23 Sep

Start Time (UTCG)	Stop Time (UTCG)		
28 Oct 2011 18:54:00.000	28 Oct 2011 19:39:10.252		

at (deg) Lon (deg) city (km/sec)		Azimuth (deg)		Ve
 -12.148 -77.000 0.180056				
	10.668000	156.040	0.000	
	10.668000	155.987	-0.000	
	10.668000	154.932	0.000	
-13.716 -76.289 0.180056	10.668000	153.932	-0.000	
-13.716 -76.289 0.180056	10.668000	151.932	-0.000	
-13.716 -76.289 0.180056	10.668000	149.932	0.000	
-13.717 -76.288	10.668000	147.932	-0.000	
0.180056 -13.717 -76.288	10.668000	145.932	0.000	
0.180056 -13.717 -76.288	10.668000	143.932	-0.000	
0.180056 -13.717 -76.288	10.668000	141.932	-0.000	
0.180056 -13.718 -76.288	10.668000	139.932	-0.000	
0.180056 -13.718 -76.287	10.668000	137.932	0.000	
0.180056 -13.718 -76.287	10.668000	135.931	-0.000	
	10.668000	133.931	0.000	
	10.668000	131.931	-0.000	
	10.668000	129.931	-0.000	
0.180056 -13.719 -76.286	10.668000	127.931	0.000	
0.180056 -13.719 -76.286	10.668000	125.931	-0.000	
0.180056 -13.719 -76.286	10.668000	123.931	0.000	
0.180056 -13.719 -76.285	10.668000	121.931	-0.000	
0.180056 -13.720 -76.285	10.668000	119.931	-0.000	

Page 2 Lat (deg) Lon (deg)	Alt (km)	Azimuth (deg)	Elevation (deg)	Vel
ocity (km/sec)				
0.180056				
	10.668000	117.931	0.000	
0.180056 -13.720 -76.285 0.180056	10.668000	115.931	-0.000	
-13.720 -76.284 0.180056	10.668000	113.931	-0.000	
-13.720 -76.284 0.180056	10.668000	111.931	0.000	
-13.720 -76.284 0.180056	10.668000	110.124	-0.000	
-13.903 -75.771 0.180056	10.668000	109.002	0.000	
-13.903 -75.771 0.180056	10.668000	108.002	0.000	
-13.903 -75.770 0.180056	10.668000	106.001	-0.000	
-13.904 -75.770 0.180056	10.668000	104.001	-0.000	
-13.904 -75.770 0.180056	10.668000	102.001	-0.000	
-13.904 -75.769 0.180056	10.668000	100.001	0.000	
-13.904 -75.769 0.180056	10.668000	98.001	-0.000	
-13.904 -75.769 0.180056	10.668000	96.001	0.000	
-13.904 -75.768 0.180056		94.001	-0.000	
-13.904 -75.768 0.180056		92.001	0.000	
-13.904 -75.768 0.180056		90.001	-0.000	
-13.904 -75.767 0.180056		88.001	0.000	
-13.904 -75.767 0.180056		86.001	0.000	
-13.904 -75.767 0.180056	10.668000	84.001	-0.000	
-13.904 -75.766 0.180056	10.668000	82.001	-0.000	
-13.904 -75.766 0.180056	10.668000	80.000	0.000	
-13.904 -75.766 0.180056	10.668000	78.000	0.000	
-13.904 -75.766 0.180056	10.668000	76.000	-0.000	
-13.903 -75.765 0.180056	10.668000	74.000	0.000	
-13.903 -75.765 0.180056	10.668000	72.000	-0.000	
-13.903 -75.765 0.180056	10.668000	70.000	-0.000	

Page 3 Lat (deg) Lon ocity (km/sec)	(deg)	Alt (km)	Azimuth (deg)	Elevation (deg)	Vel
-13.903 -7 0.180056	75.764	10.668000	68.000	0.000	
-13.903 -1 0.180056	75.764	10.668000	66.000	0.000	
-13.903 -1 0.180056	75.764	10.668000	64.000	-0.000	
	75.763	10.668000	62.000	-0.000	
	75.763	10.668000	60.000	-0.000	
	75.763	10.668000	58.000	0.000	
-13.902 -1 0.180056	75.763	10.668000	56.000	-0.000	
-13.902 -7 0.180056	75.762	10.668000	54.000	0.000	
-13.902 -1 0.180056	75.762	10.668000	52.000	-0.000	
-13.902 -1 0.180056	75.762	10.668000	49.999	0.000	
	75.762	10.668000	47.999	-0.000	
	75.761	10.668000	45.999	-0.000	
-13.901 -1 0.180056	75.761	10.668000	43.999	-0.000	
-13.901 -1 0.180056	75.761	10.668000	41.999	0.000	
-13.901 -1 0.180056	75.761	10.668000	39.999	-0.000	
-13.900 -1 0.180056	75.760	10.668000	37.999	0.000	
	75.760	10.668000	35.999	-0.000	
	75.760	10.668000	33.999	0.000	
	75.760	10.668000	31.999	0.000	
	75.760	10.668000	29.999	-0.000	
	75.760	10.668000	27.999	0.000	
	75.759	10.668000	25.999	0.000	
	75.759	10.668000	23.999	0.000	
	75.759	10.668000	21.999	0.000	
	75.759	10.668000	19.999	-0.000	
	75.759	10.668000	17.999	0.000	
	75.759	10.668000	15.999	0.000	

Page 4 Lat (deg) Lon (deg)	7.1+ (km)	Agimuth (dog)	Floration (dog)	Vo.1
ocity (km/sec)	AIC (KIII)	Azimuch (deg)	Elevation (deg)	ver
0.180056 -13.897 -75.759	10.668000	13.999	-0.000	
0.180056 -13.897 -75.759	10.668000	11.999	-0.000	
0.180056		9.999	0.000	
-13.896 -75.759 0.180056				
-13.896 -75.759 0.180056	10.668000	7.999	0.000	
-13.896 -75.759 0.180056	10.668000	5.999	-0.000	
-13.895 -75.759	10.668000	3.999	-0.000	
0.180056 -13.895 -75.759	10.668000	1.999	-0.000	
0.180056 -13.895 -75.759	10.668000	359.999	-0.000	
0.180056 -13.895 -75.759	10.668000	357.999	-0.000	
0.180056				
-13.894 -75.759 0.180056		355.999	0.000	
-13.894 -75.759 0.180056	10.668000	353.999	-0.000	
-13.894 -75.759 0.180056	10.668000	351.999	0.000	
-13.893 -75.759 0.180056	10.668000	349.999	-0.000	
-13.893 -75.759	10.668000	347.999	-0.000	
0.180056 -13.893 -75.759	10.668000	345.999	0.000	
0.180056 -13.892 -75.759	10.668000	343.999	0.000	
0.180056 -13.892 -75.759	10 668000	341.999	-0.000	
0.180056				
-13.892 -75.759 0.180056		339.999	0.000	
-13.891 -75.759 0.180056	10.668000	337.999	-0.000	
-13.891 -75.759 0.180056	10.668000	335.999	0.000	
-13.891 -75.759	10.668000	333.999	-0.000	
0.180056 -13.891 -75.760	10.668000	331.999	-0.000	
0.180056 -13.890 -75.760	10.668000	329.999	-0.000	
0.180056 -13.890 -75.760	10.668000	327.999	0.000	
0.180056 -13.890 -75.760	10.668000	325.999	-0.000	
0.180056				
-13.890 -75.760 0.180056	10.668000	324.943	-0.000	

Page 5 Lat (deg) ocity (km/se	Lon (deg)	Alt (km)	Azimuth (deg)	Elevation (deg)	Vel
-13.455	-76.072	10.668000	325.016	0.000	
0.1800	056				
-13.020	-76.382	10.668000	325.087	-0.000	
0.1800	056				
-12.584	-76.692	10.668000	325.155	-0.000	
0.1800	056				
-12.148	-77.000	10.668000	325.221	0.000	
0.1800	056				