



Final Survey Report Appendix

Alabama ADECA 6 County Lidar 2016 B16

October 2016

Table of Contents

SECTION 1:	APPENDIX	3
1.1	Point Summary.....	3
1.2	RTN - RTK GNSS Survey Control (QC) Observation Report SN# 10004.....	16
1.3	RTN - RTK GNSS Survey Control (QC) Observation Report SN# 10738.....	26
1.4	RTN - RTK GNSS Observation Digital Field Notes SN#10004.....	31
1.5	RTN - RTK GNSS Observation Digital Field Notes SN#10738.....	40
1.6	RTN - RTK Checkpoint Survey -vs- NGS Monument Comparison	46
1.7	RTN - RTK Photographs	48
1.8	OPUS Solution Reports.....	48
1.9	NGS Data Sheets	48
SECTION 2:	CUSTODY TRANSFERENCE ASSURANCE	48
2.1	Intentionally Left Blank Page	48

Section 1: Appendix

1.1 Point Summary

NAD83 (2011), UTM Zone 16 North, NAVD88 (Geoid12B), Meters								
OrigID	Project	PointID	Easting	Northing	Elevation	Code	Description	ASPRS
BE01	16079	BE01	398104.087	3801609.537	219.913	BE	Open Terrain/Bare Earth	NVA
BE02	16079	BE02	420495.434	3810094.924	271.220	BE	Open Terrain/Bare Earth	NVA
BE03	16079	BE03	424070.492	3820075.627	244.670	BE	Open Terrain/Bare Earth	NVA
BE04	16079	BE04	435589.854	3786111.377	252.660	BE	Open Terrain/Bare Earth	NVA
BE05	16079	BE05	422943.889	3785695.796	266.274	BE	Open Terrain/Bare Earth	NVA
BE06	16079	BE06	411598.875	3781892.066	212.338	BE	Open Terrain/Bare Earth	NVA
BE07	16079	BE07	395858.266	3776105.873	136.341	BE	Open Terrain/Bare Earth	NVA
BE08	16079	BE08	396666.292	3784354.505	163.861	BE	Open Terrain/Bare Earth	NVA
BE09	16079	BE09	428693.825	3764462.843	163.975	BE	Open Terrain/Bare Earth	NVA
BE10	16079	BE10	429201.388	3714711.693	95.960	BE	Open Terrain/Bare Earth	NVA
BE11	16079	BE11	385648.100	3688986.216	87.362	BE	Open Terrain/Bare Earth	NVA
BE12	16079	BE12	396789.304	3659919.913	54.092	BE	Open Terrain/Bare Earth	NVA
BE13	16079	BE13	411280.461	3665413.693	66.779	BE	Open Terrain/Bare Earth	NVA
BE14	16079	BE14	410462.471	3692378.902	105.798	BE	Open Terrain/Bare Earth	NVA
BE15	16079	BE15	418022.702	3665237.148	61.171	BE	Open Terrain/Bare Earth	NVA
BE17	16079	BE16	405650.429	3641341.615	55.524	BE	Open Terrain/Bare Earth	NVA
BE18	16079	BE17	391766.215	3642211.793	36.156	BE	Open Terrain/Bare Earth	NVA
BE19	16079	BE18	389389.716	3632627.476	31.980	BE	Open Terrain/Bare Earth	NVA
BE20	16079	BE19	399381.000	3620472.453	30.248	BE	Open Terrain/Bare Earth	NVA
BE21	16079	BE20	376382.997	3602659.886	70.126	BE	Open Terrain/Bare Earth	NVA
BE22	16079	BE21	389835.015	3606733.779	48.817	BE	Open Terrain/Bare Earth	NVA
BE23	16079	BE22	400996.897	3599968.146	70.970	BE	Open Terrain/Bare Earth	NVA
BE24	16079	BE23	391359.601	3581650.212	64.985	BE	Open Terrain/Bare Earth	NVA
BE25	16079	BE24	384938.674	3579952.682	97.901	BE	Open Terrain/Bare Earth	NVA
BE26	16079	BE25	414482.838	3601571.447	42.748	BE	Open Terrain/Bare Earth	NVA
BE27	16079	BE26	417505.133	3629076.713	47.242	BE	Open Terrain/Bare Earth	NVA
BE28	16079	BE27	418261.312	3691850.562	116.082	BE	Open Terrain/Bare Earth	NVA
BE29	16079	BE28	421614.809	3710616.019	110.229	BE	Open Terrain/Bare Earth	NVA
BE30	16079	BE29	445698.036	3732960.758	182.384	BE	Open Terrain/Bare Earth	NVA
BE31	16079	BE30	419407.610	3731379.472	101.697	BE	Open Terrain/Bare Earth	NVA
BE32	16079	BE31	435618.311	3770656.386	224.186	BE	Open Terrain/Bare Earth	NVA
BE33	16079	BE32	412418.615	3795737.729	251.036	BE	Open Terrain/Bare Earth	NVA

BE34	16079	BE33	427302.765	3802569.432	287.899	BE	Open Terrain/Bare Earth	NVA
BE35	16079	BE34	418741.847	3815769.078	224.139	BE	Open Terrain/Bare Earth	NVA
BE36	16079	BE35	439416.102	3816628.675	230.682	BE	Open Terrain/Bare Earth	NVA
BE37	16079	BE36	409524.872	3773288.604	117.042	BE	Open Terrain/Bare Earth	NVA
BE38	16079	BE37	434060.041	3730862.437	147.294	BE	Open Terrain/Bare Earth	NVA
NVA07	16079	BE38	409761.159	3676902.071	72.790	BE	Open Terrain/Bare Earth	NVA
NVA08	16079	BE39	411203.780	3604737.800	43.401	BE	Open Terrain/Bare Earth	NVA
BE01	16082	BE40	431177.715	3633946.443	48.081	BE	Open Terrain/Bare Earth	NVA
BE03	16082	BE41	471815.565	3605678.206	87.851	BE	Open Terrain/Bare Earth	NVA
BE04	16082	BE42	485031.957	3603377.662	88.521	BE	Open Terrain/Bare Earth	NVA
BE07	16082	BE43	505975.707	3570287.562	76.558	BE	Open Terrain/Bare Earth	NVA
BE08	16082	BE44	489416.610	3585207.361	38.943	BE	Open Terrain/Bare Earth	NVA
BE09	16082	BE45	477241.225	3574568.232	58.274	BE	Open Terrain/Bare Earth	NVA
BE10	16082	BE46	503645.561	3559805.918	111.405	BE	Open Terrain/Bare Earth	NVA
BE11	16082	BE47	459747.885	3578761.202	78.593	BE	Open Terrain/Bare Earth	NVA
BE12	16082	BE48	486523.865	3624875.329	137.436	BE	Open Terrain/Bare Earth	NVA
BE13	16082	BE49	490154.847	3637094.212	128.521	BE	Open Terrain/Bare Earth	NVA
BE14	16082	BE50	518555.224	3621382.186	156.519	BE	Open Terrain/Bare Earth	NVA
BE15	16082	BE51	508337.332	3640151.366	169.256	BE	Open Terrain/Bare Earth	NVA
BE16	16082	BE52	514164.799	3648844.051	157.974	BE	Open Terrain/Bare Earth	NVA
BE17	16082	BE53	539624.392	3625725.944	165.270	BE	Open Terrain/Bare Earth	NVA
BE18	16082	BE54	537057.659	3647406.309	170.960	BE	Open Terrain/Bare Earth	NVA
BE19	16082	BE55	551598.404	3657745.632	175.838	BE	Open Terrain/Bare Earth	NVA
BE20	16082	BE56	558833.539	3631093.306	155.474	BE	Open Terrain/Bare Earth	NVA
BE21	16082	BE57	563045.163	3653684.287	218.742	BE	Open Terrain/Bare Earth	NVA
BE22	16082	BE58	572606.559	3639418.249	222.887	BE	Open Terrain/Bare Earth	NVA
BE23	16082	BE59	578191.115	3653719.366	238.110	BE	Open Terrain/Bare Earth	NVA
BE24	16082	BE60	590020.079	3649009.338	220.562	BE	Open Terrain/Bare Earth	NVA
BE25	16082	BE61	584489.129	3626830.332	222.411	BE	Open Terrain/Bare Earth	NVA
BE26	16082	BE62	504460.790	3610278.607	151.114	BE	Open Terrain/Bare Earth	NVA
BE27	16082	BE63	485161.758	3610445.906	80.347	BE	Open Terrain/Bare Earth	NVA
BE28	16082	BE64	463894.666	3613201.756	115.771	BE	Open Terrain/Bare Earth	NVA
BE29	16082	BE65	469816.772	3639820.594	122.655	BE	Open Terrain/Bare Earth	NVA
BE30	16082	BE66	455374.389	3634825.554	121.412	BE	Open Terrain/Bare Earth	NVA
BE31	16082	BE67	486948.589	3668093.330	194.653	BE	Open Terrain/Bare Earth	NVA
BE32	16082	BE68	490772.576	3650557.619	126.005	BE	Open Terrain/Bare Earth	NVA
BE33	16082	BE69	484096.143	3634179.859	85.148	BE	Open Terrain/Bare Earth	NVA

BE34	16082	BE70	501930.435	3618833.469	94.904	BE	Open Terrain/Bare Earth	NVA
BE35	16082	BE71	527942.766	3633088.244	190.816	BE	Open Terrain/Bare Earth	NVA
BE36	16082	BE72	526839.371	3652042.942	174.699	BE	Open Terrain/Bare Earth	NVA
BE37	16082	BE73	456579.088	3628243.930	94.131	BE	Open Terrain/Bare Earth	NVA
NVA01	16082	BE74	430743.868	3620926.238	52.320	BE	Open Terrain/Bare Earth	NVA
NVA02	16082	BE75	454702.631	3617105.059	106.516	BE	Open Terrain/Bare Earth	NVA
NVA03	16082	BE76	471684.032	3611103.663	71.316	BE	Open Terrain/Bare Earth	NVA
NVA04	16082	BE77	496021.102	3618901.689	141.777	BE	Open Terrain/Bare Earth	NVA
BR01	16079	BR01	403296.463	3811109.828	172.810	BR	Brush	VVA
BR02	16079	BR02	416919.654	3819094.355	188.014	BR	Brush	VVA
BR03	16079	BR03	440359.897	3812541.603	224.063	BR	Brush	VVA
BR04	16079	BR04	426894.557	3792783.885	252.937	BR	Brush	VVA
BR05	16079	BR05	410265.181	3769971.061	124.034	BR	Brush	VVA
BR07	16079	BR06	436566.259	3745954.387	171.677	BR	Brush	VVA
BR08	16079	BR07	437951.183	3727388.017	143.246	BR	Brush	VVA
BR09	16079	BR08	433349.760	3715811.062	152.846	BR	Brush	VVA
BR10	16079	BR09	418104.145	3717419.663	163.509	BR	Brush	VVA
BR11	16079	BR10	400114.617	3705192.724	123.890	BR	Brush	VVA
BR12	16079	BR11	392652.445	3684585.402	121.489	BR	Brush	VVA
BR13	16079	BR12	413991.714	3675902.122	77.502	BR	Brush	VVA
BR14	16079	BR13	415704.687	3686714.974	76.098	BR	Brush	VVA
BR15	16079	BR14	397287.813	3636149.976	44.060	BR	Brush	VVA
BR16	16079	BR15	393130.122	3618451.010	45.277	BR	Brush	VVA
BR17	16079	BR16	391027.975	3591375.905	31.638	BR	Brush	VVA
BR18	16079	BR17	394648.337	3581391.952	59.504	BR	Brush	VVA
BR19	16079	BR18	376177.984	3581968.530	64.197	BR	Brush	VVA
BR20	16079	BR19	378307.923	3630562.352	43.419	BR	Brush	VVA
BR21	16079	BR20	400972.601	3628355.116	36.304	BR	Brush	VVA
BR22	16079	BR21	411198.658	3604747.745	42.701	BR	Brush	VVA
VVA03	16079	BR22	429442.961	3740179.299	136.867	BR	Brush	VVA
VVA04	16079	BR23	450122.475	3725091.501	152.625	BR	Brush	VVA
BR01	16082	BR24	450208.822	3637792.096	80.743	BR	Brush	VVA
BR03	16082	BR25	471645.296	3583006.526	51.550	BR	Brush	VVA
BR05	16082	BR26	485848.751	3561990.469	33.853	BR	Brush	VVA
BR07	16082	BR27	489971.960	3551399.190	82.540	BR	Brush	VVA
BR08	16082	BR28	505701.912	3582151.782	38.442	BR	Brush	VVA
BR09	16082	BR29	504451.369	3618348.625	99.399	BR	Brush	VVA

BR11	16082	BR30	504992.341	3653002.590	162.342	BR	Brush	VVA
BR12	16082	BR31	476236.239	3659854.301	133.532	BR	Brush	VVA
BR13	16082	BR32	487506.869	3661143.221	139.757	BR	Brush	VVA
BR14	16082	BR33	437554.459	3646735.702	39.120	BR	Brush	VVA
BR15	16082	BR34	430719.174	3620904.681	52.060	BR	Brush	VVA
BR18	16082	BR35	553890.314	3637757.092	134.153	BR	Brush	VVA
BR20	16082	BR36	519241.410	3653106.991	208.092	BR	Brush	VVA
BR21	16082	BR37	507155.636	3593684.226	89.538	BR	Brush	VVA
BR22	16082	BR38	566867.828	3630720.944	204.807	BR	Brush	VVA
BR23	16082	BR39	564712.336	3658588.619	216.421	BR	Brush	VVA
BR24	16082	BR40	574544.634	3646629.215	153.750	BR	Brush	VVA
BR25	16082	BR41	489126.358	3634645.549	114.262	BR	Brush	VVA
BR26	16082	BR42	468604.697	3634041.179	87.072	BR	Brush	VVA
BR27	16082	BR43	454612.051	3646716.698	85.502	BR	Brush	VVA
BR28	16082	BR44	490050.126	3590267.731	46.632	BR	Brush	VVA
BR29	16082	BR45	497164.369	3564873.706	42.346	BR	Brush	VVA
VVA03	16082	BR46	455407.369	3586345.241	79.260	BR	Brush	VVA
VVAX01	16082	BR47	585564.399	3632671.767	226.972	BR	Brush	VVA
HG01	16079	HG01	403864.446	3797018.739	218.479	HG	High Grass	VVA
HG01	16079	HG02	404523.481	3817308.098	158.033	HG	High Grass	VVA
HG02	16079	HG03	421287.557	3802993.340	275.530	HG	High Grass	VVA
HG02	16079	HG04	427185.071	3813805.600	200.391	HG	High Grass	VVA
HG03	16079	HG05	403660.502	3791636.743	218.881	HG	High Grass	VVA
HG03	16079	HG06	433429.729	3804401.557	307.542	HG	High Grass	VVA
HG04	16079	HG07	441951.041	3802285.125	299.595	HG	High Grass	VVA
HG04	16079	HG08	423651.178	3792197.476	276.643	HG	High Grass	VVA
HG05	16079	HG09	436122.170	3762383.711	205.948	HG	High Grass	VVA
HG05	16079	HG10	401926.105	3775354.125	198.582	HG	High Grass	VVA
HG06	16079	HG11	426281.967	3780257.936	186.244	HG	High Grass	VVA
HG07	16079	HG12	428965.981	3745768.159	160.518	HG	High Grass	VVA
HG07	16079	HG13	421840.540	3757856.061	149.349	HG	High Grass	VVA
HG08	16079	HG14	459643.220	3727543.533	99.883	HG	High Grass	VVA
HG08	16079	HG15	417574.187	3748389.727	135.331	HG	High Grass	VVA
HG09	16079	HG16	418196.689	3735272.359	112.896	HG	High Grass	VVA
HG09	16079	HG17	411429.827	3661230.855	54.522	HG	High Grass	VVA
HG10	16079	HG18	431906.448	3735610.020	150.518	HG	High Grass	VVA
HG10	16079	HG19	396247.217	3669210.068	49.185	HG	High Grass	VVA

HG11	16079	HG20	444622.512	3725706.681	164.851	HG	High Grass	VVA
HG11	16079	HG21	384901.707	3669388.334	44.212	HG	High Grass	VVA
HG12	16079	HG22	415244.091	3635570.635	74.184	HG	High Grass	VVA
HG13	16079	HG23	398981.763	3645497.038	70.600	HG	High Grass	VVA
HG14	16079	HG24	388423.741	3696894.133	88.292	HG	High Grass	VVA
HG14	16079	HG25	415427.288	3617528.968	37.359	HG	High Grass	VVA
HG15	16079	HG26	419629.791	3609730.850	39.848	HG	High Grass	VVA
HG15	16079	HG27	407504.179	3697148.496	78.983	HG	High Grass	VVA
HG16	16079	HG28	386549.685	3610611.896	57.874	HG	High Grass	VVA
HG16	16079	HG29	407809.122	3663757.802	87.851	HG	High Grass	VVA
HG17	16079	HG30	403030.876	3613813.598	34.801	HG	High Grass	VVA
HG17	16079	HG31	387824.190	3663088.890	44.721	HG	High Grass	VVA
HG18	16079	HG32	397739.423	3592754.158	41.396	HG	High Grass	VVA
HG18	16079	HG33	386950.363	3643287.022	55.457	HG	High Grass	VVA
HG19	16079	HG34	410113.568	3645956.280	54.141	HG	High Grass	VVA
HG19	16079	HG35	372765.792	3593369.313	74.806	HG	High Grass	VVA
HG20	16079	HG36	407681.757	3621989.514	66.030	HG	High Grass	VVA
HG20	16079	HG37	393878.547	3602375.300	57.194	HG	High Grass	VVA
HG21	16079	HG38	414264.690	3651029.106	108.804	HG	High Grass	VVA
HG21	16079	HG39	385563.600	3622237.138	64.445	HG	High Grass	VVA
HG22	16079	HG40	381645.696	3599137.797	55.255	HG	High Grass	VVA
HG22	16079	HG41	446287.492	3740657.553	143.033	HG	High Grass	VVA
VVA01	16079	HG42	422475.120	3766617.038	243.859	HG	High Grass	VVA
VVA02	16079	HG43	434562.319	3755006.073	149.805	HG	High Grass	VVA
VVA05	16079	HG44	414399.505	3709527.653	159.936	HG	High Grass	VVA
VVA06	16079	HG45	396430.896	3692026.125	65.760	HG	High Grass	VVA
HG01	16082	HG46	442705.520	3636772.021	133.224	HG	High Grass	VVA
HG02	16082	HG47	440308.324	3617383.554	55.394	HG	High Grass	VVA
HG03	16082	HG48	458621.547	3606535.471	82.400	HG	High Grass	VVA
HG04	16082	HG49	472339.744	3593337.801	64.698	HG	High Grass	VVA
HG05	16082	HG50	480429.529	3585523.962	65.786	HG	High Grass	VVA
HG06	16082	HG51	496018.159	3618895.013	141.567	HG	High Grass	VVA
HG07	16082	HG52	497004.141	3629598.056	114.350	HG	High Grass	VVA
HG08	16082	HG53	509010.721	3627230.815	168.337	HG	High Grass	VVA
HG09	16082	HG54	516223.976	3629552.580	111.058	HG	High Grass	VVA
HG10	16082	HG55	496003.182	3644512.140	98.723	HG	High Grass	VVA
HG11	16082	HG56	481034.563	3649716.212	124.045	HG	High Grass	VVA

HG12	16082	HG57	464865.597	3626703.796	130.545	HG	High Grass	VVA
HG13	16082	HG58	471399.030	3621001.431	97.062	HG	High Grass	VVA
HG14	16082	HG59	531673.231	3645797.982	210.383	HG	High Grass	VVA
HG15	16082	HG60	536945.174	3633053.160	186.907	HG	High Grass	VVA
HG17	16082	HG61	561980.544	3645933.270	159.745	HG	High Grass	VVA
HG18	16082	HG62	576292.576	3654418.692	231.809	HG	High Grass	VVA
HG19	16082	HG63	575515.364	3634524.655	213.564	HG	High Grass	VVA
HG20	16082	HG64	571724.810	3628550.966	132.285	HG	High Grass	VVA
HG21	16082	HG65	521025.330	3614452.561	170.032	HG	High Grass	VVA
HG22	16082	HG66	504995.767	3602510.937	131.793	HG	High Grass	VVA
HG23	16082	HG67	498781.891	3552711.412	109.818	HG	High Grass	VVA
HG24	16082	HG68	498372.800	3569943.637	75.024	HG	High Grass	VVA
HG25	16082	HG69	496466.957	3591380.150	62.423	HG	High Grass	VVA
HG26	16082	HG70	478961.856	3628217.953	74.364	HG	High Grass	VVA
HG27	16082	HG71	503081.560	3639142.288	170.678	HG	High Grass	VVA
HG28	16082	HG72	509210.822	3653134.772	161.943	HG	High Grass	VVA
HG29	16082	HG73	478168.891	3564935.322	60.868	HG	High Grass	VVA
VVA01	16082	HG74	432527.573	3628750.375	82.642	HG	High Grass	VVA
VVA02	16082	HG75	446812.079	3627609.332	104.315	HG	High Grass	VVA
LCP01	16079	LCP01	410068.675	3824277.728	171.116	LCP	Control Point	
LCP01B	16079	LCP02	410068.671	3824277.715	171.124	LCP	Control Point	
LCP02	16079	LCP03	400031.628	3815886.811	209.921	LCP	Control Point	
LCP03	16079	LCP04	407236.699	3813103.125	191.285	LCP	Control Point	
LCP04	16079	LCP05	410945.791	3816057.061	234.612	LCP	Control Point	
LCP04B	16079	LCP06	415461.297	3809336.572	190.337	LCP	Control Point	
LCP05	16079	LCP07	427676.139	3809389.712	295.715	LCP	Control Point	
LCP06	16079	LCP08	439269.295	3806973.817	308.427	LCP	Control Point	
LCP07	16079	LCP09	428502.069	3786835.571	250.191	LCP	Control Point	
LCP08	16079	LCP10	416349.632	3786657.794	244.239	LCP	Control Point	
LCP09	16079	LCP11	409318.472	3791850.104	224.553	LCP	Control Point	
LCP10	16079	LCP12	399032.778	3789139.047	174.208	LCP	Control Point	
LCP11	16079	LCP13	422887.928	3772630.700	243.802	LCP	Control Point	
LCP12	16079	LCP14	423057.859	3781098.279	176.347	LCP	Control Point	
LCP13	16079	LCP15	431375.606	3766844.825	182.866	LCP	Control Point	
LCP14	16079	LCP16	434883.486	3758580.406	199.721	LCP	Control Point	
LCP15	16079	LCP17	430911.751	3751545.561	156.903	LCP	Control Point	
LCP16	16079	LCP18	432520.143	3745676.063	126.970	LCP	Control Point	

LCP17	16079	LCP19	429445.619	3740182.904	137.235	LCP	Control Point	
LCP18	16079	LCP20	420837.014	3743414.392	118.809	LCP	Control Point	
LCP19	16079	LCP21	442414.836	3744195.580	167.788	LCP	Control Point	
LCP20	16079	LCP22	443124.240	3727313.201	144.158	LCP	Control Point	
LCP21	16079	LCP23	450120.982	3725084.139	152.680	LCP	Control Point	
LCP22	16079	LCP24	433974.177	3712782.176	165.031	LCP	Control Point	
LCP23	16079	LCP25	413954.974	3724301.142	97.064	LCP	Control Point	
LCP24	16079	LCP26	417571.042	3711453.660	181.785	LCP	Control Point	
LCP25	16079	LCP27	396547.902	3706005.938	133.981	LCP	Control Point	
LCP26	16079	LCP28	385655.793	3703636.916	110.014	LCP	Control Point	
LCP27	16079	LCP29	384160.530	3694934.996	100.455	LCP	Control Point	
LCP28	16079	LCP30	395927.196	3699760.372	100.208	LCP	Control Point	
LCP29	16079	LCP31	396432.521	3692021.837	66.103	LCP	Control Point	
LCP30	16079	LCP32	412959.348	3683512.018	75.389	LCP	Control Point	
LCP32	16079	LCP33	402122.861	3657987.109	49.365	LCP	Control Point	
LCP33	16079	LCP34	393713.765	3662949.610	43.050	LCP	Control Point	
LCP34	16079	LCP35	378876.678	3648205.329	48.882	LCP	Control Point	
LCP35	16079	LCP36	422504.189	3643548.013	69.850	LCP	Control Point	
LCP36	16079	LCP37	409467.893	3635743.366	49.468	LCP	Control Point	
LCP37	16079	LCP38	398803.741	3641040.885	64.379	LCP	Control Point	
LCP38	16079	LCP39	393820.086	3625440.993	35.767	LCP	Control Point	
LCP39	16079	LCP40	420281.417	3615019.392	33.805	LCP	Control Point	
LCP40	16079	LCP41	417676.671	3601980.622	26.536	LCP	Control Point	
LCP41	16079	LCP42	395166.543	3594515.263	44.800	LCP	Control Point	
LCP42	16079	LCP43	376517.508	3596702.865	87.096	LCP	Control Point	
LCP43	16079	LCP44	385697.534	3603762.561	43.818	LCP	Control Point	
LCP01	16082	LCP45	437988.078	3632539.816	108.583	LCP	Control Point	
LCP02	16082	LCP46	443232.876	3613931.833	60.294	LCP	Control Point	
LCP03	16082	LCP47	453431.783	3609993.705	67.182	LCP	Control Point	
LCP04	16082	LCP48	467351.417	3602025.269	73.106	LCP	Control Point	
LCP05	16082	LCP49	460484.838	3622141.184	139.492	LCP	Control Point	
LCP06	16082	LCP50	500603.370	3577966.157	48.472	LCP	Control Point	
LCP07	16082	LCP51	480949.092	3577341.244	54.938	LCP	Control Point	
LCP08	16082	LCP52	481330.958	3568428.466	56.066	LCP	Control Point	
LCP09	16082	LCP53	500241.369	3561053.552	47.925	LCP	Control Point	
LCP10	16082	LCP54	511076.540	3577515.297	64.336	LCP	Control Point	
LCP11	16082	LCP55	506318.713	3613267.710	85.143	LCP	Control Point	

LCP12	16082	LCP56	491189.031	3613204.453	80.468	LCP	Control Point	
LCP13	16082	LCP57	492115.287	3624640.811	97.535	LCP	Control Point	
LCP14	16082	LCP58	479268.167	3638121.738	72.437	LCP	Control Point	
LCP15	16082	LCP59	519451.624	3642340.483	191.854	LCP	Control Point	
LCP16	16082	LCP60	524962.675	3636922.648	152.537	LCP	Control Point	
LCP17	16082	LCP61	496221.056	3660748.722	169.067	LCP	Control Point	
LCP18	16082	LCP62	435449.219	3606916.615	31.858	LCP	Control Point	
LCP19	16082	LCP63	434775.593	3597164.076	59.899	LCP	Control Point	
LCP20	16082	LCP64	463892.503	3608362.192	81.164	LCP	Control Point	
LCP21	16082	LCP65	469063.539	3627928.100	77.435	LCP	Control Point	
LCP22	16082	LCP66	534850.949	3638787.109	207.491	LCP	Control Point	
LCP23	16082	LCP67	534974.377	3627380.301	226.897	LCP	Control Point	
LCP24	16082	LCP68	564406.568	3652153.662	203.094	LCP	Control Point	
LCP25	16082	LCP69	580885.323	3645437.896	231.380	LCP	Control Point	
LCP26	16082	LCP70	582369.771	3635286.338	208.139	LCP	Control Point	
LCP27	16082	LCP71	562372.135	3632852.140	161.238	LCP	Control Point	
LCP28	16082	LCP72	548145.003	3649299.324	143.107	LCP	Control Point	
LCP29	16082	LCP73	540182.594	3652691.911	171.767	LCP	Control Point	
LCP30	16082	LCP74	523167.317	3649238.410	218.065	LCP	Control Point	
LCP31	16082	LCP75	479300.298	3615067.465	53.816	LCP	Control Point	
LCP32	16082	LCP76	469693.510	3646915.670	134.416	LCP	Control Point	
LCP33	16082	LCP77	481803.516	3660964.296	145.350	LCP	Control Point	
LCP34	16082	LCP78	485587.842	3673122.218	173.729	LCP	Control Point	
LCP35	16082	LCP79	501319.591	3644908.403	137.585	LCP	Control Point	
LCP36	16082	LCP80	488676.672	3641009.646	63.860	LCP	Control Point	
LCP37	16082	LCP81	458243.859	3582884.051	81.190	LCP	Control Point	
LCP38	16082	LCP82	500477.286	3604261.187	115.580	LCP	Control Point	
LCP39	16082	LCP83	491842.866	3644804.056	78.024	LCP	Control Point	
LCP40	16082	LCP84	454014.609	3625521.128	88.586	LCP	Control Point	
LCP41	16082	LCP85	441871.445	3620201.690	88.045	LCP	Control Point	
LCP42	16082	LCP86	512365.628	3635547.725	154.352	LCP	Control Point	
LCP43	16082	LCP87	496715.414	3634834.998	166.482	LCP	Control Point	
LCP44	16082	LCP88	491581.811	3599820.781	51.306	LCP	Control Point	
OT01	16079	OT01	398244.433	3807057.422	172.773	OT	Open Terrain/Bare Earth	NVA
OT02	16079	OT02	411527.239	3803089.938	240.028	OT	Open Terrain/Bare Earth	NVA
OT03	16079	OT03	418316.041	3794643.110	264.021	OT	Open Terrain/Bare Earth	NVA
OT04	16079	OT04	416799.745	3771429.931	236.109	OT	Open Terrain/Bare Earth	NVA

OT05	16079	OT05	435242.076	3792806.244	249.113	OT	Open Terrain/Bare Earth	NVA
OT06	16079	OT06	436907.830	3773426.611	224.956	OT	Open Terrain/Bare Earth	NVA
OT07	16079	OT07	415942.893	3758683.061	136.122	OT	Open Terrain/Bare Earth	NVA
OT08	16079	OT08	419244.272	3755538.208	210.575	OT	Open Terrain/Bare Earth	NVA
OT09	16079	OT09	436343.833	3739106.135	189.627	OT	Open Terrain/Bare Earth	NVA
OT10	16079	OT10	416951.323	3740014.820	153.830	OT	Open Terrain/Bare Earth	NVA
OT11	16079	OT11	428432.043	3732743.030	107.120	OT	Open Terrain/Bare Earth	NVA
OT12	16079	OT12	456737.451	3719302.830	186.577	OT	Open Terrain/Bare Earth	NVA
OT13	16079	OT13	442347.787	3796216.550	278.830	OT	Open Terrain/Bare Earth	NVA
OT15	16079	OT14	419462.243	3704903.874	172.599	OT	Open Terrain/Bare Earth	NVA
OT16	16079	OT15	408137.370	3703398.730	102.377	OT	Open Terrain/Bare Earth	NVA
OT17	16079	OT16	401136.705	3700482.724	97.026	OT	Open Terrain/Bare Earth	NVA
OT18	16079	OT17	392516.408	3691206.023	69.564	OT	Open Terrain/Bare Earth	NVA
OT19	16079	OT18	390792.084	3676638.439	95.374	OT	Open Terrain/Bare Earth	NVA
OT20	16079	OT19	381840.792	3658343.693	57.634	OT	Open Terrain/Bare Earth	NVA
OT21	16079	OT20	408506.652	3657211.938	62.904	OT	Open Terrain/Bare Earth	NVA
OT22	16079	OT21	416149.371	3670540.940	96.598	OT	Open Terrain/Bare Earth	NVA
OT23	16079	OT22	418036.483	3653038.072	102.195	OT	Open Terrain/Bare Earth	NVA
OT25	16079	OT23	393041.329	3646722.243	41.563	OT	Open Terrain/Bare Earth	NVA
OT26	16079	OT24	378212.388	3639879.664	54.395	OT	Open Terrain/Bare Earth	NVA
OT27	16079	OT25	390718.004	3627841.715	49.737	OT	Open Terrain/Bare Earth	NVA
OT28	16079	OT26	403149.269	3634685.534	54.035	OT	Open Terrain/Bare Earth	NVA
OT29	16079	OT27	410645.451	3626600.669	58.763	OT	Open Terrain/Bare Earth	NVA
OT30	16079	OT28	406304.867	3611543.824	43.433	OT	Open Terrain/Bare Earth	NVA
OT31	16079	OT29	384982.839	3616162.785	57.893	OT	Open Terrain/Bare Earth	NVA
OT32	16079	OT30	381168.840	3608374.343	42.034	OT	Open Terrain/Bare Earth	NVA
OT33	16079	OT31	394421.909	3612975.196	80.120	OT	Open Terrain/Bare Earth	NVA
OT34	16079	OT32	404755.926	3604591.278	48.535	OT	Open Terrain/Bare Earth	NVA
OT35	16079	OT33	397530.185	3598272.404	55.795	OT	Open Terrain/Bare Earth	NVA
OT36	16079	OT34	382420.690	3590273.276	83.929	OT	Open Terrain/Bare Earth	NVA
OT37	16079	OT35	374067.447	3589972.141	55.624	OT	Open Terrain/Bare Earth	NVA
OT38	16079	OT36	397596.625	3580877.591	49.400	OT	Open Terrain/Bare Earth	NVA
OT01	16082	OT37	458153.945	3644834.798	120.016	OT	Open Terrain/Bare Earth	NVA
OT02	16082	OT38	440560.471	3643505.812	62.872	OT	Open Terrain/Bare Earth	NVA
OT03	16082	OT39	439262.968	3625575.557	57.986	OT	Open Terrain/Bare Earth	NVA
OT04	16082	OT40	438778.847	3610542.273	57.956	OT	Open Terrain/Bare Earth	NVA
OT06	16082	OT41	448274.892	3597982.096	65.821	OT	Open Terrain/Bare Earth	NVA

OT07	16082	OT42	455457.082	3586374.372	79.363	OT	Open Terrain/Bare Earth	NVA
OT08	16082	OT43	472063.432	3570292.804	36.325	OT	Open Terrain/Bare Earth	NVA
OT09	16082	OT44	485691.932	3554707.715	44.915	OT	Open Terrain/Bare Earth	NVA
OT10	16082	OT45	497385.914	3552512.294	124.430	OT	Open Terrain/Bare Earth	NVA
OT11	16082	OT46	502529.325	3574394.140	54.884	OT	Open Terrain/Bare Earth	NVA
OT12	16082	OT47	493105.018	3571427.881	33.685	OT	Open Terrain/Bare Earth	NVA
OT13	16082	OT48	477138.333	3581277.079	49.154	OT	Open Terrain/Bare Earth	NVA
OT16	16082	OT49	467941.883	3620405.862	72.259	OT	Open Terrain/Bare Earth	NVA
OT18	16082	OT50	474978.196	3639922.629	136.942	OT	Open Terrain/Bare Earth	NVA
OT19	16082	OT51	485054.099	3644510.396	76.915	OT	Open Terrain/Bare Earth	NVA
OT20	16082	OT52	499994.195	3652088.179	129.182	OT	Open Terrain/Bare Earth	NVA
OT21	16082	OT53	499308.833	3640762.642	119.028	OT	Open Terrain/Bare Earth	NVA
OT22	16082	OT54	514827.526	3621607.043	149.511	OT	Open Terrain/Bare Earth	NVA
OT23	16082	OT55	530260.223	3624586.332	200.901	OT	Open Terrain/Bare Earth	NVA
OT24	16082	OT56	548979.513	3623006.895	147.330	OT	Open Terrain/Bare Earth	NVA
OT25	16082	OT57	569120.977	3638967.187	200.228	OT	Open Terrain/Bare Earth	NVA
OT26	16082	OT58	580755.070	3629511.593	204.283	OT	Open Terrain/Bare Earth	NVA
OT27	16082	OT59	585545.780	3632642.208	226.044	OT	Open Terrain/Bare Earth	NVA
OT28	16082	OT60	588206.803	3658709.868	257.103	OT	Open Terrain/Bare Earth	NVA
OT29	16082	OT61	570937.385	3656744.450	246.490	OT	Open Terrain/Bare Earth	NVA
OT30	16082	OT62	551530.972	3656247.814	180.616	OT	Open Terrain/Bare Earth	NVA
OT31	16082	OT63	556627.797	3641999.494	205.614	OT	Open Terrain/Bare Earth	NVA
OT32	16082	OT64	541500.208	3640724.783	202.683	OT	Open Terrain/Bare Earth	NVA
OT33	16082	OT65	529397.431	3651364.181	203.656	OT	Open Terrain/Bare Earth	NVA
OT34	16082	OT66	530781.968	3638809.131	183.684	OT	Open Terrain/Bare Earth	NVA
OT35	16082	OT67	515338.358	3639599.185	179.540	OT	Open Terrain/Bare Earth	NVA
OT36	16082	OT68	501367.498	3660409.928	148.647	OT	Open Terrain/Bare Earth	NVA
OT37	16082	OT69	493930.132	3669896.318	127.015	OT	Open Terrain/Bare Earth	NVA
OT38	16082	OT70	475178.908	3660209.150	158.016	OT	Open Terrain/Bare Earth	NVA
TR01	16079	TR01	404019.544	3805805.741	228.852	TR	Trees	VVA
TR02	16079	TR02	422109.327	3803666.985	279.401	TR	Trees	VVA
TR03	16079	TR03	434103.767	3799845.411	296.987	TR	Trees	VVA
TR05	16079	TR04	415491.420	3778905.705	162.547	TR	Trees	VVA
TR06	16079	TR05	423760.340	3746895.945	144.128	TR	Trees	VVA
TR07	16079	TR06	440949.503	3739678.871	216.657	TR	Trees	VVA
TR08	16079	TR07	409767.130	3676884.488	72.169	TR	Trees	VVA
TR09	16079	TR08	398090.684	3677510.994	56.970	TR	Trees	VVA

TR10	16079	TR09	400106.563	3654439.655	86.925	TR	Trees	VVA
TR11	16079	TR10	385007.145	3651189.433	60.564	TR	Trees	VVA
TR12	16079	TR11	416922.440	3644980.359	97.410	TR	Trees	VVA
TR13	16079	TR12	410771.744	3614708.622	35.966	TR	Trees	VVA
TR14	16079	TR13	402854.513	3596179.762	68.905	TR	Trees	VVA
TR16	16079	TR14	377454.252	3609769.254	56.966	TR	Trees	VVA
TR17	16079	TR15	426794.347	3728811.430	137.098	TR	Trees	VVA
TR18	16079	TR16	389914.888	3703770.387	96.184	TR	Trees	VVA
TR19	16079	TR17	414593.285	3699802.052	124.651	TR	Trees	VVA
TR22	16079	TR18	385475.315	3678858.736	64.539	TR	Trees	VVA
VVA07	16079	TR19	411270.625	3665395.216	66.259	TR	Trees	VVA
TR02	16082	TR20	510648.754	3584133.867	42.688	TR	Trees	VVA
TR03	16082	TR21	485437.074	3572646.405	74.446	TR	Trees	VVA
TR04	16082	TR22	491385.791	3554189.000	48.313	TR	Trees	VVA
TR07	16082	TR23	496362.359	3600988.439	125.714	TR	Trees	VVA
TR08	16082	TR24	478383.561	3620642.960	56.511	TR	Trees	VVA
TR09	16082	TR25	482868.866	3648067.267	108.246	TR	Trees	VVA
TR10	16082	TR26	476944.740	3652586.036	88.685	TR	Trees	VVA
TR11	16082	TR27	445813.020	3647268.585	71.198	TR	Trees	VVA
TR12	16082	TR28	494961.393	3675559.011	131.112	TR	Trees	VVA
TR13	16082	TR29	499577.249	3663666.768	191.206	TR	Trees	VVA
TR14	16082	TR30	507557.709	3645426.513	165.634	TR	Trees	VVA
TR15	16082	TR31	511276.428	3629348.064	113.396	TR	Trees	VVA
TR16	16082	TR32	525612.922	3626532.136	202.591	TR	Trees	VVA
TR17	16082	TR33	545217.548	3633159.529	178.118	TR	Trees	VVA
TR18	16082	TR34	552751.687	3629000.462	101.002	TR	Trees	VVA
TR19	16082	TR35	544123.803	3647733.346	122.681	TR	Trees	VVA
TR20	16082	TR36	553220.246	3646820.805	199.071	TR	Trees	VVA
TR21	16082	TR37	587069.593	3649656.755	224.828	TR	Trees	VVA
TR22	16082	TR38	589591.879	3631035.041	202.234	TR	Trees	VVA
TR23	16082	TR39	536371.604	3621229.015	201.876	TR	Trees	VVA
TR24	16082	TR40	464972.242	3647324.598	136.069	TR	Trees	VVA
TR25	16082	TR41	454725.417	3617086.097	107.158	TR	Trees	VVA
TR26	16082	TR42	436615.469	3602531.845	44.382	TR	Trees	VVA
TR27	16082	TR43	428016.645	3626918.618	64.582	TR	Trees	VVA
TR28	16082	TR44	476061.974	3597777.660	67.567	TR	Trees	VVA
VVAX02	16082	TR45	480960.300	3560650.580	34.947	TR	Trees	VVA

VVAX03	16082	TR46	461675.804	3639659.203	125.477	TR	Trees	VVA
UR01	16079	UR01	401504.154	3822790.191	170.175	UR	Urban Terrain	NVA
UR02	16079	UR02	410945.795	3816057.060	234.610	UR	Urban Terrain	NVA
UR03	16079	UR03	434301.438	3820872.548	246.515	UR	Urban Terrain	NVA
UR04	16079	UR04	443186.730	3820741.349	194.845	UR	Urban Terrain	NVA
UR05	16079	UR05	446051.441	3807847.916	317.976	UR	Urban Terrain	NVA
UR06	16079	UR06	430478.655	3807541.442	311.800	UR	Urban Terrain	NVA
UR07	16079	UR07	427049.608	3796255.174	268.061	UR	Urban Terrain	NVA
UR08	16079	UR08	411757.404	3808177.659	237.446	UR	Urban Terrain	NVA
UR09	16079	UR09	399069.551	3795022.208	136.809	UR	Urban Terrain	NVA
UR10	16079	UR10	404081.550	3778057.680	195.970	UR	Urban Terrain	NVA
UR11	16079	UR11	414030.764	3789191.362	259.546	UR	Urban Terrain	NVA
UR12	16079	UR12	415302.175	3767288.755	222.403	UR	Urban Terrain	NVA
UR13	16079	UR13	422475.546	3766623.514	244.253	UR	Urban Terrain	NVA
UR14	16079	UR14	434684.157	3754993.345	152.136	UR	Urban Terrain	NVA
UR15	16079	UR15	423659.263	3754645.204	159.014	UR	Urban Terrain	NVA
UR16	16079	UR16	423317.593	3737949.194	172.344	UR	Urban Terrain	NVA
UR17	16079	UR17	440184.137	3730023.507	163.784	UR	Urban Terrain	NVA
UR18	16079	UR18	438825.994	3721561.125	113.976	UR	Urban Terrain	NVA
UR19	16079	UR19	429890.143	3724162.272	156.459	UR	Urban Terrain	NVA
UR20	16079	UR20	424351.220	3717559.555	92.055	UR	Urban Terrain	NVA
UR21	16079	UR21	414395.628	3709523.985	160.249	UR	Urban Terrain	NVA
UR22	16079	UR22	404998.369	3692165.811	76.320	UR	Urban Terrain	NVA
UR23	16079	UR23	408066.755	3683631.090	80.727	UR	Urban Terrain	NVA
UR24	16079	UR24	400356.084	3674076.844	63.635	UR	Urban Terrain	NVA
UR25	16079	UR25	388851.817	3670439.180	88.834	UR	Urban Terrain	NVA
UR26	16079	UR26	388745.624	3654510.004	43.317	UR	Urban Terrain	NVA
UR27	16079	UR27	408841.799	3648749.898	81.490	UR	Urban Terrain	NVA
UR29	16079	UR28	422863.879	3639303.910	63.007	UR	Urban Terrain	NVA
UR30	16079	UR29	410229.373	3629756.805	46.794	UR	Urban Terrain	NVA
UR31	16079	UR30	382987.042	3631077.423	60.729	UR	Urban Terrain	NVA
UR32	16079	UR31	380162.912	3620517.939	80.016	UR	Urban Terrain	NVA
UR33	16079	UR32	390617.479	3613692.564	91.057	UR	Urban Terrain	NVA
UR34	16079	UR33	401552.853	3608873.591	33.357	UR	Urban Terrain	NVA
UR35	16079	UR34	407084.117	3598195.355	36.726	UR	Urban Terrain	NVA
UR36	16079	UR35	388586.093	3598378.916	34.464	UR	Urban Terrain	NVA
UR37	16079	UR36	381101.298	3588643.931	105.364	UR	Urban Terrain	NVA

UR38	16079	UR37	379031.669	3578797.067	70.126	UR	Urban Terrain	NVA
NVA01	16079	UR38	409525.672	3773294.462	117.132	UR	Urban Terrain	NVA
NVA02	16079	UR39	421846.141	3757859.458	150.300	UR	Urban Terrain	NVA
NVA03	16079	UR40	420836.866	3743409.009	119.018	UR	Urban Terrain	NVA
NVA04	16079	UR41	444625.392	3725702.044	164.992	UR	Urban Terrain	NVA
NVA05	16079	UR42	418090.572	3717410.732	162.683	UR	Urban Terrain	NVA
NVA06	16079	UR43	388426.805	3696895.270	88.302	UR	Urban Terrain	NVA
UR01	16082	UR44	433669.547	3638096.565	40.690	UR	Urban Terrain	NVA
UR02	16082	UR45	432506.024	3628764.616	82.996	UR	Urban Terrain	NVA
UR03	16082	UR46	433969.795	3613486.385	52.143	UR	Urban Terrain	NVA
UR05	16082	UR47	447722.492	3618116.098	89.548	UR	Urban Terrain	NVA
UR06	16082	UR48	445528.413	3638463.120	119.578	UR	Urban Terrain	NVA
UR07	16082	UR49	452458.326	3647035.343	76.935	UR	Urban Terrain	NVA
UR08	16082	UR50	481225.752	3605770.067	49.463	UR	Urban Terrain	NVA
UR09	16082	UR51	460070.988	3613950.246	110.380	UR	Urban Terrain	NVA
UR12	16082	UR52	471199.509	3574816.260	46.458	UR	Urban Terrain	NVA
UR13	16082	UR53	483577.238	3564222.055	52.555	UR	Urban Terrain	NVA
UR15	16082	UR54	486437.275	3579185.589	65.629	UR	Urban Terrain	NVA
UR16	16082	UR55	478233.082	3592695.789	69.145	UR	Urban Terrain	NVA
UR17	16082	UR56	476140.156	3614506.797	54.035	UR	Urban Terrain	NVA
UR18	16082	UR57	474757.262	3628940.084	60.664	UR	Urban Terrain	NVA
UR19	16082	UR58	474592.178	3646226.392	84.973	UR	Urban Terrain	NVA
UR20	16082	UR59	483160.145	3649881.327	100.553	UR	Urban Terrain	NVA
UR21	16082	UR60	492619.630	3653634.591	98.915	UR	Urban Terrain	NVA
UR22	16082	UR61	506182.022	3646375.246	136.241	UR	Urban Terrain	NVA
UR24	16082	UR62	545723.382	3647300.030	128.880	UR	Urban Terrain	NVA
UR25	16082	UR63	564109.859	3653321.018	198.677	UR	Urban Terrain	NVA
UR26	16082	UR64	562204.333	3639161.822	168.838	UR	Urban Terrain	NVA
UR27	16082	UR65	551497.724	3633779.773	125.247	UR	Urban Terrain	NVA
UR28	16082	UR66	541825.721	3632603.050	173.472	UR	Urban Terrain	NVA
UR29	16082	UR67	522671.166	3630854.439	136.226	UR	Urban Terrain	NVA
UR30	16082	UR68	506291.260	3630623.692	172.695	UR	Urban Terrain	NVA
UR31	16082	UR69	489742.706	3629869.174	119.950	UR	Urban Terrain	NVA
UR32	16082	UR70	490767.577	3617131.251	77.730	UR	Urban Terrain	NVA
UR33	16082	UR71	491622.957	3596024.865	52.722	UR	Urban Terrain	NVA
UR34	16082	UR72	499269.285	3581583.829	37.526	UR	Urban Terrain	NVA
UR35	16082	UR73	501276.692	3596985.348	112.758	UR	Urban Terrain	NVA

UR36	16082	UR74	508923.892	3620550.076	85.661	UR	Urban Terrain	NVA
UR37	16082	UR75	579176.024	3639660.079	241.969	UR	Urban Terrain	NVA
UR38	16082	UR76	582081.415	3655542.976	210.574	UR	Urban Terrain	NVA
UR39	16082	UR77	518448.858	3648400.159	193.417	UR	Urban Terrain	NVA
NVAX01	16082	UR78	575534.659	3634545.410	214.141	UR	Urban Terrain	NVA
NVAX02	16082	UR79	500720.972	3549073.696	54.711	UR	Urban Terrain	NVA
NVAX03	16082	UR80	508076.752	3652415.234	146.459	UR	Urban Terrain	NVA

1.2 RTN - RTK GNSS Survey Control (QC) Observation Report SN# 10004

Point Name	Horz RMS (USft)	Vert RMS (USft)	RMS	GPS Satellites	GLONASS Satellites	PDOP
AL20-ALBE	0.034	0.062	0.07	31	24	1.605
Base1 (140)-KELLEY1	0.01	0.018	0.02	10	5	1.385
Base10 (140)-KELLEY6	0.009	0.016	0.018	7	5	1.776
Base10 (140)-KELLEY7	0.009	0.015	0.018	6	5	1.766
Base11 (230)-BE5	0.014	0.022	0.027	8	7	1.339
Base11 (230)-BE6	0.008	0.011	0.013	9	6	1.222
Base11 (230)-BE8	0.015	0.028	0.032	8	6	1.427
Base11 (230)-BR6	0.022	0.043	0.048	8	6	1.675
Base11 (230)-HG3	0.017	0.031	0.035	8	7	1.455
Base11 (230)-LCP10	0.027	0.049	0.056	8	0	2.11
Base11 (230)-LCP12	0.019	0.027	0.033	7	5	1.716
Base11 (230)-LCP7	0.013	0.022	0.025	7	8	1.481
Base11 (230)-LCP8	0.009	0.015	0.017	7	8	1.461
Base11 (230)-LCP9	0.014	0.026	0.029	7	7	1.799
Base11 (230)-LG6	0.019	0.031	0.036	9	6	1.475
Base11 (230)-TR4	0.028	0.049	0.056	7	5	2.464
Base11 (230)-TR5	0.01	0.016	0.018	9	7	1.225
Base11 (230)-UR11	0.014	0.025	0.028	8	6	1.558
Base11 (230)-UR9	0.016	0.036	0.039	6	7	2.096
Base12 (140)-KELLEY8	0.008	0.012	0.015	8	5	1.545
Base12 (140)-KELLEY9	0.007	0.011	0.013	7	3	1.677
Base13 (260)-BE32	0.028	0.048	0.055	8	6	1.702
Base13 (260)-LG5	0.028	0.048	0.055	8	5	1.766
Base14 (230)-BE37	0.01	0.015	0.018	9	5	1.325
Base14 (230)-BE7	0.029	0.048	0.056	7	6	1.647
Base14 (230)-BE9	0.012	0.021	0.024	7	8	1.936
Base14 (230)-BR5	0.014	0.021	0.025	8	6	1.431
Base14 (230)-HG5	0.016	0.028	0.032	9	7	1.431
Base14 (230)-LCP11	0.013	0.025	0.028	9	6	1.736

Base14 (230)-LCP13	0.024	0.047	0.053	8	8	1.596
Base14 (230)-LCP14	0.022	0.042	0.047	7	6	1.931
Base14 (230)-NVA01	0.011	0.018	0.021	9	5	1.304
Base14 (230)-OT4	0.018	0.031	0.036	8	6	1.364
Base14 (230)-UR10	0.017	0.029	0.034	9	6	1.387
Base14 (230)-UR12	0.019	0.033	0.038	8	7	1.289
Base14 (230)-UR13	0.025	0.041	0.049	8	6	1.532
Base14 (230)-VVA01	0.026	0.046	0.053	8	8	1.377
Base15 (140)-KELLEY10	0.009	0.015	0.017	8	5	1.637
Base15 (140)-KELLEY11	0.011	0.019	0.022	9	5	1.478
Base16 (510)-LCP15	0.023	0.035	0.042	8	8	1.344
Base16 (510)-UR14	0.018	0.027	0.032	8	5	1.409
Base16 (510)-VVA02	0.032	0.047	0.057	7	5	1.653
Base17 (230)-HG7	0.026	0.043	0.05	8	6	1.523
Base17 (230)-NVA02	0.016	0.027	0.031	8	7	1.358
Base17 (230)-OT7	0.019	0.031	0.036	8	8	1.313
Base17 (230)-OT8	0.026	0.042	0.049	8	6	1.603
Base17 (230)-UR15	0.024	0.04	0.047	7	6	1.769
Base18 (510)-BR7	0.017	0.035	0.039	6	8	2.113
Base18 (510)-LCP16	0.014	0.028	0.031	7	9	2.17
Base18 (510)-LCP19	0.021	0.041	0.046	8	8	1.683
Base18 (510)-LG7	0.024	0.044	0.051	7	9	1.766
Base18 (510)-LG8	0.021	0.032	0.038	7	5	2.071
Base18 (510)-TR6	0.032	0.049	0.058	6	7	1.812
Base19 (340)-LG22	0.014	0.028	0.031	7	6	1.658
Base2 (240)-BE3	0.012	0.02	0.023	9	4	1.783
Base2 (240)-BR1	0.022	0.032	0.039	8	4	1.804
Base2 (240)-HG1	0.026	0.045	0.051	7	6	1.628
Base2 (240)-HG2	0.02	0.034	0.04	8	5	1.765
Base2 (240)-LCP1	0.023	0.043	0.049	8	8	1.595
Base2 (240)-LCP1-2	0.019	0.036	0.041	8	8	1.571
Base2 (240)-LCP2	0.013	0.022	0.025	5	4	2.778
Base2 (240)-LCP3	0.017	0.032	0.037	7	8	1.977
Base2 (240)-LCP4	0.019	0.034	0.039	7	9	1.69
Base2 (240)-OT14	0.014	0.031	0.034	9	6	1.422
Base2 (240)-UR1	0.029	0.048	0.056	7	7	1.519
Base2 (240)-UR2	0.017	0.032	0.036	7	9	1.684
Base20 (140)-KELLEY12	0.006	0.011	0.013	9	5	1.647
Base20 (140)-KELLEY13	0.008	0.015	0.017	6	6	1.862
Base21 (510)-BE30	0.016	0.022	0.027	9	4	1.488
Base21 (510)-BE31	0.008	0.012	0.015	9	4	1.425

Base21 (510)–BE38	0.021	0.047	0.052	9	2	2.104
Base21 (510)–BR8	0.021	0.036	0.042	9	6	1.567
Base21 (510)–HG10	0.014	0.027	0.03	7	5	1.787
Base21 (510)–HG9	0.014	0.021	0.026	9	4	1.392
Base21 (510)–LCP17	0.014	0.024	0.028	8	6	1.48
Base21 (510)–LCP18	0.016	0.023	0.028	9	4	1.395
Base21 (510)–NVA03	0.015	0.023	0.027	9	8	1.185
Base21 (510)–OT10	0.022	0.031	0.038	8	4	1.502
Base21 (510)–OT11	0.008	0.016	0.018	8	5	1.887
Base21 (510)–OT9	0.018	0.036	0.04	8	7	1.776
Base21 (510)–TR17	0.006	0.01	0.012	8	6	1.696
Base21 (510)–TR7	0.029	0.048	0.056	8	6	1.526
Base21 (510)–UR16	0.02	0.038	0.043	7	3	2.487
Base21 (510)–UR17	0.012	0.02	0.024	9	5	1.563
Base21 (510)–VVA03	0.014	0.024	0.028	8	6	1.47
Base22 (140)–G472	0.003	0.004	0.005	8	7	1.44
Base22 (140)–KELLEY14	0.002	0.003	0.004	10	7	1.266
Base22 (140)–KELLEY15	0.01	0.018	0.021	8	6	1.602
Base23 (340)–HG8	0.018	0.031	0.036	8	7	1.521
Base24 (510)–OT12	0.034	0.048	0.059	8	3	1.639
Base25 (340)–TR21	0.015	0.028	0.032	7	7	1.63
Base26 (510)–HG11	0.017	0.031	0.035	8	7	1.656
Base26 (510)–HG12	0.018	0.033	0.038	8	8	1.433
Base26 (510)–HG13	0.007	0.015	0.016	6	3	2.625
Base26 (510)–LCP20	0.017	0.029	0.034	8	8	1.685
Base26 (510)–LCP21	0.014	0.026	0.03	7	7	1.685
Base26 (510)–LCP23	0.007	0.015	0.017	7	5	1.933
Base26 (510)–NVA04	0.017	0.031	0.035	8	8	1.589
Base26 (510)–UR18	0.016	0.03	0.034	6	6	2.481
Base26 (510)–UR19	0.008	0.015	0.017	8	8	1.413
Base26 (510)–VVA04	0.013	0.023	0.027	7	8	1.602
Base27 (140)–KELLEY16	0.009	0.016	0.018	9	4	1.732
Base27 (140)–KELLEY17	0.01	0.017	0.02	9	4	1.571
Base28 (510)–BE10	0.006	0.01	0.012	7	3	1.879
Base28 (510)–BE29	0.013	0.024	0.027	7	8	1.733
Base28 (510)–BR10	0.014	0.024	0.028	7	6	1.769
Base28 (510)–BR9	0.018	0.035	0.039	6	2	2.698
Base28 (510)–LCP22	0.025	0.049	0.055	6	4	2.395
Base28 (510)–LCP24	0.017	0.03	0.034	8	7	1.569
Base28 (510)–NVA05	0.019	0.033	0.038	6	7	1.756
Base28 (510)–OT15	0.025	0.047	0.054	6	6	2.664

Base28 (510)-UR20	0.01	0.014	0.017	7	0	2.234
Base28 (510)-UR21	0.017	0.028	0.033	7	6	1.924
Base28 (510)-VVA05	0.021	0.035	0.041	6	7	1.909
Base29 (530)-BR11	0.019	0.049	0.052	7	3	2.873
Base29 (530)-LCP25	0.019	0.048	0.051	6	3	2.946
Base29 (530)-LCP26	0.019	0.027	0.033	8	5	1.551
Base29 (530)-OT16	0.011	0.02	0.023	8	6	1.715
Base29 (530)-TR18	0.031	0.047	0.056	9	4	1.952
Base29 (530)-TR19	0.025	0.041	0.048	8	7	1.699
Base3 (140)-KELLEY2	0.014	0.022	0.026	8	6	1.447
Base3 (140)-KELLEY3	0.01	0.016	0.019	9	6	1.493
Base30 (140)-KELLEY18	0.011	0.019	0.022	8	6	1.673
Base30 (140)-KELLEY19	0.007	0.014	0.015	8	2	2.094
Base31 (530)-BE11	0.026	0.048	0.055	6	5	2.185
Base31 (530)-BE14	0.018	0.035	0.039	8	6	1.579
Base31 (530)-BE28	0.018	0.037	0.041	8	7	1.734
Base31 (530)-BR12	0.008	0.015	0.017	7	5	1.654
Base31 (530)-BR14	0.014	0.031	0.034	7	7	2.277
Base31 (530)-HG14	0.012	0.022	0.025	6	5	1.975
Base31 (530)-HG15	0.023	0.037	0.044	10	5	1.277
Base31 (530)-LCP27	0.02	0.039	0.044	7	5	2.097
Base31 (530)-LCP28	0.022	0.035	0.041	8	5	1.509
Base31 (530)-LCP29	0.012	0.021	0.024	8	4	2.033
Base31 (530)-LCP30	0.013	0.028	0.031	6	6	2.46
Base31 (530)-NVA06	0.018	0.034	0.038	6	5	2.019
Base31 (530)-OT17	0.012	0.018	0.021	9	7	1.409
Base31 (530)-OT18	0.015	0.027	0.031	7	5	1.922
Base31 (530)-TR20	0.018	0.032	0.037	8	5	2.051
Base31 (530)-UR22	0.021	0.049	0.053	7	4	2.25
Base31 (530)-VVA06	0.015	0.028	0.032	7	6	1.677
Base32 (140)-KELLEY20	0.01	0.016	0.019	8	5	1.555
Base33 (810)-RM2_00	0.005	0.009	0.01	9	7	1.614
Base34 (550)-RM2_01	0.007	0.016	0.017	9	4	2.232
Base35 (810)-BE21	0.014	0.024	0.028	9	5	1.555
Base35 (810)-BE22	0.004	0.008	0.009	8	6	1.74
Base35 (810)-BE23	0.011	0.02	0.023	8	7	1.52
Base35 (810)-BE24	0.018	0.029	0.034	8	5	1.663
Base35 (810)-BE25	0.017	0.031	0.035	8	5	2.565
Base35 (810)-BE26	0.013	0.022	0.026	8	4	2.073
Base35 (810)-BR16	0.013	0.023	0.026	9	6	1.442
Base35 (810)-BR17	0.021	0.039	0.044	8	5	1.991

Base35 (810)-BR18	0.019	0.032	0.037	7	6	1.638
Base35 (810)-BR19	0.015	0.024	0.028	9	5	1.356
Base35 (810)-BR20	0.015	0.026	0.03	9	6	1.715
Base35 (810)-HG21	0.013	0.021	0.024	9	4	1.575
Base35 (810)-HG22	0.008	0.014	0.016	8	6	1.516
Base35 (810)-LCP40	0.024	0.048	0.053	7	5	2.199
Base35 (810)-LCP41	0.015	0.027	0.031	9	6	1.681
Base35 (810)-LCP42	0.013	0.019	0.023	10	7	1.235
Base35 (810)-LCP43	0.004	0.008	0.009	8	5	1.868
Base35 (810)-LCP44	0.013	0.021	0.024	8	5	1.842
Base35 (810)-LG16	0.006	0.011	0.013	8	4	1.684
Base35 (810)-LG19	0.015	0.025	0.029	10	7	1.252
Base35 (810)-LG20	0.004	0.008	0.009	9	8	1.371
Base35 (810)-OT31	0.021	0.036	0.042	7	8	1.764
Base35 (810)-OT32	0.014	0.024	0.028	8	6	1.48
Base35 (810)-OT33	0.009	0.017	0.019	8	5	1.857
Base35 (810)-OT35	0.011	0.022	0.025	6	7	2.084
Base35 (810)-OT36	0.011	0.024	0.026	9	5	1.723
Base35 (810)-OT37	0.012	0.023	0.026	8	6	1.6
Base35 (810)-OT38	0.02	0.026	0.033	8	5	1.469
Base35 (810)-RM2_02	0.007	0.011	0.013	7	5	1.932
Base35 (810)-RM2_03	0.005	0.008	0.009	7	6	1.725
Base35 (810)-TR14	0.017	0.028	0.033	8	5	1.893
Base35 (810)-TR15	0.03	0.048	0.057	9	6	1.772
Base35 (810)-TR16	0.014	0.023	0.027	8	7	1.393
Base35 (810)-UR32	0.013	0.026	0.029	7	6	2.167
Base35 (810)-UR33	0.006	0.011	0.012	8	4	2.044
Base35 (810)-UR35	0.013	0.021	0.024	9	6	1.539
Base35 (810)-UR36	0.007	0.013	0.015	8	4	1.909
Base35 (810)-UR37	0.013	0.02	0.024	9	5	1.463
Base35 (810)-UR38	0.014	0.029	0.032	7	5	2.044
Base36 (530)-UR31	0.03	0.049	0.057	9	7	1.427
Base37 (810)-BE19	0.016	0.031	0.035	8	5	2.745
Base37 (810)-OT27	0.017	0.025	0.03	9	5	1.719
Base37 (810)-RM2_04	0.006	0.01	0.012	10	5	1.637
Base37 (810)-RM2_05	0.006	0.01	0.012	9	5	1.685
Base38 (550)-LG15	0.013	0.029	0.032	9	6	2.287
Base39 (810)-BE20	0.024	0.044	0.05	6	6	2.077
Base39 (810)-HG20	0.012	0.018	0.022	8	5	1.694
Base39 (810)-LG17	0.015	0.024	0.028	8	5	1.793
Base39 (810)-OT30	0.011	0.018	0.021	9	6	1.411

Base39 (810)-TR13	0.013	0.02	0.023	9	6	1.275
Base39 (810)-UR34	0.012	0.018	0.022	9	6	1.374
Base4 (200)-UR4	0.015	0.024	0.029	8	7	1.366
Base40 (550)-BE16	0.01	0.019	0.022	8	4	2.062
Base40 (550)-BE27	0.015	0.026	0.03	9	4	1.722
Base40 (550)-LCP35	0.014	0.024	0.028	9	5	1.497
Base40 (550)-LCP39	0.018	0.032	0.036	8	4	1.84
Base40 (550)-LG14	0.013	0.021	0.025	8	7	1.484
Base40 (550)-OT24	0.014	0.026	0.029	9	7	1.5
Base40 (550)-UR29	0.02	0.037	0.042	8	6	1.8
Base41 (500)-OT23	0.014	0.025	0.029	8	6	1.581
Base41 (500)-UR28	0.012	0.022	0.025	8	8	1.453
Base42 (530)-LG21	0.018	0.032	0.037	9	7	1.53
Base42 (530)-UR27	0.019	0.034	0.039	8	6	1.719
Base43 (550)-HG19	0.026	0.048	0.054	9	7	2.108
Base44 (530)-TR12	0.021	0.045	0.049	7	4	2.778
Base45 (810)-BR21	0.021	0.029	0.035	8	5	1.576
Base45 (810)-OT28	0.018	0.027	0.032	7	3	1.902
Base45 (810)-OT29	0.028	0.039	0.048	7	6	2.012
Base45 (810)-RM2_06	0.006	0.008	0.01	9	6	1.505
Base45 (810)-RM2_07	0.005	0.011	0.012	8	5	2.443
Base45 (810)-UR30	0.018	0.028	0.033	9	6	1.345
Base46 (550)-LCP36	0.022	0.034	0.04	8	3	1.752
Base46 (550)-LG12	0.012	0.021	0.024	8	5	1.663
Base47 (810)-BE17	0.023	0.047	0.052	7	6	2.064
Base48 (530)-BE18	0.024	0.039	0.046	8	0	2.458
Base48 (530)-LCP37	0.022	0.037	0.043	8	5	1.976
Base48 (530)-LG13	0.013	0.024	0.027	9	7	1.575
Base48 (530)-OT25	0.017	0.028	0.033	8	6	1.753
Base49 (810)-BR15	0.016	0.029	0.033	8	7	1.509
Base49 (810)-LCP38	0.024	0.049	0.054	7	5	2.363
Base5 (240)-BE2	0.01	0.019	0.021	7	0	2.471
Base5 (240)-BE36	0.028	0.044	0.052	8	8	1.381
Base5 (240)-BR3	0.022	0.036	0.042	8	6	1.563
Base5 (240)-LCP4-4	0.008	0.015	0.017	7	6	1.732
Base5 (240)-LCP5	0.01	0.019	0.022	7	2	2.607
Base5 (240)-LCP6	0.018	0.025	0.031	9	0	1.854
Base5 (240)-LG3	0.034	0.048	0.059	9	4	1.405
Base5 (240)-LG4	0.023	0.04	0.046	9	6	1.739
Base5 (240)-OT1	0.028	0.048	0.056	7	3	2.409
Base5 (240)-TR1	0.017	0.028	0.033	7	4	2.306

Base5 (240)-UR3	0.015	0.026	0.03	7	7	1.546
Base5 (240)-UR5	0.025	0.041	0.048	9	6	1.442
Base5 (240)-UR6	0.015	0.022	0.027	10	4	1.228
Base5 (240)-UR8	0.023	0.047	0.052	7	6	2.256
Base50 (530)-HG17	0.01	0.016	0.019	8	7	1.438
Base50 (530)-HG18	0.019	0.04	0.044	7	4	2.187
Base50 (530)-LCP34	0.024	0.037	0.044	8	6	1.412
Base50 (530)-LG10	0.019	0.029	0.034	8	4	1.65
Base50 (530)-OT20	0.018	0.033	0.038	8	5	1.755
Base50 (530)-TR11	0.019	0.038	0.042	8	4	2.444
Base51 (810)-OT26	0.018	0.028	0.033	7	6	1.498
Base51 (810)-RM2_08	0.006	0.01	0.011	9	4	1.792
Base51 (810)-RM2_09	0.004	0.007	0.008	9	3	1.779
Base52 (530)-BE12	0.011	0.017	0.02	7	6	1.574
Base52 (530)-BE13	0.016	0.031	0.035	9	5	1.918
Base52 (530)-BE15	0.017	0.028	0.032	7	6	1.589
Base52 (530)-BR13	0.012	0.023	0.026	8	4	2.385
Base52 (530)-HG16	0.02	0.036	0.041	9	5	1.756
Base52 (530)-LCP31	0.004	0.006	0.007	9	6	1.482
Base52 (530)-LCP32	0.01	0.016	0.019	8	5	1.564
Base52 (530)-LCP33	0.027	0.044	0.052	7	4	2.004
Base52 (530)-LG09	0.012	0.021	0.025	8	5	1.628
Base52 (530)-LG11	0.016	0.026	0.031	8	6	1.66
Base52 (530)-NVA07	0.024	0.041	0.048	9	7	1.572
Base52 (530)-OT19	0.007	0.015	0.016	7	5	2.14
Base52 (530)-OT21	0.018	0.026	0.031	9	5	1.549
Base52 (530)-OT22	0.023	0.04	0.046	8	5	2.043
Base52 (530)-TR08	0.018	0.034	0.038	7	5	2.209
Base52 (530)-TR09	0.005	0.009	0.01	8	6	1.61
Base52 (530)-TR10	0.023	0.036	0.043	7	4	1.99
Base52 (530)-TR22	0.019	0.034	0.039	9	6	1.598
Base52 (530)-UR23	0.019	0.034	0.039	9	5	1.648
Base52 (530)-UR24	0.008	0.014	0.017	8	7	1.399
Base52 (530)-UR25	0.011	0.017	0.021	9	7	1.212
Base52 (530)-UR26	0.022	0.038	0.044	8	5	1.593
Base52 (530)-VVA07	0.025	0.049	0.055	9	6	1.733
Base53 (810)-BR22	0.019	0.044	0.048	7	2	2.98
Base53 (810)-LG18	0.012	0.019	0.023	9	5	1.388
Base53 (810)-NVA08	0.015	0.033	0.036	6	2	3.07
Base53 (810)-OT34	0.029	0.049	0.057	8	4	2.297
Base53 (810)-RM2_10	0.007	0.011	0.013	9	6	1.636

Base53 (810)-RM2_11	0.01	0.015	0.018	9	4	1.513
Base53 (810)-VVA08	0.019	0.039	0.044	6	4	3.019
Base54 (550)-RM2_12	0.01	0.015	0.018	9	6	1.442
Base55 (810)-16082RM2_01	0.006	0.01	0.012	8	5	1.816
Base56 (550)-16082BR15	0.019	0.034	0.039	8	5	1.638
Base56 (550)-16082BR16	0.016	0.027	0.031	8	6	1.504
Base56 (550)-16082LCP18	0.014	0.022	0.027	8	7	1.364
Base56 (550)-16082LCP19	0.027	0.043	0.051	8	5	1.738
Base56 (550)-16082LCP41	0.005	0.009	0.01	9	7	1.437
Base56 (550)-16082NVA01	0.022	0.046	0.051	8	4	2.28
Base56 (550)-16082VVA01	0.012	0.021	0.024	9	6	1.527
Base56 (550)-BE01	0.011	0.028	0.03	5	5	3.197
Base56 (550)-HG02	0.007	0.013	0.015	8	3	2.337
Base56 (550)-LCP01	0.013	0.026	0.029	6	7	2.08
Base56 (550)-LCP02	0.007	0.012	0.015	9	5	1.492
Base56 (550)-OT03	0.008	0.016	0.018	7	6	2.061
Base56 (550)-OT04	0.008	0.012	0.015	9	7	1.28
Base56 (550)-OT05	0.023	0.039	0.045	9	7	1.372
Base56 (550)-TR26	0.014	0.023	0.027	8	5	1.58
Base56 (550)-TR27	0.015	0.03	0.034	8	4	2
Base56 (550)-UR01	0.015	0.027	0.031	9	7	1.498
Base56 (550)-UR02	0.011	0.022	0.025	8	5	1.738
Base56 (550)-UR03	0.021	0.03	0.036	10	7	1.317
Base57 (810)-16082RM2_02	0.007	0.012	0.013	10	6	1.481
Base58 (550)-16082NVA02	0.017	0.026	0.031	9	6	1.375
Base58 (550)-16082RM2_03	0.008	0.014	0.016	7	4	2.15
Base58 (550)-16082VVA02	0.009	0.013	0.016	8	6	1.414
Base58 (550)-BE02	0.009	0.013	0.016	8	5	1.558
Base58 (550)-HG01	0.008	0.013	0.015	8	4	1.711
Base58 (550)-OT02	0.013	0.021	0.025	7	6	1.693
Base58 (550)-OT06	0.007	0.011	0.013	7	6	1.646
Base58 (550)-TR25	0.024	0.036	0.043	9	6	1.395
Base58 (550)-UR04	0.016	0.031	0.035	9	5	1.684
Base58 (550)-UR05	0.005	0.01	0.011	8	5	2.075
Base59 (500)-16082BR14	0.016	0.026	0.031	8	5	1.527
Base59 (500)-16082TR11	0.03	0.048	0.057	8	6	1.485
Base59 (500)-BR27	0.016	0.024	0.029	9	6	1.396
Base59 (500)-OT01	0.017	0.03	0.034	9	5	1.908
Base59 (500)-UR07	0.02	0.038	0.044	8	4	2.47
Base6 (260)-OT13	0.026	0.048	0.055	9	3	2.367

Base60 (550)-16082BE30	0.013	0.021	0.024	8	6	1.861
Base60 (550)-16082BE37	0.019	0.041	0.046	7	3	2.652
Base60 (550)-16082BR17	0.012	0.018	0.022	9	7	1.357
Base60 (550)-16082LCP40	0.017	0.03	0.035	9	8	1.395
Base60 (550)-16082RM2_04	0.009	0.013	0.015	11	6	1.201
Base60 (550)-BR01	0.012	0.027	0.029	8	5	2.249
Base60 (550)-LCP03	0.025	0.044	0.051	7	6	1.643
Base60 (550)-TR01	0.022	0.04	0.045	9	5	1.543
Base60 (550)-UR06	0.016	0.035	0.038	7	6	2.148
Base61 (810)-16082RM2_05	0.006	0.009	0.011	9	5	1.516
Base62 (820)-16082BE11	0.015	0.023	0.028	9	6	1.342
Base62 (820)-16082LCP37	0.009	0.018	0.02	8	5	2.019
Base62 (820)-16082VVA03	0.017	0.026	0.032	9	5	1.483
Base62 (820)-OT07	0.013	0.022	0.026	8	5	1.67
Base63 (550)-16082LCP20	0.011	0.018	0.021	8	6	1.626
Base63 (550)-16082OT15	0.012	0.019	0.022	9	5	1.475
Base63 (550)-16082UR10	0.016	0.025	0.029	8	5	1.556
Base63 (550)-HG03	0.017	0.03	0.034	7	6	1.743
Base63 (550)-LCP04	0.016	0.027	0.031	8	6	1.617
Base63 (550)-TR05	0.03	0.048	0.057	8	6	1.603
Base64 (650)-BE03	0.02	0.034	0.04	8	6	1.567
Base65 (550)-16082BE28	0.008	0.016	0.017	8	6	1.687
Base65 (550)-16082HG12	0.012	0.021	0.024	9	8	1.334
Base65 (550)-16082NVA03	0.015	0.023	0.028	10	8	1.208
Base65 (550)-16082OT16	0.013	0.022	0.026	9	5	1.355
Base65 (550)-BR02	0.015	0.023	0.028	10	8	1.205
Base65 (550)-LCP05	0.017	0.036	0.04	8	5	2.188
Base65 (550)-UR09	0.016	0.032	0.036	8	6	1.871
Base66 (560)-16082HG13	0.013	0.022	0.026	8	6	1.524
Base67 (550)-16082LCP21	0.014	0.025	0.028	8	8	1.478
Base68 (560)-16082UR17	0.017	0.026	0.031	7	5	1.735
Base68 (560)-16082UR18	0.012	0.019	0.023	9	3	1.739
Base68 (560)-BR26	0.024	0.048	0.054	8	6	2.886
Base69 (650)-16082LCP31	0.013	0.025	0.028	8	5	1.746
Base7 (140)-KELLEY4	0.008	0.013	0.015	7	3	2.25
Base7 (140)-KELLEY5	0.01	0.013	0.016	8	3	1.41
Base70 (810)-16082RM2_06	0.006	0.009	0.011	9	4	1.764
Base70 (810)-16082RM2_07	0.008	0.013	0.015	8	6	1.768
Base71 (650)-16082BE27	0.02	0.031	0.037	8	5	1.928

Base71 (650)-16082LCP12	0.027	0.048	0.056	7	7	1.694
Base71 (650)-16082NVA04	0.016	0.03	0.034	9	6	1.504
Base71 (650)-16082UR32	0.016	0.027	0.031	8	6	1.463
Base71 (650)-16082VVA04	0.02	0.037	0.042	7	5	2.271
Base71 (650)-BE04	0.031	0.039	0.049	7	4	2.217
Base71 (650)-HG06	0.018	0.028	0.033	10	5	1.507
Base71 (650)-TR06	0.032	0.048	0.058	9	6	1.409
Base71 (650)-TR28	0.019	0.031	0.037	9	6	1.472
Base71 (650)-UR08	0.02	0.031	0.037	8	5	1.626
Base72 (560)-16082TR08	0.023	0.041	0.047	8	6	1.711
Base73 (810)-16082RM2_08	0.007	0.012	0.014	9	4	2.039
Base8 (240)-BE1	0.018	0.031	0.036	7	8	1.588
Base8 (240)-BE33	0.022	0.042	0.047	7	0	2.967
Base8 (240)-BE34	0.016	0.026	0.031	10	6	1.258
Base8 (240)-BR4	0.027	0.047	0.054	9	5	1.669
Base8 (240)-HG4	0.027	0.047	0.055	6	4	2.151
Base8 (240)-LG1	0.023	0.033	0.04	7	5	1.816
Base8 (240)-LG2	0.022	0.042	0.047	8	8	1.501
Base8 (240)-OT2	0.011	0.021	0.023	8	8	1.45
Base8 (240)-OT3	0.011	0.016	0.02	9	6	1.748
Base8 (240)-TR2	0.024	0.049	0.054	8	6	1.783
Base8 (240)-TR3	0.027	0.039	0.048	9	5	1.351
Base8 (240)-UR7	0.017	0.024	0.029	9	6	1.318
Base9 (260)-BE4	0.019	0.032	0.037	9	5	1.775
Base9 (260)-OT5	0.013	0.027	0.03	8	4	2.493
Base9 (260)-OT6	0.017	0.03	0.035	9	5	1.92

1.3 RTN - RTK GNSS Survey Control (QC) Observation Report SN# 10738

Name	Horz RMS (USft)	Vert RMS (USft)	RMS	GPS Satellites	GLONASS Satellites	PDOP
ALCE-ALSE	0.056	0.103	0.117	31	24	1.61
ALCE-BE34	0.087	0.074	0.114	10	8	1.653
ALSE-BE34	0.085	0.067	0.108	10	8	1.653
Base1 (350)-BE36	0.021	0.032	0.038	9	6	1.436
Base2 (540)-LCP30	0.024	0.035	0.042	8	5	1.571
Base3 (350)-BE16	0.019	0.033	0.038	7	6	1.797
Base3 (350)-BR20	0.014	0.027	0.031	8	4	2.015
Base3 (350)-UR39	0.024	0.038	0.046	10	7	1.455
Base4 (540)-UR23	0.022	0.034	0.04	10	8	1.231
Base5 (350)-K217_01	0.006	0.012	0.013	9	8	1.438
Base5 (350)-K217_02	0.007	0.012	0.013	7	8	1.518
Base6 (540)-HG08	0.015	0.021	0.026	9	6	1.292
Base6 (540)-HG09	0.021	0.033	0.039	9	5	1.462
Base6 (540)-LCP16	0.021	0.033	0.039	9	6	1.404
Base6 (540)-OT34	0.006	0.012	0.013	7	7	1.71
Base6 (540)-TR15	0.023	0.04	0.046	8	5	1.627
Base6 (540)-UR30	0.018	0.025	0.031	8	6	1.514
Base7 (560)-BR10	0.018	0.026	0.032	8	6	1.364
Base8 (540)-UR36	0.015	0.028	0.032	8	4	1.906
Base9 (650)-BR09	0.016	0.028	0.033	9	6	1.47
Base10 (540)-BE35	0.009	0.015	0.017	9	6	1.495
Base10 (540)-LCP22	0.006	0.011	0.012	9	8	1.33
Base10 (540)-UR29	0.024	0.043	0.049	8	4	1.83
Base11 (350)-K217_03	0.003	0.006	0.007	7	7	1.508
Base11 (350)-K217_04	0.007	0.013	0.015	8	4	1.985
Base12 (540)-BE14	0.017	0.03	0.035	9	4	2.057
Base12 (540)-BE17	0.01	0.015	0.018	7	5	1.63
Base12 (540)-BR19	0.016	0.025	0.03	9	6	1.573
Base12 (540)-HG14	0.015	0.025	0.029	10	7	1.193
Base12 (540)-HG15	0.006	0.01	0.011	9	8	1.214
Base12 (540)-HG21	0.02	0.037	0.042	9	6	1.941
Base12 (540)-LCP15	0.012	0.022	0.025	8	8	1.403
Base12 (540)-LCP23	0.007	0.01	0.013	7	6	1.5
Base12 (540)-LCP42	0.016	0.024	0.029	9	3	1.47
Base12 (540)-OT22	0.013	0.021	0.025	9	5	1.411
Base12 (540)-OT23	0.013	0.02	0.024	8	6	1.428
Base12 (540)-OT24	0.012	0.018	0.022	9	5	1.514
Base12 (540)-OT35	0.01	0.02	0.022	8	5	1.534

Base12 (540)-TR16	0.015	0.024	0.028	8	3	1.757
Base12 (540)-TR23	0.012	0.018	0.021	7	6	1.472
Base13 (350)-K217_05	0.006	0.009	0.011	9	7	1.498
Base13 (350)-K217_06	0.004	0.008	0.009	9	5	1.601
Base14 (540)-BE18	0.024	0.046	0.052	6	7	2.125
Base14 (540)-HG16	0.028	0.05	0.057	8	5	1.888
Base14 (540)-LCP29	0.027	0.05	0.057	6	6	1.953
Base14 (540)-OT32	0.005	0.011	0.012	8	6	1.693
Base14 (540)-OT33	0.016	0.027	0.031	7	5	1.76
Base14 (540)-TR17	0.025	0.043	0.049	9	5	1.785
Base14 (540)-TR18	0.021	0.046	0.05	7	6	2.227
Base14 (540)-TR19	0.029	0.048	0.056	9	7	1.487
Base14 (540)-UR28	0.01	0.016	0.019	9	6	1.254
Base15 (350)-K217_07	0.006	0.009	0.011	9	6	1.348
Base16 (450)-Z37_01	0.005	0.007	0.008	10	6	1.205
Base17 (400)-BE22	0.019	0.03	0.036	8	5	1.737
Base17 (400)-BE24	0.007	0.013	0.015	8	6	1.518
Base17 (400)-LCP25	0.019	0.031	0.036	9	5	1.786
Base17 (400)-OT25	0.017	0.033	0.037	8	5	2.408
Base17 (400)-OT28	0.017	0.031	0.035	8	5	1.685
Base17 (400)-TR21	0.01	0.018	0.021	9	4	1.966
Base17 (400)-UR37	0.016	0.023	0.028	8	5	1.467
Base17 (400)-UR38	0.013	0.024	0.027	7	5	2.12
Base18 (540)-BE20	0.015	0.025	0.029	8	5	1.55
Base18 (540)-LCP27	0.01	0.017	0.02	8	6	1.673
Base19 (400)-BE21	0.014	0.027	0.031	8	7	1.915
Base19 (400)-BE23	0.017	0.027	0.032	9	4	1.582
Base19 (400)-BR24	0.017	0.029	0.033	8	7	1.507
Base19 (400)-HG18	0.012	0.024	0.026	7	5	2.076
Base19 (400)-OT29	0.011	0.024	0.027	7	6	2.092
Base20 (450)-Z37_02	0.004	0.008	0.009	7	8	1.569
Base20 (450)-Z37_03	0.005	0.01	0.011	7	6	1.912
Base21 (400)-HG20	0.014	0.028	0.031	7	8	1.634
Base22 (540)-BR18	0.014	0.027	0.031	8	5	3.004
Base22 (540)-BR22	0.011	0.021	0.024	8	6	1.636
Base22 (540)-HG17	0.015	0.026	0.03	8	6	1.65
Base22 (540)-OT31	0.02	0.041	0.046	8	5	1.934
Base22 (540)-UR26	0.013	0.025	0.028	9	5	1.995
Base22 (540)-UR27	0.02	0.029	0.036	8	5	1.706
Base23 (400)-LCP24	0.017	0.028	0.033	8	5	1.561
Base23 (400)-UR25	0.015	0.024	0.029	8	6	1.497

Base24 (540)-BE19	0.017	0.034	0.038	9	6	1.569
Base24 (540)-LCP28	0.014	0.022	0.026	10	6	1.229
Base24 (540)-OT30	0.013	0.026	0.029	9	6	1.922
Base24 (540)-TR20	0.019	0.041	0.045	7	5	2.21
Base24 (540)-UR24	0.036	0.048	0.06	5	4	2.614
Base25 (400)-BR23	0.027	0.05	0.057	8	7	1.504
Base26 (450)-Z37_04	0.005	0.008	0.009	9	8	1.266
Base26 (450)-Z37_05	0.004	0.008	0.009	7	7	1.607
Base27 (400)-BE25	0.031	0.049	0.058	9	6	1.472
Base27 (400)-HG19	0.014	0.027	0.031	7	6	1.807
Base27 (400)-LCP26	0.012	0.024	0.027	8	6	1.537
Base27 (400)-NVAX01	0.013	0.028	0.031	6	7	2.117
Base27 (400)-OT26	0.016	0.029	0.033	9	6	1.481
Base27 (400)-OT27	0.013	0.019	0.023	10	7	1.113
Base27 (400)-TR22	0.025	0.039	0.047	6	4	2.495
Base27 (400)-VVAX01	0.018	0.027	0.033	9	7	1.205
Base27 (400)-Z37_06	0.009	0.014	0.017	10	8	1.155
Base27 (400)-Z37_07	0.01	0.015	0.018	10	8	1.136
Base27 (400)-Z37_08	0.01	0.017	0.02	9	8	1.311
Base28 (650)-1001 D 518 CHECK	0.002	0.004	0.005	8	7	1.613
Base28 (650)-1002 D 518 CHECK	0.002	0.003	0.004	8	8	1.45
Base28 (650)-1003 D 518 CHECK	0.002	0.003	0.003	8	6	1.376
Base28 (650)-1004 D 518 CHECK	0.002	0.004	0.005	9	8	1.378
Base28 (650)-1005 D 519 CHECK	0.002	0.003	0.004	8	6	1.567
Base28 (650)-1006 D 518 CHECK	0.003	0.004	0.005	10	8	1.145
Base28 (650)-1007 D 519 CHECK	0.002	0.004	0.004	7	8	1.77
Base28 (650)-BE05	0.012	0.018	0.021	10	6	1.166
Base28 (650)-BE06	0.005	0.01	0.011	8	7	1.593
Base28 (650)-BE07	0.015	0.027	0.031	8	4	2.016
Base28 (650)-BE08	0.01	0.02	0.023	6	5	2.245
Base28 (650)-BE09	0.014	0.021	0.026	9	5	1.547
Base28 (650)-BE10	0.007	0.011	0.013	9	5	1.621
Base28 (650)-BE26	0.029	0.049	0.057	7	6	1.725
Base28 (650)-BR03	0.012	0.022	0.025	8	5	1.928
Base28 (650)-BR04	0.019	0.04	0.044	8	4	2.423
Base28 (650)-BR05	0.02	0.038	0.043	8	3	2.161
Base28 (650)-BR06	0.013	0.026	0.029	9	5	2.159
Base28 (650)-BR07	0.028	0.047	0.055	9	7	1.674
Base28 (650)-BR08	0.012	0.021	0.025	8	7	1.962
Base28 (650)-BR21	0.008	0.014	0.016	9	7	1.414
Base28 (650)-BR28	0.011	0.024	0.027	6	5	2.026

Base28 (650)-BR29	0.021	0.048	0.053	9	4	1.805
Base28 (650)-D 518	0.002	0.004	0.004	8	6	1.634
Base28 (650)-HG04	0.022	0.043	0.048	9	6	1.789
Base28 (650)-HG05	0.014	0.023	0.027	8	5	1.556
Base28 (650)-HG22	0.013	0.021	0.025	8	7	1.403
Base28 (650)-HG23	0.018	0.031	0.036	8	6	1.449
Base28 (650)-HG24	0.013	0.019	0.023	9	5	1.456
Base28 (650)-HG25	0.011	0.024	0.026	5	4	2.874
Base28 (650)-HG29	0.023	0.035	0.042	9	4	1.681
Base28 (650)-LCP06	0.009	0.017	0.019	8	7	1.49
Base28 (650)-LCP07	0.013	0.021	0.025	8	5	1.572
Base28 (650)-LCP08	0.015	0.03	0.034	7	7	1.557
Base28 (650)-LCP09	0.017	0.027	0.032	8	5	1.736
Base28 (650)-LCP10	0.011	0.021	0.023	8	6	1.557
Base28 (650)-LCP11	0.012	0.021	0.025	9	6	1.486
Base28 (650)-LCP38	0.016	0.024	0.029	9	7	1.248
Base28 (650)-LCP44	0.012	0.025	0.027	8	4	1.986
Base28 (650)-NVAX02	0.015	0.026	0.03	8	7	1.38
Base28 (650)-OT08	0.025	0.039	0.046	9	5	1.755
Base28 (650)-OT09	0.024	0.039	0.046	9	5	1.729
Base28 (650)-OT10	0.013	0.019	0.023	8	5	1.545
Base28 (650)-OT11	0.01	0.019	0.021	8	4	1.631
Base28 (650)-OT12	0.012	0.019	0.022	9	5	1.621
Base28 (650)-OT13	0.019	0.032	0.037	8	6	1.551
Base28 (650)-OT14	0.014	0.028	0.031	9	5	1.596
Base28 (650)-TR02	0.027	0.037	0.046	6	3	2.559
Base28 (650)-TR03	0.026	0.048	0.055	7	5	1.995
Base28 (650)-TR04	0.026	0.039	0.047	7	4	2.089
Base28 (650)-TR07	0.012	0.022	0.025	9	4	1.549
Base28 (650)-TR29	0.019	0.032	0.037	7	6	1.983
Base28 (650)-UR11	0.022	0.041	0.047	8	5	1.655
Base28 (650)-UR12	0.017	0.027	0.032	9	6	1.44
Base28 (650)-UR13	0.017	0.037	0.041	7	6	1.828
Base28 (650)-UR14	0.031	0.046	0.055	8	6	1.557
Base28 (650)-UR15	0.009	0.018	0.02	8	7	1.651
Base28 (650)-UR16	0.013	0.02	0.024	8	7	1.366
Base28 (650)-UR33	0.006	0.014	0.015	6	5	2.22
Base28 (650)-UR34	0.005	0.009	0.011	7	7	1.654
Base28 (650)-UR35	0.006	0.013	0.014	6	8	2.054
Base28 (650)-VVAX02	0.029	0.048	0.056	7	5	1.773
Base29 (560)-BE31	0.01	0.02	0.023	8	6	2.241

Base29 (560)-BR13	0.024	0.049	0.054	6	6	2.15
Base29 (560)-LCP17	0.02	0.034	0.04	8	6	1.523
Base29 (560)-LCP34	0.024	0.048	0.053	7	5	2.365
Base29 (560)-OT37	0.016	0.035	0.038	7	4	2.338
Base29 (560)-TR13	0.029	0.048	0.056	9	4	1.42
Base30 (350)-OT36	0.011	0.019	0.022	9	7	1.412
Base31 (560)-4 2	0.007	0.012	0.014	9	7	1.326
Base32 (350)-TR12	0.016	0.036	0.039	5	6	3.077
Base33 (560)-BE32	0.007	0.013	0.015	8	5	1.978
Base33 (560)-HG10	0.015	0.022	0.027	9	5	1.498
Base33 (560)-HG11	0.006	0.014	0.015	6	6	2.566
Base33 (560)-LCP35	0.011	0.018	0.021	8	5	1.506
Base33 (560)-LCP39	0.007	0.011	0.014	9	7	1.288
Base33 (560)-OT19	0.006	0.01	0.012	8	6	1.452
Base33 (560)-OT20	0.016	0.035	0.039	6	5	2.405
Base33 (560)-TR09	0.008	0.014	0.016	7	6	1.555
Base33 (560)-UR20	0.005	0.012	0.013	6	6	2.415
Base33 (560)-UR21	0.019	0.036	0.041	8	6	1.931
Base33 (560)-UR22	0.012	0.019	0.022	9	6	1.59
Base34 (350)-BR11	0.014	0.025	0.029	8	5	1.975
Base34 (350)-HG28	0.008	0.013	0.015	8	6	1.635
Base34 (350)-NVAX03UR	0.011	0.016	0.019	8	6	1.432
Base35 (560)-TR14	0.035	0.048	0.06	8	5	1.553
Base36 (540)-BE15	0.011	0.018	0.021	8	5	1.677
Base37 (560)-BE13	0.009	0.019	0.021	6	4	3.167
Base37 (560)-BE29	0.013	0.023	0.026	9	8	1.356
Base37 (560)-BE33	0.03	0.041	0.051	10	5	1.206
Base37 (560)-BR25	0.016	0.027	0.031	8	6	1.518
Base37 (560)-HG27	0.01	0.017	0.019	7	5	1.744
Base37 (560)-LCP14	0.008	0.018	0.02	7	7	2.048
Base37 (560)-LCP32	0.009	0.018	0.02	6	4	2.627
Base37 (560)-LCP36	0.005	0.008	0.009	7	7	1.673
Base37 (560)-LCP43	0.021	0.035	0.04	8	5	2.059
Base37 (560)-OT17	0.015	0.028	0.032	8	7	1.643
Base37 (560)-OT18	0.015	0.028	0.032	8	7	1.576
Base37 (560)-OT21	0.014	0.023	0.027	7	6	1.701
Base37 (560)-UR19	0.016	0.033	0.036	7	4	2.368
Base37 (560)-VVAX03	0.026	0.045	0.052	8	6	1.561
Base38 (500)-1006 TUSCALOOSA CBL CHECK	0.002	0.003	0.003	9	7	1.206
Base38 (500)-10005 TUSCALOOSA CBL CHK1	0.002	0.002	0.003	10	5	1.399

Base38 (500)-TUSCALOOSA CBL	0.002	0.002	0.003	10	5	1.402
Base39 (560)-BR12	0.016	0.027	0.032	5	5	2.099
Base39 (560)-LCP33	0.01	0.018	0.021	8	3	2.367
Base39 (560)-OT3	0.02	0.039	0.044	8	6	1.958
Base39 (560)-TR10	0.019	0.024	0.03	8	5	1.721
Base40 (500)-TR24	0.031	0.048	0.057	8	5	2.518
Base41 (560)-BE12	0.021	0.034	0.04	8	6	1.451
Base41 (560)-HG07	0.012	0.02	0.023	8	5	1.829
Base41 (560)-HG26	0.015	0.03	0.034	6	5	2.11
Base41 (560)-LCP13	0.014	0.027	0.03	10	7	1.294
Base41 (560)-UR31	0.012	0.023	0.026	8	5	1.885
Base42 (500)-1006 4 3 CHECK	0.005	0.008	0.01	9	8	1.383

1.4 RTN – RTK GNSS Observation Digital Field Notes SN#10004

Name	Method	Duration	Start Time	Receiver	Rover Antenna Type	Rover Antenna Height (USft)
BE11	Topo	0:00:14	11/17/2016 9:20	Q037DPOIUQ0	Hiper V	6.652ft
BE27	Topo	0:00:14	11/18/2016 12:01	Q037DPOIUQ0	Hiper V	6.652ft
BE28	Topo	0:00:14	11/17/2016 13:43	Q037DPOIUQ0	Hiper V	6.652ft
BE30	Topo	0:00:14	11/16/2016 13:55	Q037DPOIUQ0	Hiper V	6.652ft
BE37	Topo	0:00:14	11/16/2016 15:22	Q037DPOIUQ0	Hiper V	6.652ft
BR14	Topo	0:00:14	11/16/2016 12:14	Q037DPOIUQ0	Hiper V	6.652ft
BR15	Topo	0:00:14	11/15/2016 13:50	Q037DPOIUQ0	Hiper V	6.652ft
BR16	Topo	0:00:14	11/15/2016 16:36	Q037DPOIUQ0	Hiper V	6.652ft
BR17	Topo	0:00:14	11/16/2016 16:55	Q037DPOIUQ0	Hiper V	6.652ft
HG12	Topo	0:00:14	11/17/2016 14:46	Q037DPOIUQ0	Hiper V	6.652ft
HG13	Topo	0:00:14	11/17/2016 15:13	Q037DPOIUQ0	Hiper V	6.652ft
LCP12	Topo	0:00:22	11/18/2016 12:45	Q037DPOIUQ0	Hiper V	6.652ft
LCP18	Topo	0:00:14	11/15/2016 12:54	Q037DPOIUQ0	Hiper V	6.652ft
LCP19	Topo	0:00:14	11/15/2016 12:16	Q037DPOIUQ0	Hiper V	6.652ft
LCP20	Topo	0:00:14	11/17/2016 12:07	Q037DPOIUQ0	Hiper V	6.652ft
LCP21	Topo	0:00:14	11/17/2016 15:32	Q037DPOIUQ0	Hiper V	6.652ft
LCP31	Topo	0:00:14	11/17/2016 16:47	Q037DPOIUQ0	Hiper V	6.652ft
LCP37	Topo	0:00:14	11/17/2016 10:16	Q037DPOIUQ0	Hiper V	6.652ft
LCP40	Topo	0:00:14	11/16/2016 14:56	Q037DPOIUQ0	Hiper V	6.652ft
LCP41	Topo	0:00:14	11/15/2016 15:51	Q037DPOIUQ0	Hiper V	6.652ft
NVA01	Topo	0:00:14	11/15/2016 13:52	Q037DPOIUQ0	Hiper V	6.652ft
NVA02	Topo	0:00:14	11/16/2016 10:39	Q037DPOIUQ0	Hiper V	6.652ft
NVA03	Topo	0:00:14	11/17/2016 13:27	Q037DPOIUQ0	Hiper V	6.652ft
NVA04	Topo	0:00:14	11/18/2016 13:25	Q037DPOIUQ0	Hiper V	6.652ft

OT15	Topo	0:00:14	11/17/2016 12:23	Q037DPOIUQ0	Hiper V	6.652ft
OT16	Topo	0:00:14	11/17/2016 15:00	Q037DPOIUQ0	Hiper V	6.652ft
RM2_01	Topo	0:02:29	11/15/2016 11:39	Q037DPOIUQ0	Hiper V	6.652ft
RM2_02	Topo	0:02:29	11/15/2016 17:18	Q037DPOIUQ0	Hiper V	6.652ft
RM2_03	Topo	0:02:29	11/16/2016 8:17	Q037DPOIUQ0	Hiper V	6.652ft
RM2_04	Topo	0:02:29	11/16/2016 17:38	Q037DPOIUQ0	Hiper V	6.652ft
RM2_05	Topo	0:02:29	11/17/2016 8:24	Q037DPOIUQ0	Hiper V	6.652ft
RM2_06	Topo	0:02:29	11/17/2016 17:59	Q037DPOIUQ0	Hiper V	6.652ft
RM2_07	Topo	0:02:29	11/18/2016 8:50	Q037DPOIUQ0	Hiper V	6.652ft
RM2_08	Topo	0:02:29	11/18/2016 16:08	Q037DPOIUQ0	Hiper V	6.652ft
TR08	Topo	0:00:14	11/18/2016 14:17	Q037DPOIUQ0	Hiper V	6.652ft
TR11	Topo	0:00:22	11/16/2016 12:38	Q037DPOIUQ0	Hiper V	6.652ft
UR10	Topo	0:00:14	11/17/2016 11:30	Q037DPOIUQ0	Hiper V	6.652ft
UR17	Topo	0:00:14	11/17/2016 16:36	Q037DPOIUQ0	Hiper V	6.652ft
UR18	Topo	0:00:14	11/17/2016 16:14	Q037DPOIUQ0	Hiper V	6.652ft
UR32	Topo	0:00:14	11/18/2016 12:30	Q037DPOIUQ0	Hiper V	6.652ft
VVA01	Topo	0:00:14	11/15/2016 14:25	Q037DPOIUQ0	Hiper V	6.652ft
VVA02	Topo	0:00:14	11/16/2016 11:16	Q037DPOIUQ0	Hiper V	6.652ft
VVA03	Topo	0:00:14	11/17/2016 10:42	Q037DPOIUQ0	Hiper V	6.652ft
VVA04	Topo	0:00:14	11/18/2016 11:40	Q037DPOIUQ0	Hiper V	6.652ft
AL20	Static	24:00:00	10/19/2016 18:00	460031	Hiper V	6.652ft
ALBE	Static	24:00:00	10/19/2016 18:00	454782	Hiper V	6.652ft
ALDS	Static	24:00:00	10/26/2016 18:00	355957	Hiper V	6.652ft
BE01	Topo	0:00:14	11/15/2016 14:50	Q037DPOIUQ0	Hiper V	6.652ft
BE02	Topo	0:00:14	11/16/2016 11:13	Q037DPOIUQ0	Hiper V	6.652ft
BE03	Topo	0:00:14	11/17/2016 12:58	Q037DPOIUQ0	Hiper V	6.652ft
BE04	Topo	0:00:14	11/18/2016 11:19	Q037DPOIUQ0	Hiper V	6.652ft
BE1	Topo	0:00:09	10/24/2016 7:59	Q037DPOIUQ0	Hiper V	6.652ft
BE10	Topo	0:00:09	11/2/2016 6:57	Q037DPOIUQ0	Hiper V	6.652ft
BE11	Topo	0:00:09	11/3/2016 6:51	Q037DPOIUQ0	Hiper V	6.652ft
BE12	Topo	0:00:14	11/14/2016 12:00	Q037DPOIUQ0	Hiper V	6.652ft
BE13	Topo	0:00:14	11/14/2016 10:00	Q037DPOIUQ0	Hiper V	6.652ft
BE14	Topo	0:00:09	11/3/2016 8:41	Q037DPOIUQ0	Hiper V	6.652ft
BE15	Topo	0:00:29	11/14/2016 9:38	Q037DPOIUQ0	Hiper V	6.652ft
BE16	Topo	0:00:14	11/12/2016 14:06	Q037DPOIUQ0	Hiper V	6.652ft
BE17	Topo	0:00:14	11/13/2016 12:57	Q037DPOIUQ0	Hiper V	6.652ft
BE18	Topo	0:00:14	11/13/2016 14:08	Q037DPOIUQ0	Hiper V	6.652ft
BE19	Topo	0:00:14	11/11/2016 16:24	Q037DPOIUQ0	Hiper V	6.652ft
BE2	Topo	0:00:09	10/21/2016 9:41	Q037DPOIUQ0	Hiper V	6.652ft
BE20	Topo	0:00:14	11/12/2016 12:09	Q037DPOIUQ0	Hiper V	6.652ft
BE21	Topo	0:00:14	11/11/2016 13:35	Q037DPOIUQ0	Hiper V	6.652ft

BE22	Topo	0:00:14	11/10/2016 14:46	Q037DPOIUQ0	Hiper V	6.652ft
BE23	Topo	0:00:14	11/10/2016 15:21	Q037DPOIUQ0	Hiper V	6.652ft
BE24	Topo	0:00:14	11/11/2016 12:07	Q037DPOIUQ0	Hiper V	6.652ft
BE25	Topo	0:00:14	11/10/2016 12:10	Q037DPOIUQ0	Hiper V	6.652ft
BE26	Topo	0:00:14	11/10/2016 16:46	Q037DPOIUQ0	Hiper V	6.652ft
BE27	Topo	0:00:14	11/12/2016 13:50	Q037DPOIUQ0	Hiper V	6.652ft
BE28	Topo	0:00:09	11/3/2016 8:26	Q037DPOIUQ0	Hiper V	6.652ft
BE29	Topo	0:00:09	11/2/2016 7:53	Q037DPOIUQ0	Hiper V	6.652ft
BE3	Topo	0:00:09	10/20/2016 12:05	Q037DPOIUQ0	Hiper V	6.652ft
BE30	Topo	0:00:09	10/31/2016 12:03	Q037DPOIUQ0	Hiper V	6.652ft
BE31	Topo	0:00:09	10/31/2016 10:18	Q037DPOIUQ0	Hiper V	6.652ft
BE32	Topo	0:00:14	10/27/2016 8:00	Q037DPOIUQ0	Hiper V	6.652ft
BE33	Topo	0:00:09	10/24/2016 8:45	Q037DPOIUQ0	Hiper V	6.652ft
BE34	Topo	0:00:09	10/24/2016 9:59	Q037DPOIUQ0	Hiper V	6.652ft
log1020r_IUQ0	Static	0:31:49	10/20/2016 11:00	Q037DPOIUQ0	Hiper V	6.652ft
BE36	Topo	0:00:09	10/21/2016 7:05	Q037DPOIUQ0	Hiper V	6.652ft
BE37	Topo	0:00:09	10/27/2016 10:18	Q037DPOIUQ0	Hiper V	6.652ft
BE38	Topo	0:00:18	10/31/2016 11:01	Q037DPOIUQ0	Hiper V	6.652ft
BE4	Topo	0:00:09	10/24/2016 11:51	Q037DPOIUQ0	Hiper V	6.652ft
BE5	Topo	0:00:09	10/25/2016 7:24	Q037DPOIUQ0	Hiper V	6.652ft
BE6	Topo	0:00:09	10/25/2016 10:17	Q037DPOIUQ0	Hiper V	6.652ft
BE7	Topo	0:00:11	10/27/2016 10:47	Q037DPOIUQ0	Hiper V	6.652ft
BE8	Topo	0:00:09	10/25/2016 9:34	Q037DPOIUQ0	Hiper V	6.652ft
BE9	Topo	0:00:09	10/27/2016 8:39	Q037DPOIUQ0	Hiper V	6.652ft
BR01	Topo	0:00:14	11/16/2016 14:14	Q037DPOIUQ0	Hiper V	6.652ft
BR02	Topo	0:00:14	11/17/2016 13:20	Q037DPOIUQ0	Hiper V	6.652ft
BR1	Topo	0:00:09	10/20/2016 8:36	Q037DPOIUQ0	Hiper V	6.652ft
BR10	Topo	0:00:09	11/2/2016 7:33	Q037DPOIUQ0	Hiper V	6.652ft
BR11	Topo	0:00:17	11/2/2016 9:02	Q037DPOIUQ0	Hiper V	6.652ft
BR12	Topo	0:00:09	11/3/2016 7:03	Q037DPOIUQ0	Hiper V	6.652ft
BR13	Topo	0:00:14	11/14/2016 14:21	Q037DPOIUQ0	Hiper V	6.652ft
BR14	Topo	0:00:09	11/3/2016 8:14	Q037DPOIUQ0	Hiper V	6.652ft
BR15	Topo	0:00:14	11/13/2016 14:28	Q037DPOIUQ0	Hiper V	6.652ft
BR16	Topo	0:00:14	11/11/2016 14:51	Q037DPOIUQ0	Hiper V	6.652ft
BR17	Topo	0:00:14	11/10/2016 10:53	Q037DPOIUQ0	Hiper V	6.652ft
BR18	Topo	0:00:14	11/11/2016 11:24	Q037DPOIUQ0	Hiper V	6.652ft
BR19	Topo	0:00:14	11/10/2016 12:46	Q037DPOIUQ0	Hiper V	6.652ft
log1020pc_IUQ0	Static	0:31:55	10/20/2016 9:54	Q037DPOIUQ0	Hiper V	6.652ft
BR20	Topo	0:00:14	11/11/2016 15:59	Q037DPOIUQ0	Hiper V	6.652ft
BR21	Topo	0:00:14	11/13/2016 11:44	Q037DPOIUQ0	Hiper V	6.652ft
BR22	Topo	0:00:14	11/15/2016 10:11	Q037DPOIUQ0	Hiper V	6.652ft

BR26	Topo	0:00:27	11/17/2016 15:56	Q037DPOIUQ0	Hiper V	6.652ft
BR27	Topo	0:00:14	11/16/2016 13:14	Q037DPOIUQ0	Hiper V	6.652ft
BR3	Topo	0:00:09	10/21/2016 11:05	Q037DPOIUQ0	Hiper V	6.652ft
BR4	Topo	0:00:10	10/24/2016 11:15	Q037DPOIUQ0	Hiper V	6.652ft
BR5	Topo	0:00:09	10/27/2016 10:02	Q037DPOIUQ0	Hiper V	6.652ft
BR6	Topo	0:00:09	10/25/2016 9:49	Q037DPOIUQ0	Hiper V	6.652ft
BR7	Topo	0:00:09	10/28/2016 8:39	Q037DPOIUQ0	Hiper V	6.652ft
BR8	Topo	0:00:09	10/31/2016 11:13	Q037DPOIUQ0	Hiper V	6.652ft
BR9	Topo	0:00:09	11/2/2016 6:34	Q037DPOIUQ0	Hiper V	6.652ft
G472	Topo	0:03:29	10/31/2016 14:14	Q037DPOIUQ0	Hiper V	6.652ft
HG01	Topo	0:00:14	11/16/2016 11:38	Q037DPOIUQ0	Hiper V	6.652ft
HG02	Topo	0:00:14	11/15/2016 16:08	Q037DPOIUQ0	Hiper V	6.652ft
HG03	Topo	0:00:14	11/17/2016 11:49	Q037DPOIUQ0	Hiper V	6.652ft
HG06	Topo	0:00:12	11/18/2016 13:24	Q037DPOIUQ0	Hiper V	6.652ft
HG1	Topo	0:00:09	10/20/2016 7:53	Q037DPOIUQ0	Hiper V	6.652ft
HG10	Topo	0:00:09	10/31/2016 9:03	Q037DPOIUQ0	Hiper V	6.652ft
HG11	Topo	0:00:09	11/1/2016 7:39	Q037DPOIUQ0	Hiper V	6.652ft
HG12	Topo	0:00:09	11/1/2016 8:17	Q037DPOIUQ0	Hiper V	6.652ft
HG13	Topo	0:00:09	11/1/2016 8:39	Q037DPOIUQ0	Hiper V	6.652ft
HG14	Topo	0:00:09	11/3/2016 6:31	Q037DPOIUQ0	Hiper V	6.652ft
HG15	Topo	0:00:09	11/3/2016 9:13	Q037DPOIUQ0	Hiper V	6.652ft
HG16	Topo	0:00:14	11/14/2016 10:36	Q037DPOIUQ0	Hiper V	6.652ft
HG17	Topo	0:00:14	11/13/2016 15:56	Q037DPOIUQ0	Hiper V	6.652ft
HG18	Topo	0:00:14	11/13/2016 15:16	Q037DPOIUQ0	Hiper V	6.652ft
HG19	Topo	0:00:20	11/12/2016 16:25	Q037DPOIUQ0	Hiper V	6.652ft
HG2	Topo	0:00:09	10/20/2016 12:23	Q037DPOIUQ0	Hiper V	6.652ft
HG20	Topo	0:00:14	11/12/2016 11:51	Q037DPOIUQ0	Hiper V	6.652ft
HG21	Topo	0:00:14	11/11/2016 15:09	Q037DPOIUQ0	Hiper V	6.652ft
HG22	Topo	0:00:14	11/10/2016 14:11	Q037DPOIUQ0	Hiper V	6.652ft
HG3	Topo	0:00:09	10/25/2016 8:44	Q037DPOIUQ0	Hiper V	6.652ft
HG4	Topo	0:00:12	10/24/2016 10:59	Q037DPOIUQ0	Hiper V	6.652ft
HG5	Topo	0:00:09	10/27/2016 10:32	Q037DPOIUQ0	Hiper V	6.652ft
HG6_IUQ0	Static	0:30:29	10/27/2016 12:21	Q037DPOIUQ0	Hiper V	6.652ft
HG7	Topo	0:00:09	10/28/2016 7:12	Q037DPOIUQ0	Hiper V	6.652ft
HG8	Topo	0:00:09	11/1/2016 6:48	Q037DPOIUQ0	Hiper V	6.652ft
HG9	Topo	0:00:09	10/31/2016 10:10	Q037DPOIUQ0	Hiper V	6.652ft
KELLEY1	Topo	0:00:09	10/20/2016 5:39	Q037DPOIUQ0	Hiper V	6.652ft
KELLEY10	Topo	0:00:09	10/27/2016 14:22	Q037DPOIUQ0	Hiper V	6.652ft
KELLEY11	Topo	0:00:09	10/28/2016 4:48	Q037DPOIUQ0	Hiper V	6.652ft
KELLEY12	Topo	0:00:09	10/28/2016 10:46	Q037DPOIUQ0	Hiper V	6.652ft
KELLEY13	Topo	0:00:09	10/31/2016 6:39	Q037DPOIUQ0	Hiper V	6.652ft

KELLEY14	Topo	0:03:29	10/31/2016 14:23	Q037DPOIUQ0	Hiper V	6.652ft
KELLEY15	Topo	0:00:09	11/1/2016 5:05	Q037DPOIUQ0	Hiper V	6.652ft
KELLEY16	Topo	0:00:09	11/1/2016 11:16	Q037DPOIUQ0	Hiper V	6.652ft
KELLEY17	Topo	0:00:09	11/2/2016 4:37	Q037DPOIUQ0	Hiper V	6.652ft
KELLEY18	Topo	0:00:09	11/2/2016 17:03	Q037DPOIUQ0	Hiper V	6.652ft
KELLEY19	Topo	0:00:09	11/3/2016 4:05	Q037DPOIUQ0	Hiper V	6.652ft
KELLEY2	Topo	0:00:09	10/20/2016 13:52	Q037DPOIUQ0	Hiper V	6.652ft
KELLEY20	Topo	0:00:09	11/3/2016 12:27	Q037DPOIUQ0	Hiper V	6.652ft
KELLEY3	Topo	0:00:09	10/21/2016 5:36	Q037DPOIUQ0	Hiper V	6.652ft
KELLEY4	Topo	0:00:09	10/21/2016 14:04	Q037DPOIUQ0	Hiper V	6.652ft
KELLEY5	Topo	0:00:09	10/24/2016 6:15	Q037DPOIUQ0	Hiper V	6.652ft
KELLEY6	Topo	0:00:09	10/24/2016 13:19	Q037DPOIUQ0	Hiper V	6.652ft
KELLEY7	Topo	0:00:09	10/25/2016 5:30	Q037DPOIUQ0	Hiper V	6.652ft
KELLEY8	Topo	0:00:09	10/25/2016 12:53	Q037DPOIUQ0	Hiper V	6.652ft
KELLEY9	Topo	0:00:09	10/27/2016 6:29	Q037DPOIUQ0	Hiper V	6.652ft
LCP01	Topo	0:00:14	11/15/2016 15:20	Q037DPOIUQ0	Hiper V	6.652ft
LCP02	Topo	0:00:14	11/15/2016 16:21	Q037DPOIUQ0	Hiper V	6.652ft
LCP03	Topo	0:00:14	11/16/2016 16:34	Q037DPOIUQ0	Hiper V	6.652ft
LCP04	Topo	0:00:14	11/17/2016 12:37	Q037DPOIUQ0	Hiper V	6.652ft
LCP05	Topo	0:00:14	11/17/2016 14:23	Q037DPOIUQ0	Hiper V	6.652ft
LCP1	Topo	0:00:09	10/20/2016 9:27	Q037DPOIUQ0	Hiper V	6.652ft
LCP10	Topo	0:00:13	10/25/2016 9:15	Q037DPOIUQ0	Hiper V	6.652ft
LCP11	Topo	0:00:09	10/27/2016 11:28	Q037DPOIUQ0	Hiper V	6.652ft
LCP12	Topo	0:00:09	10/25/2016 10:50	Q037DPOIUQ0	Hiper V	6.652ft
LCP1-2	Topo	0:00:09	10/20/2016 9:27	Q037DPOIUQ0	Hiper V	6.652ft
LCP13	Topo	0:00:11	10/27/2016 8:47	Q037DPOIUQ0	Hiper V	6.652ft
LCP14	Topo	0:00:09	10/27/2016 8:27	Q037DPOIUQ0	Hiper V	6.652ft
LCP15	Topo	0:00:09	10/28/2016 6:33	Q037DPOIUQ0	Hiper V	6.652ft
LCP16	Topo	0:00:09	10/28/2016 8:29	Q037DPOIUQ0	Hiper V	6.652ft
LCP17	Topo	0:00:09	10/31/2016 9:15	Q037DPOIUQ0	Hiper V	6.652ft
LCP18	Topo	0:00:09	10/31/2016 9:45	Q037DPOIUQ0	Hiper V	6.652ft
LCP19	Topo	0:00:09	10/28/2016 8:59	Q037DPOIUQ0	Hiper V	6.652ft
LCP2	Topo	0:00:09	10/20/2016 8:20	Q037DPOIUQ0	Hiper V	6.652ft
LCP20	Topo	0:00:09	11/1/2016 7:51	Q037DPOIUQ0	Hiper V	6.652ft
LCP21	Topo	0:00:09	11/1/2016 7:28	Q037DPOIUQ0	Hiper V	6.652ft
LCP22	Topo	0:00:10	11/2/2016 6:44	Q037DPOIUQ0	Hiper V	6.652ft
LCP23	Topo	0:00:09	11/1/2016 8:52	Q037DPOIUQ0	Hiper V	6.652ft
LCP24	Topo	0:00:09	11/2/2016 7:45	Q037DPOIUQ0	Hiper V	6.652ft
LCP25	Topo	0:00:17	11/2/2016 9:12	Q037DPOIUQ0	Hiper V	6.652ft
LCP26	Topo	0:00:09	11/2/2016 9:37	Q037DPOIUQ0	Hiper V	6.652ft
LCP27	Topo	0:00:09	11/3/2016 6:40	Q037DPOIUQ0	Hiper V	6.652ft

LCP28	Topo	0:00:09	11/3/2016 9:33	Q037DPOIUQ0	Hiper V	6.652ft
LCP29	Topo	0:00:09	11/3/2016 7:30	Q037DPOIUQ0	Hiper V	6.652ft
LCP3	Topo	0:00:09	10/20/2016 8:50	Q037DPOIUQ0	Hiper V	6.652ft
LCP30	Topo	0:00:09	11/3/2016 8:05	Q037DPOIUQ0	Hiper V	6.652ft
LCP31	Topo	0:00:14	11/14/2016 15:04	Q037DPOIUQ0	Hiper V	6.652ft
LCP32	Topo	0:00:14	11/14/2016 11:48	Q037DPOIUQ0	Hiper V	6.652ft
LCP33	Topo	0:00:14	11/14/2016 12:14	Q037DPOIUQ0	Hiper V	6.652ft
LCP34	Topo	0:00:14	11/13/2016 16:45	Q037DPOIUQ0	Hiper V	6.652ft
LCP35	Topo	0:00:14	11/12/2016 15:04	Q037DPOIUQ0	Hiper V	6.652ft
LCP36	Topo	0:00:14	11/13/2016 12:20	Q037DPOIUQ0	Hiper V	6.652ft
LCP37	Topo	0:00:14	11/13/2016 13:13	Q037DPOIUQ0	Hiper V	6.652ft
LCP38	Topo	0:00:14	11/13/2016 14:47	Q037DPOIUQ0	Hiper V	6.652ft
LCP39	Topo	0:00:14	11/12/2016 13:20	Q037DPOIUQ0	Hiper V	6.652ft
LCP4	Topo	0:00:09	10/20/2016 9:01	Q037DPOIUQ0	Hiper V	6.652ft
LCP40	Topo	0:00:19	11/10/2016 16:59	Q037DPOIUQ0	Hiper V	6.652ft
LCP41	Topo	0:00:14	11/11/2016 10:02	Q037DPOIUQ0	Hiper V	6.652ft
LCP42	Topo	0:00:14	11/10/2016 13:55	Q037DPOIUQ0	Hiper V	6.652ft
LCP43	Topo	0:00:14	11/10/2016 14:24	Q037DPOIUQ0	Hiper V	6.652ft
LCP44	Topo	0:00:14	11/10/2016 11:55	Q037DPOIUQ0	Hiper V	6.652ft
LCP4-4	Topo	0:00:09	10/21/2016 9:21	Q037DPOIUQ0	Hiper V	6.652ft
LCP5	Topo	0:00:09	10/21/2016 10:01	Q037DPOIUQ0	Hiper V	6.652ft
LCP6	Topo	0:00:09	10/21/2016 10:48	Q037DPOIUQ0	Hiper V	6.652ft
LCP7	Topo	0:00:09	10/25/2016 7:02	Q037DPOIUQ0	Hiper V	6.652ft
LCP8	Topo	0:00:09	10/25/2016 7:49	Q037DPOIUQ0	Hiper V	6.652ft
LCP9	Topo	0:00:09	10/25/2016 8:23	Q037DPOIUQ0	Hiper V	6.652ft
LG09	Topo	0:00:14	11/14/2016 10:52	Q037DPOIUQ0	Hiper V	6.652ft
LG1	Topo	0:00:09	10/24/2016 8:19	Q037DPOIUQ0	Hiper V	6.652ft
LG10	Topo	0:00:14	11/13/2016 16:14	Q037DPOIUQ0	Hiper V	6.652ft
LG11	Topo	0:00:14	11/14/2016 16:35	Q037DPOIUQ0	Hiper V	6.652ft
LG12	Topo	0:00:14	11/13/2016 12:40	Q037DPOIUQ0	Hiper V	6.652ft
LG13	Topo	0:00:14	11/13/2016 13:27	Q037DPOIUQ0	Hiper V	6.652ft
LG14	Topo	0:00:14	11/12/2016 13:05	Q037DPOIUQ0	Hiper V	6.652ft
LG15	Topo	0:00:14	11/12/2016 10:34	Q037DPOIUQ0	Hiper V	6.652ft
LG16	Topo	0:00:14	11/11/2016 13:00	Q037DPOIUQ0	Hiper V	6.652ft
LG17	Topo	0:00:14	11/12/2016 11:33	Q037DPOIUQ0	Hiper V	6.652ft
LG18	Topo	0:00:14	11/15/2016 9:09	Q037DPOIUQ0	Hiper V	6.652ft
LG19	Topo	0:00:14	11/10/2016 13:37	Q037DPOIUQ0	Hiper V	6.652ft
LG2	Topo	0:00:09	10/24/2016 9:35	Q037DPOIUQ0	Hiper V	6.652ft
LG20	Topo	0:00:14	11/10/2016 15:06	Q037DPOIUQ0	Hiper V	6.652ft
LG21	Topo	0:00:14	11/12/2016 15:58	Q037DPOIUQ0	Hiper V	6.652ft
LG22	Topo	0:00:09	10/28/2016 9:18	Q037DPOIUQ0	Hiper V	6.652ft

LG3	Topo	0:00:09	10/21/2016 10:27	Q037DPOIUQ0	Hiper V	6.652ft
LG4	Topo	0:00:09	10/21/2016 11:46	Q037DPOIUQ0	Hiper V	6.652ft
LG5	Topo	0:00:13	10/27/2016 8:14	Q037DPOIUQ0	Hiper V	6.652ft
LG6	Topo	0:00:09	10/25/2016 11:01	Q037DPOIUQ0	Hiper V	6.652ft
LG7	Topo	0:00:09	10/28/2016 8:19	Q037DPOIUQ0	Hiper V	6.652ft
LG8	Topo	0:00:09	10/28/2016 7:42	Q037DPOIUQ0	Hiper V	6.652ft
NVA01	Topo	0:00:09	10/27/2016 10:20	Q037DPOIUQ0	Hiper V	6.652ft
NVA02	Topo	0:00:09	10/28/2016 7:13	Q037DPOIUQ0	Hiper V	6.652ft
NVA03	Topo	0:00:09	10/31/2016 9:46	Q037DPOIUQ0	Hiper V	6.652ft
NVA04	Topo	0:00:19	11/1/2016 7:40	Q037DPOIUQ0	Hiper V	6.652ft
NVA05	Topo	0:00:09	11/2/2016 7:34	Q037DPOIUQ0	Hiper V	6.652ft
NVA06	Topo	0:00:09	11/3/2016 6:31	Q037DPOIUQ0	Hiper V	6.652ft
NVA07	Topo	0:00:14	11/14/2016 13:49	Q037DPOIUQ0	Hiper V	6.652ft
NVA08	Topo	0:00:14	11/15/2016 10:12	Q037DPOIUQ0	Hiper V	6.652ft
OT01	Topo	0:00:14	11/16/2016 13:29	Q037DPOIUQ0	Hiper V	6.652ft
OT02	Topo	0:00:14	11/16/2016 11:55	Q037DPOIUQ0	Hiper V	6.652ft
OT03	Topo	0:00:14	11/15/2016 15:36	Q037DPOIUQ0	Hiper V	6.652ft
OT04	Topo	0:00:14	11/15/2016 13:09	Q037DPOIUQ0	Hiper V	6.652ft
OT05	Topo	0:00:14	11/15/2016 16:50	Q037DPOIUQ0	Hiper V	6.652ft
OT06	Topo	0:00:36	11/16/2016 9:13	Q037DPOIUQ0	Hiper V	6.652ft
OT07	Topo	0:00:14	11/17/2016 10:33	Q037DPOIUQ0	Hiper V	6.652ft
OT1	Topo	0:00:14	10/21/2016 8:05	Q037DPOIUQ0	Hiper V	6.652ft
OT10	Topo	0:00:09	10/31/2016 10:02	Q037DPOIUQ0	Hiper V	6.652ft
OT11	Topo	0:00:09	10/31/2016 10:41	Q037DPOIUQ0	Hiper V	6.652ft
OT12	Topo	0:00:11	11/1/2016 7:08	Q037DPOIUQ0	Hiper V	6.652ft
OT13	Topo	0:00:09	10/21/2016 12:08	Q037DPOIUQ0	Hiper V	6.652ft
OT14	Topo	0:00:09	10/20/2016 12:42	Q037DPOIUQ0	Hiper V	6.652ft
OT15	Topo	0:00:12	11/2/2016 8:17	Q037DPOIUQ0	Hiper V	6.652ft
OT16	Topo	0:00:00	11/2/2016 8:47	Q037DPOIUQ0	Hiper V	6.652ft
OT17	Topo	0:00:09	11/3/2016 9:51	Q037DPOIUQ0	Hiper V	6.652ft
OT18	Topo	0:00:09	11/3/2016 7:18	Q037DPOIUQ0	Hiper V	6.652ft
OT19	Topo	0:00:14	11/14/2016 15:39	Q037DPOIUQ0	Hiper V	6.652ft
OT2	Topo	0:00:09	10/24/2016 9:10	Q037DPOIUQ0	Hiper V	6.652ft
OT20	Topo	0:00:14	11/13/2016 15:44	Q037DPOIUQ0	Hiper V	6.652ft
OT21	Topo	0:00:14	11/14/2016 11:06	Q037DPOIUQ0	Hiper V	6.652ft
OT22	Topo	0:00:14	11/14/2016 10:19	Q037DPOIUQ0	Hiper V	6.652ft
OT23	Topo	0:00:14	11/12/2016 15:46	Q037DPOIUQ0	Hiper V	6.652ft
OT24	Topo	0:00:14	11/12/2016 14:51	Q037DPOIUQ0	Hiper V	6.652ft
OT25	Topo	0:00:14	11/13/2016 13:46	Q037DPOIUQ0	Hiper V	6.652ft
OT26	Topo	0:00:14	11/13/2016 16:56	Q037DPOIUQ0	Hiper V	6.652ft
OT27	Topo	0:00:14	11/11/2016 16:39	Q037DPOIUQ0	Hiper V	6.652ft

OT28	Topo	0:00:14	11/13/2016 12:05	Q037DPOIUQ0	Hiper V	6.652ft
OT29	Topo	0:00:14	11/13/2016 11:20	Q037DPOIUQ0	Hiper V	6.652ft
OT3	Topo	0:00:09	10/24/2016 10:43	Q037DPOIUQ0	Hiper V	6.652ft
OT30	Topo	0:00:14	11/12/2016 11:02	Q037DPOIUQ0	Hiper V	6.652ft
OT31	Topo	0:00:14	11/11/2016 15:26	Q037DPOIUQ0	Hiper V	6.652ft
OT32	Topo	0:00:14	11/11/2016 13:54	Q037DPOIUQ0	Hiper V	6.652ft
OT33	Topo	0:00:14	11/11/2016 14:34	Q037DPOIUQ0	Hiper V	6.652ft
OT34	Topo	0:00:25	11/15/2016 9:43	Q037DPOIUQ0	Hiper V	6.652ft
OT35	Topo	0:00:14	11/10/2016 15:35	Q037DPOIUQ0	Hiper V	6.652ft
OT36	Topo	0:00:14	11/11/2016 10:47	Q037DPOIUQ0	Hiper V	6.652ft
OT37	Topo	0:00:14	11/10/2016 13:15	Q037DPOIUQ0	Hiper V	6.652ft
OT38	Topo	0:00:14	11/11/2016 11:44	Q037DPOIUQ0	Hiper V	6.652ft
OT4	Topo	0:00:09	10/27/2016 9:46	Q037DPOIUQ0	Hiper V	6.652ft
OT5	Topo	0:00:09	10/24/2016 11:30	Q037DPOIUQ0	Hiper V	6.652ft
OT6	Topo	0:00:09	10/24/2016 12:11	Q037DPOIUQ0	Hiper V	6.652ft
OT7	Topo	0:00:09	10/28/2016 7:25	Q037DPOIUQ0	Hiper V	6.652ft
OT8	Topo	0:00:09	10/28/2016 7:02	Q037DPOIUQ0	Hiper V	6.652ft
OT9	Topo	0:00:09	10/31/2016 8:51	Q037DPOIUQ0	Hiper V	6.652ft
RM2_00	Topo	0:02:29	11/9/2016 16:26	Q037DPOIUQ0	Hiper V	6.652ft
RM2_01	Topo	0:02:29	11/10/2016 10:16	Q037DPOIUQ0	Hiper V	6.652ft
RM2_02	Topo	0:02:29	11/10/2016 17:52	Q037DPOIUQ0	Hiper V	6.652ft
RM2_03	Topo	0:02:29	11/11/2016 9:23	Q037DPOIUQ0	Hiper V	6.652ft
RM2_04	Topo	0:02:29	11/11/2016 17:39	Q037DPOIUQ0	Hiper V	6.652ft
RM2_05	Topo	0:02:29	11/12/2016 10:00	Q037DPOIUQ0	Hiper V	6.652ft
RM2_06	Topo	0:02:29	11/12/2016 17:39	Q037DPOIUQ0	Hiper V	6.652ft
RM2_07	Topo	0:02:29	11/13/2016 10:11	Q037DPOIUQ0	Hiper V	6.652ft
RM2_08	Topo	0:02:29	11/13/2016 18:15	Q037DPOIUQ0	Hiper V	6.652ft
RM2_09	Topo	0:06:15	11/14/2016 8:18	Q037DPOIUQ0	Hiper V	6.652ft
RM2_10	Topo	0:02:29	11/14/2016 18:08	Q037DPOIUQ0	Hiper V	6.652ft
RM2_11	Topo	0:04:11	11/15/2016 8:24	Q037DPOIUQ0	Hiper V	6.652ft
RM2_12	Topo	0:03:43	11/15/2016 10:58	Q037DPOIUQ0	Hiper V	6.652ft
TR01	Topo	0:00:14	11/16/2016 15:47	Q037DPOIUQ0	Hiper V	6.652ft
TR05	Topo	0:00:17	11/17/2016 11:12	Q037DPOIUQ0	Hiper V	6.652ft
TR06	Topo	0:00:18	11/18/2016 10:41	Q037DPOIUQ0	Hiper V	6.652ft
TR08	Topo	0:00:14	11/14/2016 13:48	Q037DPOIUQ0	Hiper V	6.652ft
TR09	Topo	0:00:14	11/14/2016 15:18	Q037DPOIUQ0	Hiper V	6.652ft
TR1	Topo	0:00:09	10/21/2016 8:28	Q037DPOIUQ0	Hiper V	6.652ft
TR10	Topo	0:00:14	11/14/2016 11:30	Q037DPOIUQ0	Hiper V	6.652ft
TR11	Topo	0:00:14	11/13/2016 15:30	Q037DPOIUQ0	Hiper V	6.652ft
TR12	Topo	0:00:14	11/12/2016 16:44	Q037DPOIUQ0	Hiper V	6.652ft
TR13	Topo	0:00:14	11/12/2016 12:48	Q037DPOIUQ0	Hiper V	6.652ft

TR14	Topo	0:00:14	11/10/2016 16:19	Q037DPOIUQ0	Hiper V	6.652ft
TR15	Topo	0:00:41	11/10/2016 11:25	Q037DPOIUQ0	Hiper V	6.652ft
TR16	Topo	0:00:14	11/11/2016 13:18	Q037DPOIUQ0	Hiper V	6.652ft
TR17	Topo	0:00:09	10/31/2016 10:32	Q037DPOIUQ0	Hiper V	6.652ft
TR18	Topo	0:00:49	11/2/2016 9:26	Q037DPOIUQ0	Hiper V	6.652ft
TR19	Topo	0:00:09	11/2/2016 8:33	Q037DPOIUQ0	Hiper V	6.652ft
TR2	Topo	0:00:12	10/24/2016 9:48	Q037DPOIUQ0	Hiper V	6.652ft
TR20	Topo	0:00:14	11/3/2016 7:45	Q037DPOIUQ0	Hiper V	6.652ft
TR21	Topo	0:00:09	11/1/2016 7:20	Q037DPOIUQ0	Hiper V	6.652ft
TR22	Topo	0:00:14	11/14/2016 15:54	Q037DPOIUQ0	Hiper V	6.652ft
TR25	Topo	0:00:14	11/16/2016 10:38	Q037DPOIUQ0	Hiper V	6.652ft
TR26	Topo	0:00:14	11/15/2016 12:41	Q037DPOIUQ0	Hiper V	6.652ft
TR27	Topo	0:00:14	11/15/2016 14:09	Q037DPOIUQ0	Hiper V	6.652ft
TR28	Topo	0:00:14	11/18/2016 10:06	Q037DPOIUQ0	Hiper V	6.652ft
TR3	Topo	0:00:09	10/24/2016 10:13	Q037DPOIUQ0	Hiper V	6.652ft
TR4	Topo	0:00:47	10/25/2016 11:21	Q037DPOIUQ0	Hiper V	6.652ft
TR5	Topo	0:00:09	10/25/2016 10:34	Q037DPOIUQ0	Hiper V	6.652ft
TR6	Topo	0:00:12	10/28/2016 8:02	Q037DPOIUQ0	Hiper V	6.652ft
TR7	Topo	0:00:16	10/31/2016 8:39	Q037DPOIUQ0	Hiper V	6.652ft
UR01	Topo	0:00:14	11/15/2016 15:01	Q037DPOIUQ0	Hiper V	6.652ft
UR02	Topo	0:00:14	11/15/2016 14:23	Q037DPOIUQ0	Hiper V	6.652ft
UR03	Topo	0:00:14	11/15/2016 13:25	Q037DPOIUQ0	Hiper V	6.652ft
UR04	Topo	0:00:14	11/16/2016 9:43	Q037DPOIUQ0	Hiper V	6.652ft
UR05	Topo	0:00:14	11/16/2016 10:00	Q037DPOIUQ0	Hiper V	6.652ft
UR06	Topo	0:00:14	11/16/2016 14:27	Q037DPOIUQ0	Hiper V	6.652ft
UR07	Topo	0:00:14	11/16/2016 12:59	Q037DPOIUQ0	Hiper V	6.652ft
UR08	Topo	0:00:14	11/18/2016 11:37	Q037DPOIUQ0	Hiper V	6.652ft
UR09	Topo	0:00:14	11/17/2016 14:01	Q037DPOIUQ0	Hiper V	6.652ft
UR1	Topo	0:00:12	10/20/2016 7:22	Q037DPOIUQ0	Hiper V	6.652ft
UR10	Topo	0:00:09	10/27/2016 11:03	Q037DPOIUQ0	Hiper V	6.652ft
UR11	Topo	0:00:09	10/25/2016 8:06	Q037DPOIUQ0	Hiper V	6.652ft
UR12	Topo	0:00:09	10/27/2016 9:33	Q037DPOIUQ0	Hiper V	6.652ft
UR13	Topo	0:00:09	10/27/2016 9:08	Q037DPOIUQ0	Hiper V	6.652ft
UR14	Topo	0:00:09	10/28/2016 6:14	Q037DPOIUQ0	Hiper V	6.652ft
UR15	Topo	0:00:09	10/28/2016 6:50	Q037DPOIUQ0	Hiper V	6.652ft
UR16	Topo	0:00:09	10/31/2016 9:31	Q037DPOIUQ0	Hiper V	6.652ft
UR17	Topo	0:00:09	10/31/2016 11:46	Q037DPOIUQ0	Hiper V	6.652ft
UR18	Topo	0:00:09	11/1/2016 8:05	Q037DPOIUQ0	Hiper V	6.652ft
UR19	Topo	0:00:09	11/1/2016 8:23	Q037DPOIUQ0	Hiper V	6.652ft
UR2	Topo	0:00:09	10/20/2016 9:02	Q037DPOIUQ0	Hiper V	6.652ft
UR20	Topo	0:00:09	11/2/2016 7:18	Q037DPOIUQ0	Hiper V	6.652ft

UR21	Topo	0:00:09	11/2/2016 8:04	Q037DPOIUQ0	Hiper V	6.652ft
UR22	Topo	0:00:13	11/3/2016 9:03	Q037DPOIUQ0	Hiper V	6.652ft
UR23	Topo	0:00:14	11/14/2016 14:48	Q037DPOIUQ0	Hiper V	6.652ft
UR24	Topo	0:00:14	11/14/2016 13:07	Q037DPOIUQ0	Hiper V	6.652ft
UR25	Topo	0:00:14	11/14/2016 16:19	Q037DPOIUQ0	Hiper V	6.652ft
UR26	Topo	0:00:14	11/14/2016 12:32	Q037DPOIUQ0	Hiper V	6.652ft
UR27	Topo	0:00:14	11/12/2016 16:16	Q037DPOIUQ0	Hiper V	6.652ft
UR28	Topo	0:00:14	11/12/2016 15:17	Q037DPOIUQ0	Hiper V	6.652ft
UR29	Topo	0:00:14	11/12/2016 14:33	Q037DPOIUQ0	Hiper V	6.652ft
UR3	Topo	0:00:09	10/21/2016 7:20	Q037DPOIUQ0	Hiper V	6.652ft
UR30	Topo	0:00:14	11/13/2016 11:00	Q037DPOIUQ0	Hiper V	6.652ft
UR31	Topo	0:00:22	11/11/2016 16:11	Q037DPOIUQ0	Hiper V	6.652ft
UR32	Topo	0:00:14	11/11/2016 15:42	Q037DPOIUQ0	Hiper V	6.652ft
UR33	Topo	0:00:14	11/11/2016 14:20	Q037DPOIUQ0	Hiper V	6.652ft
UR34	Topo	0:00:14	11/12/2016 11:15	Q037DPOIUQ0	Hiper V	6.652ft
UR35	Topo	0:00:14	11/10/2016 16:30	Q037DPOIUQ0	Hiper V	6.652ft
UR36	Topo	0:00:14	11/11/2016 12:38	Q037DPOIUQ0	Hiper V	6.652ft
UR37	Topo	0:00:14	11/10/2016 11:13	Q037DPOIUQ0	Hiper V	6.652ft
UR38	Topo	0:00:14	11/10/2016 12:31	Q037DPOIUQ0	Hiper V	6.652ft
UR4	Topo	0:00:09	10/21/2016 6:51	Q037DPOIUQ0	Hiper V	6.652ft
UR5	Topo	0:00:09	10/21/2016 11:34	Q037DPOIUQ0	Hiper V	6.652ft
UR6	Topo	0:00:09	10/21/2016 10:15	Q037DPOIUQ0	Hiper V	6.652ft
UR7	Topo	0:00:09	10/24/2016 10:29	Q037DPOIUQ0	Hiper V	6.652ft
UR8	Topo	0:00:09	10/21/2016 8:48	Q037DPOIUQ0	Hiper V	6.652ft
UR9	Topo	0:00:09	10/25/2016 8:59	Q037DPOIUQ0	Hiper V	6.652ft
VVA01	Topo	0:00:09	10/27/2016 9:12	Q037DPOIUQ0	Hiper V	6.652ft
VVA02	Topo	0:00:11	10/28/2016 6:18	Q037DPOIUQ0	Hiper V	6.652ft
VVA03	Topo	0:00:09	10/31/2016 9:17	Q037DPOIUQ0	Hiper V	6.652ft
VVA04	Topo	0:00:09	11/1/2016 7:29	Q037DPOIUQ0	Hiper V	6.652ft
VVA05	Topo	0:00:09	11/2/2016 8:06	Q037DPOIUQ0	Hiper V	6.652ft
VVA06	Topo	0:00:06	11/3/2016 7:31	Q037DPOIUQ0	Hiper V	6.652ft
VVA07	Topo	0:00:19	11/14/2016 10:03	Q037DPOIUQ0	Hiper V	6.652ft
VVA08	Topo	0:00:14	11/15/2016 9:46	Q037DPOIUQ0	Hiper V	6.652ft

1.5 RTK – RTK GNSS Observation Digital Field Notes SN#10738

Name	Method	Duration	Start Time	Receiver	Rover Antenna Type	Rover Antenna Height (Usft)
BE34_EP00	Static	0:35:54	10/20/2016 14:55	Q0362CYEP00	LEIAX1202GG NONE	5.5ft
ALSE	Static	24:00:00	10/19/2016 18:00	356218	Hiper V	6.562
ALCE	Static	24:00:00	10/19/2016 18:00	356278	Hiper V	6.562
BE36	Topo	0:00:09	10/19/2016 12:51	Q0362CYEP00	Hiper V	6.562

LCP30	Topo	0:00:09	10/19/2016 13:25	Q0362CYEP00	Hiper V	6.562
BR20	Topo	0:00:09	10/19/2016 14:14	Q0362CYEP00	Hiper V	6.562
BE16	Topo	0:00:09	10/19/2016 14:49	Q0362CYEP00	Hiper V	6.562
UR39	Topo	0:00:09	10/19/2016 15:07	Q0362CYEP00	Hiper V	6.562
UR23	Topo	0:00:09	10/19/2016 15:27	Q0362CYEP00	Hiper V	6.562
K217_01	Topo	0:02:29	10/19/2016 16:34	Q0362CYEP00	Hiper V	6.562
K217_02	Topo	0:02:29	10/20/2016 8:11	Q0362CYEP00	Hiper V	6.56
OT34	Topo	0:00:14	10/20/2016 9:15	Q0362CYEP00	Hiper V	6.56
LCP16	Topo	0:00:14	10/20/2016 11:03	Q0362CYEP00	Hiper V	6.56
HG09	Topo	0:00:14	10/20/2016 12:16	Q0362CYEP00	Hiper V	6.56
TR15	Topo	0:00:14	10/20/2016 12:35	Q0362CYEP00	Hiper V	6.56
HG08	Topo	0:00:14	10/20/2016 12:54	Q0362CYEP00	Hiper V	6.56
UR30	Topo	0:00:14	10/20/2016 13:09	Q0362CYEP00	Hiper V	6.56
BR10	Topo	0:00:14	10/20/2016 13:37	Q0362CYEP00	Hiper V	6.56
UR36	Topo	0:00:14	10/20/2016 14:08	Q0362CYEP00	Hiper V	6.56
BR09	Topo	0:00:14	10/20/2016 14:28	Q0362CYEP00	Hiper V	6.56
UR29	Topo	0:00:05	10/20/2016 16:10	Q0362CYEP00	Hiper V	6.56
BE35	Topo	0:00:14	10/20/2016 16:26	Q0362CYEP00	Hiper V	6.56
LCP22	Topo	0:00:14	10/20/2016 16:47	Q0362CYEP00	Hiper V	6.56
K217_03	Topo	0:02:29	10/20/2016 17:39	Q0362CYEP00	Hiper V	6.56
K217_04	Topo	0:02:29	10/21/2016 8:26	Q0362CYEP00	Hiper V	6.56
LCP15	Topo	0:00:14	10/21/2016 9:27	Q0362CYEP00	Hiper V	6.56
OT35	Topo	0:00:14	10/21/2016 9:45	Q0362CYEP00	Hiper V	6.56
LCP42	Topo	0:00:14	10/21/2016 10:08	Q0362CYEP00	Hiper V	6.56
OT22	Topo	0:00:14	10/21/2016 10:32	Q0362CYEP00	Hiper V	6.56
BR19	Topo	0:00:14	10/21/2016 10:56	Q0362CYEP00	Hiper V	6.56
HG21	Topo	0:00:14	10/21/2016 11:40	Q0362CYEP00	Hiper V	6.56
BE14	Topo	0:00:14	10/21/2016 12:04	Q0362CYEP00	Hiper V	6.56
TR16	Topo	0:00:14	10/21/2016 12:27	Q0362CYEP00	Hiper V	6.56
OT23	Topo	0:00:14	10/21/2016 12:44	Q0362CYEP00	Hiper V	6.56
LCP23	Topo	0:00:14	10/21/2016 13:11	Q0362CYEP00	Hiper V	6.56
BE17	Topo	0:00:14	10/21/2016 13:32	Q0362CYEP00	Hiper V	6.56
TR23	Topo	0:00:14	10/21/2016 13:54	Q0362CYEP00	Hiper V	6.56
OT24	Topo	0:00:14	10/21/2016 14:24	Q0362CYEP00	Hiper V	6.56
HG15	Topo	0:00:14	10/21/2016 14:56	Q0362CYEP00	Hiper V	6.56
HG14	Topo	0:00:14	10/21/2016 15:27	Q0362CYEP00	Hiper V	6.56
K217_05	Topo	0:02:29	10/21/2016 16:10	Q0362CYEP00	Hiper V	6.56
K217_06	Topo	0:02:29	10/24/2016 12:02	Q0362CYEP00	Hiper V	6.56
OT33	Topo	0:00:14	10/24/2016 13:27	Q0362CYEP00	Hiper V	6.56
UR28	Topo	0:00:14	10/24/2016 14:07	Q0362CYEP00	Hiper V	6.56
HG16	Topo	0:00:16	10/24/2016 14:36	Q0362CYEP00	Hiper V	6.56
TR17	Topo	0:00:14	10/24/2016 15:08	Q0362CYEP00	Hiper V	6.56
TR18	Topo	0:00:14	10/24/2016 15:37	Q0362CYEP00	Hiper V	6.56
OT32	Topo	0:00:14	10/24/2016 16:14	Q0362CYEP00	Hiper V	6.56
TR19	Topo	0:00:14	10/24/2016 16:32	Q0362CYEP00	Hiper V	6.56
BE18	Topo	0:00:14	10/24/2016 16:50	Q0362CYEP00	Hiper V	6.56
LCP29	Topo	0:00:19	10/24/2016 17:10	Q0362CYEP00	Hiper V	6.56
K217_07	Topo	0:02:29	10/24/2016 18:27	Q0362CYEP00	Hiper V	6.56
Z37_01	Topo	0:02:29	10/25/2016 10:01	Q0362CYEP00	Hiper V	6.56
UR38	Topo	0:00:14	10/25/2016 11:08	Q0362CYEP00	Hiper V	6.56
TR21	Topo	0:00:14	10/25/2016 11:27	Q0362CYEP00	Hiper V	6.56

BE24	Topo	0:00:14	10/25/2016 11:39	Q0362CYEP00	Hiper V	6.56
OT28	Topo	0:00:14	10/25/2016 11:57	Q0362CYEP00	Hiper V	6.562
LCP25	Topo	0:00:14	10/25/2016 12:29	Q0362CYEP00	Hiper V	6.56
UR37	Topo	0:00:14	10/25/2016 12:48	Q0362CYEP00	Hiper V	6.56
BE22	Topo	0:00:14	10/25/2016 13:04	Q0362CYEP00	Hiper V	6.56
OT25	Topo	0:00:14	10/25/2016 13:29	Q0362CYEP00	Hiper V	6.56
BE20	Topo	0:00:14	10/25/2016 13:49	Q0362CYEP00	Hiper V	6.562
LCP27	Topo	0:00:14	10/25/2016 14:04	Q0362CYEP00	Hiper V	6.562
BR24	Topo	0:00:14	10/25/2016 14:41	Q0362CYEP00	Hiper V	6.562
BE23	Topo	0:00:14	10/25/2016 15:04	Q0362CYEP00	Hiper V	6.562
HG18	Topo	0:00:14	10/25/2016 15:21	Q0362CYEP00	Hiper V	6.562
OT29	Topo	0:00:14	10/25/2016 15:37	Q0362CYEP00	Hiper V	6.562
BE21	Topo	0:00:14	10/25/2016 16:02	Q0362CYEP00	Hiper V	6.562
Z37_02	Topo	0:02:29	10/25/2016 16:46	Q0362CYEP00	Hiper V	6.562
Z37_03	Topo	0:02:29	10/26/2016 8:23	Q0362CYEP00	Hiper V	6.562
HG20	Topo	0:00:14	10/26/2016 9:14	Q0362CYEP00	Hiper V	6.562
BR22	Topo	0:00:14	10/26/2016 9:34	Q0362CYEP00	Hiper V	6.562
UR27	Topo	0:00:14	10/26/2016 10:45	Q0362CYEP00	Hiper V	6.562
UR26	Topo	0:00:14	10/26/2016 11:17	Q0362CYEP00	Hiper V	6.562
OT31	Topo	0:00:14	10/26/2016 12:04	Q0362CYEP00	Hiper V	6.562
BR18	Topo	0:00:14	10/26/2016 12:26	Q0362CYEP00	Hiper V	6.562
HG17	Topo	0:00:14	10/26/2016 13:02	Q0362CYEP00	Hiper V	6.562
LCP24	Topo	0:00:27	10/26/2016 13:43	Q0362CYEP00	Hiper V	6.562
UR25	Topo	0:00:14	10/26/2016 13:54	Q0362CYEP00	Hiper V	6.562
UR24	Topo	0:00:18	10/26/2016 14:48	Q0362CYEP00	Hiper V	6.562
LCP28	Topo	0:00:14	10/26/2016 15:03	Q0362CYEP00	Hiper V	6.562
TR20	Topo	0:00:14	10/26/2016 15:27	Q0362CYEP00	Hiper V	6.562
BE19	Topo	0:00:14	10/26/2016 16:11	Q0362CYEP00	Hiper V	6.562
OT30	Topo	0:00:14	10/26/2016 16:23	Q0362CYEP00	Hiper V	6.562
BR23	Topo	0:00:18	10/26/2016 16:50	Q0362CYEP00	Hiper V	6.562
Z37_04	Topo	0:02:29	10/26/2016 17:16	Q0362CYEP00	Hiper V	6.562
Z37_05	Topo	0:04:31	10/27/2016 7:47	Q0362CYEP00	Hiper V	6.562
HG19	Topo	0:00:14	10/27/2016 8:55	Q0362CYEP00	Hiper V	6.562
NVAX01	Topo	0:00:14	10/27/2016 8:56	Q0362CYEP00	Hiper V	6.562
LCP26	Topo	0:00:14	10/27/2016 9:25	Q0362CYEP00	Hiper V	6.562
OT27	Topo	0:00:14	10/27/2016 9:59	Q0362CYEP00	Hiper V	6.562
VVAX01	Topo	0:00:14	10/27/2016 10:01	Q0362CYEP00	Hiper V	6.562
TR22	Topo	0:00:14	10/27/2016 10:17	Q0362CYEP00	Hiper V	6.562
BE25	Topo	0:00:29	10/27/2016 10:34	Q0362CYEP00	Hiper V	6.562
OT26	Topo	0:00:14	10/27/2016 10:55	Q0362CYEP00	Hiper V	6.562
Z37_06	Topo	0:02:29	10/27/2016 14:55	Q0362CYEP00	Hiper V	6.562
Z37_07	Topo	0:03:56	10/27/2016 14:59	Q0362CYEP00	Hiper V	6.562
Z37_08	Topo	0:00:29	10/27/2016 15:04	Q0362CYEP00	Hiper V	6.562
D 518	Topo	0:01:29	11/1/2016 14:56	Q0362CYEP00	Hiper V	6.562
1001 D 518 CHECK	Topo	0:01:29	11/1/2016 15:00	Q0362CYEP00	Hiper V	6.562
BE06	Topo	0:00:19	11/1/2016 15:19	Q0362CYEP00	Hiper V	6.562
BR21	Topo	0:00:19	11/1/2016 15:46	Q0362CYEP00	Hiper V	6.562
UR35	Topo	0:00:19	11/1/2016 16:12	Q0362CYEP00	Hiper V	6.562
1002 D 518 CHECK	Topo	0:01:29	11/1/2016 16:30	Q0362CYEP00	Hiper V	6.562

1003 D 518 CHECK	Topo	0:01:29	11/2/2016 6:54	Q0362CYEP00	Hiper V	6.562
BR08	Topo	0:00:19	11/2/2016 7:38	Q0362CYEP00	Hiper V	6.562
TR02	Topo	0:00:19	11/2/2016 7:52	Q0362CYEP00	Hiper V	6.562
UR34	Topo	0:00:19	11/2/2016 8:14	Q0362CYEP00	Hiper V	6.562
LCP06	Topo	0:00:29	11/2/2016 8:28	Q0362CYEP00	Hiper V	6.562
LCP10	Topo	0:00:29	11/2/2016 8:50	Q0362CYEP00	Hiper V	6.562
OT11	Topo	0:00:19	11/2/2016 9:09	Q0362CYEP00	Hiper V	6.562
BE07	Topo	0:00:19	11/2/2016 9:27	Q0362CYEP00	Hiper V	6.562
HG24	Topo	0:00:19	11/2/2016 10:08	Q0362CYEP00	Hiper V	6.562
OT12	Topo	0:00:28	11/2/2016 10:28	Q0362CYEP00	Hiper V	6.562
BR29	Topo	0:00:28	11/2/2016 10:52	Q0362CYEP00	Hiper V	6.562
BR06	Topo	0:00:19	11/2/2016 11:14	Q0362CYEP00	Hiper V	6.562
BE10	Topo	0:00:19	11/2/2016 11:24	Q0362CYEP00	Hiper V	6.562
LCP09	Topo	0:00:19	11/2/2016 11:43	Q0362CYEP00	Hiper V	6.562
UR14	Topo	0:00:19	11/2/2016 12:08	Q0362CYEP00	Hiper V	6.562
TR04	Topo	0:00:19	11/2/2016 12:18	Q0362CYEP00	Hiper V	6.562
OT10	Topo	0:00:19	11/2/2016 12:36	Q0362CYEP00	Hiper V	6.562
HG23	Topo	0:00:19	11/2/2016 13:34	Q0362CYEP00	Hiper V	6.562
NVAX02	Topo	0:00:28	11/2/2016 13:52	Q0362CYEP00	Hiper V	6.562
BR07	Topo	0:00:19	11/2/2016 14:18	Q0362CYEP00	Hiper V	6.562
OT09	Topo	0:00:19	11/2/2016 14:39	Q0362CYEP00	Hiper V	6.562
1004 D518 CHECK	Topo	0:01:29	11/2/2016 15:32	Q0362CYEP00	Hiper V	6.562
1005 D 519 CHECK	Topo	0:01:29	11/3/2016 7:08	Q0362CYEP00	Hiper V	6.562
TR29	Topo	0:00:20	11/3/2016 7:49	Q0362CYEP00	Hiper V	6.562
UR15	Topo	0:00:19	11/3/2016 8:10	Q0362CYEP00	Hiper V	6.562
TR03	Topo	0:00:19	11/3/2016 8:30	Q0362CYEP00	Hiper V	6.562
LCP08	Topo	0:00:58	11/3/2016 8:47	Q0362CYEP00	Hiper V	6.562
UR13	Topo	0:00:19	11/3/2016 9:02	Q0362CYEP00	Hiper V	6.562
BR05	Topo	0:00:30	11/3/2016 9:14	Q0362CYEP00	Hiper V	6.562
VVAX02	Topo	0:00:19	11/3/2016 9:33	Q0362CYEP00	Hiper V	6.562
HG29	Topo	0:00:19	11/3/2016 9:45	Q0362CYEP00	Hiper V	6.562
BE09	Topo	0:00:19	11/3/2016 10:07	Q0362CYEP00	Hiper V	6.562
UR12	Topo	0:00:20	11/3/2016 10:19	Q0362CYEP00	Hiper V	6.562
OT08	Topo	0:00:35	11/3/2016 10:30	Q0362CYEP00	Hiper V	6.562
BR04	Topo	0:00:19	11/3/2016 10:48	Q0362CYEP00	Hiper V	6.562
UR11	Topo	0:00:19	11/3/2016 11:05	Q0362CYEP00	Hiper V	6.562
OT14	Topo	0:00:19	11/3/2016 11:23	Q0362CYEP00	Hiper V	6.562
HG04	Topo	0:00:19	11/3/2016 11:38	Q0362CYEP00	Hiper V	6.562
BR03	Topo	0:00:19	11/3/2016 11:55	Q0362CYEP00	Hiper V	6.562
OT13	Topo	0:00:39	11/3/2016 12:14	Q0362CYEP00	Hiper V	6.562
HG05	Topo	0:00:19	11/3/2016 12:31	Q0362CYEP00	Hiper V	6.562
LCP07	Topo	0:00:19	11/3/2016 12:49	Q0362CYEP00	Hiper V	6.562
BE08	Topo	0:00:19	11/3/2016 13:14	Q0362CYEP00	Hiper V	6.562
UR16	Topo	0:00:38	11/3/2016 13:45	Q0362CYEP00	Hiper V	6.562
1006 D 518 CHECK	Topo	0:01:29	11/3/2016 14:24	Q0362CYEP00	Hiper V	6.562
1007 D 519 CHECK	Topo	0:01:29	11/4/2016 7:48	Q0362CYEP00	Hiper V	6.562
HG25	Topo	0:00:19	11/4/2016 8:12	Q0362CYEP00	Hiper V	6.562

BR28	Topo	0:00:19	11/4/2016 8:30	Q0362CYEP00	Hiper V	6.562
UR33	Topo	0:00:19	11/4/2016 8:44	Q0362CYEP00	Hiper V	6.562
LCP44	Topo	0:00:19	11/4/2016 8:52	Q0362CYEP00	Hiper V	6.562
TR07	Topo	0:00:31	11/4/2016 9:06	Q0362CYEP00	Hiper V	6.562
BE05	Topo	0:00:32	11/4/2016 9:19	Q0362CYEP00	Hiper V	6.562
LCP38	Topo	0:00:19	11/4/2016 9:32	Q0362CYEP00	Hiper V	6.562
HG22	Topo	0:00:20	11/4/2016 9:45	Q0362CYEP00	Hiper V	6.562
BE26	Topo	0:00:40	11/4/2016 10:01	Q0362CYEP00	Hiper V	6.562
LCP11	Topo	0:00:19	11/4/2016 10:09	Q0362CYEP00	Hiper V	6.562
LCP34	Topo	0:00:20	11/15/2016 13:47	Q0362CYEP00	Hiper V	6.562
BE31	Topo	0:00:19	11/15/2016 14:23	Q0362CYEP00	Hiper V	6.562
BR13	Topo	0:00:23	11/15/2016 14:43	Q0362CYEP00	Hiper V	6.562
OT37	Topo	0:01:03	11/15/2016 15:11	Q0362CYEP00	Hiper V	6.562
LCP17	Topo	0:00:19	11/15/2016 15:39	Q0362CYEP00	Hiper V	6.562
TR13	Topo	0:00:19	11/15/2016 16:32	Q0362CYEP00	Hiper V	6.562
OT36	Topo	0:00:19	11/15/2016 16:47	Q0362CYEP00	Hiper V	6.562
4 2	Topo	0:01:38	11/16/2016 13:37	Q0362CYEP00	Hiper V	6.562
TR12	Topo	0:00:19	11/16/2016 14:23	Q0362CYEP00	Hiper V	6.562
UR20	Topo	0:00:19	11/16/2016 15:07	Q0362CYEP00	Hiper V	6.562
HG11	Topo	0:00:19	11/16/2016 15:19	Q0362CYEP00	Hiper V	6.562
TR09	Topo	0:00:19	11/16/2016 15:30	Q0362CYEP00	Hiper V	6.562
OT19	Topo	0:00:23	11/16/2016 15:43	Q0362CYEP00	Hiper V	6.562
LCP39	Topo	0:00:23	11/16/2016 15:57	Q0362CYEP00	Hiper V	6.562
HG10	Topo	0:00:19	11/16/2016 16:12	Q0362CYEP00	Hiper V	6.562
LCP35	Topo	0:00:19	11/16/2016 16:23	Q0362CYEP00	Hiper V	6.562
UR22	Topo	0:00:19	11/16/2016 16:38	Q0362CYEP00	Hiper V	6.562
BE32	Topo	0:00:19	11/17/2016 9:40	Q0362CYEP00	Hiper V	6.562
UR21	Topo	0:00:19	11/17/2016 9:58	Q0362CYEP00	Hiper V	6.562
OT20	Topo	0:00:19	11/17/2016 10:23	Q0362CYEP00	Hiper V	6.562
BR11	Topo	0:00:19	11/17/2016 10:37	Q0362CYEP00	Hiper V	6.562
HG28	Topo	0:00:19	11/17/2016 10:52	Q0362CYEP00	Hiper V	6.562
NVAX03UR	Topo	0:00:19	11/17/2016 11:03	Q0362CYEP00	Hiper V	6.562
TR14	Topo	0:00:20	11/17/2016 11:18	Q0362CYEP00	Hiper V	6.562
BE15	Topo	0:00:31	11/17/2016 11:32	Q0362CYEP00	Hiper V	6.562
HG27	Topo	0:00:19	11/17/2016 11:48	Q0362CYEP00	Hiper V	6.562
OT21	Topo	0:00:19	11/17/2016 12:03	Q0362CYEP00	Hiper V	6.562
LCP43	Topo	0:00:19	11/17/2016 12:23	Q0362CYEP00	Hiper V	6.562
BE13	Topo	0:00:19	11/17/2016 12:44	Q0362CYEP00	Hiper V	6.562
BR25	Topo	0:00:31	11/17/2016 12:56	Q0362CYEP00	Hiper V	6.562
LCP36	Topo	0:01:03	11/17/2016 13:15	Q0362CYEP00	Hiper V	6.562
BE33	Topo	0:00:19	11/17/2016 13:31	Q0362CYEP00	Hiper V	6.562
LCP14	Topo	0:00:19	11/17/2016 14:14	Q0362CYEP00	Hiper V	6.562
OT18	Topo	0:00:19	11/17/2016 14:25	Q0362CYEP00	Hiper V	6.562
BE29	Topo	0:00:19	11/17/2016 14:38	Q0362CYEP00	Hiper V	6.562
OT17	Topo	0:00:19	11/17/2016 14:51	Q0362CYEP00	Hiper V	6.562
VVAX03	Topo	0:00:52	11/17/2016 15:02	Q0362CYEP00	Hiper V	6.562
UR19	Topo	0:00:19	11/17/2016 15:28	Q0362CYEP00	Hiper V	6.562
LCP32	Topo	0:00:51	11/17/2016 15:45	Q0362CYEP00	Hiper V	6.562
TUSCALOOSA CBL	Topo	0:01:29	11/17/2016 17:11	Q0362CYEP00	Hiper V	6.562
10005	Topo	0:01:29	11/17/2016 17:13	Q0362CYEP00	Hiper V	6.562

TUSCALOOSA CBL CHK1						
1006 TUSCALOOSA CBL CHECK	Topo	0:01:29	11/18/2016 8:37	Q0362CYEP00	Hiper V	6.562
BR12	Topo	0:00:30	11/18/2016 9:24	Q0362CYEP00	Hiper V	6.562
LCP33	Topo	0:00:19	11/18/2016 9:40	Q0362CYEP00	Hiper V	6.562
OT38	Topo	0:00:19	11/18/2016 10:16	Q0362CYEP00	Hiper V	6.562
TR10	Topo	0:00:19	11/18/2016 10:59	Q0362CYEP00	Hiper V	6.562
TR24	Topo	0:00:45	11/18/2016 11:35	Q0362CYEP00	Hiper V	6.562
HG26	Topo	0:00:19	11/18/2016 12:27	Q0362CYEP00	Hiper V	6.562
BE12	Topo	0:00:19	11/18/2016 12:54	Q0362CYEP00	Hiper V	6.562
LCP13	Topo	0:00:19	11/18/2016 13:09	Q0362CYEP00	Hiper V	6.562
HG07	Topo	0:00:19	11/18/2016 13:19	Q0362CYEP00	Hiper V	6.562
UR31	Topo	0:00:19	11/18/2016 13:56	Q0362CYEP00	Hiper V	6.562
1006 4 3 CHECK	Topo	0:01:29	11/18/2016 14:51	Q0362CYEP00	Hiper V	6.562

1.6 RTN - RTK Checkpoint Survey -vs- NGS Monument Comparison

K217	1206473.36	2182345.746	457.936	NGS	V Only	V Only	ELV
K217_01	1206554.4	2182347.481	458.053	CHK	0.00	0.00	-0.117
K217_02	1206554.43	2182347.449	457.946	CHK	-0.03	0.03	-0.01
K217_03	1206554.44	2182347.507	458.043	CHK	-0.04	-0.03	-0.107
K217_04	1206554.43	2182347.511	457.989	CHK	-0.03	-0.03	-0.053
K217_05	1206554.47	2182347.498	458.075	CHK	-0.07	-0.02	-0.139
K217_06	1206554.46	2182347.515	457.922	CHK	-0.06	-0.03	0.014
K217_07	1206554.44	2182347.463	457.982	CHK	-0.04	0.02	-0.046
<i>Chilton Checks</i>				Averages	-0.037	-0.008	-0.065
Z37	1156231.88	2350339.112	544.645	NGS	N	E	ELV
Z37_01	1156231.83	2350339.175	544.758	CHK	0.02	-0.063	-0.113
Z37_02	1156231.86	2350339.145	544.794	CHK	0.02	-0.033	-0.149
Z37_03	1156231.86	2350339.145	544.756	CHK	0.021	-0.033	-0.111
Z37_04	1156231.84	2350339.111	544.933	CHK	0.041	0.001	-0.288
<i>Cossa Checks</i>				Averages	0.025	-0.032	-0.165
Kelly Static	1543523.44	2160153.404	976.072	PreOpus	N	E	ELV
KELLEY1	1543523.43	2160153.36	976.139	CHK	0.011	0.044	-0.067
KELLEY2	1543523.33	2160153.434	976.12	CHK	0.11	-0.03	-0.048
KELLEY3	1543523.47	2160153.421	976.128	CHK	-0.027	-0.017	-0.056
KELLEY4	1543523.47	2160153.398	976.07	CHK	-0.026	0.006	0.002
<i>Franklin Checks</i>				Averages	0.02	0.001	-0.04
Kelley Static	1543523.45	2160153.398	976.017	PreOpus	N	E	ELV
KELLEY5	1543523.4	2160153.405	976.125	CHK	0.038	-0.001	-0.053
KELLEY6	1543523.38	2160153.382	976.265	CHK	0.063	0.022	-0.193
KELLEY7	1543523.43	2160153.359	976.077	CHK	0.013	0.045	-0.005
KELLEY8	1543523.41	2160153.383	976.115	CHK	0.033	0.021	-0.043
KELLEY9	1543523.43	2160153.365	976.164	CHK	0.01	0.039	-0.092
KELLEY10	1543523.33	2160153.376	976.164	CHK	0.109	0.028	-0.092
<i>Marion Checks</i>				Averages	0.03	0.02	-0.06
Kelley Static	1543523.45	2160153.398	976.017	PreOpus	N	E	ELV
KELLEY11	1543523.42	2160153.318	976.097	CHK	0.026	0.086	-0.025
KELLEY12	1543523.4	2160153.436	976.088	CHK	0.037	-0.032	-0.016
KELLEY13	1543523.43	2160153.385	976.139	CHK	0.015	0.019	-0.067
KELLEY14	1543523.45	2160153.356	976.14	CHK	-0.007	0.048	-0.068

KELLEY15	1543523.44	2160153.392	976.09	CHK	-1E-03	0.012	-0.018
KELLEY16	1543523.45	2160153.416	976.17	CHK	-0.009	-0.012	-0.098
KELLEY17	1543523.42	2160153.443	976.058	CHK	0.019	-0.039	0.014
KELLEY18	1543523.4	2160153.373	976.218	CHK	0.04	0.031	-0.146
KELLEY19	1543523.39	2160153.408	976.142	CHK	0.052	-0.004	-0.07
KELLEY20	1543523.44	2160153.452	976.104	CHK	0.006	-0.048	-0.032
G 472	1538693.98	2161624.029	988.192	NGS	N	E	ELV
G472	1538693.97	2161624.073	988.174	CHK	0.005	-0.044	0.018
<i>Fayette Checks</i>				Averages	0.015	0.014	-0.053
D 518	884564.847	2118282.082	129.561	NGS	N	E	ELV
1001 D 518 Chk	884564.854	2118282.08	129.552	chk	-0.007	0.002	0.009
1002 D 518 Chk	884564.877	2118282.069	129.561	chk	-0.03	0.013	0
1004 D518	884564.873	2118282.098	129.609	chk	-0.026	-0.016	-0.048
1003 D 518	884564.861	2118282.082	129.608	chk	-0.014	0	-0.047
1005 D 518 CHECK	884564.868	2118282.085	129.621	NGS	-0.021	-0.003	-0.06
1006 D 518 CHECK	884564.898	2118282.057	129.597	NGS	-0.051	0.025	-0.036
1007 D 519 CHECK	884564.874	2118282.08	129.635	NGS	-0.027	0.002	-0.074
<i>Selma checks</i>				Averages	-0.025	0.003	-0.037
Dempolis	916096.701	1862963.958	103.86	NGS	N	E	ELV
RM2_02	916096.679	1862964.057	103.889	chk	0.022	-0.099	-0.029
RM2_01	916096.694	1862963.998	103.75	chk	0.007	-0.04	0.11
RM2_00	916096.778	1862963.96	103.825	chk	-0.077	-0.002	0.035
RM2_03	916096.721	1862964.052	103.759	chk	-0.020	-0.094	0.101
RM2_04	916096.739	1862964.074	103.869	chk	-0.038	-0.116	-0.009
<i>Sumter/Greene checks</i>				Averages	-0.02	-0.07	0.04
RM2_05	916096.712	1862964.071	103.897	CHK	-0.011	-0.113	-0.037
RM2_06	916096.769	1862964.02	103.885	CHK	-0.068	-0.062	-0.025
RM2_07	916096.777	1862964.002	103.836	CHK	-0.076	-0.044	0.024
RM2_08	916096.798	1862964.06	103.859	CHK	-0.097	-0.102	0.001
RM2_09	916096.727	1862963.997	103.789	CHK	-0.026	-0.039	0.071
RM2_010	916096.761	1862964.012	103.835	CHK	-0.060	-0.054	0.025
<i>Pickens/ Hale Checks</i>				Averages	-0.1	-0.08	-0.01
RM2_11	916096.722	1862964.026	103.781	CHK	-0.021	-0.068	0.079
RM2_12	916096.709	1862963.996	103.943	CHK	-0.008	-0.038	-0.083
RM2_13	916096.776	1862964	103.905	CHK	-0.075	-0.042	-0.045
RM2_14	916096.772	1862964.039	103.878	CHK	-0.071	-0.081	-0.018
<i>Perry County</i>				Averages	-0.043	-0.057	-0.017
4_2	2081543.84	1170450.401	603.54	NGS	N	E	ELV
4_2	2081543.81	1170450.401	603.411	CHK	0.023	0	0.129
4_3	2081543.79	1170450.375	603.369		0.046	0.026	0.171

CBL	1967071.63	1152768.301	366.98	NGS	N	E	ELV
CBL_chk	1967071.61	1152768.136	366.906	CHK	0.019	0.165	0.074
1009 CBL CHECK	1967071.71	1152768.135	366.88	CHK	-0.072	0.1664188	0.1
RM2_15	916096.774	1862964.018	103.787	CHK	-0.073	-0.06	0.073
RM2_16	916096.729	1862963.964	103.887	CHK	-0.028	-0.006	-0.027
<i>Bibbs County</i>				<i>Averages</i>	-0.038	0.066	0.055

1.7 RTN – RTK Photographs

- Due to the vast amount of points collected all pictures are submitted in digital format with the final project deliverables organized by date of capture.

1.8 OPUS Solution Reports

- Due to the vast amount of points collected all OPUS Solution Reports are submitted in digital format with the final project deliverables organized by date of collection

1.9 NGS Data Sheets

- National Geodetic Survey Monument sheets are submitted in digital format with the final project deliverables.

Section 2: Custody Transference Assurance

2.1 Intentionally Left Blank Page

A blank page has been intentionally inserted at the end of this report to serve as a page check when custody is transferred. The blank page is marked “This page intentionally left blank” to verify that every page of this document is accounted for.

This page intentionally left blank.