Page 1

22 Jun 2016 13:27:17

Target-Roodeplaat\_South\_Africa-To-Satellite-SENTINEL-3A\_41335: Inview Azimuth, Elevation, & Range

Roodeplaat_South	_Africa-To-SENTINEL-3A_41335	- AER reported i	n the object's defa	ult AER frame
	Time (UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
	5 Jun 2016 07:41:51.855		65.001	884.966540
	5 Jun 2016 07:42:51.000		73.097	845.445230
		160.494	65.000	886.971371
Min Elevation	5 Jun 2016 07:43:14.768	160.494	65.000	886.971371
Max Elevation	5 Jun 2016 07:42:33.321	104.060	75.717	835.600269
Mean Elevation			67.699	
Min Range	5 Jun 2016 07:42:32.885	103.146	75.716	835.594521
	5 Jun 2016 07:43:14.768	160.494	65.000	886.971371
Mean Range				872.461047
	Time (UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
	8 Jun 2016 20:27:01.851	186.645	65.000	887.064382
	8 Jun 2016 20:28:01.000		78.839	826.269344
	8 Jun 2016 20:28:35.067	326.103	65.001	884.811521
Min Elevation	8 Jun 2016 20:27:01.851	186.645	65.000	887.064382
Max Elevation	8 Jun 2016 20:27:48.518	256.370	80.943	821.782302
Mean Elevation			69.613	
	8 Jun 2016 20:27:48.887	257.600	80.941	821.778131
Max Range	8 Jun 2016 20:27:01.851	186.645	65.000	887.064382
Mean Range				866.048416
	Time (UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
	9 Jun 2016 07:38:24.743	69.879	65.001	885.414943
	9 Jun 2016 07:38:52.867	104.388	69.052	863.270554
	9 Jun 2016 07:39:20.992	138.836	65.000	886.772849
Min Elevation	9 Jun 2016 07:39:20.992	138.836	65.000	886.772849

6 07:38:24.743		69.8	79	65.001	885.414	943	
	9 Ju	n 2016	07:38:52.867			69.052	863.270554
			07:39:20.992			65.000	886.772849
	, J U	. 2010	07.55.20.552		130.030	03.000	000.772013
Min Elevation	9 Ju	n 2016	07:39:20.992		138.836	65.000	886.772849
Page 2		m.:	(TTTT GG )	<b>3</b>	L1- (-1)	73	D (1)
		Time	(UTCG)		tn (deg)	Elevation (deg)	Range (km)
Max Elevation	9 .T11	n 2016	07:38:52.845		104.357	69.052	863.270012
Mean Elevation			0.0000000000000000000000000000000000000			66.351	0000170011
Min Range	9 Ju	n 2016	07:38:52.443		103.794	69.051	863.265286
Max Range	9 Ju	n 2016	07:39:20.992		138.836	65.000	886.772849
Mean Range	, ,						878.486115
		Time	(UTCG)			Elevation (deg)	Range (km)
			08:00:32.693		316.098		884.950722
			08:01:00.614			68.968	863.238599
	12 Ju	n 2016	08:01:28.536		247.664	65.000	886.305952
Min Elevation	12 Ju	n 2016	08:01:28.536		247.664	65.000	886.305952
Max Elevation	12 Ju	n 2016	08:01:00.614		281.851	68.968	863.238599
Mean Elevation						66.323	
Min Range	12 Ju	n 2016	08:01:00.184		282.451	68.967	863.233220
Max Range	12 Ju	n 2016	08:01:28.536		247.664	65.000	886.305952
Mean Range							878.165091
			(UTCG)		th (deg)	Elevation (deg)	Range (km)
	12 Ju	n 2016	20:23:18.197		170.933	65.000	886.980517
	12 Ju	n 2016	20:24:18.000		327.725	84.285	815.924708
	12 Ju	n 2016	20:24:57.296		342.643	65.000	884.587866
Min Elevation	12 Ju	n 2016	20:24:57.296		342.643	65.000	884.587866
Max Elevation	12 Ju	n 2016	20:24:07.814		256.785	88.131	812.941258
Mean Elevation						71.429	
Min Range	12 Ju	n 2016	20:24:08.175		262.650	88.121	812.937211
Max Range	12 Ju	n 2016	20:23:18.197		170.933	65.000	886.980517
Mean Range			·				862.497697

			71.429			
Min Range	12 Jun	2016	20:24:08.175	262.650	88.121	812.937211
Max Range	12 Jun	2016	20:23:18.197	170.933	65.000	886.980517
Mean Range						862.497697
	,	Time	(UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
	16 Jun	2016	07:56:38.080	338.929	65.001	884.916706
	16 Jun	2016	07:57:38.000	248.289	72.886	846.259829
	16 Jun	2016	07:58:01.071	225.644	65.000	886.937086
Page 3						
	1	Time	(UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
Min Elevation	16 Jun	2016	07:58:01.071	225.644	65.000	886.937198
Max Elevation	16 Jun	2016	07:57:19.585	282.166	75.695	835.633636
Mean Elevation					67.629	
Min Range Max Range	16 Jun	2016	07:57:19.143	283.091	75.694	835.627747
Max Range	16 Jun	2016	07:58:01.071	225.644	65.000	886.937198
Mean Range						872.704541
	ı	Time	(UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
	16 Jun	2016	20:19:38.261	155.508	65.000	886.840857
	16 Jun	2016	20:20:38.000	29.782	82.073	819.127708
			20:21:15.539	358.891	65.001	884.466736
Min Elevation	16 Jun	2016	20:19:38.261	155.508	65.000	886.840857
Max Elevation				77.197	84.618	815.626609
Mean Elevation					70.691	
Min Range	16 Jun	2016	20:20:27.334	75.124	84.615	815.622445
Max Range	16 Jun	2016	20:19:38.261	155.508		886.840857
Mean Range						863.478434
		Time	(UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
	20 Jun	2016	07:52:50.533	356.800		884.514337
	20 Jun	2016	07:53:50.000	242.030	80.483	822.768357
	20 Jun	2016	07:54:26.074	208.593	65.001	886.850594

ge (km)				
	20 Jun 2016 07:52:50.53		65.000	884.514337
	20 Jun 2016 07:53:50.00	0 242.030	80.483	822.768357
	20 Jun 2016 07:54:26.07	4 208.593	65.001	886.850594
Min Elevation	20 Jun 2016 07:52:50.53	3 356.800	65.000	884.514337
Max Elevation Mean Elevation	20 Jun 2016 07:53:38.24	1 282.699	82.756 70.162	818.257061
	20 Jun 2016 07-53-37 86	9 284.255	82.753	818.252806
May Pange	20 Jun 2016 07:53:37.86 20 Jun 2016 07:54:26.07	4 208.593	65.001	886.850594
Mean Range	20 0411 2010 07.54.20.07	200.333	03.001	864.711096
	Time (UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
	20 Jun 2016 20:16:02.11	3 139.010	65.000	886.953482
Page 4	Time (UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
	20 Jun 2016 20:17:02.00	0 43.379	74.965	837.677583
	20 Jun 2016 20:17:29.35		65.001	884.824653
Min Elevation	20 Jun 2016 20:16:02.11	3 139.010	65.000	886.953482
Max Elevation	20 Jun 2016 20:16:45.78	6 77.606	77.489	830.119234
Mean Elevation			68.322	
Min Range	20 Jun 2016 20:16:46.16	7 76.692	77.487	830.114853
	20 Jun 2016 20:16:02.11	3 139.010	65.000	886.953482
Mean Range				869.818573
	Time (UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
	24 Jun 2016 07:49:07.63		65.000	884.747198
	24 Jun 2016 07:50:07.00	0 193.261	84.835	815.867217
	24 Jun 2016 07:50:47.01	4 193.049	65.000	887.152019
Min Elevation	24 Jun 2016 07:50:47.01		65.000	887.152019
Max Elevation Mean Elevation	24 Jun 2016 07:49:57.25	6 283.163	89.985 71.612	812.711193
Min Range	24 Jun 2016 07:49:56.89	5 8.550	89.807	812.707135
MIII Kange	24 UUII 2010 U/: 19:30:03	3 0.550	03.007	012./0/133

193.049

65.000

887.152019

24 Jun 2016 07:50:47.014

Max Range

	24 Jun 201	L6 07:49:57.256	283.163	89.985	812.711193
Mean Elevation				71.612	
Min Range	24 Jun	2016 07:49:56.895 2016 07:50:47.014	8.550		812.707135
Max Range	24 Jun	2016 07:50:47.014	193.049	65.000	887.152019
Mean Range					862.588812
		Time (UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
	24 Jun	2016 20:12:31.968	119.002	65.000	886.436592
	24 Jun	2016 20:13:31.000 2016 20:13:37.107	42.816	66.723	874.698838
	24 Jun	2016 20:13:37.107	37.028	65.000	884.844001
Min Elevation	24 Jun	2016 20:12:31.968	119.002	65.000	886.436592
Max Elevation	24 Jun	2016 20:13:04.571	78.010	70.675	855.021072
Mean Elevation				65.574	
Min Range	24 Jun	2016 20:13:04.966 2016 20:12:31.968	77.406	70.674	855.016348
Max Range	24 Jun	2016 20:12:31.968	119.002	65.000	886.436592
Mean Range					881.993144
		Time (UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
Page 5					
	27 Jun	2016 20:34:49.843	229.102	65.000	
		2016 20:35:11.954	255.516	67.387	
	27 Jun	2016 20:35:34.065	281.966	65.000	885.418737
		2016 20:34:49.843		65.000	886.485240
Max Elevation	27 Jun	2016 20:35:11.966	255.533	67.387	871.911338
Mean Elevation				65.796	
Min Range	27 Jun	2016 20:35:12.378 2016 20:34:49.843	256.063	67.386	871.906452
	27 Jun	2016 20:34:49.843	229.102	65.000	886.485240
Mean Range					881.271878
		Time (UTCG)	_	Elevation (deg)	Range (km)
	28 Jun	2016 07:45:28.595	29.479	65.000	885.067037
	28 Jun	2016 07:46:28.000	144.141	80.546	823.124822
		2016 07:47:04.170	177.557	65.001	887.353531
Min Elevation	28 Jun	2016 07:45:28.595	29.479	65.000	885.067037

	28 Jui	2016	07:45:28.595	29.479	65.000	885.067037
	28 Jui	2016	07:46:28.000	144.141	80.546	823.124822
	28 Jui	2016	07:47:04.170	177.557	65.001	887.353531
Min Elevation	28 Jui	2016	07:45:28.595	29.479	65.000	885.067037
Max Elevation			07:46:16.322	103.518	82.803	818.675496
Mean Elevation					70.182	
Min Range	28 Jui	2016	07:46:15.959	101.991	82.800	818.671441
Max Range				177.557	65.001	887.353531
Mean Range						865.181797
		Time	(UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
	1 Jul	2016	20:30:52.341	204.470	65.000	886.577083
			20:31:52.000	289.860	70.819	853.874422
			20:32:10.053	307.435	65.001	884.692950
Min Elevation	1 Ju	2016	20:30:52.341	204.470	65.000	886.577083
Max Elevation	1 Ju	2016	20:31:31.238	255.951	73.932	841.518190
Mean Elevation					66.940	
Min Range	1 Ju	2016	20:31:31.616	256.651	73.931	841.513725
Max Range	1 Ju	2016	20:30:52.341	204.470	65.000	886.577083
Mean Range						875.048152
		Time	(UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
Page 6						
			07:41:53.968	47.181	65.001	885.462116
			07:42:53.000	136.659	73.222	845.406798
	2 Jul	2016	07:43:17.120	160.686	65.000	887.442714
Min Elevation	2 Ju	2016	07:43:17.120	160.686	65.000	887.442714
Max Elevation			07:42:35.498	103.936	75.790	835.821597
Mean Elevation					67.741	
Min Range	2 Ju	2016	07:42:35.124	103.148	75.789	835.817366
Max Range	2 Ju	2016	07:43:17.120	160.686	65.000	887.442714
Mean Range			- · · · <del>- ·</del>			872.770543
		Time	(UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)

75.789	835.817				
Max Range Mean Range	2 Jul 2016	07:43:17.120	160.686	65.000	887.442714 872.770543
	Time	(UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
	5 Jul 2016	20:27:03.818	186.819	65.000	886.453802
				78.738	
		20:28:36.855	325.920	65.001	884.193816
Min Elevation Max Elevation	5 Jul 2016	20:27:03.818	186.819	65.000	886.453802
Max Elevation	5 Jul 2016	20:27:50.396	256.365	80.868	821.360345
Mean Elevation				69.580	
Min Range Max Range	5 Jul 2016	20:27:50.767	257.592		
	5 Jul 2016	20:27:03.818	186.819	65.000	
Mean Range					865.529265
	Time	(UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
			69.529		
	6 Jul 2016	07:38:54.802	104.381	69.132	863.418879
	6 Jul 2016	07:39:23.193	139.173	65.000	887.328496
Min Elevation Max Elevation	6 Jul 2016	07:38:26.411	69.529	65.000	885.994591
Max Elevation	6 Jul 2016	07:38:54.802	104.381	69.132	863.418879
Mean Elevation				66.378	
Min Range	6 Jul 2016	07:38:54.388		69.132	863.413884
Max Range	6 Jul 2016	07:39:23.193	139.173	65.000	887.328496
Mean Range					878.913989
	Time	(UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
Page 7					
		08:00:34.626	315.839	65.000	885.616112
			281.850	68.909	
	9 Jul 2016	08:01:30.145	247.918	65.000	886.932384
Min Elevation	9 Jul 2016	08:01:30.145	247.918	65.000	886.932384
Max Elevation			281.850	68.909	
Mean Elevation				66.303	

9 Jul 2016	08:01:30.	145	247.9	18	65.000 8	36.932384	
Min Elevation	9 Jul 2	016 0	08:01:30.145	247.918		65.000	886.932384
Max Elevation	9 Jul 2	016 0		281.850		68.909	864.168874
Mean Elevation						66.303	
Min Range Max Range	9 Jul 2	016 0	08:01:01.965	282.434		68.908	864.163737
Max Range	9 Jul 2	016 0	8:01:30.145	247.918		65.000	886.932384
Mean Range							878.905790
			UTCG)	Azimuth (deg)		on (deg)	Range (km)
	9 Jul 2	016 2	20:23:19.884	171,100		65.000	886.229163
	9 Jul 2	016 2	20:24:19.000	325.807 342.468		84.566	814.889755
	9 Jul 2	016 2	20:24:58.867	342.468		65.000	883.830529
Min Elevation	9 Jul 2	016 2	20:24:58.867	342.468		65.000	883.830529
Max Elevation	9 Jul 2	016 2	20:24:09.443	256.781		88.052	812.273669
Mean Elevation						71.522	
Min Range Max Range	9 Jul 2	016 2	20:24:09.805	262.430			812.269596
Max Range	9 Jul 2	016 2	20:23:19.884	171.100		65.000	886.229163
Mean Range							861.649816
			UTCG)	Azimuth (deg)		on (deg)	Range (km)
	13 Jul 2	016 0	7:56:39.789	338.703		65.001	885.411311
	13 Jul 2	016 0	07:57:39.000 07:58:02.616	249.366 225.863		72.993	846.242197
	13 Jul 2	016 0	7:58:02.616	225.863		65.000	887.355248
Min Elevation	13 Jul 2	016 0		225.863		65.000	887.355248
Max Elevation	13 Jul 2	016 0	7:57:21.155	282.285		75.614	836.331735
Mean Elevation						67.665	
Min Range Max Range	13 Jul 2	016 0	7:57:20.785	283.055		75.613	836.327605
Max Range	13 Jul 2	016 0	7:58:02.616	225.863		65.000	887.355248
Mean Range							873.002919
Page 8	T	'ime (	UTCG)	Azimuth (deg)	Elevation	on (deg)	Range (km)
30 0							
	13 Jul 2	016 2	20:19:39.697	155.678		65.000	885.931461
				30.413		82.278	817.940421

(UTCG) Page 8	Azimuth (deg)	Elevation	(deg) Range (km)		
	13 Jul 2016	20:19:39.697		65.000	885.931461
		20:20:39.000		82.278	817.940421
		20:21:16.926	358.713	65.001	883.576753
Min Elevation		20:19:39.697		65.000	885.931461
Max Elevation Mean Elevation	13 Jul 2016	20:20:28.378	77.192	84.696 70.760	814.696717
	13 Jul 2016	20:20:28.742	75.106	84.692	814.692624
Max Range Mean Range	13 Jul 2016	20:19:39.697	155.678	65.000	885.931461 862.482878
	Time	(UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
	17 711 2016	07:52:52.342		65.000	885.348687
			241.974		
		07:54:27.867		65.001	887.551450
	17 041 2010	07.51.27.007	200.011	03.001	007.531130
Min Elevation	17 Jul 2016	07:52:52.342	356.568	65.000	885.348687
Max Elevation	17 Jul 2016	07:53:40.045	282.693	82.656	819.135072
Mean Elevation				70.116	
Min Range Max Range	17 Jul 2016	07:53:39.694	284.142	82.654	819.131280
Max Range	17 Jul 2016	07:54:27.867	208.814	65.001	887.551450
Mean Range					865.557021
		(UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
		20:16:03.522		65.000	885.561649
		20:17:03.000		75.140	835.778675
		20:17:30.778	15.996	65.001	883.458434
Min Elevation	17 Jul 2016	20:16:03.522	139.212	65.000	885.561649
Max Elevation	17 Jul 2016	20:16:47.204	77.602	77.568	828.589800
Mean Elevation				68.380	
Min Range Max Range	17 Jul 2016	20:16:47.578	76.694	77.567	828.585537
Max Range	17 Jul 2016	20:16:03.522	139.212	65.000	885.561649
Mean Range					868.266253

68 828.589800					
Mean Elevation				68.380	
Min Range	17 Jul	2016 20:16:47.578	76.694 139.212	77.567	828.585537
Max Range	17 Jul	2016 20:16:03.522	139.212	65.000	885.561649
Mean Range					868.266253
		Time (UTCG)	Agimuth (dog)	Elevation (deg)	Range (km)
Page 9		Time (OICG)	Azimuch (deg)	Elevacion (deg)	Range (Km)
rage J					
	21 Jul	2016 07:49:09.376	12.921	65.000	885.344564
		2016 07:50:09.000	194.422	84.719	816.487357
		2016 07:50:48.821	193.278	65.000	887.616741
Min Elevation	21 Jul	2016 07:50:48.821	193.278	65.000	887.616741
Max Elevation	21 Jul	2016 07:49:59.034	283.016	89.877	813.206001
Mean Elevation				71.573	
Min Range	21 Jul	2016 07:49:58.692	338.889	89.780	813.202372
Max Range	21 Jul	2016 07:50:48.821	193.278	65.000	887.616741
Mean Range					863.149554
		m' (rrmag)	3-4	71	D (1)
		Time (UTCG)	_	<del>-</del>	Range (km)
		Time (UTCG) 2016 20:12:33.231		65.000	885.092413
	21 Jul		119.222		
	21 Jul 21 Jul	2016 20:12:33.231		65.000	885.092413
	21 Jul 21 Jul	2016 20:12:33.231 2016 20:13:33.000	119.222 42.017 36.798	65.000 66.586	885.092413 874.162830
Min Elevation	21 Jul 21 Jul 21 Jul	2016 20:12:33.231 2016 20:13:33.000	119.222 42.017 36.798	65.000 66.586	885.092413 874.162830
Min Elevation Max Elevation	21 Jul 21 Jul 21 Jul 21 Jul	2016 20:12:33.231 2016 20:13:33.000 2016 20:13:38.554	119.222 42.017 36.798	65.000 66.586 65.001	885.092413 874.162830 883.522913
Max Elevation Mean Elevation	21 Jul 21 Jul 21 Jul 21 Jul 21 Jul	2016 20:12:33.231 2016 20:13:33.000 2016 20:13:38.554 2016 20:12:33.231 2016 20:13:05.925	119.222 42.017 36.798 119.222 78.005	65.000 66.586 65.001	885.092413 874.162830 883.522913
Max Elevation Mean Elevation Min Range	21 Jul 21 Jul 21 Jul 21 Jul 21 Jul 21 Jul	2016 20:12:33.231 2016 20:13:33.000 2016 20:13:38.554 2016 20:12:33.231 2016 20:13:05.925 2016 20:13:06.313	119.222 42.017 36.798	65.000 66.586 65.001 65.000 70.737 65.529	885.092413 874.162830 883.522913
Max Elevation Mean Elevation Min Range	21 Jul 21 Jul 21 Jul 21 Jul 21 Jul 21 Jul	2016 20:12:33.231 2016 20:13:33.000 2016 20:13:38.554 2016 20:12:33.231 2016 20:13:05.925	119.222 42.017 36.798 119.222 78.005	65.000 66.586 65.001 65.000 70.737 65.529	885.092413 874.162830 883.522913 885.092413 853.446733 853.442197 885.092413
Max Elevation Mean Elevation Min Range	21 Jul 21 Jul 21 Jul 21 Jul 21 Jul 21 Jul	2016 20:12:33.231 2016 20:13:33.000 2016 20:13:38.554 2016 20:12:33.231 2016 20:13:05.925 2016 20:13:06.313	119.222 42.017 36.798 119.222 78.005	65.000 66.586 65.001 65.000 70.737 65.529 70.736	885.092413 874.162830 883.522913 885.092413 853.446733
Max Elevation Mean Elevation Min Range Max Range	21 Jul 21 Jul 21 Jul 21 Jul 21 Jul 21 Jul 21 Jul	2016 20:12:33.231 2016 20:13:33.000 2016 20:13:38.554 2016 20:12:33.231 2016 20:13:05.925 2016 20:13:06.313 2016 20:12:33.231 Time (UTCG)	119.222 42.017 36.798 119.222 78.005 77.411 119.222	65.000 66.586 65.001 65.000 70.737 65.529 70.736 65.000	885.092413 874.162830 883.522913 885.092413 853.446733 853.442197 885.092413 880.926052 Range (km)
Max Elevation Mean Elevation Min Range Max Range	21 Jul 21 Jul 21 Jul 21 Jul 21 Jul 21 Jul 21 Jul	2016 20:12:33.231 2016 20:13:33.000 2016 20:13:38.554 2016 20:12:33.231 2016 20:13:05.925 2016 20:13:06.313 2016 20:12:33.231 Time (UTCG)	119.222 42.017 36.798 119.222 78.005 77.411 119.222 Azimuth (deg)	65.000 66.586 65.001 65.000 70.737 65.529 70.736 65.000	885.092413 874.162830 883.522913 885.092413 853.446733 853.442197 885.092413 880.926052 Range (km)
Max Elevation Mean Elevation Min Range Max Range	21 Jul 21 Jul 21 Jul 21 Jul 21 Jul 21 Jul 21 Jul	2016 20:12:33.231 2016 20:13:33.000 2016 20:13:38.554 2016 20:12:33.231 2016 20:13:05.925 2016 20:13:06.313 2016 20:12:33.231 Time (UTCG)	119.222 42.017 36.798 119.222 78.005 77.411 119.222 Azimuth (deg)	65.000 66.586 65.001 65.000 70.737 65.529 70.736 65.000	885.092413 874.162830 883.522913 885.092413 853.446733 853.442197 885.092413 880.926052 Range (km)
Max Elevation Mean Elevation Min Range Max Range	21 Jul 21 Jul 21 Jul 21 Jul 21 Jul 21 Jul 21 Jul 21 Jul 21 Jul 24 Jul	2016 20:12:33.231 2016 20:13:33.000 2016 20:13:38.554 2016 20:12:33.231 2016 20:13:05.925 2016 20:13:06.313 2016 20:12:33.231 Time (UTCG) 2016 20:34:51.652 2016 20:35:13.261	119.222 42.017 36.798 119.222 78.005 77.411 119.222 Azimuth (deg)	65.000 66.586 65.001 65.000 70.737 65.529 70.736 65.000 Elevation (deg)	885.092413 874.162830 883.522913 885.092413 853.446733 853.442197 885.092413 880.926052 Range (km)
Max Elevation Mean Elevation Min Range Max Range	21 Jul 21 Jul 21 Jul 21 Jul 21 Jul 21 Jul 21 Jul 21 Jul 21 Jul 24 Jul	2016 20:12:33.231 2016 20:13:33.000 2016 20:13:38.554 2016 20:12:33.231 2016 20:13:05.925 2016 20:13:06.313 2016 20:12:33.231 Time (UTCG)	119.222 42.017 36.798 119.222 78.005 77.411 119.222 Azimuth (deg)	65.000 66.586 65.001 65.000 70.737 65.529 70.736 65.000	885.092413 874.162830 883.522913 885.092413 853.446733 853.442197 885.092413 880.926052 Range (km)

8138						
	24 Ju]	2016	20:35:13.261	255.515	67.280	871.259824
	24 Jul	2016	20:35:34.869	281.362	65.000	884.183010
Min Elevation	24 Ju]	2016	20:34:51.652	229.700	65.000	885.198138
Max Elevation	24 Ju]	2016	20:35:13.272	255.529	67.280	871.259549
Mean Elevation					65.760	
Min Range	24 Ju]	2016	20:35:13.673	256.044	67.279	871.254900
Max Range	24 Ju]	2016	20:34:51.652	229.700	65.000	885.198138
Mean Range						880.213657
		Time	(UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
Page 10						
			07:45:30.314	29.223	65.000	
					80.559	
	25 Jul	2016	07:47:06.036	177.798	65.001	887.540247
Min Elevation	25 Ju]	2016	07:45:30.314	29.223	65.000	885.386904
Max Elevation	25 Ju]	2016	07:46:18.118	103.511	82.912	818.739112
Mean Elevation					70.187	
Min Range	25 Ju]	2016	07:46:17.776	102.053	82.909	818.735529
Max Range	25 Ju]	2016	07:47:06.036	177.798	65.001	887.540247
Mean Range						865.416921
			(UTCG)	Azimuth (deg)	Elevation (deg)	
			20:30:53.807			005 430440
				204.769 289.403	65.000	885.430449 852.931819
			20:31:53.000 20:32:11.083	307.131	65.001	
	26 Jul	2016	20:32:11.063	307.131	63.001	003.024434
Min Elevation	28 Ju]	2016	20:30:53.807	204.769	65.000	885.430449
Max Elevation	28 Ju]	2016	20:31:32.485	255.949	73.830	840.838133
Mean Elevation					66.932	
Min Range Max Range	28 Ju]	2016	20:31:32.848	256.619	73.829	840.833990
Max Range	28 Ju]	2016	20:30:53.807	204.769	65.000	885.430449
Mean Range						873.995574
		Time	(UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)

7 204.7 Mean Range	65.000 889	5.430449		873.995574
•	• • •	` <b>-</b>	Elevation (deg)	Range (km)
	29 Jul 2016 07:41:55.634	46.893	65.001	885.483806
	29 Jul 2016 07:42:55.000	137.147	73.252	845.235390
	29 Jul 2016 07:43:19.048	160.957	65.000	887.349220
	29 Jul 2016 07:43:19.048		65.000	887.349220
Max Elevation	29 Jul 2016 07:42:37.297	103.927	75.893	835.454721
Mean Elevation			67.751	
Min Range	29 Jul 2016 07:42:36.946	103.183	75.892	835.451003
Max Range	29 Jul 2016 07:43:19.048	160.957	65.000	887.349220
Mean Range				872.689472
Page 11	Time (UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
rage II				
	1 Aug 2016 20:27:05.138	187.042	65.000	885.492492
			78.410	
	1 Aug 2016 20:28:05.000 1 Aug 2016 20:28:37.932	325.692	65.001	883.340401
Min Elevation	1 Aug 2016 20:27:05.138	187.042	65.000	885.492492
Max Elevation	1 Aug 2016 20:27:51.592	256.362	80.772	820.705479
Mean Elevation			69.470	
Min Range	1 Aug 2016 20:27:51.945	257.521	80.771	820.701644
Max Range	1 Aug 2016 20:27:05.138	187.042	65.000	885.492492
Mean Range				864.919742
	Time (UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
		69.137	65.000	885.705225
	2 Aug 2016 07:38:56.588	104.370	69.223	862.650065
	2 Aug 2016 07:39:25.239	139.545	65.000	886.970419
Min Elevation	2 Aug 2016 07:38:27.937	69.137	65.000	
Max Elevation	2 Aug 2016 07:38:56.588	104.370	69.223	862.650065
Mean Elevation			66.408	
Min Range	2 Aug 2016 07:38:56.199	103.822	69.222	862.645652

69.137	65.000 885.705225			
Max Elevation	2 Aug 2016 07:38:56.588	104.370	69.223	862.650065
Mean Elevation			66.408	
Min Range	2 Aug 2016 07:38:56.199	103.822	69.222	862.645652
Max Range	2 Aug 2016 07:39:25.239	139.545	65.000	886.970419
Mean Range				878.441903
	Time (UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
	5 Aug 2016 08:00:36.762		65.000	885.160889
	5 Aug 2016 08:01:04.166		68.802	864.220576
	5 Aug 2016 08:01:31.570	248.385	65.000	886.383679
Min Elevation	5 Aug 2016 08:00:36.762 5 Aug 2016 08:01:04.145	315.367	65.000	885.160889
Max Elevation	5 Aug 2016 08:01:04.145	281.878	68.802	864.220121
Mean Elevation			66.268	
Min Range	5 Aug 2016 08:01:03.770	282.397	68.801	864.216035
Max Range	5 Aug 2016 08:01:31.570	248.385	65.000	886.383679
Mean Range	_			878.588381
	Time (UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
Page 12				
	5 Aug 2016 20:23:21.098	171.290	65.000	
	5 Aug 2016 20:24:21.000	326.569	84.113	
	5 Aug 2016 20:24:59.972	342.270	65.000	883.226790
Min Elevation	5 Aug 2016 20:24:59.972	342 270	65.000	883.226790
Max Elevation	5 Aug 2016 20:24:39:372 5 Aug 2016 20:24:10.566	256.284	87.963	811.693002
Mean Elevation	J Aug 2010 20.24.10.300	230.204	07.303	011.093002
			71 371	
	5 Aug 2016 20.24.10 942	261 897	71.371 87 955	811 688616
	5 Aug 2016 20:24:10.942		87.955	811.688616
Min Range Max Range	5 Aug 2016 20:24:10.942 5 Aug 2016 20:23:21.098	261.897 171.290		885.496637
	5 Aug 2016 20:24:10.942 5 Aug 2016 20:23:21.098		87.955	
Min Range Max Range	5 Aug 2016 20:24:10.942 5 Aug 2016 20:23:21.098 Time (UTCG)	171.290	87.955 65.000	885.496637 861.183221
Min Range Max Range	Time (UTCG)	171.290 Azimuth (deg)	87.955 65.000 Elevation (deg)	885.496637 861.183221 Range (km)
Min Range Max Range	Time (UTCG) 9 Aug 2016 07:56:41.726	171.290 Azimuth (deg) 338.388	87.955 65.000 Elevation (deg)  65.001	885.496637 861.183221 Range (km)  884.705120
Min Range Max Range	Time (UTCG)	171.290 Azimuth (deg) 338.388	87.955 65.000 Elevation (deg)  65.001 72.829	885.496637 861.183221 Range (km)  884.705120

	9	Aug	2016	07:56:41.726	338.388	65.001	884.705120
	9	Aug	2016	07:57:41.000	249.183	72.829	846.149459
	9	Aug	2016	07:58:04.174	226.168	65.000	886.539617
Min Elevation	9	Aug	2016	07:58:04.174	226.168	65.000	886.539728
Max Elevation				07:57:22.905	282.280	75.502	835.980767
Mean Elevation		_				67.610	
Min Range	9	Aug	2016	07:57:22.554	283.005	75.501	835.977056
Max Range	9	Aug	2016	07:58:04.174	226.168	65.000	886.539728
Mean Range		_					872.464732
			Time	(UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
	 9	Aug	2016	20:19:40.822	155.860	65.000	885.463026
				20:20:40.000	30.284	82.383	817.404107
				20:21:18.067	358.520	65.001	883.243747
Min Elevation	9	Aug	2016	20:19:40.822	155.860	65.000	885.463026
Max Elevation				20:20:29.507	77.187	84.780	814.225629
Mean Elevation		_				70.795	
Min Range	9	Aug	2016	20:20:29.850	75.190	84.777	814.221997
Max Range	9	Aug	2016	20:19:40.822	155.860	65.000	885.463026
Mean Range							862.036960
Page 13			Time	(UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
	13	Aug	2016	07:52:54.166	356.305	65.000	884.414123
				07:53:54.000	241.672	80.158	823.251677
	13	Aug	2016	07:54:29.448	209.064	65.001	886.512717
Min Elevation	13	Aug	2016	07:52:54.166	356.305	65.000	884.414123
Max Elevation		_		07:53:41.750	282.688	82.545	818.397126
Mean Elevation	ı	-				70.053	
Min Range		Aug	2016	07:53:41.415	284.051	82.543	818.393669
Max Range	13	_		07:54:29.448	209.064	65.001	886.512717
Mean Range		,					864.726172
			Time	(UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)

13 Aug 2016	07:53:41.415	284.051	82.54	818.393669 65.001	
Max Range Mean Range	13 Aug 2016	07:54:29.448	209.064	65.001	886.512717 864.726172
		(UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
			139.416	65.000	
				75.239	
			15.779		
Min Elevation	13 Aug 2016	20:16:04.563	139.416 77.595	65.000	885.383553
Max Elevation	13 Aug 2016	20:16:48.322	77.595	77.650	828.249699
Mean Elevation				68.413	
Min Range	13 Aug 2016	20:16:48.674	76.737	77.649	828.245938
Max Range	13 Aug 2016	20:16:04.563	139.416	65.000	885.383553
Mean Range					868.047070
		(UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
			12.688	65.000	
				84.523	
		07:50:50.393		65.000	
Min Elevation	17 Aug 2016	07:50:50.393	193.497 283.139	65.000	886.405296
Max Elevation	17 Aug 2016	07:50:00.682	283.139	89.772	812.123694
Mean Elevation				71.508	
Min Range	17 Aug 2016	07:50:00.353	320.683	89.713	812.120333
Max Range	17 Aug 2016	07:50:50.393	193.497	65.000	886.405296
Mean Range					862.083847
Page 14	Time	(UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
	17 Aug 2016	20:12:34.153	119.512	65.000	885.222265
	17 Aug 2016	20:13:34.000	42.015	66.684	873.810786
	17 Aug 2016	20:13:39.876	42.015 36.493	65.001	
Min Elevation	17 Aug 2016	20:12:34.153	119.512	65.000	885.222265
Max Elevation	17 Aug 2016	20:13:07.047	77.997	70.819	853.240331
Mean Elevation				65.562	

66.684		873	.81078	36			
	17	Aug	2016	20:13:39.876	36.493	65.001	883.736437
Min Elevation	17	Aug	2016	20:12:34.153	119.512	65.000	885.222265
Max Elevation	17	Aug	2016	20:13:07.047	77.997	70.819	853.240331
Mean Elevation						65.562	
Min Range					77.437	70.819	853.236335
Max Range	17	Aug	2016	20:12:34.153	119.512	65.000	885.222265
Mean Range							880.923163
			Time	(UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
	20	Δυσ	2016	20:34:53.072	230.089	65.000	885.517683
					255.515	67.212	871.990497
					280.970	65.000	
				201001001000	2001370	03.000	0011070772
Min Elevation	20	Aug	2016	20:35:35.699	280.970	65.000	884.576972
Max Elevation				20:35:14.397	255.529	67.212	871.990247
Mean Elevation						65.737	
Min Range	20	Aug	2016	20:35:14.770	256.006	67.211	871.986149
Max Range	20	Aug	2016	20:34:53.072	230.089	65.000	885.517683
Mean Range							880.695050
			Time	(UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
	21	Aug	2016	07:45:31.926	29.007	65.000	884.108333
	21	Aug	2016	07:46:31.000	144.036	80.819	821.539486
	21	Aug	2016	07:47:07.589	177.999	65.001	886.210176
Min Elevation	21	Aug	2016	07:45:31.926	29.007	65.000	884.108333
Max Elevation	21	Aug	2016	07:46:19.701	103.503	83.003	817.378586
Mean Elevation						70.274	
Min Range	21	Aug	2016	07:46:19.369	102.062	83.001	817.375179
Max Range	21	Aug	2016	07:47:07.589	177.999	65.001	886.210176
Mean Range							863.952665
Page 15			Time	(UTCG)	Azimuth (deg)	Elevation (deg)	Range (km)
	24	Aug	2016	20:30:55.043	204.980	65.000	886.006546