00	0.0046	0.0145
			319294.1058			
COUR	P206	N61-10-41.70W	331024.4581	0.00	0.0046	0.0139
			331041.4201			
COUR	P265	N58-34-58.84W	132145.9489	0.01	0.0037	0.0283
			132148.3645			
COUR	P267	N79-11-32.13W	76561.5662	0.01	0.0036	0.0467
			76561.7398			
COUR	P268	N26-57-58.45W	54351.6866	0.01	0.0040	0.0739
			54352.3212			
COUR	P271	N21-02-32.31W	123557.7846	0.01	0.0041	0.0329
			123561.1753			
COUR	PTRO	S66-26-05.46W	119825.0238	0.01	0.0043	0.0355
			119823.2354			
COUR	SACR	N26-58-36.12E	129027.3942	0.01	0.0039	0.0306
			129031.1504			
COUR	SUTB	N13-23-59.66W	323809.2007	0.00	0.0049	0.0151
			323840.8765			
COUR	T462	N23-29-26.29E	39934.5752	0.04	0.0093	0.2329
			39934.9185			
COUR	UCD1	N37-32-59.52W	89782.5792	0.01	0.0039	0.0436
			89784.2890			
COUR	Z585	N05-40-56.13E	84526.8617	0.01	0.0071	0.0843
			84528.5819			
COY1	EX11	N19-09-07.69E	21267.8946	0.07	0.0084	0.3928
			21268.9321			
COY1	FERR	N29-40-00.44E	35462.7448	0.04	0.0082	0.2312
			35464.5553			
COY1	P265	S73-23-11.26W	78136.5870	0.02	0.0055	0.0705
			78139.8739			
COY1	P267	S25-53-18.56W	85441.2059	0.01	0.0061	0.0718
			85443.4881			
COY1	P268	S17-12-37.69E	44786.2599	0.03	0.0061	0.1366
			44787.8360			
COY1	P271	N15-01-19.35W	24947.7977	0.05	0.0062	0.2474
			24949.0440			
COY1	RIVE	N58-54-28.99E	39918.4209	0.04	0.0075	0.1886

## Appendix L – Star\*Net Adjustment Report

			39920.3814			
COY1	RWF1	S83-40-07.73W	17031.0960 17031.8624	0.09	0.0062	0.3638
COY1	SACR	N76-09-19.09E	99313.8084 99318.8657	0.01	0.0055	0.0551
COY1	UCD1	S40-00-19.86W	26164.3721 26165.4811	0.04	0.0059	0.2272
COY1	Z585	S81-15-41.65E	46810.5930 46812.6082	0.04	0.0072	0.1542
CVAP	DUFO	S00-06-58.49E	27482.4767 27484.4118	0.05	0.0079	0.2888
CVAP	HERS	N56-55-42.33W	23881.7510 23883.5266	0.07	0.0073	0.3057
CVAP	P265	S15-32-20.84W	116702.2002 116708.9103	0.01	0.0065	0.0561
CVAP	P267	S02-09-45.77E	167081.8756 167089.0202	0.01	0.0065	0.0390
CVAP	P268	S23-10-03.28E	144532.3476 144539.6124	0.01	0.0061	0.0424
CVAP	P271	S29-22-12.99E	75735.1939 75740.0451	0.02	0.0060	0.0792
CVAP	SACR	S64-39-17.62E	154954.2104 154964.1575	0.01	0.0052	0.0335
CVAP	SYCA	S89-59-11.32E	26329.8964 26331.8075	0.07	0.0069	0.2619
CVAP	T849	S48-56-07.89W	26964.5021 26966.4666	0.05	0.0073	0.2714
CVAP	TYND	N30-25-40.97E	14847.3902 14848.4885	0.09	0.0078	0.5232
CVAP	UCD1	S13-40-17.45E	113349.0626 113355.5587	0.01	0.0063	0.0557
CVAP	VINC	S71-23-03.22W	41836.5477 41839.6525	0.04	0.0073	0.1735
CVAP	ZAMX	S22-50-04.45E	23468.6286 23470.2850	0.06	0.0081	0.3434
DAVE	P265	S88-36-22.53W	47758.1582 47760.0008	0.03	0.0055	0.1145
DAVE	P267	S10-21-15.21W	56609.8806 56611.1726	0.02	0.0064	0.1138
DAVE	P268	S61-51-20.93E	45797.1211 45798.5496	0.03	0.0056	0.1215
DAVE	P271	N24-32-00.51E	49767.0508 49769.3556	0.02	0.0064	0.1285
DAVE	PLAI	N13-45-28.89W	19364.6407 19365.4467	0.08	0.0084	0.4353
DAVE	RUSS	N81-21-55.62W	25696.6194 25697.6227	0.09	0.0098	0.3824
DAVE	RWF1	N27-51-49.25E	21831.8139 21832.7154	0.06	0.0074	0.3392
DAVE	SACR	N70-00-41.59E	131479.3948 131485.5410	0.01	0.0056	0.0428
DAVE	UCD1	N83-42-19.27E	10373.2231 10373.6238	0.13	0.0054	0.5222
DAVE	WILS	S63-05-25.56E	30586.5965	0.07	0.0099	0.3231

## Appendix L – Star\*Net Adjustment Report

DAVE	YCAP		30587.6156			
		N53-48-31.29W	24070.8395	0.07	0.0077	0.3189
			24071.8354			
DAVE	Z585	N79-09-01.80E	74733.8419	0.02	0.0073	0.0979
			74736.7571			
DRAI	HERS	S00-10-33.77E	18431.7660	0.09	0.0101	0.5501
			18433.1937			
DRAI	JIME	N87-24-18.13E	20295.5088	0.09	0.0072	0.3530
			20297.1072			
DRAI	P265	S04-26-54.25W	144334.8920	0.01	0.0089	0.0619
			144343.7542			
DRAI	P267	S07-34-16.64E	200171.6428	0.01	0.0089	0.0444
			200181.0199			
DRAI	P268	S25-05-07.18E	181456.0145	0.01	0.0085	0.0469
			181465.8054			
DRAI	P271	S30-24-49.89E	113016.5107	0.01	0.0083	0.0735
			113024.1308			
DRAI	SACR	S58-34-59.82E	187612.7841	0.01	0.0073	0.0392
			187625.3881			
DRAI	TYND	S55-55-31.39E	33307.4378	0.06	0.0083	0.2490
			33310.0024			
DRAI	UCD1	S18-18-39.15E	149153.3922	0.01	0.0087	0.0581
			149162.4879			
DRAI	X200	S69-58-17.65W	20801.3635	0.11	0.0092	0.4411
			20803.0187			
DUFO	F859	N72-05-55.07E	35177.5634	0.05	0.0068	0.1929
			35179.9859			
DUFO	FORD	S67-26-04.56E	35352.9663	0.04	0.0063	0.1793
			35355.2934			
DUFO	GW17	N83-31-56.71W	57311.6976	0.03	0.0064	0.1116
			57315.9189			
DUFO	KEAT	S31-22-42.28W	23076.1992	0.05	0.0071	0.3065
			23077.7322			
DUFO	P265	S20-14-14.35W	90543.4912	0.01	0.0052	0.0578
			90548.4425			
DUFO	P267	S02-33-55.63E	139620.3767	0.01	0.0052	0.0374
			139625.9148			
DUFO	P268	S28-19-26.88E	119728.7874	0.01	0.0049	0.0408
			119734.4559			
DUFO	P271	S43-55-00.05E	53471.8521	0.02	0.0046	0.0865
			53475.1396			
DUFO	SACR	S74-29-21.84E	145274.2070	0.01	0.0042	0.0290
			145283.1577			
DUFO	SYCA	N43-43-07.88E	38016.7357	0.04	0.0073	0.1926
			38019.4098			
DUFO	T849	N64-23-45.25W	22606.0881	0.06	0.0056	0.2491
			22607.6825			
DUFO	TYND	N10-29-47.33E	40970.4125	0.03	0.0073	0.1783
			40973.3546			
DUFO	UCD1	S17-55-25.85E	86871.2722	0.01	0.0050	0.0581
			86876.0074			
DUFO	VINC	N70-24-48.00W	42141.9657	0.04	0.0063	0.1494
			42144.9961			
DUFO	ZAMX	N57-06-44.89E	10779.2578	0.13	0.0066	0.6143

## Appendix L – Star\*Net Adjustment Report

			10779.9933			
EX11	FERR	N44-36-01.32E	15060.6448 15061.4706	0.10	0.0077	0.5124
EX11	LIBR	N68-51-55.97W	32783.9633 32785.7847	0.05	0.0071	0.2162
EX11	P265	S62-35-54.16W	92196.5319 92200.7649	0.01	0.0057	0.0614
EX11	P267	S24-32-50.55W	106591.4743 106594.7587	0.01	0.0063	0.0589
EX11	P268	S05-41-55.22E	63183.9205 63186.3995	0.02	0.0063	0.0992
EX11	P271	N73-24-45.86W	14027.4947 14028.2485	0.09	0.0053	0.3760
EX11	RIVE	N88-53-50.37E	27211.2469 27212.6877	0.07	0.0072	0.2628
EX11	RWF1	S47-24-59.38W	32466.3957 32467.9814	0.04	0.0070	0.2169
EX11	SACR	N87-38-52.51E	89526.4394 89531.3479	0.01	0.0053	0.0589
EX11	SM15	N17-23-39.36E	32392.6204 32394.4907	0.05	0.0086	0.2649
EX11	UCD1	S30-40-01.54W	46657.4465 46659.6069	0.02	0.0062	0.1331
F859	FORD	S01-56-43.59W	24393.1856 24394.8168	0.06	0.0085	0.3498
F859	FRE2	S68-03-06.52E	28078.9925 28080.9150	0.08	0.0089	0.3173
F859	LIBR	S18-02-22.66W	43661.5460 43664.3582	0.04	0.0087	0.1990
F859	P265	S34-04-53.95W	115627.0308 115633.4454	0.01	0.0063	0.0541
F859	P267	S10-16-03.20W	152739.2448 152745.4770	0.01	0.0066	0.0431
F859	P268	S11-21-10.03E	118526.5491 118532.3247	0.01	0.0066	0.0560
F859	P271	S04-11-24.73E	49463.4813 49466.5780	0.02	0.0067	0.1351
F859	SACR	S65-00-06.90E	117517.7913 117525.2410	0.01	0.0059	0.0504
F859	SM15	S50-01-05.09E	34899.3846 34901.6980	0.05	0.0080	0.2299
F859	SYCA	N23-22-10.52W	18152.4821 18153.7757	0.09	0.0085	0.4702
F859	UCD1	S04-07-27.34W	93710.6246 93715.8405	0.01	0.0066	0.0706
F859	ZAMX	S78-31-13.45W	24921.2953 24923.0175	0.07	0.0073	0.2920
FERR	LIBR	N88-28-23.04W	41168.3770 41170.7531	0.04	0.0070	0.1705
FERR	P265	S60-05-48.89W	106621.8169 106626.9429	0.01	0.0057	0.0531
FERR	P267	S26-59-47.33W	120849.4682 120853.4756	0.01	0.0062	0.0512
FERR	P268	S03-20-40.67W	73720.7317	0.01	0.0063	0.0849

## Appendix L – Star\*Net Adjustment Report

FERR	P271	S74-22-17.57W	73723.7996 24940.7900 24942.1852	0.05	0.0054	0.2183
FERR	PLAI	S56-02-57.19W	59418.3286 59421.3761	0.03	0.0077	0.1304
FERR	RIVE	S58-28-46.11E	19509.8882 19510.9660	0.09	0.0073	0.3765
FERR	RWF1	S46-31-27.10W	47514.6144 47517.0414	0.03	0.0070	0.1473
FERR	SACR	S84-53-34.48E	79190.4489 79194.9817	0.02	0.0052	0.0658
FERR	SM15	N02-31-41.02W	20207.4774 20208.6886	0.07	0.0085	0.4224
FERR	UCD1	S34-03-14.83W	61382.1796 61385.1614	0.02	0.0061	0.0992
FORD	FRE2	N62-40-32.55E	30246.8470 30248.8257	0.07	0.0090	0.2987
FORD	LIBR	S36-31-38.82W	21324.9535 21326.2592	0.07	0.0081	0.3822
FORD	P265	S41-51-41.73W	95853.5281 95858.5177	0.01	0.0059	0.0617
FORD	P267	S11-50-24.51W	128651.3746 128656.1509	0.01	0.0063	0.0489
FORD	P268	S14-44-25.58E	94953.3655 94957.6572	0.01	0.0062	0.0652
FORD	P271	S10-05-40.96E	25344.4880 25345.9931	0.04	0.0063	0.2477
FORD	SACR	S76-44-45.51E	110274.4084 110281.0413	0.01	0.0052	0.0468
FORD	SM15	N85-56-40.38E	27638.8594 27640.6059	0.06	0.0071	0.2554
FORD	SYCA	N08-49-31.14W	41534.2104 41537.0491	0.04	0.0085	0.2042
FORD	UCD1	S04-53-26.06W	69341.2762 69344.8984	0.02	0.0063	0.0910
FORD	ZAMX	N50-32-39.51W	30558.4360 30560.4556	0.05	0.0073	0.2395
FRE2	LIBR	S51-54-08.11W	50275.4929 50278.6532	0.04	0.0095	0.1890
FRE2	P265	S46-48-37.31W	124590.8565 124597.5301	0.01	0.0082	0.0661
FRE2	P267	S20-51-32.05W	149603.2494 149609.0788	0.01	0.0087	0.0582
FRE2	P268	S01-28-10.46W	105747.1782 105752.1699	0.01	0.0087	0.0827
FRE2	P271	S30-00-30.26W	44848.0217 44850.7629	0.03	0.0086	0.1923
FRE2	SACR	S64-02-43.36E	89491.0414 89496.6262	0.02	0.0074	0.0830
FRE2	SM15	S03-20-49.25E	11949.8085 11950.5847	0.15	0.0102	0.8515
FRE2	UCD1	S21-33-34.32W	89214.7214 89219.5422	0.02	0.0087	0.0975
GAF2	P265	N67-19-59.31W	115487.3143	0.02	0.0072	0.0624

## Appendix L – Star\*Net Adjustment Report

GAF2	P267	S81-44-11.53W	115490.1790 69721.7354 69722.3628	0.02	0.0076	0.1085
GAF2	P268	N37-27-45.88W	30318.2787 30318.8303	0.06	0.0077	0.2532
GAF2	P271	N22-45-45.96W	98622.4988 98625.8202	0.02	0.0081	0.0821
GAF2	SACR	N35-32-36.76E	111360.2412 111364.1649	0.01	0.0087	0.0779
GAF2	T462	N61-01-49.93E	25287.5743 25287.9570	0.09	0.0107	0.4232
GAF2	UCD1	N46-01-35.51W	67410.1645 67411.8831	0.03	0.0075	0.1106
GAF2	Z585	N13-42-42.77E	61486.7570 61488.3969	0.03	0.0102	0.1659
GW17	GW32	S66-32-29.47W	38089.4833 38092.5271	0.04	0.0064	0.1688
GW17	KEAT	S59-47-38.89E	51990.5568 51994.3105	0.03	0.0066	0.1271
GW17	MADZ	S31-09-22.41E	42242.9344 42245.9592	0.04	0.0080	0.1897
GW17	P265	S15-39-39.85E	94934.0915 94939.8590	0.01	0.0061	0.0640
GW17	P267	S23-24-52.69E	159031.8632 159039.0833	0.01	0.0060	0.0376
GW17	P268	S45-28-59.96E	159531.4919 159539.8659	0.01	0.0057	0.0356
GW17	P271	S64-26-23.26E	104237.0780 104244.0357	0.01	0.0055	0.0524
GW17	SACR	S77-02-39.70E	202074.4334 202087.7248	0.01	0.0054	0.0269
GW17	T849	N84-49-16.72E	36710.5957 36713.3985	0.04	0.0066	0.1797
GW17	UCD1	S43-12-01.55E	122243.0830 122250.4111	0.01	0.0057	0.0467
GW17	VINC	N66-00-55.95E	18873.0925 18874.5633	0.09	0.0074	0.3914
GW17	WOOD	S50-50-14.88E	63157.4021 63161.8420	0.02	0.0069	0.1087
GW32	JIME	N53-18-44.46E	114774.1977 114783.2785	0.01	0.0047	0.0411
GW32	KEAT	S82-09-46.06E	80625.8786 80631.6728	0.02	0.0054	0.0668
GW32	MADZ	S69-43-12.74E	60550.1392 60554.4616	0.03	0.0062	0.1019
GW32	MNRC	N57-01-22.12W	93678.5793 93691.1989	0.01	0.0046	0.0488
GW32	P206	N82-56-19.59W	117568.8023 117580.1578	0.01	0.0046	0.0390
GW32	P265	S38-27-45.63E	97376.1868 97382.0646	0.01	0.0039	0.0399
GW32	P267	S36-53-10.01E	163501.2894 163508.5837	0.00	0.0039	0.0238
GW32	P268	S56-57-59.14E	177365.6216	0.00	0.0038	0.0215

## Appendix L – Star\*Net Adjustment Report

GW32	P271		177374.7501			
		S76-59-07.56E	132377.3866	0.01	0.0037	0.0283
			132386.1289			
GW32	PTRO	S18-12-40.88E	203213.6037	0.00	0.0046	0.0226
			203219.7494			
GW32	SACR	S82-35-36.66E	233822.6368	0.00	0.0038	0.0162
			233837.6926			
GW32	SUTB	N30-03-28.01E	196256.7442	0.00	0.0048	0.0247
			196282.6341			
GW32	UCD1	S58-03-40.32E	139784.6483	0.01	0.0038	0.0269
			139792.9209			
GW32	WOOD	S73-35-00.82E	87477.0981	0.01	0.0054	0.0623
			87483.2125			
HERS	JIME	N46-15-21.42E	27985.9663	0.05	0.0064	0.2296
			27988.1335			
HERS	P265	S05-07-27.54W	125971.8949	0.01	0.0064	0.0509
			125979.4013			
HERS	P267	S08-19-06.78E	181908.6657	0.01	0.0065	0.0355
			181916.8233			
HERS	P268	S27-47-00.00E	164921.6620	0.01	0.0063	0.0380
			164930.2502			
HERS	P271	S35-52-29.08E	97535.1952	0.01	0.0061	0.0625
			97541.6105			
HERS	SACR	S63-37-30.32E	178647.9986	0.01	0.0056	0.0313
			178659.7048			
HERS	T849	S00-35-31.94W	30746.7808	0.04	0.0080	0.2593
			30749.0766			
HERS	TYND	S89-31-20.33E	27533.1626	0.06	0.0063	0.2300
			27535.2448			
HERS	UCD1	S20-48-22.82E	131762.1464	0.01	0.0063	0.0480
			131769.9437			
HERS	VINC	S36-39-12.82W	32890.8628	0.05	0.0081	0.2452
			32893.3654			
HERS	X200	N60-01-07.60W	22627.8374	0.09	0.0084	0.3708
			22629.6076			
JIME	MNRC	S84-06-59.65W	171527.2342	0.01	0.0044	0.0255
			171549.8067			
JIME	P206	S75-27-48.48W	215617.4147	0.00	0.0044	0.0205
			215637.5463			
JIME	P265	S12-15-35.65W	148198.7368	0.00	0.0040	0.0268
			148207.8292			
JIME	P267	S01-45-09.61E	199438.6711	0.00	0.0040	0.0202
			199448.0346			
JIME	P268	S18-55-24.65E	174701.7129	0.00	0.0039	0.0226
			174711.1901			
JIME	P271	S20-34-45.01E	105089.3596	0.01	0.0039	0.0373
			105096.4667			
JIME	PTRO	S06-13-25.24W	263157.7566	0.00	0.0046	0.0175
			263166.3815			
JIME	SACR	S54-46-49.33E	171166.2500	0.00	0.0036	0.0213
			171177.8515			
JIME	SUTB	N03-32-14.89E	101485.5353	0.01	0.0048	0.0468
			101498.7721			
JIME	TYND	S20-28-59.36E	20901.6108	0.05	0.0062	0.2988

## Appendix L – Star\*Net Adjustment Report

JIME	UCD1		20903.2217			
		S10-33-58.79E	144978.3796	0.00	0.0039	0.0272
			144987.2457			
JIME	X200	S78-34-48.63W	40622.2622	0.05	0.0072	0.1774
			40625.4903			
KEAT	MADZ	S66-35-07.26W	25146.8497	0.06	0.0071	0.2823
			25148.4572			
KEAT	P265	S16-28-49.04W	68048.4218	0.01	0.0055	0.0814
			68052.0170			
KEAT	P267	S08-40-12.65E	121163.8059	0.01	0.0054	0.0447
			121168.3531			
KEAT	P268	S38-46-06.94E	109908.1503	0.01	0.0049	0.0447
			109913.1200			
KEAT	P271	S69-01-57.78E	52586.1942	0.02	0.0045	0.0859
			52589.3307			
KEAT	SACR	S82-49-12.70E	153200.2353	0.01	0.0045	0.0294
			153209.3562			
KEAT	T849	N15-51-23.46W	30636.2032	0.04	0.0071	0.2314
			30638.3171			
KEAT	UCD1	S31-36-49.65E	73924.1451	0.01	0.0051	0.0683
			73928.0285			
KEAT	VINC	N39-17-58.41W	43714.9329	0.03	0.0071	0.1629
			43718.0122			
KEAT	WOOD	S16-23-27.14E	14310.0048	0.09	0.0068	0.4723
			14310.9040			
LIBR	P265	S43-23-00.27W	74647.2519	0.02	0.0061	0.0815
			74650.9426			
LIBR	P267	S07-10-49.59W	109637.8848	0.01	0.0065	0.0589
			109641.6398			
LIBR	P268	S26-15-41.46E	83288.9339	0.01	0.0062	0.0739
			83292.4579			
LIBR	P271	S65-28-49.11E	18833.4849	0.07	0.0055	0.2929
			18834.5540			
LIBR	SACR	S86-07-02.38E	120305.9520	0.01	0.0054	0.0446
			120312.8421			
LIBR	SM15	N64-37-53.76E	44559.1999	0.04	0.0075	0.1673
			44561.8998			
LIBR	UCD1	S07-26-11.77E	52393.3944	0.02	0.0064	0.1221
			52395.9876			
LNC2	MNRC	N87-54-16.06W	311219.5068	0.01	0.0121	0.0388
			311258.3073			
LNC2	P206	S85-52-41.83W	350007.9423	0.01	0.0122	0.0350
			350037.7742			
LNC2	P265	S56-00-51.60W	207262.2194	0.01	0.0122	0.0591
			207274.1184			
LNC2	P267	S38-14-36.64W	216941.3948	0.01	0.0120	0.0552
			216950.8742			
LNC2	P268	S31-33-48.62W	159961.7462	0.01	0.0118	0.0737
			159970.1464			
LNC2	P271	S56-08-08.71W	124582.8274	0.02	0.0122	0.0981
			124591.0194			
LNC2	PTRO	S35-58-56.51W	287499.9680	0.01	0.0121	0.0422
			287508.0928			
LNC2	SACR	S00-27-17.77W	69753.4628	0.03	0.0108	0.1550

## Appendix L – Star\*Net Adjustment Report

			69758.2488			
LNC2	SUTB	N45-50-20.10W	186965.2521	0.01	0.0108	0.0578
			186989.3277			
LNC2	UCD1	S45-03-42.11W	160767.9320	0.01	0.0121	0.0752
			160777.3782			
MADZ	P265	S03-54-16.70E	55388.4650	0.02	0.0066	0.1200
			55391.3423			
MADZ	P267	S20-38-03.65E	117312.0342	0.01	0.0063	0.0539
			117316.3021			
MADZ	P268	S50-31-12.78E	119062.1369	0.01	0.0056	0.0473
			119067.3653			
MADZ	P271	S83-01-48.03E	72717.6725	0.02	0.0054	0.0746
			72721.9300			
MADZ	SACR	S87-00-24.33E	175314.2281	0.01	0.0055	0.0314
			175324.3948			
MADZ	UCD1	S49-24-59.13E	81408.6663	0.02	0.0057	0.0696
			81412.8506			
MADZ	WOOD	S82-09-20.76E	27370.3137	0.06	0.0065	0.2357
			27372.0091			
MNRC	P206	S46-11-35.32W	52781.6318	0.02	0.0040	0.0752
			52789.6989			
MNRC	P265	S47-33-41.59E	188555.1605	0.00	0.0035	0.0186
			188576.8030			
MNRC	P267	S44-11-40.63E	253513.3180	0.00	0.0035	0.0137
			253538.4185			
MNRC	P268	S56-59-09.29E	271044.1713	0.00	0.0036	0.0132
			271072.5642			
MNRC	P271	S68-43-47.32E	222735.4801	0.00	0.0036	0.0163
			222761.9740			
MNRC	PTRO	S30-12-43.65E	282380.6229	0.00	0.0040	0.0140
			282404.8466			
MNRC	SACR	S75-21-16.30E	320883.4134	0.00	0.0037	0.0114
			320920.5612			
MNRC	SUTB	N56-05-50.02E	213118.8393	0.00	0.0042	0.0197
			213157.9034			
MNRC	UCD1	S57-38-40.35E	233454.0163	0.00	0.0036	0.0152
			233480.3247			
P206	P265	S62-54-01.41E	199103.9777	0.00	0.0036	0.0182
			199119.0474			
P206	P267	S55-56-21.37E	259299.0884	0.00	0.0036	0.0137
			259314.4580			
P206	P268	S67-16-32.24E	287705.2425	0.00	0.0036	0.0126
			287723.9218			
P206	P271	S79-47-08.11E	249610.1366	0.00	0.0037	0.0148
			249630.0417			
P206	PTRO	S40-58-18.04E	274805.4319	0.00	0.0040	0.0146
			274818.0273			
P206	SACR	S82-42-32.52E	351390.0187	0.00	0.0037	0.0106
			351416.6678			
P206	SUTB	N54-08-09.56E	265269.2624	0.00	0.0042	0.0160
			265307.9093			
P206	UCD1	S69-24-32.96E	251358.0659	0.00	0.0036	0.0145
			251376.4735			
P265	P267	S34-34-02.34E	66216.1835	0.01	0.0021	0.0320

## Appendix L – Star\*Net Adjustment Report

P265	P268	S76-56-29.02E	66217.7766 90465.7454 90468.6384	0.00	0.0022	0.0239
P265	P271	N55-49-52.97E	82680.0932 82684.0032	0.01	0.0023	0.0272
P265	PLAI	N65-09-31.14E	47537.0838 47539.1194	0.03	0.0057	0.1199
P265	PTRO	S01-26-32.29E	116824.8044 116825.7865	0.01	0.0032	0.0275
P265	RIVE	N68-30-07.35E	117212.9362 117218.3109	0.01	0.0057	0.0487
P265	RUSS	N77-20-09.53E	22895.6502 22896.5756	0.09	0.0088	0.3830
P265	RWF1	N70-33-03.52E	61454.2483 61456.8516	0.02	0.0043	0.0702
P265	SACR	N74-56-10.08E	177399.3348 177407.6368	0.00	0.0023	0.0127
P265	SM15	N51-17-48.53E	117294.2469 117300.2481	0.01	0.0060	0.0514
P265	SUTB	N08-42-58.13E	248986.6411 249015.4537	0.00	0.0036	0.0144
P265	SYCA	N27-07-27.96E	126323.5133 126330.7471	0.01	0.0064	0.0504
P265	T462	S75-55-41.23E	132672.0433 132675.7853	0.01	0.0081	0.0608
P265	T849	N06-35-03.66E	95352.2100 95357.6880	0.01	0.0054	0.0571
P265	TYND	N17-12-23.64E	131106.6171 131114.3592	0.01	0.0056	0.0428
P265	UCD1	N87-43-56.22E	58100.2154 58102.5207	0.01	0.0022	0.0374
P265	VINC	N04-50-11.25W	99435.4497 99441.3179	0.01	0.0062	0.0628
P265	WILS	S80-24-18.99E	76083.0659 76085.6696	0.03	0.0085	0.1113
P265	WOOD	N24-22-20.28E	56565.2981 56568.1667	0.02	0.0052	0.0926
P265	X200	N03-29-34.43W	137030.4660 137038.9675	0.01	0.0087	0.0638
P265	YCAP	N61-30-01.05E	32222.3834 32223.7592	0.04	0.0058	0.1800
P265	Z585	N82-50-05.75E	122095.4553 122100.2785	0.01	0.0055	0.0448
P265	ZAMX	N23-58-09.41E	99377.0368 99382.4941	0.01	0.0061	0.0613
P267	P268	N56-00-42.60E	60974.1533 60975.1463	0.01	0.0021	0.0352
P267	P271	N16-59-07.69E	105566.9843 105570.3769	0.00	0.0022	0.0208
P267	PLAI	N04-16-31.57E	74704.9453 74706.9788	0.02	0.0064	0.0858
P267	PTRO	S29-04-55.69W	71243.5146 71242.8829	0.01	0.0033	0.0464
P267	RIVE	N36-15-17.88E	120885.4069	0.01	0.0062	0.0515

## Appendix L – Star\*Net Adjustment Report

P267	RUSS		120889.1483			
		N14-20-51.18W	61462.8846	0.03	0.0104	0.1696
			61464.3920			
P267	RWF1	N15-12-10.83E	77708.2663	0.01	0.0048	0.0617
			77710.3542			
P267	SACR	N53-02-21.81E	167366.3985	0.00	0.0022	0.0132
			167371.8154			
P267	SM15	N22-52-55.19E	138790.6057	0.01	0.0064	0.0464
			138795.6642			
P267	SUTB	N00-01-51.10E	300637.5816	0.00	0.0036	0.0119
			300668.3686			
P267	SYCA	N06-50-21.61E	168153.2277	0.01	0.0065	0.0387
			168160.4095			
P267	T462	N76-16-01.14E	93802.9954	0.02	0.0079	0.0840
			93804.1844			
P267	T849	N10-07-07.36W	151607.7966	0.01	0.0053	0.0352
			151614.2232			
P267	TYND	N00-23-13.27E	179769.3595	0.01	0.0056	0.0313
			179777.3590			
P267	UCD1	N19-49-26.69E	60405.0499	0.01	0.0021	0.0351
			60406.5000			
P267	VINC	N16-39-17.84W	160334.1071	0.01	0.0061	0.0382
			160341.1398			
P267	WILS	N41-49-37.64E	56155.7183	0.03	0.0094	0.1666
			56156.7579			
P267	WOOD	N07-38-26.53W	107000.7965	0.01	0.0052	0.0485
			107004.5735			
P267	X200	N13-29-50.10W	196735.9255	0.01	0.0087	0.0440
			196745.2262			
P267	YCAP	N07-32-22.08W	70511.0248	0.02	0.0065	0.0928
			70512.9251			
P267	Z585	N50-08-57.97E	108858.4865	0.01	0.0058	0.0530
			108861.1429			
P267	ZAMX	N01-06-16.61E	145360.5014	0.01	0.0061	0.0422
			145366.3188			
P268	P271	N16-25-39.29W	69722.3705	0.01	0.0022	0.0311
			69725.1879			
P268	PLAI	N48-04-02.83W	60472.6731	0.02	0.0059	0.0970
			60474.8154			
P268	PTRO	S41-28-53.77W	128605.6278	0.01	0.0033	0.0257
			128605.6042			
P268	RIVE	N18-16-21.02E	66761.7038	0.02	0.0065	0.0969
			66764.3493			
P268	RUSS	N68-50-36.25W	70542.3291	0.03	0.0091	0.1285
			70544.6308			
P268	RWF1	N36-25-13.63W	50831.0359	0.02	0.0046	0.0895
			50832.8256			
P268	SACR	N51-20-18.38E	106521.2171	0.00	0.0022	0.0203
			106525.6503			
P268	SM15	N02-04-55.87E	93844.9336	0.01	0.0065	0.0694
			93849.1347			
P268	SUTB	N10-42-22.05W	271273.7420	0.00	0.0035	0.0131
			271303.3411			
P268	SYCA	N12-56-28.65W	136333.6418	0.01	0.0063	0.0464

## Appendix L – Star\*Net Adjustment Report

P268	T462	S73-45-29.24E	136340.5214 42250.7433 42251.6735	0.04	0.0081	0.1910
P268	T849	N33-50-00.13W	138641.2593 138648.1652	0.01	0.0050	0.0357
P268	TYND	N18-42-41.75W	153808.8975 153816.8943	0.01	0.0054	0.0350
P268	UCD1	N52-54-15.07W	37701.2070 37702.4308	0.01	0.0021	0.0560
P268	VINC	N38-55-10.87W	153621.7402 153629.5861	0.01	0.0057	0.0373
P268	WILS	N59-22-33.74W	15231.8892 15232.3039	0.13	0.0089	0.5839
P268	WOOD	N41-59-38.31W	96829.1562 96833.3308	0.01	0.0048	0.0496
P268	X200	N31-32-06.29W	184457.0252 184467.0314	0.01	0.0082	0.0445
P268	YCAP	N59-05-07.04W	69712.4261 69714.8690	0.02	0.0058	0.0834
P268	Z585	N42-47-15.27E	48603.8816 48605.5035	0.03	0.0059	0.1208
P268	ZAMX	N23-13-55.67W	121064.1922 121069.9727	0.01	0.0059	0.0485
P271	PLAI	S43-40-35.91W	36591.8076 36593.6494	0.03	0.0060	0.1652
P271	PTRO	S21-51-19.62W	175863.4496 175866.3651	0.00	0.0033	0.0189
P271	RIVE	S85-06-20.58E	40798.7232 40800.9271	0.03	0.0056	0.1374
P271	RUSS	S48-02-41.73W	61949.4322 61952.3931	0.03	0.0094	0.1522
P271	RWF1	S21-56-15.13W	28000.8385 28002.2401	0.03	0.0048	0.1721
P271	SACR	S89-48-57.80E	102895.2996 102901.0348	0.00	0.0023	0.0220
P271	SM15	N40-40-48.90E	35480.3048 35482.3923	0.03	0.0063	0.1764
P271	SUTB	N08-44-03.75W	202018.3193 202042.8027	0.00	0.0036	0.0177
P271	SYCA	N09-18-22.91W	66874.8355 66879.1259	0.02	0.0064	0.0956
P271	T462	S37-27-12.68E	99129.1814 99132.8750	0.02	0.0088	0.0889
P271	T849	N49-57-52.73W	75067.0359 75071.8326	0.01	0.0047	0.0623
P271	TYND	N20-36-10.82W	84187.7854 84193.3076	0.01	0.0054	0.0637
P271	UCD1	S13-12-07.36W	45334.8547 45337.0096	0.01	0.0022	0.0478
P271	VINC	N55-34-01.03W	93105.3590 93111.4271	0.01	0.0054	0.0583
P271	WILS	S06-22-48.30E	59485.4323 59487.9554	0.03	0.0102	0.1708
P271	WOOD	N83-33-27.38W	45352.4676	0.02	0.0046	0.1004

## Appendix L – Star\*Net Adjustment Report

P271	X200		45355.0844			
		N40-21-09.74W	118545.4185	0.01	0.0079	0.0664
			118553.4648			
P271	YCAP	S52-13-59.16W	50715.2788	0.03	0.0060	0.1175
			50717.8176			
P271	Z585	S59-23-00.90E	61275.5032	0.02	0.0058	0.0943
			61278.4480			
P271	ZAMX	N32-17-15.07W	52487.1039	0.02	0.0058	0.1097
			52490.3464			
PLAI	RIVE	N70-46-40.69E	69811.8334	0.03	0.0075	0.1079
			69815.2709			
PLAI	RUSS	S54-17-28.43W	25615.9942	0.09	0.0103	0.4039
			25617.1020			
PLAI	RWF1	N88-05-54.81E	14817.0189	0.10	0.0063	0.4234
			14817.6919			
PLAI	SACR	N78-28-28.44E	130802.0986	0.01	0.0055	0.0422
			130808.7275			
PLAI	UCD1	S40-09-59.20E	23125.2468	0.05	0.0060	0.2586
			23126.2366			
PLAI	YCAP	S72-46-21.69W	15517.1748	0.11	0.0072	0.4617
			15517.8813			
PTRO	SACR	N45-56-45.54E	234265.2194	0.00	0.0034	0.0143
			234268.9965			
PTRO	SUTB	N05-28-34.16E	364562.8051	0.00	0.0042	0.0114
			364595.3859			
PTRO	UCD1	N24-50-06.13E	131222.0579	0.01	0.0033	0.0249
			131223.1078			
RIVE	RWF1	S66-14-49.38W	55841.2212	0.03	0.0066	0.1184
			55843.9619			
RIVE	SACR	N87-06-08.85E	62324.4861	0.02	0.0056	0.0893
			62327.9537			
RIVE	UCD1	S51-26-28.16W	65224.8748	0.02	0.0059	0.0911
			65227.9103			
RIVE	Z585	S23-32-54.33E	30244.7333	0.05	0.0085	0.2825
			30246.1713			
RUSS	RWF1	N66-33-16.81E	38813.3215	0.06	0.0095	0.2440
			38814.9845			
RUSS	SACR	N74-34-50.37E	154526.7395	0.01	0.0088	0.0568
			154534.1160			
RUSS	UCD1	S85-38-38.83E	35819.5234	0.06	0.0087	0.2441
			35820.9627			
RUSS	YCAP	N30-00-03.35E	11957.6760	0.18	0.0110	0.9187
			11958.1909			
RWF1	SACR	N77-15-11.74E	116220.0148	0.01	0.0042	0.0364
			116225.9060			
RWF1	UCD1	S00-20-16.92E	18163.6596	0.05	0.0048	0.2635
			18164.4315			
RWF1	YCAP	S80-15-27.69W	30063.4443	0.05	0.0064	0.2134
			30064.8017			
RWF1	Z585	S85-15-56.79E	63410.7910	0.02	0.0064	0.1015
			63413.5155			
SACR	SM15	N71-08-49.78W	84289.3776	0.02	0.0055	0.0657
			84294.4459			
SACR	SUTB	N33-44-11.79W	240507.4302	0.00	0.0035	0.0145

## Appendix L – Star\*Net Adjustment Report

SACR	SYCA		240536.6343			
		N59-44-44.26W	131638.9386	0.01	0.0055	0.0415
			131647.4698			
SACR	T462	S28-32-11.88W	89199.7710	0.02	0.0087	0.0975
			89203.2714			
SACR	T849	N73-08-04.91W	167577.2614	0.01	0.0044	0.0265
			167587.9252			
SACR	TYND	N59-09-23.91W	154348.9059	0.01	0.0046	0.0301
			154359.0747			
SACR	UCD1	S68-51-09.87W	121425.8673	0.00	0.0022	0.0179
			121431.7155			
SACR	VINC	N73-34-23.50W	187333.5279	0.01	0.0053	0.0282
			187345.6178			
SACR	WILS	S58-35-37.62W	112812.1741	0.02	0.0088	0.0784
			112817.0676			
SACR	WOOD	N87-54-08.91W	148060.0474	0.01	0.0046	0.0309
			148068.5851			
SACR	X200	N63-13-11.44W	201236.0619	0.01	0.0071	0.0355
			201249.5946			
SACR	YCAP	S77-52-14.10W	146250.6252	0.01	0.0056	0.0380
			146257.9549			
SACR	Z585	S58-23-09.00W	58902.6127	0.02	0.0057	0.0960
			58905.5523			
SACR	ZAMX	N71-08-57.94W	138352.3155	0.01	0.0052	0.0376
			138360.9055			
SM15	UCD1	S25-14-00.41W	78537.6975	0.01	0.0064	0.0817
			78541.7537			
SUTB	UCD1	S04-45-53.94E	244657.7760	0.00	0.0035	0.0145
			244686.0460			
SYCA	T849	S69-13-08.09W	49907.1624	0.03	0.0068	0.1372
			49910.7896			
SYCA	TYND	N55-44-51.74W	22757.1899	0.07	0.0068	0.2980
			22758.8726			
SYCA	UCD1	S00-14-22.89E	110132.2656	0.01	0.0064	0.0585
			110138.5830			
SYCA	ZAMX	S38-32-11.66W	27643.6522	0.05	0.0080	0.2876
			27645.6024			
T462	UCD1	N63-55-51.96W	78635.9664	0.02	0.0082	0.1047
			78638.2572			
T462	Z585	N09-01-57.03W	48082.7671	0.04	0.0106	0.2198
			48084.2355			
T849	TYND	N42-23-06.29E	41313.7224	0.03	0.0069	0.1668
			41316.7878			
T849	UCD1	S27-00-50.54E	103743.1968	0.01	0.0051	0.0489
			103749.1151			
T849	VINC	N77-17-11.27W	19802.7471	0.08	0.0062	0.3144
			19804.2228			
T849	ZAMX	S82-25-20.44E	29697.3054	0.05	0.0063	0.2121
			29699.4044			
TYND	UCD1	S08-54-31.44E	124441.1375	0.01	0.0055	0.0443
			124448.4723			
TYND	VINC	S60-59-19.04W	53934.7841	0.03	0.0070	0.1306
			53938.8571			
TYND	X200	N76-14-44.03W	48523.6760	0.04	0.0076	0.1575

## **Appendix L – Star\*Net Adjustment Report**

			48527.4444			
TYND	ZAMX	S02-38-26.02E	34468.3686	0.04	0.0079	0.2284
			34470.8493			
UCD1	VINC	N34-28-06.44W	117392.0373	0.01	0.0058	0.0495
			117398.8929			
UCD1	WILS	S48-33-12.50E	22631.6010	0.09	0.0092	0.4074
			22632.3832			
UCD1	WOOD	N35-11-25.10W	60233.5683	0.02	0.0049	0.0812
			60236.6079			
UCD1	X200	N26-16-46.79W	149978.1523	0.01	0.0083	0.0556
			149987.3627			
UCD1	YCAP	N66-15-49.54W	32485.0205	0.04	0.0057	0.1750
			32486.4018			
UCD1	Z585	N78-25-03.23E	64398.6489	0.02	0.0054	0.0845
			64401.2463			
UCD1	ZAMX	N11-17-54.27W	90257.3205	0.01	0.0060	0.0668
			90262.2698			
WILS	Z585	N58-49-15.56E	53910.3732	0.04	0.0100	0.1855
			53912.2763			

## **Appendix L – Star\*Net Adjustment Report**

Sideshot Coordinates Computed After Adjustment

Station	N	E	Elev	Description
22	2040157.8616	6665599.9719	46.9061	CL*2
23	2040196.1398	6665596.8796	46.9382	CL
24	2040252.0299	6665593.2475	46.9537	CL
25	2040303.8416	6665592.2138	46.9262	CL
26	2040356.3065	6665594.6437	46.3888	CL
27	2040370.7396	6665558.8380	43.8115	GATEPOST
28	2040382.3764	6665572.7560	43.9735	GATEPOST
29	2040405.4991	6665600.1190	45.9204	CL
30	2040456.5039	6665611.2728	45.3750	CL
31	2040499.1164	6665623.8066	44.9624	CL
32	2040538.6073	6665635.3423	44.7640	CL*-
33	2040487.3835	6665598.8223	40.9071	CONC 2.0
34	2040505.3904	6665576.5579	40.9661	CONC 2.0
35	2040521.9937	6665580.9175	40.9318	CONC 2.0
36	2040515.9641	6665604.5133	40.8647	CONC 2.0

## Appendix L – Star\*Net Adjustment Report

### Error Propagation =====

#### Station Coordinate Standard Deviations (FeetUS)

Station	N	E	Elev
P271	0.001739	0.001721	0.008479
1200	0.000000	0.000000	0.000000
1699	0.003020	0.002746	0.013908
ABUT	0.002968	0.002669	0.016163
ALHA	0.002785	0.002578	0.013504
ANDR	0.003833	0.003362	0.023732
B849	0.003085	0.002813	0.011612
BIRD	0.002726	0.002361	0.010644
BRID	0.003024	0.002654	0.015156
CALD	0.002964	0.002684	0.010813
CANA	0.003014	0.002633	0.016329
CAST	0.003122	0.002723	0.014577
CHUR	0.002872	0.002578	0.016450
CODY	0.002979	0.002620	0.016082
CONA	0.003138	0.002796	0.016442
COTT	0.003026	0.002735	0.014240
COUR	0.002187	0.001983	0.010746
COY1	0.002974	0.002667	0.015716
CVAP	0.003073	0.002584	0.015502
DAVE	0.003046	0.002684	0.013836
DRAI	0.003950	0.003154	0.019683
DUFO	0.002635	0.002296	0.011200
EX11	0.003005	0.002627	0.016940
F859	0.003115	0.002760	0.017035
FERR	0.002981	0.002619	0.013875
P268	0.001729	0.001711	0.008440
FORD	0.002997	0.002592	0.014949
FREM	0.000000	0.000000	0.019952
GAFF	0.000000	0.000000	0.025528
GW17	0.002959	0.002680	0.016175
GW32	0.002141	0.002074	0.010836
HERS	0.003038	0.002616	0.012018
0308	0.002408	0.002192	0.012578
03BG	0.003152	0.002810	0.014556
03DG	0.002602	0.002297	0.012399
03EH	0.002213	0.002061	0.010777
JIME	0.002121	0.001978	0.010217
KEAT	0.002719	0.002388	0.013214
LIBR	0.003047	0.002668	0.015645
1031	0.003017	0.002679	0.013952
1075	0.003036	0.002660	0.014354
PLAI	0.003039	0.002698	0.015838
RIVE	0.003093	0.002729	0.017158
RUSS	0.004544	0.003873	0.012321
RWF1	0.002500	0.002282	0.012574
SM15	0.003069	0.002710	0.015585
SYCA	0.003054	0.002648	0.015428

## Appendix L – Star\*Net Adjustment Report

1069	0.003179	0.002796	0.014501
T462	0.004003	0.003550	0.015955
T849	0.002696	0.002355	0.013277
TYND	0.002754	0.002377	0.013427
UCD1	0.001728	0.001718	0.008446
VINC	0.002990	0.002621	0.015222
WILS	0.004419	0.003741	0.011737
WOOD	0.002632	0.002399	0.013490
X200	0.003887	0.003122	0.017775
YCAP	0.003094	0.002716	0.013829
Z585	0.003000	0.002685	0.014796
ZAMX	0.002937	0.002606	0.014737
GAF2	0.003760	0.003322	0.024858
13	0.005172	0.005181	0.025216
FRE2	0.003797	0.003353	0.018536
19	0.005054	0.005521	0.019210
MNRC	0.001908	0.002027	0.008901
SUTB	0.002025	0.001963	0.009007
P206	0.001898	0.002047	0.008937
SACR	0.001731	0.001727	0.008441
LNC2	0.004659	0.005049	0.025608
P265	0.001733	0.001728	0.008440
PTRO	0.001952	0.001932	0.008917
P267	0.001738	0.001717	0.008444
MADZ	0.003132	0.002703	0.016427

Station Coordinate Error Ellipses (FeetUS)  
Confidence Region = 95%

Station	Semi-Major Axis	Semi-Minor Axis	Azimuth of Major Axis	Elev
P271	0.004463	0.003991	42-19	0.016619
1200	0.000000	0.000000	0-00	0.000000
1699	0.007457	0.006648	16-59	0.027259
ABUT	0.007305	0.006486	13-21	0.031678
ALHA	0.006819	0.006310	177-43	0.026468
ANDR	0.009398	0.008213	6-39	0.046513
B849	0.007593	0.006841	13-51	0.022760
BIRD	0.006686	0.005765	6-58	0.020861
BRID	0.007541	0.006334	20-40	0.029706
CALD	0.007275	0.006548	9-45	0.021192
CANA	0.007424	0.006390	12-42	0.032005
CAST	0.007693	0.006605	13-01	0.028570
CHUR	0.007059	0.006279	11-13	0.032242
CODY	0.007400	0.006288	18-53	0.031520
CONA	0.007722	0.006797	12-34	0.032225
COTT	0.007450	0.006645	13-55	0.027909
COUR	0.005414	0.004786	18-45	0.021062
COY1	0.007334	0.006468	14-52	0.030802
CVAP	0.007618	0.006209	15-48	0.030383
DAVE	0.007512	0.006506	14-00	0.027118
DRAI	0.009690	0.007691	6-25	0.038577
DUFO	0.006541	0.005514	18-00	0.021952
EX11	0.007441	0.006331	16-46	0.033202

## Appendix L – Star\*Net Adjustment Report

F859	0.007628	0.006752	3-29	0.033389
FERR	0.007379	0.006316	16-46	0.027194
P268	0.004436	0.003973	42-15	0.016542
FORD	0.007383	0.006289	12-23	0.029301
FREM	0.000000	0.000000	0-00	0.039105
GAFF	0.000000	0.000000	0-00	0.050034
GW17	0.007323	0.006470	18-18	0.031703
GW32	0.005377	0.004930	34-12	0.021238
HERS	0.007443	0.006396	4-33	0.023555
0308	0.005974	0.005274	20-30	0.024653
03BG	0.007744	0.006848	10-29	0.028529
03DG	0.006460	0.005517	18-49	0.024301
03EH	0.005570	0.004876	28-43	0.021123
JIME	0.005247	0.004781	20-48	0.020025
KEAT	0.006767	0.005714	19-50	0.025898
LIBR	0.007514	0.006466	13-54	0.030664
1031	0.007420	0.006516	11-51	0.027346
1075	0.007450	0.006489	8-22	0.028134
PLAI	0.007470	0.006569	11-04	0.031042
RIVE	0.007590	0.006658	8-26	0.033629
RUSS	0.011124	0.009479	178-50	0.024148
RWF1	0.006188	0.005507	19-11	0.024645
SM15	0.007567	0.006569	14-09	0.030547
SYCA	0.007551	0.006394	15-21	0.030238
1069	0.007854	0.006761	15-32	0.028421
T462	0.009799	0.008688	179-09	0.031270
T849	0.006694	0.005653	18-18	0.026022
TYND	0.006830	0.005713	17-03	0.026316
UCD1	0.004459	0.003961	43-33	0.016555
VINC	0.007392	0.006330	15-51	0.029835
WILS	0.010820	0.009155	2-10	0.023005
WOOD	0.006545	0.005759	21-44	0.026439
X200	0.009528	0.007623	5-15	0.034838
YCAP	0.007591	0.006627	8-05	0.027105
Z585	0.007357	0.006556	7-46	0.028999
ZAMX	0.007270	0.006287	17-10	0.028883
GAF2	0.009553	0.007718	27-04	0.048720
13	0.015269	0.009379	134-53	0.049422
FRE2	0.009375	0.008113	15-16	0.036329
19	0.014510	0.011186	124-53	0.037652
MNRC	0.005002	0.004627	70-35	0.017446
SUTB	0.005079	0.004675	33-53	0.017653
P206	0.005060	0.004591	70-35	0.017517
SACR	0.004464	0.003985	44-24	0.016544
LNC2	0.012829	0.010871	59-39	0.050191
P265	0.004480	0.003975	44-18	0.016543
PTRO	0.005014	0.004479	42-24	0.017478
P267	0.004479	0.003965	42-08	0.016550
MADZ	0.007809	0.006447	19-43	0.032196

Relative Error Ellipses (FeetUS)  
Confidence Region = 95%

Stations	Semi-Major	Semi-Minor	Azimuth of	Vertical
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## Appendix L – Star\*Net Adjustment Report

From	To	Axis	Axis	Major Axis	
13	GAF2	0.015864	0.009246	148-02	0.008307
13	GAFF	0.015269	0.009379	134-53	0.007784
19	FRE2	0.015733	0.012297	109-35	0.009895
19	FREM	0.014510	0.011186	124-53	0.010616
0308	1031	0.007425	0.006202	3-32	0.027519
0308	1069	0.007804	0.006478	7-56	0.029711
0308	ABUT	0.007150	0.006075	3-32	0.032039
0308	BRID	0.007492	0.006068	12-26	0.030796
0308	CANA	0.007397	0.006091	4-59	0.032981
0308	CHUR	0.006985	0.005910	1-41	0.032807
0308	CODY	0.007351	0.006036	10-01	0.032421
0308	COTT	0.007315	0.006247	4-27	0.028644
0308	DUFO	0.006544	0.005250	7-51	0.023203
0308	F859	0.007571	0.006348	177-14	0.033813
0308	FORD	0.007272	0.005895	4-53	0.029733
0308	FRE2	0.009502	0.007824	8-03	0.036651
0308	KEAT	0.006764	0.005448	9-57	0.027306
0308	LIBR	0.007463	0.006122	6-06	0.031397
0308	MADZ	0.007763	0.006183	12-37	0.033146
0308	P265	0.004551	0.003874	6-31	0.019405
0308	P267	0.004542	0.003847	6-19	0.019391
0308	P268	0.004538	0.003855	5-52	0.019397
0308	P271	0.004582	0.003908	6-14	0.019512
0308	SACR	0.004534	0.003881	6-41	0.019366
0308	SM15	0.007555	0.006256	6-00	0.031450
0308	SYCA	0.007511	0.006122	7-40	0.031265
0308	UCD1	0.004543	0.003862	6-01	0.019439
0308	WOOD	0.006424	0.005419	8-15	0.027398
0308	ZAMX	0.007227	0.006013	7-46	0.029886
1031	CHUR	0.008249	0.006960	1-23	0.034667
1031	EX11	0.008450	0.006987	6-11	0.035445
1031	F859	0.008760	0.007340	177-55	0.034252
1031	FERR	0.008467	0.007032	5-56	0.027953
1031	FORD	0.008481	0.006943	3-29	0.029972
1031	FRE2	0.010326	0.008537	6-23	0.035849
1031	LIBR	0.008370	0.006947	4-12	0.032112
1031	P265	0.006365	0.005406	2-57	0.022714
1031	P267	0.006361	0.005389	2-55	0.022710
1031	P268	0.006362	0.005398	2-39	0.022723
1031	P271	0.006387	0.005428	2-52	0.022798
1031	SACR	0.006358	0.005412	3-05	0.022695
1031	SM15	0.008468	0.007073	4-06	0.032074
1031	UCD1	0.006364	0.005400	2-47	0.022750
1069	ABUT	0.008753	0.007359	6-25	0.035351
1069	B849	0.008956	0.007623	6-13	0.025772
1069	CANA	0.008683	0.007131	7-01	0.034663
1069	CHUR	0.008582	0.007203	5-23	0.035800
1069	COTT	0.008894	0.007517	6-54	0.032374
1069	P265	0.006843	0.005733	9-14	0.023910
1069	P267	0.006828	0.005709	8-53	0.024021
1069	P268	0.006822	0.005710	8-43	0.024009
1069	P271	0.006855	0.005744	9-03	0.024126
1069	PLAI	0.008883	0.007399	5-50	0.034167

## Appendix L – Star\*Net Adjustment Report

1069	RWF1	0.007943	0.006630	7-27	0.027898
1069	SACR	0.006824	0.005754	9-27	0.023990
1069	UCD1	0.006820	0.005704	8-54	0.024024
1069	WOOD	0.008208	0.006860	9-25	0.031212
1069	YCAP	0.008974	0.007445	4-22	0.028277
1075	BIRD	0.007908	0.006406	178-50	0.025512
1075	CVAP	0.008645	0.006918	6-05	0.033959
1075	DRAI	0.010448	0.008085	2-56	0.040788
1075	HERS	0.008187	0.006678	178-49	0.025927
1075	JIME	0.007187	0.005928	0-31	0.026569
1075	P265	0.006413	0.005362	0-14	0.023712
1075	P267	0.006444	0.005354	179-50	0.023722
1075	P268	0.006415	0.005358	179-42	0.023715
1075	P271	0.006423	0.005370	0-09	0.023766
1075	SACR	0.006412	0.005407	179-27	0.023699
1075	T849	0.007952	0.006474	4-29	0.030300
1075	TYND	0.007935	0.006422	4-35	0.030034
1075	UCD1	0.006406	0.005351	0-02	0.023724
1075	VINC	0.008507	0.007014	4-13	0.033408
1075	X200	0.010306	0.008012	2-06	0.037370
1200	COUR	0.005414	0.004786	18-45	0.021062
1200	GW32	0.005377	0.004930	34-12	0.021238
1200	JIME	0.005247	0.004781	20-48	0.020025
1200	MNRC	0.005002	0.004627	70-35	0.017446
1200	P206	0.005060	0.004591	70-35	0.017517
1200	P265	0.004480	0.003975	44-18	0.016543
1200	P267	0.004479	0.003965	42-08	0.016550
1200	P268	0.004436	0.003973	42-15	0.016542
1200	P271	0.004463	0.003991	42-19	0.016619
1200	PTRO	0.005014	0.004479	42-24	0.017478
1200	SACR	0.004464	0.003985	44-24	0.016544
1200	SUTB	0.005079	0.004675	33-53	0.017653
1200	UCD1	0.004459	0.003961	43-33	0.016555
1699	BIRD	0.008037	0.006715	2-12	0.024845
1699	BRID	0.008612	0.007210	11-39	0.032847
1699	DUFO	0.007889	0.006567	8-21	0.025756
1699	GW17	0.008330	0.007192	8-09	0.034050
1699	GW32	0.007200	0.006327	6-55	0.026029
1699	KEAT	0.007870	0.006603	9-41	0.029141
1699	MADZ	0.008804	0.007280	11-52	0.034946
1699	P265	0.006388	0.005602	7-49	0.022729
1699	P267	0.006382	0.005584	7-38	0.022718
1699	P268	0.006376	0.005589	7-20	0.022716
1699	P271	0.006398	0.005611	7-39	0.022786
1699	SACR	0.006375	0.005642	7-46	0.022698
1699	T849	0.007986	0.006661	8-40	0.028428
1699	UCD1	0.006377	0.005589	7-35	0.022732
1699	VINC	0.008552	0.007174	8-08	0.031388
1699	WOOD	0.007839	0.006749	8-37	0.030125
03BG	ALHA	0.008433	0.007294	173-10	0.029741
03BG	ANDR	0.010189	0.008679	179-27	0.048069
03BG	CALD	0.008429	0.007243	178-22	0.026246
03BG	CAST	0.009034	0.007556	3-41	0.030846
03BG	COUR	0.007510	0.006389	179-41	0.027969

## Appendix L – Star\*Net Adjustment Report

03BG	DAVE	0.008866	0.007468	3-31	0.029626
03BG	GAF2	0.010407	0.008683	13-27	0.050485
03BG	P265	0.006779	0.005854	1-01	0.024220
03BG	P267	0.006759	0.005812	1-01	0.024176
03BG	P268	0.006755	0.005814	0-43	0.024063
03BG	P271	0.006784	0.005856	0-38	0.024284
03BG	SACR	0.006750	0.005823	1-01	0.024138
03BG	T462	0.010596	0.009117	174-30	0.034038
03BG	UCD1	0.006741	0.005801	0-41	0.024146
03BG	WILS	0.011623	0.009640	179-45	0.026287
03BG	Z585	0.008639	0.007362	178-19	0.032238
03DG	1031	0.007721	0.006368	5-28	0.027906
03DG	1069	0.008129	0.006632	8-50	0.028248
03DG	B849	0.007885	0.006697	5-46	0.022394
03DG	CANA	0.007766	0.006277	6-36	0.032336
03DG	CHUR	0.007374	0.006120	4-18	0.032518
03DG	CONA	0.008002	0.006650	6-17	0.032741
03DG	COY1	0.007645	0.006337	7-18	0.031358
03DG	EX11	0.007594	0.006110	9-39	0.033188
03DG	FERR	0.007476	0.006053	9-02	0.026088
03DG	LIBR	0.007771	0.006297	7-20	0.030852
03DG	P265	0.005167	0.004208	9-54	0.018870
03DG	P267	0.005152	0.004176	9-34	0.018948
03DG	P268	0.005152	0.004189	9-19	0.018951
03DG	P271	0.005192	0.004237	9-31	0.019084
03DG	PLAI	0.007704	0.006361	4-50	0.031110
03DG	RIVE	0.007825	0.006441	3-24	0.034043
03DG	RWF1	0.006514	0.005340	7-14	0.023587
03DG	SACR	0.005143	0.004197	9-55	0.018907
03DG	SM15	0.007865	0.006439	7-15	0.030823
03DG	UCD1	0.005143	0.004178	9-26	0.018965
03DG	YCAP	0.007906	0.006484	3-22	0.025798
03EH	1200	0.005570	0.004876	28-43	0.021123
03EH	COUR	0.005455	0.004574	7-34	0.020782
03EH	GW32	0.005376	0.004750	20-21	0.020951
03EH	JIME	0.005292	0.004501	11-49	0.019794
03EH	MNRC	0.004823	0.004622	42-02	0.017085
03EH	P206	0.004867	0.004600	50-22	0.017149
03EH	P265	0.004429	0.003816	23-06	0.016165
03EH	P267	0.004436	0.003797	21-28	0.016174
03EH	P268	0.004394	0.003808	20-50	0.016166
03EH	P271	0.004423	0.003831	21-27	0.016256
03EH	PTRO	0.004965	0.004337	23-55	0.017119
03EH	SACR	0.004402	0.003830	22-35	0.016151
03EH	SUTB	0.005054	0.004432	20-01	0.017287
03EH	UCD1	0.004390	0.003796	21-30	0.016176
ABUT	BRID	0.008527	0.007045	10-10	0.036273
ABUT	CANA	0.008354	0.006987	3-33	0.037846
ABUT	CHUR	0.008022	0.006850	0-36	0.037818
ABUT	COTT	0.008296	0.007117	3-29	0.034207
ABUT	KEAT	0.007907	0.006528	7-53	0.033441
ABUT	MADZ	0.008714	0.007091	10-34	0.038045
ABUT	P265	0.006228	0.005390	3-38	0.027816
ABUT	P267	0.006214	0.005363	3-32	0.027796

## Appendix L – Star\*Net Adjustment Report

ABUT	P268	0.006209	0.005366	3-15	0.027792
ABUT	P271	0.006220	0.005375	3-12	0.027827
ABUT	SACR	0.006207	0.005416	3-44	0.027779
ABUT	UCD1	0.006209	0.005366	3-11	0.027818
ABUT	WOOD	0.007529	0.006428	5-42	0.033160
ABUT	YCAP	0.008722	0.007337	0-45	0.034708
ALHA	B849	0.008234	0.007264	172-32	0.026318
ALHA	CALD	0.008048	0.006996	169-25	0.023831
ALHA	CAST	0.008097	0.006889	177-41	0.029975
ALHA	CONA	0.008322	0.007218	174-24	0.034287
ALHA	COY1	0.007759	0.006750	173-03	0.032381
ALHA	DAVE	0.007972	0.006864	176-30	0.028934
ALHA	P265	0.005762	0.005058	161-52	0.021708
ALHA	P267	0.005740	0.005024	162-16	0.021689
ALHA	P268	0.005745	0.005028	161-48	0.021548
ALHA	P271	0.005794	0.005089	161-52	0.021825
ALHA	PLAI	0.008112	0.007010	172-47	0.033286
ALHA	RIVE	0.008263	0.007070	171-38	0.035656
ALHA	RUSS	0.011476	0.009624	172-39	0.026376
ALHA	RWF1	0.006813	0.005932	169-55	0.027185
ALHA	SACR	0.005742	0.005043	161-42	0.021651
ALHA	UCD1	0.005700	0.004983	161-57	0.021599
ALHA	WILS	0.011167	0.009330	175-29	0.024695
ALHA	YCAP	0.008242	0.007045	172-12	0.029734
ALHA	Z585	0.008090	0.006965	169-36	0.030294
ANDR	CALD	0.009946	0.008512	178-28	0.045272
ANDR	COUR	0.009184	0.007799	179-45	0.045913
ANDR	GAF2	0.011419	0.009584	10-39	0.060014
ANDR	P265	0.008640	0.007406	0-25	0.044041
ANDR	P267	0.008631	0.007379	0-25	0.044015
ANDR	P268	0.008625	0.007379	0-14	0.043964
ANDR	P271	0.008635	0.007398	0-07	0.044038
ANDR	SACR	0.008619	0.007382	0-25	0.043990
ANDR	T462	0.011594	0.009959	175-16	0.047489
ANDR	UCD1	0.008609	0.007362	0-10	0.043980
ANDR	Z585	0.010108	0.008578	179-26	0.048953
B849	CANA	0.008659	0.007339	3-57	0.030612
B849	DAVE	0.008665	0.007406	4-40	0.026887
B849	P265	0.006535	0.005789	3-25	0.016327
B849	P267	0.006546	0.005787	3-24	0.017046
B849	P268	0.006540	0.005788	3-05	0.017019
B849	P271	0.006585	0.005838	3-22	0.017175
B849	PLAI	0.008475	0.007300	2-04	0.030086
B849	RUSS	0.011778	0.009908	176-56	0.022984
B849	RWF1	0.007562	0.006578	3-25	0.023692
B849	SACR	0.006534	0.005821	4-06	0.016985
B849	UCD1	0.006535	0.005782	3-15	0.017054
B849	YCAP	0.008590	0.007344	0-55	0.025699
BIRD	BRID	0.008124	0.006545	7-39	0.028424
BIRD	CVAP	0.008078	0.006297	5-29	0.028611
BIRD	DRAI	0.010053	0.007650	1-51	0.036261
BIRD	DUFO	0.007208	0.005662	2-58	0.019162
BIRD	GW17	0.007847	0.006506	3-36	0.030139
BIRD	HERS	0.007904	0.006300	177-15	0.020822

## Appendix L – Star\*Net Adjustment Report

BIRD	JIME	0.006432	0.005154	178-13	0.018402
BIRD	KEAT	0.007404	0.005877	4-38	0.024333
BIRD	P265	0.005517	0.004439	177-24	0.014413
BIRD	P267	0.005546	0.004429	176-52	0.014418
BIRD	P268	0.005530	0.004443	176-14	0.014415
BIRD	P271	0.005518	0.004438	177-26	0.014483
BIRD	SACR	0.005517	0.004491	176-28	0.014390
BIRD	T849	0.007216	0.005712	3-36	0.022960
BIRD	TYND	0.007317	0.005759	3-33	0.023674
BIRD	UCD1	0.005508	0.004423	177-13	0.014426
BIRD	VINC	0.007741	0.006248	4-05	0.026514
BIRD	X200	0.009898	0.007564	1-00	0.031576
BRID	COTT	0.008620	0.007182	10-07	0.029947
BRID	GW17	0.008428	0.007005	12-39	0.036189
BRID	GW32	0.007264	0.006043	13-29	0.028401
BRID	KEAT	0.007934	0.006305	13-42	0.030756
BRID	MADZ	0.008738	0.006886	14-46	0.035698
BRID	P265	0.006464	0.005255	15-20	0.025625
BRID	P267	0.006456	0.005234	15-10	0.025608
BRID	P268	0.006450	0.005240	15-03	0.025605
BRID	P271	0.006461	0.005250	15-15	0.025647
BRID	SACR	0.006456	0.005296	15-45	0.025600
BRID	UCD1	0.006452	0.005244	15-07	0.025631
BRID	VINC	0.008676	0.007026	12-18	0.035220
BRID	WOOD	0.007770	0.006334	13-35	0.031535
CALD	CAST	0.008662	0.007294	2-15	0.025670
CALD	COUR	0.007063	0.006072	176-50	0.020684
CALD	DAVE	0.008500	0.007211	1-55	0.024203
CALD	GAF2	0.010134	0.008500	13-45	0.047656
CALD	P265	0.006252	0.005488	177-19	0.014959
CALD	P267	0.006237	0.005450	177-22	0.014942
CALD	P268	0.006175	0.005392	176-59	0.013866
CALD	P271	0.006260	0.005490	176-54	0.015079
CALD	SACR	0.006221	0.005456	177-15	0.014868
CALD	T462	0.010348	0.008932	173-13	0.029573
CALD	UCD1	0.006219	0.005438	176-58	0.014933
CALD	WILS	0.011286	0.009380	178-44	0.019908
CALD	Z585	0.008277	0.007109	176-02	0.027086
CANA	CHUR	0.008166	0.006808	2-32	0.038198
CANA	COTT	0.008517	0.007177	4-23	0.035294
CANA	P265	0.006365	0.005282	5-16	0.028125
CANA	P267	0.006345	0.005247	5-01	0.028165
CANA	P268	0.006342	0.005252	4-47	0.028162
CANA	P271	0.006372	0.005286	5-01	0.028244
CANA	PLAI	0.008528	0.007060	3-38	0.037310
CANA	RWF1	0.007569	0.006266	4-37	0.032767
CANA	SACR	0.006334	0.005267	5-08	0.028134
CANA	UCD1	0.006338	0.005244	4-53	0.028171
CANA	WOOD	0.007787	0.006480	6-46	0.034175
CANA	YCAP	0.008523	0.007005	1-57	0.033857
CAST	CONA	0.009020	0.007522	4-51	0.035886
CAST	COY1	0.008567	0.007146	5-55	0.034281
CAST	DAVE	0.008789	0.007240	5-54	0.030911
CAST	P265	0.006668	0.005543	5-56	0.024233

## Appendix L – Star\*Net Adjustment Report

CAST	P267	0.006656	0.005512	5-58	0.024208
CAST	P268	0.006659	0.005524	5-46	0.024047
CAST	P271	0.006693	0.005572	5-51	0.024326
CAST	RIVE	0.008883	0.007360	2-44	0.037044
CAST	RWF1	0.007726	0.006413	5-42	0.029611
CAST	SACR	0.006649	0.005527	6-04	0.024172
CAST	UCD1	0.006638	0.005500	5-58	0.024179
CAST	WILS	0.011571	0.009502	0-59	0.026240
CAST	Z585	0.008669	0.007223	1-44	0.031471
CHUR	COTT	0.008239	0.007078	2-10	0.035470
CHUR	EX11	0.008247	0.006854	5-31	0.039486
CHUR	FERR	0.008202	0.006848	5-16	0.032879
CHUR	LIBR	0.008144	0.006789	3-39	0.036548
CHUR	P265	0.005943	0.005115	0-24	0.028426
CHUR	P267	0.005935	0.005092	0-14	0.028428
CHUR	P268	0.005934	0.005098	179-54	0.028433
CHUR	P271	0.005960	0.005128	179-52	0.028484
CHUR	SACR	0.005929	0.005121	0-15	0.028413
CHUR	SM15	0.008356	0.007013	3-25	0.036981
CHUR	UCD1	0.005930	0.005093	0-02	0.028438
CHUR	WOOD	0.007419	0.006335	3-57	0.034170
CHUR	YCAP	0.008523	0.007140	179-22	0.035034
CODY	CVAP	0.008656	0.006763	11-17	0.036652
CODY	DUFO	0.007619	0.006091	11-06	0.029273
CODY	F859	0.008569	0.007191	1-59	0.038630
CODY	FORD	0.008439	0.006847	8-02	0.035733
CODY	P265	0.006288	0.005176	12-35	0.027601
CODY	P267	0.006293	0.005164	12-24	0.027602
CODY	P268	0.006284	0.005169	12-19	0.027602
CODY	P271	0.006315	0.005204	12-29	0.027679
CODY	SACR	0.006283	0.005185	12-45	0.027583
CODY	SYCA	0.008328	0.006734	10-36	0.035526
CODY	T849	0.007918	0.006316	11-19	0.033448
CODY	TYND	0.008044	0.006374	11-06	0.033842
CODY	UCD1	0.006283	0.005167	12-26	0.027618
CODY	ZAMX	0.007932	0.006514	11-07	0.033698
CONA	COY1	0.008399	0.007150	4-38	0.036021
CONA	EX11	0.008601	0.007150	7-25	0.038755
CONA	FERR	0.008664	0.007226	7-06	0.034804
CONA	P265	0.006693	0.005745	4-20	0.028390
CONA	P267	0.006689	0.005728	4-17	0.028389
CONA	P268	0.006695	0.005742	4-03	0.028393
CONA	P271	0.006735	0.005794	4-12	0.028516
CONA	RIVE	0.008718	0.007355	1-36	0.038726
CONA	RWF1	0.007706	0.006554	3-58	0.032601
CONA	SACR	0.006686	0.005748	4-22	0.028376
CONA	UCD1	0.006686	0.005733	4-09	0.028411
CONA	Z585	0.008796	0.007479	0-41	0.034947
COTT	KEAT	0.008015	0.006678	7-54	0.027433
COTT	MADZ	0.008857	0.007264	10-39	0.033422
COTT	P265	0.006392	0.005581	4-16	0.023459
COTT	P267	0.006378	0.005554	4-09	0.023434
COTT	P268	0.006373	0.005556	3-51	0.023430
COTT	P271	0.006395	0.005580	4-02	0.023498

## Appendix L – Star\*Net Adjustment Report

COTT	SACR	0.006370	0.005608	4-23	0.023413
COTT	UCD1	0.006377	0.005563	3-53	0.023466
COTT	WOOD	0.007707	0.006609	6-48	0.029782
COUR	GAF2	0.009287	0.007632	17-21	0.048084
COUR	GW32	0.005205	0.004551	175-40	0.020940
COUR	JIME	0.005192	0.004280	176-11	0.019718
COUR	MNRC	0.004680	0.004351	148-35	0.017026
COUR	P206	0.004649	0.004403	141-15	0.017090
COUR	P265	0.004091	0.003558	176-17	0.016058
COUR	P267	0.004097	0.003535	176-28	0.016071
COUR	P268	0.004092	0.003540	175-12	0.016063
COUR	P271	0.004111	0.003568	175-51	0.016138
COUR	PTRO	0.004634	0.004185	179-17	0.017072
COUR	SACR	0.004076	0.003561	176-00	0.016022
COUR	SUTB	0.004905	0.004271	178-28	0.017228
COUR	T462	0.009623	0.008260	173-28	0.030360
COUR	UCD1	0.004074	0.003526	175-46	0.016066
COUR	Z585	0.007149	0.006066	176-27	0.028490
COY1	EX11	0.008402	0.006970	8-06	0.038222
COY1	FERR	0.008376	0.006977	7-56	0.033672
COY1	P265	0.006239	0.005371	5-44	0.026780
COY1	P267	0.006233	0.005351	5-37	0.026778
COY1	P268	0.006238	0.005365	5-23	0.026772
COY1	P271	0.006272	0.005410	5-37	0.026890
COY1	RIVE	0.008425	0.007111	2-03	0.037841
COY1	RWF1	0.007214	0.006149	5-16	0.030839
COY1	SACR	0.006226	0.005368	5-46	0.026754
COY1	UCD1	0.006212	0.005335	5-29	0.026759
COY1	Z585	0.008449	0.007193	0-57	0.033698
CVAP	DUFO	0.007989	0.006108	10-00	0.028603
CVAP	HERS	0.008658	0.006843	4-23	0.030596
CVAP	P265	0.006552	0.005065	10-47	0.026301
CVAP	P267	0.006582	0.005059	10-25	0.026318
CVAP	P268	0.006552	0.005063	10-31	0.026310
CVAP	P271	0.006571	0.005086	10-44	0.026372
CVAP	SACR	0.006550	0.005083	10-53	0.026289
CVAP	SYCA	0.008776	0.006830	9-51	0.035610
CVAP	T849	0.007978	0.006132	10-27	0.031877
CVAP	TYND	0.007962	0.006108	10-26	0.031767
CVAP	UCD1	0.006547	0.005056	10-39	0.026316
CVAP	VINC	0.008630	0.006816	9-33	0.035391
CVAP	ZAMX	0.008551	0.006745	10-06	0.034447
DAVE	P265	0.006471	0.005447	6-17	0.022509
DAVE	P267	0.006447	0.005402	6-16	0.022486
DAVE	P268	0.006442	0.005406	6-01	0.022317
DAVE	P271	0.006489	0.005462	6-05	0.022611
DAVE	PLAI	0.008547	0.007162	3-51	0.033574
DAVE	RUSS	0.011742	0.009752	177-56	0.026667
DAVE	RWF1	0.007573	0.006338	5-24	0.028231
DAVE	SACR	0.006430	0.005404	6-25	0.022427
DAVE	UCD1	0.006404	0.005364	6-11	0.022406
DAVE	WILS	0.011480	0.009459	0-49	0.025145
DAVE	YCAP	0.008663	0.007204	2-48	0.030134
DAVE	Z585	0.008604	0.007256	0-56	0.031675

## Appendix L – Star\*Net Adjustment Report

DRAI	HERS	0.010144	0.007815	2-30	0.036602
DRAI	JIME	0.009363	0.007138	3-16	0.037174
DRAI	P265	0.008935	0.006785	3-31	0.035524
DRAI	P267	0.008959	0.006779	3-17	0.035530
DRAI	P268	0.008946	0.006792	3-02	0.035529
DRAI	P271	0.008916	0.006759	3-29	0.035511
DRAI	SACR	0.008934	0.006825	3-13	0.035518
DRAI	TYND	0.010099	0.007650	5-02	0.040053
DRAI	UCD1	0.008929	0.006774	3-26	0.035532
DRAI	X200	0.011471	0.008677	3-25	0.044474
DUFO	F859	0.008052	0.006639	0-05	0.031876
DUFO	FORD	0.007805	0.006203	6-29	0.027736
DUFO	GW17	0.007764	0.006390	9-19	0.030970
DUFO	KEAT	0.007250	0.005676	10-44	0.025178
DUFO	P265	0.005262	0.004193	9-46	0.015836
DUFO	P267	0.005265	0.004176	9-37	0.015843
DUFO	P268	0.005256	0.004183	9-24	0.015839
DUFO	P271	0.005289	0.004221	9-40	0.015958
DUFO	SACR	0.005255	0.004207	9-57	0.015805
DUFO	SYCA	0.007799	0.006200	9-08	0.028285
DUFO	T849	0.007060	0.005495	9-32	0.024101
DUFO	TYND	0.007306	0.005652	9-35	0.025357
DUFO	UCD1	0.005254	0.004179	9-35	0.015859
DUFO	VINC	0.007814	0.006234	8-51	0.028804
DUFO	ZAMX	0.007342	0.005953	9-32	0.025745
EX11	FERR	0.008178	0.006652	9-56	0.034537
EX11	LIBR	0.008584	0.006992	7-45	0.038005
EX11	P265	0.006345	0.005213	10-11	0.029491
EX11	P267	0.006341	0.005195	10-05	0.029493
EX11	P268	0.006345	0.005210	9-54	0.029507
EX11	P271	0.006383	0.005258	9-57	0.029588
EX11	RIVE	0.008653	0.007134	4-53	0.040644
EX11	RWF1	0.007543	0.006210	8-13	0.033971
EX11	SACR	0.006339	0.005217	10-19	0.029481
EX11	SM15	0.008622	0.007084	7-39	0.037840
EX11	UCD1	0.006341	0.005205	9-59	0.029523
F859	FORD	0.008535	0.007037	178-59	0.036365
F859	FRE2	0.010506	0.008719	3-46	0.042156
F859	LIBR	0.008814	0.007310	0-25	0.038323
F859	P265	0.006646	0.005634	174-27	0.029710
F859	P267	0.006647	0.005622	174-30	0.029711
F859	P268	0.006643	0.005624	174-13	0.029710
F859	P271	0.006682	0.005674	174-31	0.029805
F859	SACR	0.006641	0.005642	174-24	0.029697
F859	SM15	0.008862	0.007391	0-14	0.038197
F859	SYCA	0.008767	0.007290	0-55	0.037960
F859	UCD1	0.006642	0.005625	174-20	0.029731
F859	ZAMX	0.008564	0.007218	0-11	0.036951
FERR	LIBR	0.008547	0.007002	7-28	0.030521
FERR	P265	0.006276	0.005199	9-49	0.022517
FERR	P267	0.006273	0.005181	9-42	0.022525
FERR	P268	0.006274	0.005191	9-31	0.022535
FERR	P271	0.006309	0.005236	9-30	0.022645
FERR	PLAI	0.008574	0.007131	5-30	0.034074

## Appendix L – Star\*Net Adjustment Report

FERR	RIVE	0.008480	0.007020	4-29	0.036020
FERR	RWF1	0.007474	0.006185	7-53	0.028157
FERR	SACR	0.006270	0.005202	9-57	0.022506
FERR	SM15	0.008576	0.007080	7-19	0.029907
FERR	UCD1	0.006260	0.005175	9-32	0.022543
FORD	FRE2	0.010295	0.008399	6-39	0.034396
FORD	LIBR	0.008555	0.006905	5-31	0.034635
FORD	P265	0.006312	0.005135	5-03	0.025034
FORD	P267	0.006310	0.005119	4-59	0.025030
FORD	P268	0.006307	0.005127	4-46	0.025037
FORD	P271	0.006351	0.005180	5-03	0.025148
FORD	SACR	0.006305	0.005140	5-07	0.025016
FORD	SM15	0.008622	0.007010	5-22	0.034486
FORD	SYCA	0.008587	0.006926	6-29	0.034769
FORD	UCD1	0.006309	0.005128	4-54	0.025061
FORD	ZAMX	0.008351	0.006833	6-25	0.033544
FRE2	LIBR	0.010368	0.008491	7-44	0.040291
FRE2	P265	0.008768	0.007277	8-53	0.033002
FRE2	P267	0.008768	0.007267	8-51	0.032999
FRE2	P268	0.008765	0.007273	8-44	0.033006
FRE2	P271	0.008802	0.007317	8-59	0.033103
FRE2	SACR	0.008768	0.007289	8-56	0.032996
FRE2	SM15	0.010237	0.008405	7-44	0.039632
FRE2	UCD1	0.008766	0.007273	8-49	0.033023
GAF2	P265	0.008795	0.007202	20-19	0.046379
GAF2	P267	0.008782	0.007175	20-05	0.046347
GAF2	P268	0.008778	0.007180	20-02	0.046311
GAF2	P271	0.008801	0.007210	20-11	0.046408
GAF2	SACR	0.008773	0.007180	20-13	0.046325
GAF2	T462	0.011808	0.010076	6-53	0.049704
GAF2	UCD1	0.008770	0.007171	20-03	0.046340
GAF2	Z585	0.010199	0.008508	13-01	0.050975
GW17	GW32	0.007066	0.006166	8-20	0.031061
GW17	KEAT	0.007753	0.006445	10-26	0.033093
GW17	MADZ	0.008718	0.007157	12-29	0.038326
GW17	P265	0.006222	0.005397	9-38	0.027862
GW17	P267	0.006219	0.005382	9-28	0.027852
GW17	P268	0.006212	0.005387	9-12	0.027850
GW17	P271	0.006222	0.005395	9-34	0.027885
GW17	SACR	0.006214	0.005442	9-45	0.027841
GW17	T849	0.007878	0.006497	9-42	0.033721
GW17	UCD1	0.006211	0.005384	9-25	0.027863
GW17	VINC	0.008339	0.006931	9-27	0.036134
GW17	WOOD	0.007692	0.006579	9-32	0.033995
GW32	JIME	0.005077	0.004430	3-59	0.019855
GW32	KEAT	0.006473	0.005386	10-46	0.024553
GW32	MADZ	0.007528	0.006146	13-30	0.031433
GW32	MNRC	0.004570	0.004514	127-47	0.017124
GW32	P206	0.004584	0.004500	93-45	0.017167
GW32	P265	0.004049	0.003732	8-52	0.016040
GW32	P267	0.004050	0.003711	8-11	0.016036
GW32	P268	0.004045	0.003744	4-25	0.016040
GW32	P271	0.004062	0.003741	8-03	0.016112
GW32	PTRO	0.004658	0.004330	9-23	0.017133

## Appendix L – Star\*Net Adjustment Report

GW32	SACR	0.004038	0.003785	8-58	0.016014
GW32	SUTB	0.004872	0.004405	14-05	0.017315
GW32	UCD1	0.004029	0.003709	7-46	0.016028
GW32	WOOD	0.006251	0.005435	9-27	0.025076
HERS	JIME	0.007149	0.005781	178-02	0.021482
HERS	P265	0.006428	0.005233	177-06	0.018070
HERS	P267	0.006461	0.005227	176-54	0.018085
HERS	P268	0.006445	0.005234	176-18	0.018081
HERS	P271	0.006423	0.005222	177-03	0.018124
HERS	SACR	0.006432	0.005272	176-18	0.018056
HERS	T849	0.007975	0.006396	2-29	0.026441
HERS	TYND	0.007937	0.006331	2-31	0.025783
HERS	UCD1	0.006422	0.005221	176-54	0.018087
HERS	VINC	0.008531	0.006947	2-26	0.030049
HERS	X200	0.010093	0.007806	1-16	0.033310
JIME	MNRC	0.004491	0.004357	154-34	0.015630
JIME	P206	0.004454	0.004415	143-02	0.015694
JIME	P265	0.003983	0.003426	2-29	0.014469
JIME	P267	0.004022	0.003408	1-52	0.014485
JIME	P268	0.004004	0.003421	179-50	0.014480
JIME	P271	0.003995	0.003431	1-54	0.014555
JIME	PTRO	0.004610	0.004087	6-14	0.015663
JIME	SACR	0.003983	0.003475	0-27	0.014453
JIME	SUTB	0.004751	0.004181	5-39	0.015865
JIME	TYND	0.006517	0.005166	7-27	0.024728
JIME	UCD1	0.003969	0.003404	1-47	0.014482
JIME	X200	0.009221	0.007073	2-03	0.033350
KEAT	MADZ	0.008169	0.006401	13-46	0.033091
KEAT	P265	0.005546	0.004479	12-34	0.021072
KEAT	P267	0.005539	0.004455	12-23	0.021052
KEAT	P268	0.005532	0.004462	12-11	0.021051
KEAT	P271	0.005561	0.004493	12-24	0.021138
KEAT	SACR	0.005531	0.004493	12-48	0.021025
KEAT	T849	0.007381	0.005808	10-59	0.028637
KEAT	UCD1	0.005535	0.004467	12-16	0.021083
KEAT	VINC	0.007991	0.006413	10-10	0.032004
KEAT	WOOD	0.007025	0.005718	11-37	0.027980
LIBR	P265	0.006460	0.005360	6-30	0.026607
LIBR	P267	0.006454	0.005341	6-25	0.026601
LIBR	P268	0.006454	0.005350	6-13	0.026611
LIBR	P271	0.006500	0.005401	6-26	0.026728
LIBR	SACR	0.006450	0.005362	6-39	0.026584
LIBR	SM15	0.008516	0.007021	6-01	0.034640
LIBR	UCD1	0.006457	0.005352	6-20	0.026637
LNC2	MNRC	0.012483	0.010561	63-44	0.048225
LNC2	P206	0.012507	0.010546	63-46	0.048248
LNC2	P265	0.012254	0.010318	61-03	0.047908
LNC2	P267	0.012246	0.010319	60-50	0.047908
LNC2	P268	0.012228	0.010317	61-05	0.047897
LNC2	P271	0.012238	0.010327	61-04	0.047925
LNC2	PTRO	0.012456	0.010521	60-32	0.048243
LNC2	SACR	0.012241	0.010321	61-11	0.047898
LNC2	SUTB	0.012481	0.010645	60-45	0.048337
LNC2	UCD1	0.012228	0.010314	61-04	0.047905

## Appendix L – Star\*Net Adjustment Report

MADZ	P265	0.006779	0.005390	15-06	0.028431
MADZ	P267	0.006768	0.005366	15-00	0.028410
MADZ	P268	0.006763	0.005371	14-53	0.028407
MADZ	P271	0.006784	0.005395	14-59	0.028467
MADZ	SACR	0.006770	0.005428	15-26	0.028408
MADZ	UCD1	0.006766	0.005378	14-54	0.028435
MADZ	WOOD	0.008016	0.006434	13-40	0.033718
MNRC	P206	0.004447	0.003648	98-13	0.011329
MNRC	P265	0.003636	0.003122	101-29	0.009626
MNRC	P267	0.003619	0.003131	102-22	0.009642
MNRC	P268	0.003631	0.003105	102-54	0.009626
MNRC	P271	0.003654	0.003136	101-29	0.009755
MNRC	PTRO	0.004173	0.003803	99-42	0.011130
MNRC	SACR	0.003662	0.003102	100-20	0.009588
MNRC	SUTB	0.004270	0.004000	86-16	0.011425
MNRC	UCD1	0.003619	0.003097	101-59	0.009644
P206	P265	0.003687	0.003078	96-25	0.009727
P206	P267	0.003667	0.003087	96-59	0.009730
P206	P268	0.003677	0.003065	97-39	0.009715
P206	P271	0.003701	0.003095	96-20	0.009840
P206	PTRO	0.004224	0.003764	95-26	0.011234
P206	SACR	0.003710	0.003060	95-47	0.009678
P206	SUTB	0.004326	0.003980	83-43	0.011547
P206	UCD1	0.003668	0.003056	96-52	0.009747
P265	P267	0.002194	0.002116	56-49	0.007148
P265	P268	0.002180	0.002110	73-08	0.007081
P265	P271	0.002255	0.002169	67-11	0.007341
P265	PLAI	0.006434	0.005490	2-17	0.027057
P265	PTRO	0.003353	0.003189	64-31	0.009699
P265	RIVE	0.006566	0.005559	179-51	0.029979
P265	RUSS	0.010487	0.008729	175-33	0.018736
P265	RWF1	0.004838	0.004193	5-07	0.019370
P265	SACR	0.002259	0.002096	75-11	0.007007
P265	SM15	0.006525	0.005480	6-22	0.026464
P265	SUTB	0.003594	0.003400	21-10	0.010012
P265	SYCA	0.006478	0.005286	9-00	0.026126
P265	T462	0.009106	0.007892	172-54	0.027422
P265	T849	0.005450	0.004371	10-32	0.021139
P265	TYND	0.005627	0.004456	10-00	0.021510
P265	UCD1	0.002181	0.002096	68-26	0.007181
P265	VINC	0.006301	0.005210	8-51	0.025708
P265	WILS	0.010157	0.008398	178-38	0.017340
P265	WOOD	0.005273	0.004543	11-35	0.021737
P265	X200	0.008760	0.006697	2-07	0.031409
P265	YCAP	0.006589	0.005547	179-55	0.022408
P265	Z585	0.006338	0.005471	176-28	0.024738
P265	ZAMX	0.006147	0.005163	9-30	0.024550
P267	P268	0.002145	0.002103	57-06	0.007103
P267	P271	0.002221	0.002162	53-04	0.007316
P267	PLAI	0.006408	0.005449	2-10	0.027052
P267	PTRO	0.003344	0.003197	60-24	0.009754
P267	RIVE	0.006561	0.005541	179-51	0.029979
P267	RUSS	0.010471	0.008704	175-29	0.018757
P267	RWF1	0.004817	0.004152	4-53	0.019385

## Appendix L – Star\*Net Adjustment Report

P267	SACR	0.002215	0.002091	64-31	0.006980
P267	SM15	0.006521	0.005465	6-18	0.026464
P267	SUTB	0.003599	0.003388	17-31	0.010033
P267	SYCA	0.006502	0.005273	8-51	0.026133
P267	T462	0.009094	0.007862	172-59	0.027408
P267	T849	0.005456	0.004357	10-18	0.021142
P267	TYND	0.005660	0.004446	9-29	0.021522
P267	UCD1	0.002140	0.002083	54-15	0.007165
P267	VINC	0.006306	0.005198	8-37	0.025707
P267	WILS	0.010144	0.008371	178-44	0.017285
P267	WOOD	0.005260	0.004515	11-21	0.021715
P267	X200	0.008785	0.006693	1-52	0.031419
P267	YCAP	0.006562	0.005503	179-47	0.022430
P267	Z585	0.006327	0.005439	176-29	0.024716
P267	ZAMX	0.006149	0.005149	9-20	0.024547
P268	P271	0.002219	0.002170	75-27	0.007344
P268	PLAI	0.006408	0.005456	1-53	0.027042
P268	PTRO	0.003330	0.003192	66-30	0.009699
P268	RIVE	0.006566	0.005553	179-35	0.029979
P268	RUSS	0.010469	0.008704	175-22	0.018718
P268	RWF1	0.004820	0.004166	4-24	0.019377
P268	SACR	0.002187	0.002079	81-44	0.006956
P268	SM15	0.006522	0.005474	6-05	0.026475
P268	SUTB	0.003576	0.003401	14-53	0.010022
P268	SYCA	0.006474	0.005278	8-44	0.026127
P268	T462	0.009092	0.007865	172-47	0.027354
P268	T849	0.005444	0.004365	10-07	0.021139
P268	TYND	0.005625	0.004453	9-30	0.021513
P268	UCD1	0.002139	0.002090	77-34	0.007174
P268	VINC	0.006297	0.005205	8-29	0.025705
P268	WILS	0.010132	0.008361	178-37	0.017063
P268	WOOD	0.005254	0.004522	11-01	0.021716
P268	X200	0.008772	0.006706	1-36	0.031417
P268	YCAP	0.006559	0.005506	179-32	0.022414
P268	Z585	0.006323	0.005436	176-12	0.024636
P268	ZAMX	0.006140	0.005154	9-10	0.024548
P271	PLAI	0.006446	0.005498	2-05	0.027164
P271	PTRO	0.003379	0.003231	57-48	0.009831
P271	RIVE	0.006598	0.005596	179-41	0.030087
P271	RUSS	0.010498	0.008738	175-31	0.018892
P271	RWF1	0.004872	0.004229	4-51	0.019541
P271	SACR	0.002272	0.002153	77-53	0.007255
P271	SM15	0.006572	0.005531	6-20	0.026607
P271	SUTB	0.003607	0.003423	17-31	0.010146
P271	SYCA	0.006503	0.005310	8-55	0.026206
P271	T462	0.009102	0.007885	172-38	0.027459
P271	T849	0.005469	0.004392	10-27	0.021214
P271	TYND	0.005643	0.004472	9-53	0.021581
P271	UCD1	0.002213	0.002149	69-27	0.007413
P271	VINC	0.006303	0.005210	8-50	0.025736
P271	WILS	0.010170	0.008411	178-31	0.017472
P271	WOOD	0.005279	0.004550	11-08	0.021791
P271	X200	0.008746	0.006679	2-05	0.031422
P271	YCAP	0.006600	0.005551	179-43	0.022555

## Appendix L – Star\*Net Adjustment Report

P271	Z585	0.006361	0.005489	176-16	0.024835
P271	ZAMX	0.006172	0.005189	9-23	0.024635
PLAI	RIVE	0.008764	0.007362	0-22	0.039308
PLAI	RUSS	0.011695	0.009744	176-48	0.029703
PLAI	RWF1	0.007395	0.006267	2-30	0.031013
PLAI	SACR	0.006395	0.005461	2-15	0.027008
PLAI	UCD1	0.006391	0.005436	1-58	0.027042
PLAI	YCAP	0.008380	0.007025	0-38	0.032192
PTRO	SACR	0.003384	0.003192	65-56	0.009659
PTRO	SUTB	0.004195	0.003976	26-55	0.011471
PTRO	UCD1	0.003326	0.003176	64-42	0.009715
RIVE	RWF1	0.007597	0.006391	0-42	0.033969
RIVE	SACR	0.006562	0.005566	179-50	0.029975
RIVE	UCD1	0.006547	0.005531	179-40	0.029979
RIVE	Z585	0.008719	0.007347	178-14	0.036142
RUSS	RWF1	0.011099	0.009235	176-32	0.024431
RUSS	SACR	0.010461	0.008708	175-27	0.018683
RUSS	UCD1	0.010463	0.008697	175-28	0.018754
RUSS	YCAP	0.011545	0.009580	176-33	0.025098
RWF1	SACR	0.004802	0.004169	5-08	0.019334
RWF1	UCD1	0.004791	0.004132	4-41	0.019355
RWF1	YCAP	0.007593	0.006369	1-00	0.027156
RWF1	Z585	0.007551	0.006423	179-12	0.030080
SACR	SM15	0.006522	0.005491	6-32	0.026458
SACR	SUTB	0.003573	0.003436	22-24	0.010005
SACR	SYCA	0.006473	0.005295	9-05	0.026108
SACR	T462	0.009087	0.007871	172-53	0.027383
SACR	T849	0.005445	0.004427	10-36	0.021127
SACR	TYND	0.005623	0.004479	10-02	0.021492
SACR	UCD1	0.002176	0.002060	78-25	0.007005
SACR	VINC	0.006297	0.005262	8-43	0.025698
SACR	WILS	0.010134	0.008373	178-42	0.017211
SACR	WOOD	0.005252	0.004551	11-55	0.021687
SACR	X200	0.008760	0.006738	1-47	0.031405
SACR	YCAP	0.006546	0.005513	179-47	0.022378
SACR	Z585	0.006322	0.005452	176-25	0.024691
SACR	ZAMX	0.006139	0.005170	9-37	0.024524
SM15	UCD1	0.006522	0.005473	6-12	0.026493
SUTB	UCD1	0.003570	0.003386	17-47	0.010033
SYCA	T849	0.008052	0.006388	9-28	0.032277
SYCA	TYND	0.008172	0.006443	9-23	0.032644
SYCA	UCD1	0.006473	0.005276	8-52	0.026144
SYCA	ZAMX	0.008296	0.006781	8-50	0.033541
T462	UCD1	0.009075	0.007847	172-44	0.027388
T462	Z585	0.010575	0.009059	174-17	0.034867
T849	TYND	0.007318	0.005699	10-00	0.028459
T849	UCD1	0.005440	0.004359	10-20	0.021153
T849	VINC	0.007752	0.006219	9-05	0.031159
T849	ZAMX	0.007803	0.006298	9-43	0.030980
TYND	UCD1	0.005619	0.004443	9-48	0.021524
TYND	VINC	0.007994	0.006402	8-49	0.032076
TYND	X200	0.009939	0.007570	4-13	0.036463
TYND	ZAMX	0.007935	0.006358	9-34	0.031463
UCD1	VINC	0.006292	0.005197	8-40	0.025716

## **Appendix L – Star\*Net Adjustment Report**

UCD1	WILS	0.010132	0.008362	178-42	0.017247
UCD1	WOOD	0.005260	0.004530	11-07	0.021755
UCD1	X200	0.008754	0.006688	2-03	0.031417
UCD1	YCAP	0.006550	0.005495	179-38	0.022431
UCD1	Z585	0.006312	0.005426	176-17	0.024701
UCD1	ZAMX	0.006141	0.005153	9-20	0.024568
WILS	Z585	0.011455	0.009485	178-20	0.027113