

TIME	MODE	NUMBR	Y	X	COORD	Y	COORD	SPEED	HEADING	ALTIT.	KT	D	TT	D	DE	V	R	K	F	SIF2	SIF3	Y	T	N	R	H	In	DL	STATES	IND
16:59:272	AJG10	10	-156.76	-123.28	311.00	214.41	5999.9	56	0	17	0	05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16:59:364	AG252	50	+31.098	-44.547	471.31	177.84	28874.9	56	0	17	0	05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16:59:391	LK031	31	+59.750	+210.16	432.75	136.97	0.0000	46	0	06	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16:59:485	LL062	62	-73.172	+149.38	472.94	41.969	0.0000	46	0	06	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16:59:583	LK046	46	+27.438	+173.48	416.38	144.97	0.0000	46	0	06	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:00:084	LE012	12	-132.77	+136.63	307.81	276.53	31499.9	46	0	06	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:00:139	AJG10	10	-159.04	-126.60	311.00	214.41	5999.9	56	0	17	0	05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:00:202	AJG40	40	+41.617	+19.336	0.0000	0.0000	4874.9	46	0	06	0	05	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:00:289	LL062	62	-69.844	+153.25	472.94	41.969	0.0000	46	0	06	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:00:385	LK046	46	+28.672	+169.34	418.56	181.91	0.0000	46	0	06	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:00:463	AG252	50	+31.449	-53.691	471.31	177.84	29437.9	56	0	17	0	05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:00:509	AJ430	30	-156.02	+83.176	364.13	276.09	33937.9	46	0	06	0	05	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:00:588	LK031	31	+65.563	+203.36	411.44	139.50	0.0000	46	0	06	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:01:091	LL062	62	-66.750	+157.02	457.31	39.063	0.0000	46	0	06	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:01:187	LE012	12	-132.33	+133.03	298.44	238.00	31499.9	46	0	06	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:01:258	AJ430	30	-159.71	+83.344	370.13	274.34	33937.9	46	0	06	0	05	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:01:329	AG252	50	+31.684	-59.788	471.31	177.84	29437.9	56	0	17	0	05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:01:391	LK031	31	+73.328	+207.88	420.94	102.78	0.0000	46	0	06	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:01:491	LL062	62	-63.234	+160.78	457.31	39.063	0.0000	46	0	06	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:01:589	LE012	12	-139.47	+130.59	292.13	230.38	31499.9	46	0	06	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:02:080	AG252	50	+31.859	-64.355	471.31	177.84	29437.9	56	0	17	0	05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:02:125	AJ430	30	-164.46	+83.934	370.73	275.44	33937.9	46	0	06	0	05	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:02:219	AJ010	10	-165.30	-135.75	311.00	214.41	5999.9	56	0	17	0	05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:02:313	AG252	50	+31.977	-67.406	471.31	177.84	29437.9	56	0	17	0	05	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:02:403	AJ040	40	+42.184	+19.566	0.0000	0.0000	4874.9	46	0	06	0	05	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:02:498	LL062	62	-57.141	+166.03	472.94	41.969	0.0000	46	0	06	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:02:592	LE012	12	-142.98	+127.31	313.31	226.81	31499.9	46	0	06	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:03:093	LK046	46	+30.281	+153.25	392.44	173.81	0.0000	46	0	17	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:03:196	LK046	46	+30.344	+152.11	392.44	173.81	0.0000	46	0	17	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:03:296	LK046	46	+30.422	+150.97	420.06	174.72	0.0000	46	0	17	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:03:397	LL062	62	-56.609	+171.47	466.44	344.69	0.0000	46	0	06	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:03:502	AJG40	40	+42.855	+19.746	0.0000	0.0000	4874.9	46	0	06	0	05	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:04:016	AJG40	40	+43.684	+20.082	0.0000	0.0000	4874.9	46	0	06	0	05	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:04:135	AJG40	40	+43.400	+20.246	0.0000	0.0000	4874.9	46	0	06	0	05	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:04:250	AJG40	40	+43.348	+20.352	0.0000	0.0000	4874.9	46	0	06	0	05	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:04:367	AJG40	40	+43.738	+20.000	0.0000	0.0000	4874.9	46	0	06	0	05	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:04:483	AJG40	40	+43.988	+19.781	0.0000	0.0000	4874.9	46	0	06	0	05	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:04:599	LE012	12	-151.47	+122.35	298.44	238.00	31499.9	46	0	06	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:05:099	LE012	12	-152.17	+121.92	298.44	238.00	31499.9	46	0	06	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:05:200	LE012	12	-152.64	+121.37	298.44	238.00	31499.9	46	0	06	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:05:302	LK046	46	+29.750	+138.02	418.56	181.91	0.0000	46	0	17	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:05:401	LK046	46	+29.719	+137.00	418.56	181.91	0.0000	46	0	17	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:05:501	LK046	46	+29.578	+135.97	418.56	181.91	0.0000	46	0	17	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:06:006	LL062	62	-41.719	+184.39	472.94	41.969	0.0000	46	0	06	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17:06:104	LL062	62	-40.875	+185.38	472.94	41.969	0.0000	46	0	06	0	00	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TRACK HISTORY RECORDING

										I T I AC S L A										Q M F S S S																
										D I R D S D O I C U										U T I L T Y I S S																
										T E D K E I R N M C T B										A A S T R S T I I																
										R M S N D E S / / / L										L R S P N T E D T																
										A T M Y T H S O L R M I S										I G I L M G A M E																
										C I O S I O E L I E A N I										T E C A R T I D O A T E L L																
UTIME	TRACK	NUMBER	Y	X COORD	Y COORD	SPEED	HEADING	ALTIT.	KT	D T T	D	D E	V M N K F	SIF1	SIF2	SIF3	Y	T	N	A	R	H	E	R	D	E	S	T	A	T	E	S	I	N	D	
17:06:216	AJ040	40	+43.340	+20.086	0.0000	0.0000	4874.9	46	0	06	0	05	0	0	1	0	7	0	0	0	2	35	35	166000	0											
17:06:352	AJ040	40	+43.289	+19.965	0.0000	0.0000	4874.9	46	0	06	0	05	0	0	1	0	7	0	0	0	2	35	35	166000	0											
17:06:449	AJ040	40	+44.105	+20.129	0.0000	0.0000	4874.9	46	0	06	0	05	0	0	1	0	7	0	0	0	2	35	35	166000	0											
17:06:566	AJ040	40	+44.645	+20.223	0.0000	0.0000	4874.9	46	0	06	0	05	0	0	1	0	7	0	0	0	2	35	35	166000	0											
17:07:082	AJ040	40	+44.035	+19.855	0.0000	0.0000	4874.9	46	0	06	0	05	0	0	1	0	7	0	0	0	2	35	35	166000	0											
17:07:1208	LE012	12	-161.23	+126.34	284.00	282.13	31499.	46	0	06	0	00	0	1	0		7	0	0	0	2	35	35	166000	0											
17:07:1310	LL062	62	-34.688	+193.91	479.44	36.938	0.0000	46	0	06	0	00	0	1	0	4214	7	0	0	0	2	32	32	300000	0											
17:07:1431	AJ040	40	+43.527	+19.516	0.0000	0.0000	4874.9	46	0	06	0	05	0	0	1	0	7	0	0	0	2	35	35	166000	0											
17:08:008	LK046	46	+27.422	+122.73	391.75	185.13	0.0000	46	0	17	0	00	0	1	0	1113	7	0	0	0	2	00	00	303000	0											
17:08:184	AJ040	40	+43.445	+19.305	0.0000	0.0000	4874.9	46	0	06	0	05	0	0	1	0	7	0	0	0	2	35	35	166000	0											
17:08:309	LL062	62	-31.156	+200.19	488.56	32.656	0.0000	46	0	06	0	00	0	1	0	4214	7	0	0	0	2	32	32	300000	0											
17:08:510	LK046	46	+26.438	+117.65	391.75	185.13	0.0000	46	0	17	0	00	0	1	0	1113	7	0	0	0	2	00	00	303000	0											
17:09:051	AJ040	40	+43.492	+19.156	0.0000	0.0000	4874.9	46	0	06	0	05	0	0	1	0	7	0	0	0	2	00	00	303000	0											
17:09:146	LK046	46	+28.641	+112.26	413.75	189.78	0.0000	46	0	17	0	00	0	0	1	0	1113	7	0	0	0	2	00	00	661000	0										
17:09:262	AG253	60	+24.609	+126.27	471.06	180.00	0.0000	46	0	17	0	05	0	0	1	0	1223	7	0	0	0	2	00	00	660000	0										
17:09:415	LL062	62	-25.453	+207.39	463.18	34.156	0.0000	46	0	06	0	00	0	1	0	4214	7	0	0	0	2	32	32	300000	0											
17:09:497	AJ401	1	+64.813	-2.9833	0.0000	0.0000	0.0000	40	0	17	0	05	0	0	1	0	7	0	0	0	2	00	00	600000	0											
17:10:059	AG252	50	+31.055	-127.14	475.63	176.19	29812.	56	0	17	0	05	0	0	1	0	2000	7	0	0	0	2	00	00	161000	0										
17:10:243	LK046	46	+26.512	+103.89	428.94	192.78	29437.	46	0	17	0	00	0	0	1	0	1113	7	0	0	0	2	00	00	661000	0										
17:10:409	AG252	50	+31.227	-131.78	475.38	176.39	29624.	56	0	17	0	05	0	0	1	0	2000	7	0	0	0	2	00	00	161000	0										
17:10:595	LK046	46	+26.996	+99.836	425.38	180.00	29437.	46	0	17	0	00	0	0	1	0	1113	7	0	0	0	2	00	00	661000	0										
17:11:159	AG252	50	+31.242	-136.40	474.75	178.28	29624.	56	0	17	0	05	0	0	1	0	2000	7	0	0	0	2	00	00	161000	0										
17:11:343	AG253	60	+25.680	+109.44	475.38	176.59	32812.	46	0	06	0	05	0	0	1	0	1223	7	0	0	0	2	32	32	660000	0										
17:11:459	AG253	60	+25.773	+107.87	475.38	176.59	32812.	46	0	06	0	05	0	0	1	0	1223	7	0	0	0	2	32	32	660000	0										
17:11:578	LK046	46	+27.152	+93.070	425.50	178.56	26249.	46	0	17	0	00	0	0	1	0	1113	7	0	0	0	2	00	00	661000	0										
17:12:121	AJ401	1	+76.321	-7.1758	305.50	113.00	13312.	46	0	17	0	05	0	0	1	0	5012	7	0	0	0	2	00	00	660000	0										
17:12:244	LJ402	2	+100.43	+147.50	390.50	336.66	25499.	40	0	00	0	00	0	1	0	0223	7	0	0	0	2	36	36	603000	0											
17:12:375	AG252	50	+30.992	-147.64	492.63	182.48	29624.	56	0	17	0	05	0	0	1	0	2000	7	0	0	0	2	00	00	161000	0										
17:12:491	AG252	50	+30.867	-149.25	492.75	182.84	29624.	56	0	17	0	05	0	0	1	0	2000	7	0	0	0	2	00	00	161000	0										
17:13:046	LJ402	2	+97.859	+151.32	399.81	352.73	25499.	46	0	06	0	00	0	1	0	0000	7	0	0	0	2	36	36	603000	0											
17:13:194	AG253	60	+26.773	+95.711	472.31	175.72	32812.	46	0	06	0	05	0	0	1	0	1223	7	0	0	0	2	32	32	660000	0										
17:13:311	LK046	46	+28.176	+81.883	430.81	175.31	26249.	46	0	17	0	00	0	0	1	0	1113	7	0	0	0	2	00	00	661000	0										
17:13:428	AG253	60	+26.926	+92.598	472.13	176.16	32812.	46	0	06	0	05	0	0	1	0	1223	7	0	0	0	2	32	32	660000	0										
17:13:544	AG253	60	+26.934	+91.047	471.69	177.00	32812.	46	0	06	0	05	0	0	1	0	1223	7	0	0	0	2	32	32	660000	0										
17:14:049	LJ402	2	+93.906	+157.59	412.94	329.28	26249.	46	0	06	0	00	0	1	0	0000	7	0	0	0	2	36	36	603000	0											
17:14:107	AG252	50	+31.367	-160.27	492.25	178.75	29624.	56	0	17	0	05	0	0	1	0	2000	7	0	0	0	2	00	00	161000	0										
17:14:224	AG252	50	+31.148	-161.93	495.69	180.38	29624.	56	0	17	0	05	0	0	1	0	2000	7	0	0	0	2	00	00	161000	0										
17:14:294	AG253	60	+27.098	+86.484	471.69	177.00	32812.	46	0	06	0	05	0	0	1	0	1223	7	0	0	0	2	32	32	660000	0										
17:14:398	AA011	11	-49.145	+162.92	0.0000	0.0000	0.0000	40	0	17	0	05	0	0	1	0 UC	0222	7	0	0	0	2	00	00	600000	0										
17:14:457	AG252	50	+30.859	-165.13	495.94	182.83	29624.	56	0	17	0	05	0	0	1	0	2000	7	0	0	0	2	00	00	161000	0										
17:14:554	AJ401	1	+89.168	-13.328	312.88	117.40	13312.	46	0	17	0	05	0	0	1	0	5012	7	0	0	0	2	00	00	660000	0										
17:15:069	AJ401	1	+90.121	-13.676	312.88	115.96																														

UTIME	TRACK NUMBR	R Y	X COORD	Y COORD	SPEED	HEADING	ALTIT.	KT	D	T	E	D	V	M	K	F	SIF2	SIF3	Y	T	N	R	H	R	UL	STATES	IND
17:15:512	LK046	46	+29.883	+66.258	403.31	173.47	26249.	46	0	17	0	00	0	0	1	0									661000	0	
17:16:029	LK046	46	+29.992	+64.996	402.94	173.97	26249.	46	0	17	0	00	0	0	1	0									666000	0	
17:16:145	LK046	46	+30.082	+63.777	399.13	174.44	26249.	46	0	17	0	00	0	0	1	0									666000	0	
17:16:256	LJ051	51	+255.25	+19.250	501.63	121.21	40499.	46	0	06	0	00	0	1	1	0									603000	0	
17:16:356	LJ051	51	+256.67	+18.438	501.63	121.21	40499.	46	0	06	0	00	0	1	1	0									603000	0	
17:16:459	LJ051	51	+257.97	+17.500	501.63	121.21	39374.	46	0	06	0	00	0	1	1	0									603000	0	
17:16:559	LJ051	51	+259.14	+16.688	501.63	121.21	39374.	46	0	06	0	00	0	1	1	0									603000	0	
17:17:057	LJ051	51	+260.30	+15.969	501.63	121.21	39374.	46	0	06	0	00	0	1	1	0									603000	0	
17:17:172	AG252	50	+30.383	+186.07	496.13	182.44	31312.	56	0	17	0	05	0	0	1	0									161000	0	
17:17:289	AG252	50	+30.176	+187.72	499.94	183.22	31312.	56	0	17	0	05	0	0	1	0									161000	0	
17:17:406	AG252	50	+30.008	+189.33	500.19	183.63	31312.	56	0	17	0	05	0	0	1	0									161000	0	
17:17:522	AG252	50	+29.715	+190.94	500.94	184.81	31312.	56	0	17	0	05	0	0	1	0									161000	0	
17:18:039	AG252	50	+29.547	+192.60	504.75	185.19	31312.	56	0	17	0	05	0	0	1	0									161000	0	
17:18:156	AG252	50	+29.246	+194.25	505.81	186.38	31312.	56	0	17	0	05	0	0	1	0									161000	0	
17:18:261	LJ402	2	+79.500	+185.00	416.44	338.19	26249.	46	0	06	0	00	0	1	1	0									603000	0	
17:18:362	LJ051	51	+271.84	+8.7660	501.63	121.21	39374.	46	0	06	0	00	0	1	1	0									603000	0	
17:18:504	AG252	50	+28.531	+199.04	503.13	187.22	30374.	56	0	17	0	05	0	0	1	0									161000	0	
17:19:021	AG252	50	+28.496	+200.64	502.31	186.41	30374.	56	0	17	0	05	0	0	1	0									161000	0	
17:19:164	LJ402	2	+77.203	+190.78	416.44	338.19	18000.	46	0	06	0	00	0	1	1	0									603000	0	
17:19:266	LJ051	51	+278.06	+4.8875	501.63	121.21	39374.	46	0	06	0	00	0	1	1	0									603000	0	
17:19:370	AG252	50	+29.992	+205.14	498.00	186.94	30374.	56	0	17	0	05	0	0	1	0									161000	0	
17:19:562	AG253	60	+29.855	+43.168	482.88	175.81	32812.	46	0	06	0	05	0	0	1	0									160000	0	
17:20:071	LJ051	51	+283.13	+1.5469	501.63	121.21	39374.	46	0	06	0	00	0	1	1	0									603000	0	
17:20:196	LK046	46	+28.863	+40.141	339.31	185.94	10687.	46	0	17	0	00	0	0	1	0									161000	0	
17:20:313	AG253	60	+30.133	+38.496	482.63	176.22	32812.	46	0	06	0	05	0	0	1	0									166000	0	
17:20:468	LJ402	2	+72.422	+200.84	416.44	338.19	25499.	46	0	06	0	00	0	1	1	0									603000	0	
17:20:573	LJ051	51	+289.23	+2.4063	477.75	122.96	39374.	46	0	06	0	00	0	1	1	0									603000	0	
17:21:172	LJ051	51	+291.94	+3.9063	477.75	122.96	39374.	46	0	06	0	00	0	1	1	0									603000	0	
17:21:298	AG253	60	+30.621	+30.641	489.88	175.88	32812.	46	0	06	0	05	0	0	1	0									166000	0	
17:21:471	LJ402	2	+69.688	+207.73	416.44	338.19	25499.	46	0	06	0	00	0	1	1	0									603000	0	
17:22:072	LJ402	2	+68.828	+209.95	416.44	338.19	25499.	46	0	06	0	00	0	1	1	0									603000	0	
17:22:281	LK046	46	+34.512	+30.352	315.06	144.53	8250.0	46	0	06	0	00	0	0	1	0									166000	0	
17:22:516	LK046	46	+35.227	+28.641	304.38	148.69	8250.0	46	0	06	0	00	0	0	1	0									166000	0	
17:23:147	LK046	46	+35.152	+26.918	286.81	160.66	8250.0	46	0	06	0	00	0	0	1	0									166000	0	
17:23:376	LJ402	2	+60.859	+216.09	393.00	312.81	26249.	46	0	06	0	00	0	1	1	0									603000	0	
17:23:404	AJ021	21	+144.94	+87.961	0.0000	0.0000	0.0000	40	0	17	0	05	0	0	1	0									600000	0	
17:23:503	AG253	60	+32.129	+11.422	493.38	175.91	33374.	46	0	06	0	05	0	0	1	0									161000	0	
17:23:579	AJ431	31	+149.94	+95.961	0.0000	0.0000	0.0000	40	0	17	0	05	0	0	1	0									600000	0	
17:24:037	AA451	51	+48.980	+169.94	0.0000	0.0000	0.0000	40	0	17	0	05	0	0	1	0									600000	0	
17:24:122	AJ041	41	+75.566	+143.77	632.63	131.38	0.0000	40	0	17	0	05	0	0	1	0									600000	0	
17:24:210	AJ021	21	+140.92	+83.793	387.81	134.25	0.0000	56	0	16	0	05	0	0	1	0									600000	0	
17:24:260	LL463	63	+124.26	+192.44	0.0000	0.0000	0.0000	46	0	06	0	00	0	1	1	0									300000	0	
17:24:358	LL463	63	+122.76	+192.72	0.0000	0.0000	0.0000	46	0	06	0	00	0	1	1	0									300000	0	
17:24:459	LL463	63	+121.50	+193.14	0.0000	0.0000	0.0000	46	0	06	0	00	0	1	1	0									300000	0	
17:24:560	AJ021	21	+139.32	+79.262	407.69	150.56	0.0000	56	0	16	0	05	0	0	1	0									600000	0	

TRACK HISTORY RECORDING

										I T I AC S L A										G M F S S S																								
										D I R D S D O I O U										U T I L T Y I S S																								
										T E D K E I R N M C T B										A A S T R S I I I																								
										R M S N D E S / / / L										L R S P N T E D I										SIF														
										A T M Y T M S O L R M I S										I G I L M G A H E										T/3														
										C I O S I C E L I E A N I										T E C A R T I D O A T E L L										SOS														
UTIME	TRACK	ENTR	Y	X COORD	Y COORD	SPEED	HEADING	ALTIT.	KT	D	T	T	D	D	E	V	M	N	K	F	SIF2	SIF3	Y	T	N	A	R	H	E	R	D	L	S	T	A	T	E	S	I	N	D			
17:24:592	AA401	61	-10.984	-94.875	0.0000	0.0000	0.0000	40	0	17	0	05	0	0	1	0								7	0	0	0	2	00	00	600000	0												
17:25:076	AJ431	31	-142.38	+87.645	510.13	147.94	0.0000	46	0	06	0	05	0	0	1	0						0132	7	0	0	0	2	32	32	600000	0													
17:25:160	LL463	63	-117.46	+194.38	575.00	78.000	0.0000	46	0	06	0	00	0	1	1	0						4215	7	0	0	0	2	32	32	300000	0													
17:25:244	AG253	60	+36.840	-1.1172	508.13	160.19	33374.	46	0	17	0	05	0	0	1	0						1223	7	0	0	0	2	00	00	181000	0													
17:25:335	AJ451	51	+61.063	+158.71	604.69	127.18	35437.	40	0	00	0	05	0	0	1	0						1225	7	0	0	0	2	32	32	100000	0													
17:25:423	AJ021	21	-137.38	+73.000	424.69	160.66	0.0000	56	0	16	0	05	0	0	1	0						0124	7	0	0	0	2	32	32	600000	0													
17:25:483	LJ402	2	+49.234	+222.53	360.56	299.81	22500.	46	0	06	0	00	0	1	1	0						0000	7	0	0	0	2	32	32	103000	0													
17:25:569	AJ451	51	+63.508	+156.34	578.13	128.31	35437.	40	0	17	0	05	0	0	1	0						1225	7	0	0	0	2	00	00	100000	0													
17:26:059	AJ431	31	-138.17	+80.160	519.06	148.56	29624.	46	0	06	0	05	0	0	1	0						0132	7	0	0	0	2	32	32	660000	0													
17:26:137	AJ461	61	-9.0740	-96.938	130.13	147.41	0.0000	40	0	17	0	05	0	0	1	0						4300	7	0	0	0	2	00	00	600000	0													
17:26:206	AJ041	41	+91.922	+130.82	590.13	128.69	37499.	40	0	17	0	05	0	0	1	0						1224	7	0	0	0	2	00	00	600000	0													
17:26:285	LJ402	2	+45.563	+223.36	332.94	291.69	18750.	46	0	06	0	00	0	1	1	0						0223	7	0	0	0	2	32	32	103000	0													
17:26:366	LL463	63	-106.25	+197.16	547.50	77.375	0.0000	46	0	06	0	00	0	1	1	0						4215	7	0	0	0	2	32	32	300000	0													
17:26:439	AG253	41	+94.875	+128.37	385.81	128.16	36749.	46	0	17	0	05	0	0	1	0						1224	7	0	0	0	2	00	00	660000	0													
17:26:523	AJ431	31	-134.06	+73.836	527.56	150.00	29624.	46	0	06	0	05	0	0	1	0						0132	7	0	0	0	2	32	32	660000	0													
17:27:003	AJ461	61	-7.3273	-99.213	182.31	146.00	12000.	46	0	17	0	05	0	0	1	0						4300	7	0	0	0	2	00	00	660000	0													
17:27:087	LJ402	2	+42.000	+224.06	323.56	287.03	18750.	46	0	17	0	00	0	1	1	0						0600	7	0	0	0	2	00	00	303000	0													
17:27:186	AG256	51	+73.531	+148.44	559.44	129.38	35437.	46	0	06	0	05	0	0	1	0						1225	7	0	0	0	2	35	35	660000	0													
17:27:237	AJ461	61	-6.4822	+100.39	198.19	142.91	12000.	46	0	17	0	05	0	0	1	0						4300	7	0	0	0	2	00	00	660000	0													
17:27:302	AG256	51	+74.761	+147.33	554.06	129.84	35437.	46	0	06	0	05	0	0	1	0						1225	7	0	0	0	2	35	35	166000	0													
17:27:388	LJ402	2	+39.108	+225.17	323.56	287.03	18750.	46	0	17	0	00	0	1	1	0						0600	7	0	0	0	2	00	00	303000	0													
17:27:468	LL463	63	-98.156	+199.11	515.00	79.375	0.0000	46	0	06	0	00	0	1	1	0						4215	7	0	0	0	2	32	32	300000	0													
17:27:535	AG256	51	+77.336	+145.13	546.44	130.03	35437.	46	0	06	0	05	0	0	1	0						1225	7	0	0	0	2	35	35	166000	0													
17:28:020	AJ021	21	-129.80	+53.731	503.38	156.63	33362.	56	0	16	0	05	0	0	1	0						0124	7	0	0	0	2	32	32	660000	0													
17:28:090	LJ402	2	+36.831	+225.80	323.56	287.03	18750.	46	0	17	0	00	0	1	1	0						4600	7	0	0	0	2	00	00	303000	0													
17:28:173	AG253	41	+106.78	+119.06	387.94	128.44	36749.	46	0	06	0	05	0	0	1	0							1	0	0	0	2	36	36	660000	0													
17:28:270	LL463	63	-91.078	+200.86	520.94	76.313	0.0000	46	0	06	0	00	0	1	1	0						4215	7	0	0	0	2	32	32	300000	0													
17:28:334	AJ461	61	-5.2031	-103.61	187.13	151.97	12000.	46	0	17	0	05	0	0	1	0						4300	7	0	0	0	2	00	00	660000	0													
17:28:406	AG253	41	+109.65	+116.69	587.94	128.44	36749.	46	0	06	0	05	0	0	1	0						1224	7	0	0	0	2	36	36	660000	0													
17:28:486	AJ021	21	-127.20	+47.891	500.38	155.94	31687.	56	0	16	0	05	0	0	1	0						0124	7	0	0	0	2	32	32	660000	0													
17:28:549	AG253	60	+48.802	-28.527	508.63	156.78	32999.	46	0	17	0	05	0	0	1	0						1223	7	0	0	0	2	00	00	181000	0													
17:29:034	AA422	22	+71.441	+147.53	675.25	128.66	0.0000	40	0	17	0	05	0	0	1	0						1230	7	0	0	0	2	00	00	600000	0													
17:29:093	LJ402	2	+30.969	+226.39	308.25	277.19	18750.	46	0	17	0	00	0	1	1	0						0223	5	0	0	0	2	00	00	303000	0													
17:29:152	AG256	51	+87.270	+137.27	557.81	128.59	34874.	46	0	06	0	05	0	0	1	0						1225	7	0	0	0	2	35	35	166000	0													
17:29:234	AJ021	21	-185.46	+42.945	514.38	158.34	31687.	56	0	16	0	05	0	0	1	0						0124	7	0	0	0	2	32	32	660000	0													
17:29:294	LJ402	2	+29.063	+226.30	308.25	277.19	18750.	46	0	17	0	00	0	1	1	0							3	0	0	0	2	00	00	303000	0													
17:29:383	AG257	22	+76.266	+143.55	672.56	128.84	0.0000	46	0	06	0	05	0	0	1	0						1230	7	0	0	0	2	35	35	166000	0													
17:29:471	AJ431	31	-122.32	+50.839	543.94	153.09	28874.	46	0	06	0	05	0	0	1	0						0132	7	0	0	0	2	32	32	660000	0													
17:29:550	AJ4617																																											

UTILE	TRACK	R	Y	X	COORD	Y	COORD	SPEED	HEADING	ALTIT.	KT	D	T	D	D	V	R	K	F	STF2	SIF3	Y	T	A	N	R	H	C	R	L	STATES	IND
17:30:374	AG255	41	+124.37	+105.01	578.13	128.31	37312.	46	0	06	0	05	0	0	1	0					1224	7	0	0	0	2	35	36	166000	0		
17:30:452	AJ431	31	-118.19	+43.94	520.69	151.34	28874.	46	0	06	0	05	0	0	1	0					0132	7	0	0	0	2	32	32	160000	0		
17:30:491	AG255	41	+125.76	+103.92	573.19	128.25	37312.	46	0	06	0	05	0	0	1	0					1224	7	0	0	0	2	36	36	166000	0		
17:31:082	AJ021	21	-118.01	+29.12	525.25	152.06	30562.	56	0	17	0	05	0	0	1	0					0124	7	0	0	0	2	00	00	160000	0		
17:31:124	AG255	41	+128.66	+101.63	573.19	128.25	37312.	46	0	06	0	05	0	0	1	0					1224	7	0	0	0	2	36	36	166000	0		
17:31:200	AJ431	31	-115.94	+39.19	528.25	153.09	28874.	46	0	06	0	05	0	0	1	0					0132	7	0	0	0	2	32	32	160000	0		
17:31:267	AG253	60	+56.742	-48.680	517.06	157.63	30562.	46	0	17	0	05	0	0	1	0					1223	7	0	0	0	2	00	00	161000	0		
17:31:316	AJ431	31	-115.25	+37.688	526.63	153.44	28874.	46	0	06	0	05	0	0	1	0					0132	7	0	0	0	2	32	32	160000	0		
17:31:380	LL463	63	-64.922	+207.48	547.50	77.375	0.0000	46	0	06	0	00	0	1	1	0					4215	7	0	0	0	2	32	32	300000	0		
17:31:464	AA432	32	+53.445	+162.79	566.81	119.71	0.0000	40	0	17	0	05	0	0	1	0					1226	7	0	0	0	2	00	00	160000	0		
17:31:501	AG253	60	+57.984	-51.766	515.69	157.97	30562.	46	0	17	0	05	0	0	1	0					1223	7	0	0	0	2	00	00	161000	0		
17:31:581	LL062	62	+20.234	+192.84	514.25	143.63	0.0000	46	0	06	0	00	0	1	1	0					1232	7	0	0	0	2	32	32	300000	0		
17:32:033	AJ461	61	-16016	-113.25	187.06	154.38	12375.	46	0	17	0	05	0	0	1	0					4300	7	0	0	0	2	00	00	160000	0		
17:32:105	AG256	51	+109.98	+119.17	593.50	128.00	34874.	46	0	06	0	05	0	0	1	0					3	0	0	0	2	36	36	166000	0			
17:32:182	AJ431	31	-112.22	+31.773	520.31	153.06	28874.	46	0	17	0	05	0	0	1	0					0132	7	0	0	0	2	00	00	160000	0		
17:32:265	AJ461	61	+29888	-114.37	188.75	155.81	12375.	46	0	17	0	05	0	0	1	0					4300	7	0	0	0	2	00	00	160000	0		
17:32:338	AG256	51	+113.55	+119.52	593.63	113.37	34874.	46	0	06	0	05	0	0	1	0					1225	7	0	0	0	2	36	36	166000	0		
17:32:415	AJ431	31	-110.09	+28.707	518.81	153.44	28874.	46	0	17	0	05	0	0	1	0					0132	7	0	0	0	2	00	00	160000	0		
17:32:484	AG253	60	+61.180	-59.227	504.00	157.00	30562.	46	0	17	0	05	0	0	1	0					1223	7	0	0	0	2	00	00	161000	0		
17:32:568	AG257	22	+100.50	+122.68	617.63	128.75	0.0000	46	0	06	0	05	0	0	1	0					6	0	0	0	2	36	36	166000	0			
17:33:046	AJ021	21	-107.96	+15.469	530.88	141.97	29437.	56	0	17	0	05	0	0	1	0					0124	7	0	0	0	2	00	00	160000	0		
17:33:091	AG255	41	+143.37	+90.008	578.13	128.31	38437.	46	0	06	0	05	0	0	1	0					1	0	0	0	2	36	36	166000	0			
17:33:185	LL062	62	+29.328	+185.38	323.81	122.12	0.0000	46	0	06	0	00	0	1	1	0					1232	7	0	0	0	2	32	32	300000	0		
17:33:249	AJ461	61	+1.5078	-117.18	188.75	155.81	12375.	46	0	17	0	05	0	0	1	0					4300	7	0	0	0	2	00	00	160000	0		
17:33:320	AG256	51	+121.40	+115.89	561.50	114.78	34874.	46	0	06	0	05	0	0	1	0					1225	7	0	0	0	2	36	36	166000	0		
17:33:396	AJ431	31	-107.01	+21.203	518.81	153.44	28874.	46	0	17	0	05	0	0	1	0					0132	7	0	0	0	2	00	00	160000	0		
17:33:481	AJ461	61	+2.1250	-118.26	190.25	154.84	12375.	46	0	17	0	05	0	0	1	0					4300	7	0	0	0	2	00	00	160000	0		
17:33:554	AG256	51	+124.50	+114.05	559.69	116.87	34874.	46	0	06	0	05	0	0	1	0					1225	7	0	0	0	2	36	36	166000	0		
17:34:027	AJ021	21	-102.21	+9.1520	528.44	139.31	30187.	56	0	17	0	05	0	0	1	0					0124	7	0	0	0	2	00	00	160000	0		
17:34:087	LL062	62	+32.422	+179.34	367.81	186.53	0.0000	46	0	06	0	00	0	1	1	0					1232	7	0	0	0	2	32	32	300000	0		
17:34:187	AG257	22	+111.60	+114.32	597.63	126.84	0.0000	46	0	06	0	05	0	0	1	0					1230	7	0	0	0	2	36	36	166000	0		
17:34:260	AJ021	21	-100.13	+6.3945	529.81	140.91	30187.	56	0	17	0	05	0	0	1	0					0124	7	0	0	0	2	00	00	160000	0		
17:34:306	AG255	41	+153.21	+81.895	573.19	128.25	38437.	46	0	06	0	05	0	0	1	0					1224	7	0	0	0	2	36	36	166000	0		
17:34:414	AG260	32	+71.305	+147.55	495.69	131.25	42187.	46	0	06	0	05	0	0	1	0					1226	7	0	0	0	2	35	35	166000	0		
17:34:489	LL062	62	+36.859	+175.91	333.19	133.28	0.0000	46	0	06	0	00	0	1	1	0					1232	7	0	0	0	2	35	35	300000	0		
17:34:541	AG255	41	+156.05	+79.594	570.38	128.47	38437.	46	0	06	0	05	0	0	1	0					1224	7	0	0	0	2	36	36	166000	0		
17:35:047	AG260	32	+73.895	+145.33	505.94	130.75	42187.	46	0	06	0	05	0	0	1	0					1226	7	0	0	0	2	35	35	166000	0		
17:35:095	AJ461	61	+3.8359	-122.02	184.13	156.34	12375.	46	0	17	0	05	0	0	1	0					4300	6	0	0	0	2	00	00	160000	0		
17:35:175	AG255	41	+158.76	+77.512	558.38	128.09	38437.	46	0	06	0	05	0	0	1	0					1224	7	0	0	0	2	36	36	166000	0		
17:35:280	AG260	32	+76.348	+143.21	505.94	130.75	42187.	46	0	06	0	05	0	0	1	0					1226	7	0	0	0	2	35	35	166000	0		
17:35:328	AJ461	61	+3.6484	-123.17	179.94	167.59	12375.	46	0	17	0	05	0	0	1	0					4300	7	0	0	0	2	00	00	160000	0		
17:35:405	AG256	51	+139.41	+104.66	591.44	121.12	34874.	46	0	06	0	05	0	0	1	0					1225	7	0	0	0	2	36	36	166000	0		
17:35:476	AJ431	31	-98.770	+4.8750	510.94	153.44	27937.	46	0	17	0	05	0	0	1	0					0132	7	0	0	0	2	00	00	160000	0		
17:35:548	AG253	60	+70.207	-81.441	457.63	158.34	20625.	46	0	17	0	05	0	0	1	0					1223	7	0	0	0	2	00	00	161000	0		
17:36:038	AG257	22	+124.44	+104.73	562.50	126.84	38374.	46	0	06	0	05	0	0	1	0					1230	7	0	0	0	2	36	36	166000	0		

TRACK HISTORY RECORDING

I T1 AC S L A
 D I R D S D O I O U
 T E D K E I R N M C T B
 R M S N D E S 7 7 7 L
 A T H Y T M S O L R M I S
 C I O S I C E L I E A N I
 K T D T T D D E V M N K F I

G M F S S S
 U T I L T Y I S E
 A A S T R S I I I
 L R S F N T E D T
 I G I L M G A M E
 T E O A R T I D O A T E L L
 S I F 1/3
 S O S
 S T A T E S I N D

E
 N
 T

TRACK
 U T I M E N U M B R Y X C O O R D Y C O O R D S P E E D H E A D I N G A L T I T

17:36:107	AA404	4	+71.824	+4.9844	0.0000	0.0000	0.0000	40	U	17	0	05	0	0	0	0
17:36:155	AG256	51	+144.32	+101.59	593.25	121.40	34874.	46	U	06	0	05	0	0	1	0
17:36:225	AJ431	31	-97.117	+238.28	509.19	157.69	27937.	46	U	17	0	05	0	0	1	0
17:36:285	AA404	4	+71.590	+4.4570	148.31	53.656	10312.	40	U	17	0	05	0	0	1	0
17:36:376	LL062	62	+52.309	+168.14	488.44	130.91	34499.	46	U	06	0	00	0	0	1	0
17:36:414	AG253	60	+72.777	-86.410	441.88	155.06	20625.	46	U	17	0	05	0	0	1	0
17:36:504	AG257	22	+130.43	+99.871	575.94	128.03	30374.	46	U	06	0	05	0	0	1	0
17:36:571	AJ021	21	-100.96	-14.293	489.69	187.81	23625.	56	U	17	0	05	0	0	1	0
17:37:027	AG255	41	+171.78	+66.555	581.50	129.84	38437.	46	U	06	0	05	0	0	1	0
17:37:126	LL062	62	+57.055	+165.21	513.25	126.06	34499.	46	U	06	0	00	0	0	1	0
17:37:163	AG253	60	+74.652	-90.121	435.44	153.63	16125.	46	U	17	0	05	0	0	1	0
17:37:260	AG255	41	+174.67	+64.141	581.50	129.84	38437.	46	U	06	0	05	0	0	1	0
17:37:364	AG260	32	+89.469	+131.80	486.13	130.59	42187.	46	U	06	0	05	0	0	1	0
17:37:477	LL062	62	+62.223	+162.20	542.19	122.53	34499.	46	U	06	0	00	0	0	1	0
17:37:555	AJ431	31	-96.996	-12.180	482.06	177.47	27937.	46	U	17	0	05	0	0	1	0
17:38:069	AJ021	21	-103.32	-22.113	442.50	194.25	17062.	56	U	17	0	05	0	0	1	0
17:38:171	AG257	22	+142.39	+98.816	571.00	128.00	30374.	46	U	06	0	05	0	0	1	0
17:38:264	AG253	60	+79.230	-96.938	423.25	147.88	16125.	46	U	17	0	05	0	0	1	0
17:38:381	AG253	60	+80.574	-97.520	422.56	135.00	16125.	46	U	17	0	05	0	0	1	0
17:38:499	AG253	60	+81.418	-98.656	422.81	137.00	16125.	46	U	17	0	05	0	0	1	0
17:39:015	AG253	60	+82.301	-99.672	420.44	137.38	12375.	46	U	17	0	05	0	0	1	0
17:39:131	AG253	60	+83.203	-100.62	417.81	137.03	12375.	46	U	17	0	05	0	0	1	0
17:39:248	AG253	60	+84.066	-101.57	415.50	137.38	12375.	46	U	17	0	05	0	0	1	0
17:39:359	AG257	22	+151.25	+83.485	576.13	130.28	30374.	46	U	06	0	05	0	0	1	0
17:39:455	AG257	22	+152.50	+82.203	570.44	131.25	30374.	46	U	06	0	05	0	0	1	0
17:39:570	AG257	22	+153.99	+80.801	577.44	132.03	30374.	46	U	06	0	05	0	0	1	0
17:40:088	AG257	22	+155.27	+79.531	577.44	132.03	30374.	46	U	06	0	05	0	0	1	0
17:40:203	AG257	22	+156.68	+78.281	577.44	132.03	30374.	46	U	06	0	05	0	0	1	0
17:40:322	AG257	22	+157.88	+77.461	558.19	130.91	30374.	46	U	06	0	05	0	0	1	0
17:40:438	AG257	22	+159.26	+76.318	555.94	130.63	33374.	46	U	06	0	05	0	0	1	0
17:41:016	AJ021	21	-110.04	-39.730	394.63	199.22	11812.	56	U	17	0	05	0	0	1	0
17:41:099	AA014	14	+67.969	+162.93	0.0000	0.0000	0.0000	40	U	17	0	05	0	0	1	0
17:41:186	AJ014	14	+70.375	+161.77	0.0000	0.0000	0.0000	40	U	17	0	05	0	0	1	0
17:41:298	AG260	32	+113.59	+110.71	491.13	130.63	41999.	46	U	06	0	05	0	0	1	0
17:41:414	AG260	32	+114.82	+109.68	491.13	130.63	41999.	46	U	06	0	05	0	0	1	0
17:41:532	AG260	32	+116.02	+108.59	493.38	130.94	41999.	46	U	06	0	05	0	0	1	0
17:42:056	AG257	22	+169.27	+67.816	568.50	130.47	33374.	46	U	06	0	05	0	0	1	0
17:42:189	LL062	62	+97.453	+138.98	550.00	122.46	31874.	46	U	06	0	05	0	0	1	0
17:42:347	AJ431	31	-110.02	-39.488	364.81	205.06	6374.9	46	U	17	0	05	0	0	1	0
17:42:468	AJ014	14	+85.004	+153.75	733.06	118.62	27562.	46	U	06	0	05	0	0	1	0
17:43:028	LL062	62	+101.95	+136.11	550.00	122.46	31874.	46	U	06	0	05	0	0	1	0
17:43:144	LL062	62	+103.45	+135.15	550.00	122.46	31874.	46	U	06	0	05	0	0	1	0
17:43:261	LL062	62	+104.44	+133.97	550.00	122.46	31874.	46	U	06	0	05	0	0	1	0
17:43:435	AJ014	14	+95.414	+148.06	733.06	118.62	27562.	46	U	06	0	05	0	0	0	0
17:43:522	AJ014	14	+95.648	+148.04	591.14	118.37	27562.	46	U	06	0	05	0	0	1	0

	7	0	0	0	0	2	CU	UC	600000	0
1225	5	0	0	0	0	2	36	36	166000	0
0132	7	0	0	0	0	2	CU	UC	160000	0
	7	0	0	0	0	2	CU	UC	600000	0
1232	7	0	0	0	0	2	35	35	666000	0
1223	7	0	0	0	0	2	CU	UC	161000	0
1230	7	0	0	0	0	2	36	36	166000	0
0124	7	0	0	0	0	2	CU	UC	160000	0
	5	0	0	0	0	2	36	36	666000	0
1232	7	0	0	0	0	2	35	35	666000	0
1223	7	0	0	0	0	2	CU	UC	161000	0
	3	0	0	0	0	2	36	36	666000	0
1226	7	0	0	0	0	2	35	35	166000	0
1232	7	0	0	0	0	2	35	35	666000	0
0132	7	0	0	0	0	2	CU	UC	160000	0
0124	7	0	0	0	0	2	CU	UC	160000	0
	7	0	0	0	0	2	36	36	166000	0
1223	7	0	0	0	0	2	CU	UC	161000	0
1223	7	0	0	0	0	2	CU	UC	161000	0
1223	7	0	0	0	0	2	CU	UC	161000	0
1223	7	0	0	0	0	2	CU	UC	161000	0
1223	7	0	0	0	0	2	CU	UC	161000	0
	7	0	0	0	0	2	36	36	166000	0
1230	7	0	0	0	0	2	36	36	166000	0
1230	7	0	0	0	0	2	36	36	166000	0
1230	7	0	0	0	0	2	36	36	166000	0
1230	7	0	0	0	0	2	36	36	166000	0
1230	7	0	0	0	0	2	36	36	166000	0
0124	5	0	0	0	0	2	CU	UC	160000	0
	7	0	0	0	0	2	CU	UC	600000	0
5327	7	0	0	0	0	2	CU	UC	600000	0
1226	7	0	0	0	0	2	36	36	166000	0
1226	7	0	0	0	0	2	36	36	166000	0
1226	7	0	0	0	0	2	36	36	166000	0
	4	0	0	0	0	2	36	36	166000	0
	7	0	0	0	0	2	35	35	166000	0
0132	6	0	0	0	0	2	CU	UC	160000	0
5327	7	0	0	0	0	2	35	35	666000	0
	3	0	0	0	0	2	36	36	166000	0
	2	0	0	0	0	2	36	36	166000	0
	6	0	0	0	0	2	36	36	166000	0
	3	0	0	0	0	2	35	35	666000	0
	7	0	0	0	0	2	35	35	666000	0

UTIME	TRACK	NUMBER	Y	X COORD	Y COORD	SPEED	HEADING	ALTIT.	KT	DTT	DE	V	M	K	P	STF2	SIFS	Y	T	N	R	H	ER	DL	STATES	IND	
17:44:120	LL062	62	+110.44	+129.98	550.00	122.46	31874.	46	0	06	0	05	0	0	1	0		7	0	0	0	2	36	36	166000	0	
17:44:242	AJ014	14	+99.008	+146.22	591.44	118.37	27562.	46	0	06	0	05	0	0	1	0		4	0	0	0	2	36	36	666000	0	
17:44:338	LJ046	46	+258.64	+16.531	372.88	315.75	0.0000	46	0	06	0	00	0	1	1	0	3C15	7	0	0	0	2	36	36	603000	0	
17:44:475	AJ014	14	+102.37	+144.40	591.44	118.37	27562.	46	0	06	0	05	0	0	1	0		2	0	0	0	2	36	36	666000	0	
17:44:592	AJ014	14	+104.05	+143.49	591.44	118.37	27562.	46	0	06	0	05	0	0	1	0		1	0	0	0	2	36	36	666000	6	
17:45:093	LL062	62	+117.44	+124.97	550.00	122.46	31874.	46	0	06	0	05	0	0	1	0		7	0	0	0	2	36	36	166000	0	
17:45:200	AJ024	24	+38.879	+45.414	473.56	84.031	22875.	46	0	17	0	05	0	0	1	0	03	6	0	0	0	2	60	06	600000	0	
17:45:320	AJ024	24	+37.355	+45.574	473.56	84.031	22875.	46	0	17	0	05	0	0	0	0	03	5	0	0	0	2	60	06	600000	0	
17:45:366	AJ024	24	+42.705	+44.918	42.188	90.000	22875.	46	0	17	0	05	0	0	1	0	03	7	0	0	0	2	60	06	600000	0	
17:45:542	LJ046	46	+251.48	+21.563	374.44	309.66	0.0000	46	0	06	0	00	0	1	1	0	3C15	7	0	0	0	2	36	36	603000	0	
17:46:066	AJ024	24	+45.074	+46.676	237.63	299.22	22875.	46	0	06	0	05	0	0	1	0		7	0	0	0	2	32	32	660000	0	
17:46:208	AJ014	14	+115.75	+137.58	591.44	118.37	27562.	46	0	06	0	05	0	0	1	0		0	0	0	0	2	36	36	666000	0	
17:46:328	LL062	62	+129.55	+118.23	575.19	120.46	29437.	46	0	06	0	05	0	0	1	0		3	0	0	0	2	36	36	166000	0	
17:46:407	AJ064	64	+133.04	+58.980	518.44	280.53	0.0000	40	0	17	0	00	0	0	1	0		7	0	0	0	2	60	06	600000	0	
17:46:523	AJ444	44	+156.38	+69.793	117.43	128.91	0.0000	40	0	17	0	00	0	0	1	0		5	0	0	0	2	60	06	600000	0	
17:46:524	AJ434	34	+131.06	+56.551	901.00	117.65	0.0000	40	0	00	0	00	0	0	1	0		6	0	0	0	2	32	32	600000	0	
17:47:038	AJ444	44	+156.08	+69.555	117.43	128.91	0.0000	40	0	00	0	00	0	0	1	0		7	0	0	0	2	36	36	603000	0	
17:47:046	LJ046	46	+244.78	+25.125	360.56	299.81	25499.	46	0	06	0	00	0	1	1	0	3C15	5	0	0	0	2	32	32	600000	0	
17:47:156	AJ454	54	+163.79	+71.789	226.88	253.81	0.0000	40	0	00	0	00	0	0	1	0		5	0	0	0	2	32	32	600000	0	
17:47:273	AJ454	54	+164.50	+71.582	226.88	253.81	0.0000	00	0	00	0	00	0	0	1	0		5	0	0	0	2	32	32	400000	0	
17:47:447	LJ046	46	+240.92	+27.063	347.44	295.78	25499.	46	0	06	0	00	0	1	1	0	3C15	7	0	0	0	2	36	36	603000	0	
17:48:065	A6260	32	+156.13	+74.164	518.50	130.59	41249.	46	0	06	0	05	0	0	1	0		1226	6	0	0	0	2	36	36	166000	0
17:48:298	A6260	32	+158.72	+71.664	525.44	131.47	41249.	46	0	06	0	05	0	0	1	0		1226	7	0	0	0	2	36	36	166000	0
17:48:531	A6260	32	+161.11	+69.426	520.25	131.97	41249.	46	0	06	0	05	0	0	1	0		1226	7	0	0	0	2	36	36	166000	0
17:49:181	A6260	32	+164.79	+66.215	515.56	131.41	41249.	46	0	06	0	05	0	0	1	0		1226	6	0	0	0	2	36	36	166000	0
17:50:031	A6260	32	+168.44	+62.848	515.25	131.94	41249.	46	0	06	0	05	0	0	1	0		1226	5	0	0	0	2	36	36	166000	0
17:50:366	A6435	35	+150.94	+99.957	0.0000	0.0000	0.0000	40	0	17	0	05	0	0	0	0		7	0	0	0	2	60	06	600000	0	
17:50:520	A6435	35	+147.71	+99.191	0.0000	0.0000	34499.	40	0	17	0	05	0	0	1	0	0765	6	0	0	0	2	60	06	600000	0	
17:51:087	LL035	35	+146.21	+95.965	553.63	155.22	34499.	56	0	17	0	05	0	0	1	0	0765	7	0	0	0	2	60	06	400000	0	
17:51:437	LL035	35	+143.38	+92.016	532.38	149.88	34499.	56	0	16	0	05	0	0	1	0	0765	7	0	0	0	2	32	32	460000	0	
17:52:186	LL035	35	+141.28	+87.375	526.69	152.56	34499.	56	0	16	0	05	0	0	1	0	0765	7	0	0	0	2	32	32	460000	0	
17:52:419	LL035	35	+139.98	+84.117	526.88	155.13	34499.	56	0	16	0	05	0	0	1	0	0765	7	0	0	0	2	32	32	460000	0	
17:52:570	AJ045	45	+49.332	+59.367	424.56	27.594	17812.	40	0	17	0	05	0	0	1	0		7	0	0	0	2	60	06	600000	0	
17:53:201	AJ045	45	+50.266	+61.969	426.19	24.844	17812.	46	0	17	0	05	0	0	1	0		7	0	0	0	2	60	06	666000	0	
17:53:434	AJ045	45	+51.133	+64.473	420.50	23.125	17812.	46	0	06	0	05	0	0	1	0		6	0	0	0	2	32	32	666000	0	
17:54:067	AJ045	45	+51.824	+67.125	419.25	20.094	17812.	46	0	06	0	05	0	0	1	0		7	0	0	0	2	32	32	666000	0	
17:54:299	AJ045	45	+52.422	+69.773	416.88	17.656	21187.	46	0	06	0	05	0	0	1	0		7	0	0	0	2	32	32	666000	0	
17:54:531	AJ045	45	+53.191	+72.383	419.19	17.063	21187.	46	0	06	0	05	0	0	1	0		7	0	0	0	2	32	32	666000	0	
17:55:165	AJ045	45	+54.035	+74.980	420.25	17.580	21187.	46	0	06	0	05	0	0	1	0		7	0	0	0	2	35	35	666000	0	
17:55:398	AJ045	45	+54.922	+77.785	431.38	17.531	21187.	46	0	06	0	05	0	0	1	0		7	0	0	0	2	35	35	666000	0	
17:56:030	AJ045	45	+55.797	+80.480	431.38	17.531	21750.	46	0	06	0	05	0	0	1	0		7	0	0	0	2	60	06	600000	0	
17:56:256	AA055	55	+106.91	+74.941	0.0000	0.0000	0.0000	40	0	17	0	05	0	0	0	0		7	0	0	0	2	60	06	600000	0	
17:56:354	AJ055	55	+107.03	+72.715	0.0000	0.0000	0.0000	40	0	17	0	05	0	0	1	0		7	0	0	0	2	60	06	600000	0	
17:56:467	AJ024	24	+85.051	+63.215	246.81	289.97	23062.	46	0	06	0	05	0	0	1	0	03	7	0	0	0	2	32	32	660000	0	
17:57:098	AJ024	24	+86.563	+63.691	245.69	289.19	23062.	40	0	06	0	05	0	0	1	0	03	7	0	0	0	2	32	32	660000	0	

~~SECRET~~

~~SECRET~~

~~D T R D S D O I O U~~

~~TF D KE I BN M C I~~

BM SN D FS 1 1 1

~~AT M VT M SB I R M~~

~~CT-O-OT-O-EL-T-E-A~~

KT B TT F DE V M A

G M F S SS

U T I L T Y I S S

A A S T - - R - S T I I

1 R S P - N T E - D I

T G T M G A ME

T E C H N I C I A N

Y T N A R H T R U F

~~STF~~

-1/3-

173
998

END

TE 12

TIME	TRACK NUMBR	Y	X COORD	Y COORD	SPEED	HEADING	ALTIT.	KT	TT	DE	V	M	N	K	F1	STF2	SIF3	Y	T	N	R	H	IR	DL	STATES	IND
18:04:280	LK017	20	-69.859	+422.02	437.13	297.78	0.0000	46	0	06	0	00	0	1	1	0										
18:04:353	AJ045	45	+82.844	+143.25	490.88	21.406	30374.	46	0	06	0	05	0	0	1	0										
18:04:429	LL035	35	-96.059	-5.1641	485.13	179.16	25874.	56	0	16	0	05	0	0	1	0	0224	7	0	0	0	2	32	32	300000	0
18:04:497	AJ045	60	+235.80	+54.047	528.75	105.40	18000.	46	0	06	0	00	0	1	1	0	0765	7	0	0	0	2	32	32	460000	0
18:04:583	LK017	20	-69.888	+424.16	363.75	5.5313	0.0000	46	0	06	0	00	0	1	1	0	5327	7	0	0	0	2	35	35	003000	0
18:05:084	LK017	20	-69.547	+425.06	363.75	5.5313	0.0000	46	0	06	0	00	0	1	1	0										
18:05:184	LL406	6	-127.28	+186.97	334.25	247.75	10125.	46	0	06	0	00	0	1	1	0										
18:05:283	LL406	6	-128.09	+186.77	334.25	247.75	10125.	46	0	06	0	00	0	1	1	0	5332	7	0	0	0	2	32	32	300000	0
18:05:307	AJ024	24	-118.91	+71.227	239.25	280.16	24374.	46	0	06	0	05	0	0	1	0	5332	7	0	0	0	2	32	32	300000	0
18:05:409	AJ055	27	-119.48	-26.273	347.00	346.53	29812.	46	0	17	0	05	0	0	1	0										
18:05:486	LK017	20	-68.859	+428.80	363.75	5.5313	0.0000	46	0	06	0	00	0	1	1	0										
18:05:584	LL406	6	-131.19	+186.30	341.25	258.09	10125.	46	0	06	0	00	0	1	1	0										
18:06:056	AJ024	24	-120.97	+72.211	237.06	285.47	25687.	46	0	06	0	05	0	0	1	0	5332	7	0	0	0	2	32	32	300000	0
18:06:160	LL035	35	-99.375	-15.410	433.19	195.03	25874.	56	0	16	0	05	0	0	1	0										
18:06:276	AJ055	27	-120.56	-21.406	364.13	347.16	29812.	46	0	17	0	05	0	0	1	0	0765	7	0	0	0	2	32	32	460000	0
18:06:318	AJ035	45	+86.352	+158.67	489.56	12.438	30374.	46	0	06	0	05	0	0	1	0										
18:06:434	AJ045	45	+86.109	+160.15	486.06	10.406	30374.	46	0	06	0	05	0	0	1	0	0224	5	0	0	0	2	36	36	166000	0
18:06:522	AJ024	24	-123.42	+74.402	239.06	311.41	25687.	46	0	06	0	05	0	0	1	0	0224	7	0	0	0	2	36	36	166000	0
18:07:025	AJ055	27	-121.44	-17.621	375.13	347.00	29812.	46	0	17	0	05	0	0	1	0										
18:07:139	LL035	35	-101.96	-20.875	398.81	202.25	14250.	56	0	16	0	05	0	0	1	0										
18:07:190	AJ456	56	-30.172	+242.36	272.00	295.22	0.0000	40	0	00	0	00	0	1	1	0										
18:07:293	AJ456	56	-30.953	+242.63	291.25	287.56	0.0000	40	0	00	0	00	0	1	1	0	5342	7	0	0	0	2	32	32	300000	0
18:07:419	AJ407	7	-76.688	-39.715	0.0000	0.0000	0.0000	40	0	17	0	05	0	0	1	0	5342	7	0	0	0	2	32	32	300000	0
18:07:492	AJ055	27	-122.44	-12.711	380.56	348.28	29812.	46	0	17	0	05	0	0	1	0	2600	7	0	0	0	2	60	00	000000	0
18:08:002	AJ407	7	-74.578	-37.598	492.19	44.406	0.0000	40	0	17	0	05	0	0	1	0										
18:08:053	AA417	17	+62.688	-92.906	0.0000	0.0000	0.0000	40	0	17	0	05	0	0	1	0	2600	7	0	0	0	2	60	00	000000	0
18:08:122	LL035	35	-104.35	-26.145	376.19	203.69	14250.	56	0	16	0	05	0	0	1	0										
18:08:196	AJ456	56	-34.281	+245.13	309.75	297.72	0.0000	40	0	00	0	00	0	1	1	0	0765	7	0	0	0	2	32	32	460000	0
18:08:280	AJ645	45	+86.266	+173.91	469.13	4.7188	30374.	46	0	06	0	05	0	0	1	0	5342	7	0	0	0	2	32	32	300000	0
18:08:352	AJ407	7	-73.469	-33.941	472.63	22.719	0.0000	40	0	17	0	05	0	0	1	0	0224	7	0	0	0	2	36	36	166000	0
18:08:395	AJ456	56	-35.625	+245.34	309.75	297.72	0.0000	40	0	00	0	00	0	1	1	0	2600	7	0	0	0	2	60	00	000000	0
18:08:485	AJ024	24	-130.84	+77.176	239.06	271.69	25687.	46	0	06	0	05	0	0	1	0	5342	7	0	0	0	2	32	32	300000	0
18:08:585	AJ407	7	-73.805	-31.465	463.50	9.5940	0.0000	40	0	17	0	05	0	0	1	0										
18:09:001	AJ024	24	-131.69	+77.337	243.44	274.97	25687.	46	0	06	0	05	0	0	1	0	2600	7	0	0	0	2	60	00	000000	0
18:09:096	LL455	55	-119.29	+184.41	175.75	143.13	0.0000	46	0	06	0	00	0	0	1	0										
18:09:119	AA037	37	-148.11	+102.61	0.0000	0.0000	0.0000	40	0	17	0	05	0	0	1	0	5265	7	0	0	0	2	32	32	300000	0
18:09:219	AJ407	7	-74.309	-28.930	443.25	2.2500	0.0000	40	0	17	0	05	0	0	1	0	0773	7	0	0	0	2	60	00	000000	0
18:09:295	LL406	6	-151.41	+183.92	324.63	252.34	10125.	46	0	06	0	00	0	1	1	0	2600	7	0	0	0	2	60	00	000000	0
18:09:341	AJ055	27	-124.77	-1.6523	387.38	348.47	29812.	46	0	17	0	05	0	0	1	0	5332	7	0	0	0	2	32	32	300000	0
18:09:400	LL406	6	-151.58	+182.69	324.63	252.34	10125.	46	0	06	0	00	0	1	1	0										
18:09:466	AJ024	24	-134.24	+79.195	245.25	297.28	25687.	46	0	06	0	05	0	0	1	0	5332	7	0	0	0	2	32	32	300000	0
18:09:510	AA447	47	-84.324	+149.52	0.0000	0.0000	0.0000	40	0	17	0	10	0	0	0	0										
18:09:575	AJ055	27	-125.35	+74609	384.69	347.88	29812.	46	0	17	0	05	0	0	1	0										
18:09:599	AJ456	56	-41.453	+248.78	297.69	292.91	0.0000	46	0	06	0	00	0	1	1	0										
18:10:097	LL406	6	-153.98	+181.34	336.56	262.78	10125.	46	0	06	0	00	0	1	1	0	5342	7	0	0	0	2	32	32	300000	0

TRACK HISTORY RECORDING

TRACK HISTORY RECORDING																				G M F S S		UT I L T Y I S S		A A S T R S T I I		L R S F N T E D I		I G I L M G A M E		T E C A R T I D O A		T E L L S O S		S I F	
																				</															

UTIME	TRACK NUMBR	Y	X COORD	Y COORD	SPEED	HEADING	ALTIT.	KT	D	TT	B	DE	V	M	K	F	SIF2	SIF3	Y	T	N	R	H	E	R	DL	STATES	IND
18:15:112	LL455	55	-124.90	+187.13	58.125	154.97	0.0000	46	0	06	0	00	0	1	1	0			3	0	0	0	2	32	32	300000	0	
18:15:132	LL450	47	-104.80	+117.97	426.25	211.84	12000.	46	0	06	0	10	0	0	1	0		5334	7	0	0	0	2	32	32	460000	0	
18:15:226	LL035	35	-116.65	-55.574	226.75	251.00	9187.0	56	0	16	0	05	0	0	1	0		0765	6	0	0	0	2	32	32	460000	0	
18:15:313	LL406	6	-182.88	+172.25	345.81	243.44	10125.	46	0	06	0	00	0	1	1	0		5332	7	0	0	0	2	32	32	300000	0	
18:15:356	AJ055	27	-132.30	+35.852	379.81	348.78	29812.	46	0	17	0	05	0	0	1	0			4	0	0	0	2	60	00	660000	0	
18:15:425	AJ457	57	+68.418	-81.309	305.69	329.59	16125.	46	0	17	0	05	0	0	1	0			7	0	0	0	2	60	00	660000	0	
18:15:482	LL450	47	-106.33	+115.21	389.44	210.94	26249.	46	0	06	0	10	0	0	1	0		5334	7	0	0	0	2	32	32	460000	0	
18:15:588	AJ407	7	-77.293	+17.250	443.81	356.38	26062.	46	0	17	0	05	0	0	1	0		2600	7	0	0	0	2	60	00	660000	0	
18:16:058	AJ457	57	+67.277	-79.555	309.25	328.47	19687.	46	0	17	0	05	0	0	1	0			6	0	0	0	2	60	00	660000	0	
18:16:115	LL406	6	-185.70	+169.50	356.44	233.00	10125.	46	0	06	0	00	0	1	1	0		0705	7	0	0	0	2	32	32	300000	0	
18:16:221	AJ055	27	-133.08	+40.359	372.25	349.09	29812.	46	0	17	0	05	0	0	1	0			5	0	0	0	2	60	00	660000	0	
18:16:316	LL406	6	-187.22	+168.09	356.44	233.00	10125.	46	0	06	0	00	0	1	1	0		0705	7	0	0	0	2	32	32	300000	0	
18:16:407	AJ457	57	+65.730	-76.742	318.31	329.47	19687.	46	0	17	0	05	0	0	1	0			7	0	0	0	2	60	00	660000	0	
18:16:456	AJ453	37	-118.52	+46.355	502.25	150.19	34499.	56	0	16	0	05	0	0	1	0		0773	7	0	0	0	2	32	32	460000	0	
18:16:571	AJ407	7	-77.121	+24.559	450.00	0.0000	28687.	46	0	17	0	05	0	0	1	0		2600	7	0	0	0	2	60	00	660000	0	
18:17:038	AJ457	57	+64.832	-74.695	327.06	331.78	19687.	46	0	17	0	05	0	0	1	0			7	0	0	0	2	60	00	660000	0	
18:17:118	LL406	6	-189.39	+164.52	354.25	220.16	10125.	46	0	06	0	00	0	1	1	0		0705	7	0	0	0	2	32	32	300000	0	
18:17:205	AJ407	7	-76.715	+27.645	457.44	2.6250	28687.	46	0	17	0	05	0	0	1	0		0225	7	0	0	0	2	60	00	660000	0	
18:17:319	LL406	6	-191.36	+163.55	354.25	220.16	10125.	46	0	06	0	00	0	1	1	0		0705	7	0	0	0	2	32	32	300000	0	
18:17:388	AJ457	57	+63.539	-71.551	334.88	334.50	20625.	46	0	17	0	05	0	0	1	0			7	0	0	0	2	60	00	660000	0	
18:17:438	AJ407	7	-75.809	+30.797	468.81	8.1880	28687.	46	0	17	0	05	0	0	1	0		0225	7	0	0	0	2	60	00	660000	0	
18:17:553	AJ453	37	-112.74	+38.359	507.13	144.88	34499.	56	0	16	0	05	0	0	1	0		0773	7	0	0	0	2	32	32	460000	0	
18:18:021	AJ457	57	+62.602	-69.559	334.88	334.50	20625.	46	0	17	0	05	0	0	1	0			7	0	0	0	2	60	00	660000	0	
18:18:121	LL406	6	-194.41	+160.94	374.00	229.56	10125.	46	0	06	0	00	0	1	1	0		0705	7	0	0	0	2	32	32	300000	0	
18:18:190	AJ407	7	-73.816	+35.336	476.13	16.281	28687.	46	0	17	0	05	0	0	1	0		0225	6	0	0	0	2	60	00	660000	0	
18:18:302	AJ453	37	-110.26	+33.977	510.13	147.94	34499.	56	0	16	0	05	0	0	1	0		0773	7	0	0	0	2	32	32	460000	0	
18:18:370	AJ457	57	+61.059	-66.477	344.25	333.94	20625.	46	0	17	0	05	0	0	1	0			7	0	0	0	2	60	00	660000	0	
18:18:425	AJ407	7	-72.953	+38.293	476.13	16.281	28687.	46	0	17	0	05	0	0	1	0			4	0	0	0	2	60	00	660000	0	
18:18:496	AJ407	7	-72.070	+39.332	470.19	18.281	28687.	46	0	17	0	05	0	0	1	0		0225	7	0	0	0	2	60	00	660000	0	
18:19:024	LL406	6	-198.28	+157.53	374.00	229.56	10125.	46	0	06	0	00	0	1	1	0		0705	7	0	0	0	2	32	32	300000	0	
18:19:120	AJ457	57	+59.613	-63.352	347.44	334.22	20625.	46	0	17	0	05	0	0	1	0			6	0	0	0	2	60	00	660000	0	
18:19:132	AJ407	7	-70.875	+41.648	458.31	20.656	28687.	46	0	17	0	05	0	0	1	0		0225	7	0	0	0	2	60	00	660000	0	
18:19:236	AJ453	37	-106.19	+26.867	507.56	149.16	34499.	56	0	16	0	05	0	0	1	0		0773	5	0	0	0	2	32	32	460000	0	
18:19:278	AJ453	37	-106.19	+26.867	507.56	149.16	33937.	56	0	16	0	05	0	0	1	0			4	0	0	0	2	32	32	460000	0	
18:19:353	AJ457	57	+58.719	-61.238	349.13	334.97	24000.	46	0	17	0	05	0	0	1	0			5	0	0	0	2	60	00	660000	0	
18:19:428	AJ456	56	-77.500	+285.50	356.44	323.00	0.0000	46	0	06	0	00	0	1	1	0		5342	7	0	0	0	2	32	32	300000	0	
18:19:527	LL406	6	-202.05	+154.02	374.00	229.56	10125.	46	0	06	0	00	0	1	1	0		0705	7	0	0	0	2	32	32	300000	0	
18:20:003	LL450	47	-124.22	+97.891	338.63	228.34	15375.	46	0	06	0	10	0	0	1	0		5334	6	0	0	0	2	32	32	460000	0	
18:20:019	AJ407	7	-67.617	+49.309	458.31	20.656	28687.	46	0	06	0	05	0	0	1	0			7	0	0	0	2	32	32	660000	0	
18:20:067	AJ417	17	+2.0664	-39.629	396.13	311.03	33374.	46	0	17	0	05	0	0	1	0			5	0	0	0	2	60	00	660000	0	
18:20:159	LL450	47	-125.04	+97.164	338.63	228.34	15375.	46	0	06	0	10	0	0	1	0		5334	5	0	0	0	2	32	32	460000	0	
18:20:228	AJ453	37	-102.14	+19.758	505.81	149.50	33937.	56	0	16	0	05	0	0	1	0			4	0	0	0	2	32	32	460000	0	
18:20:268	AJ453	37	-102.14	+19.758	505.81	149.50	33937.	56	0	16	0	05	0	0	1	0			3	0	0	0	2	32	32	460000	0	
18:20:336	AJ457	57	+56.582	-55.980	349.38	336.25	24000.	46	0	17	0	05	0	0	1	0			2	0	0	0	2	60	00	660000	0	
18:20:431	AJ456	56	-80.406	+289.94	314.25	323.63	0.0000	46	0	06	0	00	0	1	1	0		5342	7	0	0	0	2	32	32	300000	0	

I TI AC S L A
 D I R D S D O I O U
 TE D KE I R N M C Y B
 R N SN D E S / / / L
 A T M Y T M S O L R M I
 C I O S I C E L I E A N

G M F S S S
U T I L T Y I S S
A A S T R S T I I
L R S P N T E D T S I F
I G I L M G A M E I / 3
T E C A R T I D O A T E L L S O S
Y T N A R H R D E S T A T E S I N D

EN

17

	TRACK	R							C I O S I C E L T E A N I			I E G A R Y I D U A V E L L	SUS
UTIME	AUNBR	Y	X COORD	Y COORD	SPEED	HEADNG	ALTIT.	KT D TT D DE V M N K F I	SIF2	SIF3	Y T N A R H ER	DE STATES	IND

10 12

UTIME	TRACK NUMBER	Y	X COORD	Y COORD	SPEED	HEADING	ALTIT.	KT	D	T	D	D	V	M	K	F	SIF2	SIF3	Y	T	N	R	H	IR	DE	STATES	IND	
18:49:271	AJ453	40	+23.074	+152.77	480.25	354.53	39187.	46	0	06	0	05	0	0	0	0		0226	7	0	0	0	2	32	32	661000	0	
18:49:482	AJ417	17	-149.27	+93.532	396.00	343.50	37687.	46	0	06	0	05	0	0	0	0		2000	7	0	0	0	2	32	32	660000	0	
18:50:019	AJ453	40	+23.668	+157.31	481.25	11.781	39187.	46	0	06	0	05	0	0	0	0		0226	7	0	0	0	2	32	32	661000	0	
18:50:137	AJ453	40	+23.316	+158.92	481.75	358.75	39187.	46	0	06	0	05	0	0	0	0		0226	7	0	0	0	2	32	32	661000	0	
18:50:254	AJ453	40	+23.230	+160.47	481.75	358.31	39187.	46	0	06	0	05	0	0	0	0		0226	7	0	0	0	2	32	32	661000	0	
18:50:377	AJ001	1	+67.410	+111.55	386.38	201.22	26624.	40	0	17	0	05	0	0	0	0		0352	7	0	0	0	2	00	00	600000	0	
18:50:533	AJ060	60	+44.566	+76.699	425.44	312.66	26624.	46	0	17	0	05	0	0	0	0			7	0	0	0	2	00	00	600000	0	
18:51:100	AJ417	17	-154.44	+101.59	388.63	5.6875	37687.	46	0	06	0	05	0	0	0	0		2000	7	0	0	0	2	32	32	660000	0	
18:51:220	AA450	50	-99.906	+93.297	0.0000	0.0000	48561.	46	0	17	0	05	0	0	0	0			7	0	0	0	2	00	00	600000	0	
18:51:352	AJ453	40	+23.031	+169.77	478.56	357.47	39374.	46	0	06	0	05	0	0	0	0		0226	7	0	0	0	2	32	32	661000	0	
18:51:452	AA450	50	-99.313	+93.320	0.0000	0.0000	48561.	46	0	17	0	05	0	0	0	0			7	0	0	0	2	00	00	600000	0	
18:51:568	AA450	50	-98.828	+93.438	0.0000	0.0000	48561.	46	0	17	0	05	0	0	0	0			7	0	0	0	2	00	00	600000	0	
18:52:085	AA450	50	-98.582	+93.332	0.0000	0.0000	45937.	46	0	17	0	05	0	0	0	0			7	0	0	0	2	00	00	600000	0	
18:52:199	AJ417	17	-159.03	+107.84	399.15	328.69	11437.	46	0	06	0	05	0	0	0	0		2600	7	0	0	0	2	32	32	660000	0	
18:52:317	AJ417	17	-159.80	+108.91	399.81	327.56	11437.	46	0	06	0	05	0	0	0	0		2000	7	0	0	0	2	32	32	660000	0	
18:52:427	LL436	36	-87.453	+200.86	309.81	245.16	0.0000	46	0	06	0	00	0	0	0	0		5351	7	0	0	0	2	32	32	300000	0	
18:52:527	LL436	36	-88.266	+200.53	309.81	245.16	0.0000	46	0	06	0	00	0	0	0	0			5351	7	0	0	0	2	32	32	300000	0
18:53:028	LL436	36	-89.391	+200.34	309.81	245.16	0.0000	46	0	06	0	00	0	0	0	0			5351	7	0	0	0	2	32	32	300000	0
18:53:096	AG265	1	+61.395	+94.297	423.56	198.88	26624.	46	0	06	0	05	0	0	0	0		0352	7	0	0	0	2	35	35	666000	0	
18:53:185	AA450	50	-97.148	+93.430	0.0000	0.0000	45937.	46	0	17	0	05	0	0	0	0			6	0	0	0	2	00	00	600000	0	
18:53:300	AJ417	17	-162.94	+115.45	400.88	333.44	11437.	46	0	06	0	05	0	0	0	0		2600	7	0	0	0	2	32	32	660000	0	
18:53:340	AA421	21	+17.803	+157.79	0.0000	0.0000	0.0000	40	0	17	0	05	0	0	0	0			7	0	0	0	2	00	00	600000	0	
18:53:437	AJ453	40	+20.488	+186.26	476.94	340.63	39374.	46	0	06	0	05	0	0	0	0			4	0	0	0	2	32	32	661000	0	
18:53:534	AJ417	17	-163.73	+118.09	391.38	340.59	11437.	46	0	06	0	05	0	0	0	0		2600	7	0	0	0	2	32	32	660000	0	
18:54:001	AJ060	60	+27.781	+61.691	420.94	311.28	29999.	46	0	17	0	05	0	0	0	0			7	0	0	0	2	00	00	660000	0	
18:54:071	AJ421	21	+18.641	+150.81	453.68	181.75	26437.	40	0	17	0	05	0	0	0	0		1136	7	0	0	0	2	00	00	600000	0	
18:54:170	AA450	50	-95.301	+93.785	0.0000	0.0000	42562.	46	0	17	0	05	0	0	0	0			7	0	0	0	2	00	00	600000	0	
18:54:235	AJ060	60	+25.836	+59.914	418.31	311.59	33937.	46	0	17	0	05	0	0	0	0			7	0	0	0	2	00	00	660000	0	
18:54:332	LL436	36	-97.766	+198.58	336.56	262.78	0.0000	46	0	06	0	00	0	0	0	0		5351	7	0	0	0	2	32	32	300000	0	
18:54:420	AJ421	21	+18.066	+146.52	447.81	184.50	26437.	46	0	17	0	05	0	0	0	0		1136	7	0	0	0	2	00	00	660000	0	
18:54:519	AA450	50	-94.750	+93.766	0.0000	0.0000	42562.	46	0	17	0	05	0	0	0	0			6	0	0	0	2	00	00	600000	0	
18:54:586	AJ060	60	+22.758	+57.391	416.38	310.53	33937.	46	0	17	0	05	0	0	0	0			7	0	0	0	2	00	00	660000	0	
18:55:063	AG265	1	+56.457	+81.438	423.75	280.38	23625.	46	0	06	0	05	0	0	0	0		0352	7	0	0	0	2	35	35	666000	0	
18:55:168	AJ453	40	+14.789	+192.95	398.81	319.28	41062.	46	0	06	0	05	0	0	0	0		0226	7	0	0	0	2	32	32	661000	0	
18:55:269	AJ417	17	-168.73	+127.39	397.75	333.19	11437.	46	0	06	0	05	0	0	0	0			4	0	0	0	2	32	32	660000	0	
18:55:335	LL436	36	-103.17	+196.84	341.25	258.09	0.0000	46	0	06	0	00	0	0	0	0		5351	7	0	0	0	2	32	32	300000	0	
18:55:413	AG265	1	+55.156	+77.551	422.56	199.94	23625.	46	0	06	0	05	0	0	0	0		0352	7	0	0	0	2	35	35	666000	0	
18:55:519	AJ453	40	+12.121	+195.07	375.31	314.63	41062.	46	0	06	0	05	0	0	0	0		0226	7	0	0	0	2	32	32	661000	0	
18:56:018	AJ417	17	-170.48	+130.85	397.75	333.19	11437.	46	0	06	0	05	0	0	0	0			1	0	0	0	2	32	32	660000	0	
18:56:071	AJ411	11	+151.51	+76.621	547.00	52.813	37312.	56	0	17	0	05	0	0	0	0			7	0	0	0	2	00	00	660000	0	
18:56:153	AJ421	21	+18.820	+134.79	451.88	174.63	26437.	46	0	17	0	05	0	0	0	0		1136	7	0	0	0	2	00	00	260000	0	
18:56:253	AA450	50	-98.879	+94.297	0.0000	0.0000	39562.	46	0	17	0	05	0	0	0	0			7	0	0	0	2	00	00	600000	0	
18:56:338	LL436	36	-108.34	+195.19	351.56	253.72	0.0000	46	0	06	0	00	0	0	0	0		5351	7	0	0	0	2	32	32	300000	0	
18:56:420	AJ411	11	+155.77	+73.348	549.13	52.531	37312.	56	0	17	0	05	0	0	0	0			7	0	0	0	2	00	00	660000	0	
18:56:504	AJ421	21	+19.848	+130.32	455.44	171.09	26437.	46	0	17	0	05	0	0	0	0		1136	7	0	0	0	2	00	00	260000	0	

N M F S SS
 U T I L T Y I SS
 A A S T R S T I I
 L R S P N T E D I S I F
 I G I L M G A M E I / 3
 T E O A R T I D O A I E L L S S S

~~UTIME NUMBR Y X COORD Y COORD SPEED HEADNG ALTIT. KT D TT D DE V H N K F SIF2 SIF3 Y T N R H ER DE STATES IND~~

18:57:004	AA450	50	-90.016	+94.375	0.0000	0.0000	36937.	46	0	17	0	05	0	0	1	0	6	0	0	0	2	-00	00	660000	0	
18:57:072	AJ060	60	+11.391	-47.633	419.50	309.56	35999.	46	0	17	0	05	0	0	1	0	7	0	0	0	2	-00	00	660000	0	
18:57:146	AG265	1	+51.656	+67.630	409.13	199.03	19687.	46	0	06	0	05	0	0	1	0	0352	7	0	0	0	2	-35	35	666000	0
18:57:252	AJ453	40	+5.7188	+201.32	367.88	315.78	41062.	46	0	06	0	05	0	0	1	0	0226	7	0	0	0	2	-32	32	661000	0
18:57:343	LG477	12	+67.188	+206.16	531.94	134.44	0.0000	46	0	06	0	00	0	1	1	0	1235	7	0	0	0	2	-32	32	300000	0
18:57:381	AG265	1	+50.430	+65.676	393.75	203.13	19687.	46	0	06	0	05	0	0	1	0	0352	7	0	0	0	2	-35	35	666000	0
18:57:472	AA450	50	-88.492	+94.719	0.0000	0.0000	36937.	46	0	17	0	05	0	0	1	0	7	0	0	0	2	-00	00	660000	0	
18:57:542	LL436	36	-115.57	+193.52	341.25	258.09	0.0000	46	0	06	0	00	0	1	1	0	5351	7	0	0	0	2	-32	32	300000	0
18:58:013	AG265	1	+49.192	+63.473	385.88	203.06	19687.	46	0	06	0	05	0	0	1	0	0352	7	0	0	0	2	-35	35	666000	0
18:58:104	AJ450	50	-87.504	+94.820	0.0000	0.0000	36937.	46	0	17	0	05	0	0	1	0	7	0	0	0	2	-00	00	660000	0	
18:58:153	AJ411	11	+167.24	-64.477	556.19	52.188	37312.	56	0	17	0	05	0	0	1	0	7	0	0	0	2	-00	00	660000	0	
18:58:246	GG43	43	-130.77	+208.94	535.00	143.28	29249.	46	0	06	0	00	0	1	1	0	5257	7	0	0	0	2	-32	32	300000	0
18:58:338	AJ450	50	-86.879	+94.832	0.0000	0.0000	36937.	46	0	06	0	05	0	0	1	0	7	0	0	0	2	-32	32	660000	0	
18:58:357	AJ450	50	-86.879	+94.832	0.0000	0.0000	36937.	46	0	06	0	05	0	0	1	0	7	0	0	0	2	-32	32	660000	0	
18:58:447	LG477	12	+8.9840	+199.48	561.44	118.00	0.0000	46	0	06	0	00	0	1	1	0	1235	7	0	0	0	2	-32	32	300000	0
18:58:470	AJ421	21	+24.254	+115.12	479.13	165.53	26437.	46	0	17	0	05	0	0	1	0	1136	7	0	0	0	2	-00	00	260000	0
18:58:548	LG477	12	+8.3280	+197.36	561.44	118.00	0.0000	46	0	06	0	00	0	1	1	0	1235	7	0	0	0	2	-32	32	300000	0
18:59:044	AJ060	60	+87891	-38.590	428.56	311.00	35999.	46	0	17	0	05	0	0	1	0	7	0	0	0	2	-00	00	660000	0	
18:59:117	AG265	1	+46.879	+56.645	381.88	201.59	19687.	46	0	06	0	05	0	0	1	0	3	0	0	0	2	-35	35	666000	0	
18:59:2																										

UTIME	TRACK	NUMBR	Y	X COORD	Y COORD	SPEED	HEADING	ALTIT.	KT	D	T	E	V	M	N	K	F	SIF2	SIF3	Y	T	N	R	H	E	R	DL	STATES	IND
19:03:058	LL436	36	-146.45	+185.47	334.25	247.75	0.0000	46	0	06	0	00	0	1	1	0		5351	7	0	0	0	0	2	32	32	300000	0	
19:03:161	GG043	43	-112.84	+193.30	325.06	111.56	29249.46	0	06	0	00	0	1	1	0		5257	7	0	0	0	0	2	32	32	300000	0		
19:03:261	GG043	43	-112.29	+192.94	325.06	111.56	29249.46	0	06	0	00	0	1	1	0		5257	7	0	0	0	0	2	32	32	300000	0		
19:03:405	AJ441	41	+38.828	+34.527	300.44	186.03	6187.4	46	0	06	0	05	0	0	1	0		4	0	0	0	0	2	35	35	611000	0		
19:03:522	AJ441	41	+38.648	+33.512	300.81	186.69	6187.4	46	0	06	0	05	0	0	1	0		7	0	0	0	0	2	35	35	611000	0		
19:04:063	LL436	36	-152.44	+184.08	360.38	249.44	0.0000	46	0	06	0	00	0	1	1	0		5351	7	0	0	0	0	2	32	32	300000	0	
19:04:264	LL436	36	-154.38	+183.45	378.63	254.94	0.0000	46	0	06	0	00	0	1	1	0		5351	7	0	0	0	0	2	32	32	300000	0	

TELETYPE UNIT	SF
TELETYPE UNIT	173
TELETYPE UNIT	SCS
YIN YAN HERED STATES	IND

	7	0	0	0	0	2	00	00	060000	0
	7	0	0	0	0	2	00	00	060000	0
	7	0	0	0	0	2	00	00	060000	0
2000	7	0	0	0	0	2	00	00	060000	0
	5	0	0	0	0	2	00	00	060000	0
	7	0	0	0	0	2	00	00	060000	0
	3	0	2	0	0	2	00	00	000000	0
	7	0	0	0	0	2	00	00	000000	0
	5	0	0	0	0	2	00	00	060000	0
2000	7	0	0	0	0	2	32	32	000000	0
	4	0	0	0	0	2	00	00	060000	0
2000	7	0	0	0	0	2	35	35	003000	0
	2	0	0	0	0	2	00	00	060000	0
	7	0	0	0	0	2	00	00	060000	0
2000	7	0	0	0	0	2	35	35	003000	0
	1	0	0	0	0	2	00	00	000000	0
2000	7	0	0	0	0	2	00	00	060000	0
	2	0	2	0	0	2	00	00	000000	0
2000	7	0	0	0	0	2	35	35	003000	0
	7	0	0	0	0	2	00	00	060000	0
2000	7	0	0	0	0	2	00	00	060000	0
	4	0	0	0	0	2	00	00	060000	0
2000	7	0	0	0	0	2	35	35	003000	0
6506	7	0	0	0	0	2	35	35	060000	0
2000	7	0	0	0	0	2	35	35	003000	0
	5	0	0	0	0	2	00	00	060000	0
	0	0	0	0	0	2	00	00	000000	0
	7	0	0	0	0	2	00	00	060000	0
2000	7	0	0	0	0	2	35	35	003000	0
	0	0	2	0	0	2	00	00	000000	0
2000	7	0	0	0	0	2	00	00	060000	0
	0	0	0	0	0	2	00	00	000000	0
2000	7	0	0	0	0	2	00	00	060000	0
2000	7	0	0	0	0	2	35	35	003000	0
	0	0	2	0	0	2	00	00	000000	0
2000	7	0	0	0	0	2	35	35	003000	0
	0	0	2	0	0	2	00	00	000000	0
2000	7	0	0	0	0	2	00	00	060000	0
2000	7	0	0	0	0	2	00	00	060000	0
	7	0	0	0	0	2	00	00	060000	0
6506	7	0	0	0	0	2	35	35	061000	0
2000	7	0	0	0	0	2	35	35	003000	0

TRACK HISTORY RECORDING

																I T I A C S L A										C M F S S S									
																D I R D S D C I O U										C Y I L T Y I S S									
																T E D K E I R N M C T B										A A S T R S T I I									
																R H S N D E S / / / L										L R S P N T E D I									
																A T H Y T M S O L R M I S										I G I L M G A M E									
																C I O S I C E L I E A N I										T E O A R T I D O A I E L L									
UTIME	TRACK	NUMBR	Y	X COORD	Y COORD	SPEED	HEADNG	ALTIT.	KT	D-TT	D	DE	V-M	N	K	F1	SIF2	SIF3	Y	T	N	R	H	IR	DE	STATES	IND								
19:54:162	AJ453	53	+31.070	-10.246	503.13	357.59	32062.	46	0	17	0	05	0	0	1	0		2000	7	0	0	0	2	00	00	L60000	0								
19:54:271	AJ414	14	+49.531	+6.4336	330.13	296.56	28499.	46	0	17	0	05	0	0	1	0		6506	7	0	0	0	2	00	00	L61000	0								
19:54:317	LJ041	41	+259.44	+20.828	372.94	293.91	0.0000	56	0	16	0	00	0	1	1	0		2000	7	0	0	0	2	35	35	L03000	0								
19:54:385	AM173	44	+162.87	-27.402	259.88	120.03	3000.0	46	0	17	0	10	0	0	1	0			7	0	0	0	2	00	00	L60000	0								
19:54:417	LJ041	41	+258.28	+21.406	372.94	293.91	0.0000	56	0	16	0	00	0	1	1	0		2000	7	0	0	0	2	35	35	L03000	0								
19:55:001	AA055	55	+24.945	+71.852	0.0000	0.0000	0.0000	40	0	17	0	04	1	0	0	0			0	0	0	0	2	00	00	L00000	0								
19:55:057	AJ424	24	-5.8125	-34.699	433.88	310.38	28874.	46	0	17	0	05	0	0	1	0		2000	7	0	0	0	2	00	00	L60000	0								
19:55:119	AA055	55	+24.945	+71.852	0.0000	0.0000	0.0000	40	0	17	0	04	1	0	0	0			0	0	0	0	2	00	00	L00000	0								
19:55:146	AJ453	53	+30.566	-2.0977	503.50	356.78	32062.	46	0	17	0	05	0	0	1	0		2000	7	0	0	0	2	00	00	L60000	0								
19:55:252	AJ414	14	+44.820	+8.7340	323.88	295.72	28499.	46	0	17	0	05	0	0	1	0		6506	7	0	0	0	2	00	00	L61000	0								
19:55:306	AM173	44	+166.52	-29.512	259.88	120.03	3000.0	46	0	17	0	10	0	0	1	0			7	0	0	0	2	00	00	L60000	0								
19:55:320	LJ041	41	+253.48	+24.172	372.94	293.91	0.0000	56	0	16	0	00	0	1	1	0		2000	7	0	0	0	2	35	35	L03000	0								
19:55:376	AM173	44	+166.52	-29.512	259.88	120.03	3000.0	46	0	17	0	10	0	0	1	0			6	0	0	0	2	00	00	L60000	0								
19:55:490	AJ453	53	+30.973	+2.9805	513.25	378.125	32062.	46	0	17	0	05	0	0	1	0		2000	7	0	0	0	2	00	00	L60000	0								
19:55:525	LJ011	11	+210.56	+59.063	530.81	90.000	28499.	40	0	00	0	00	0	1	1	0		5363	7	0	0	0	2	35	35	L03000	0								
19:56:010	AM173	44	+167.97	-30.355	259.88	120.03	3000.0	46	0	17	0	10	0	0	1	0			5	0	0	0	2	00	00	L60000	0								
19:56:034	AM173	44	+168.70	-30.777	259.88	120.03	3000.0	46	0	17	0	10	0	0	1	0			7	0	0	0	2	00	00	L60000	0								
19:56:122	LJ041	41	+249.73	+26.625	360.56	299.81	0.0000	56	0	16	0	00	0	1	1	0		2000	7	0	0	0	2	35	35	L03000	0								
19:56:133	AA055	55	+24.941	+71.848	0.0000	0.0000	0.0000	40	0	17	0	04	1	0	0	0			7	0	0	0	2	00	00	L00000	0								
19:56:235	AJ414	14	+40.191	+10.988	314.50	295.13	28499.	46	0	17	0	05	0	0	1	0		6506	7	0	0	0	2	00	00	L61000	0								
19:56:323	LJ041	41	+247.80	+27.781	360.56	299.81	0.0000	56	0	16	0	00	0	1	1	0		2000	7	0	0	0	2	35	35	L03000	0								
19:56:352	AJ453	53	+32.008	+9.6990	519.06	5.4375	32062.	46	0	17	0	05	0	0	1	0		2000	7	0	0	0	2	00	00	L60000	0								
19:56:425	LJ457	57	+284.61	-3.39063	477.75	122.96	34124.	40	0	00	0	00	0	1	1	0		2000	7	0	0	0	2	35	35	L03000	0								
19:56:476	AM173	44	+170.88	-32.043	259.88	120.03	3000.0	46	0	17	0	10	0	0	1	0			3	0	0	0	2	00	00	L60000	0								
19:56:524	LJ041	41	+245.59	+28.922	360.56	299.81	0.0000	56	0	16	0	00	0	1	1	0		2000	7	0	0	0	2	35	35	L03000	0								
19:56:585	AJ414	14	+37.543	+12.090	311.56	293.94	28499.	46	0	17	0	05	0	0	1	0		6506	7	0	0	0	2	00	00	L61000	0								
19:57:110	AM173	44	+172.34	-32.897	259.88	120.03	3000.0	46	0	17	0	10	0	0	1	0			5	0	0	0	2	00	00	L60000	0								
19:57:177	AM173	44	+173.07	-33.309	259.88	120.03	3000.0	46	0	17	0	10	0	0	1	0			7	0	0	0	2	00	00	L60000	0								
19:57:223	AA025	25	+29.227	+11.938	3.5000	270.00	0.0000	46	0	17	0	02	0	0	0	0			0	0	2	0	2	00	00	L00000	0								
19:57:268	AJ424	24	-19.078	-23.426	441.50	310.16	28874.	46	0	17	0	05	0	0	1	0		2000	7	0	0	0	2	00	00	L60000	0								
19:57:328	LJ011	11	+227.22	+57.266	531.56	93.031	28499.	40	0	00	0	00	0	1	1	0		5363	7	0	0	0	2	35	35	L03000	0								
19:57:343	AM173	44	+173.80	-33.730	259.88	120.03	3000.0	46	0	17	0	10	0	0	1	0			6	0	0	0	2	00	00	L60000	0								
19:57:436	AA055	55	+24.941	+71.848	0.0000	0.0000	0.0000	40	0	17	0	04	1	0	0	0			0	0	0	0	2	00	00	L00000	0								
19:57:490	AM173	44	+175.26	-34.574	259.88	120.03	3000.0	46	0	17	0	10	0	0	1	0			7	0	0	0	2	00	00	L60000	0								
19:57:527	LJ011	11	+230.52	+56.938	531.56	93.031	28499.	40	0	00	0	00	0	1	1	0		5363	7	0	0	0	2	35	35	L03000	0								
19:57:576	AM173	44	+175.26	-34.574	259.88	120.03	3000.0	46	0	17	0	10	0	0	1	0			6	0	0	0	2	00	00	L60000	0								
19:58:069	AA055	55	+24.941	+71.848	0.0000	0.0000	0.0000	40	0	17	0	04	1	0	0	0			0	0	0	0	2	00	00	L00000	0								
19:58:198	AJ414	14	+31.000	+13.836	300.31	286.31	28499.	46	0	17	0	05	0	0	1	0		6506	7	0	0	0	2	00	00	L61000	0								
19:58:230	LJ457	57	+296.30	-8.2190	477.75	122.96	34124.	40	0	00	0	00	0	1	1	0		2000	7	0	0	0	2	37	37	L03000	0								
19:58:326	AM173	44	+177.44	-35.840	259.88	120.03	3000.0	46	0	17	0	10	0	0	1	0			3	0	0	0	2	00	00	L60000	0								
19:58:355	AA006	6	-152.88	-66.090	0.0000	0.0000	0.0000	40	0	17	0	05	0	0	1	0			7	0	0	0	2	00	00	L00000	0								
19:58:415	AM173	44	+178.17	-36.262	259.88	120.03	3000.0	46	0	17	0	10	0	0	1	0			7	0	0	0	2	00	00	L60000	0								
19:58:429	AJ453	53	+36.750	+28.277	537.06	17.125	32062.	46	0	17	0	05	0	0	1	0		0230	7	0	0	0	2	00	00	L60000	0								
19:58:492	AJ006	6	-149.30	-65.219	548.75	78.531	0.0000	40	0	17	0	05	0	0	1	0			7	0	0	0	2	00	00	L00000	0								
19:58:556	AA025	25	+29.133	+11.938	3.5000	270.00	0.0000	46	0	17	0	02	0	0	0	0			0	0	2	0	2	00	00	L00000	0								

										I T I A C S L A										G M F S S S										
										P I R D S D O I O U										U T I L T Y I S S										
										T L D K E I R N M C T B										A A S T R S T I I										
										R I S N D E S / / / L										L R S F N T E D T										
										A T M Y T M S O L R M I S										I G I L M G A M E										
										C I O S I O E L I E A N I										T E C A R T I D O A T E L L										
U T I M E	T R A C K	N U M B R	Y	X C O O R D	Y C O O R D	S P E E D	H E A D I N G	A L T I T.	K T	D T T	D	D E	V	M	N	K	F	S I F 2	S I F 3	Y	T	N	N	R	H	I	R	D L	S T A T E S	I N D
20:03:003	AM202	16	+254.32	+54.602	398.50	120.15	26999	40	0	17	0	10	0	0	1	0				5	0	0	0	2	CU	00	000000	0		
20:03:058	AJ006	6	+117.34	+54.906	479.13	71.156	10687	56	0	17	0	05	0	0	1	0				2	0	0	0	2	CU	00	000000	0		
20:03:081	AM202	16	+255.42	+53.938	398.50	120.15	26999	40	0	17	0	10	0	0	1	0				7	0	0	0	2	CU	00	000000	0		
20:03:120	AM204	36	+169.68	+49.199	398.50	210.19	22031	40	0	17	0	10	0	0	1	0				6	0	0	0	2	CU	00	000000	0		
20:03:235	AM204	36	+169.02	+48.078	398.50	210.19	22031	40	0	17	0	10	0	0	1	0				5	0	0	0	2	CU	00	000000	0		
20:03:285	AM204	36	+168.35	+46.937	398.50	210.19	22031	40	0	17	0	10	0	0	1	0				7	0	0	0	2	CU	00	000000	0		
20:03:297	AM204	36	+168.34	+46.949	398.50	210.19	22031	40	0	17	0	10	0	0	1	0				7	0	0	0	2	CU	00	000000	0		
20:03:309	AM203	26	+208.61	+23.898	409.44	119.84	25968	40	0	00	0	10	0	0	1	0				7	0	0	0	2	36	36	006000	0		
20:03:343	LJ041	41	+207.16	+52.109	360.56	299.81	35999	56	0	16	0	00	0	1	1	0		2000		7	0	0	0	2	35	35	003000	0		
20:03:386	AJ446	46	+156.43	+49.539	0.0000	0.0000	0.0000	40	0	17	0	10	0	0	0	0				7	0	0	0	2	CU	00	000000	0		
20:03:454	AO55	55	+24.941	+71.848	0.0000	0.0000	0.0000	40	0	17	0	04	1	0	0	0				0	0	0	0	2	CU	00	000000	0		
20:03:473	AM203	26	+209.76	+23.238	409.44	119.84	25968	40	0	00	0	10	0	0	1	0				5	0	0	0	2	36	36	006000	0		
20:03:570	AO55	55	+24.941	+71.848	0.0000	0.0000	0.0000	40	0	17	0	04	1	0	0	0				0	0	0	0	2	CU	00	000000	0		
20:03:590	AO25	25	+29.031	+11.837	3.5000	270.00	0.0000	46	0	17	0	02	0	0	0	0				0	0	2	0	2	CU	00	000000	0		
20:04:049	AM202	16	+260.95	+50.633	398.50	120.15	26999	40	0	17	0	10	0	0	1	0				7	0	0	0	2	CU	00	000000	0		
20:04:060	AM203	26	+212.02	+21.902	409.44	119.84	25968	40	0	00	0	10	0	0	1	0				7	0	0	0	2	36	36	006000	0		
20:04:102	AM204	36	+166.39	+43.582	398.50	210.19	22031	40	0	17	0	10	0	0	1	0				6	0	0	0	2	CU	00	000000	0		
20:04:169	AJ424	24	+56.344	+8.3130	431.63	310.03	34687	46	0	17	0	05	0	0	1	0		2000		7	0	0	0	2	CU	00	000000	0		
20:04:220	AM202	16	+262.06	+49.977	398.50	120.15	26999	40	0	17	0	10	0	0	1	0				5	0	0	0	2	CU	00	000000	0		
20:04:293	AM203	46	+159.23	+44.594	437.75	150.13	25968	40	0	17	0	10	0	0	1	0				7	0	0	0	2	CU	00	000000	0		
20:04:305	AM203	26	+214.29	+20.566	409.44	119.84	25968	40	0	00	0	10	0	0	1	0				7	0	0	0	2	36	36	006000	0		
20:04:315	AJ14	14	+58.375	+24.485	335.56	292.78	28499	46	0	17	0	05	0	0	1	0		6506		6	0	0	0	2	CU	00	000000	0		
20:04:339	AM203	26	+214.29	+20.566	409.44	119.84	25968	40	0	00	0	10	0	0	1	0				6	0	0	0	2	36	36	006000	0		
20:04:437	AO55	55	+24.941	+71.848	0.0000	0.0000	0.0000	40	0	17	0	04	1	0	0	0				0	0	0	0	2	CU	00	000000	0		
20:04:456	AM203	26	+215.44	+19.906	409.44	119.84	25968	40	0	00	0	10	0	0	1	0				5	0	0	0	2	36	36	006000	0		
20:04:504	AM203	46	+160.64	+42.117	437.75	150.13	25968	40	0	17	0	10	0	0	1	0				7	0	0	0	2	CU	00	000000	0		
20:04:515	AM203	26	+216.57	+19.230	409.44	119.84	25968	40	0	00	0	10	0	0	1	0				7	0	0	0	2	36	36	006000	0		
20:04:547	LJ041	41	+199.89	+56.531	360.56	299.81	35999	56	0	16	0	00	0	1	1	0		2000		7	0	0	0	2	35	35	003000	0		
20:04:570	AM202	16	+265.38	+48.000	398.50	120.15	26999	40	0	17	0	10	0	0	1	0				6	0	0	0	2	CU	00	000000	0		
20:05:048	LJ041	41	+198.66	+57.109	360.56	299.81	35999	56	0	16	0	00	0	1	1	0		2000		7	0	0	0	2	35	35	003000	0		
20:05:087	AM202	16	+266.50	+47.348	398.50	120.15	26999	40	0	17	0	10	0	0	1	0				5	0	0	0	2	CU	00	000000	0		
20:05:134	AM206	56	+192.37	+65.195	0.0000	0.0000	0.0000	40	0	17	0	10	0	0	1	0				7	0	0	0	2	CU	00	000000	0		
20:05:189	AJ453	53	+57.992	+85.137	561.19	26.375	30937	46	0	06	0	05	0	0	1	0		0230		7	0	0	0	2	35	35	006000	0		
20:05:207	AO25	25	+29.863	+11.844	3.5000	270.00	0.0000	46	0	17	0	02	0	0	0	0				5	0	2	0	2	CU	00	000000	0		
20:05:306	AJ453	53	+58.887	+86.723	561.25	27.188	30937	46	0	06	0	05	0	0	1	0		0230		7	0	0	0	2	35	35	006000	0		
20:05:324	AO25	25	+29.852	+11.844	3.5000	270.00	0.0000	46	0	17	0	02	0	0	0	0				4	0	2	0	2	CU	00	000000	0		
20:05:381	AM205	46	+163.45	+37.184	437.75	150.13	25968	40	0	17	0	10	0	0	1	0				7	0	0	0	2	CU	00	000000	0		
20:05:391	AM205	46	+163.45	+37.130	437.75	150.13	25968	40	0	17	0	10	0	0	1	0				7	0	0	0	2	CU	00	000000	0		
20:05:405	AM206	56	+194.75	+63.793	429.94	119.90	29999	40	0	00	0	10	0	0	1	0				7	0	0	0	2	35	35	006000	0		
20:05:437	AM204	36	+161.13	+34.613	398.50	210.19	22031	40	0	17	0	10	0	0	1	0				6	0	0	0	2	CU	00	000000	0		
20:05:504	AJ424	24	+64.965	+15.480	429.38	309.69	34687	46	0	17	0	05	0	0	1	0		2000		7	0	0	0	2	CU	00	000000	0		
20:05:554	AM205	46	+164.15	+35.941	437.75	150.13	25968	40	0	17	0	10	0	0	1	0				5	0	0	0	2	CU	00	000000	0		
20:06:010	AO25	25	+57.500	+16.594	<1437.4	80.281	0.0000	46	0	17	0	02	0	0	0	0				7	0	2	0	2	CU	00	000000	0		
20:06:031	AM202	16	+272.03	+44.036	398.50	120.15	26999	40	0	17	0	10	0	0	1	0				7	0	0	0	2	CU	00	000000	0		
20:06:043	AM203	26	+223.39	+15.230	409.44	119.84	25968	40	0	00	0	10	0	0	1	0				7	0	0	0	2	36	36	006000	0		

UTIME	TRACK NUMBR	R Y	X COORD	Y COORD	SPEED	HEADING	ALTIT.	KT	D	T	D	DE	V	M	N	K	F	SIF2	SIF3	Y	T	N	A	R	H	E	R	DE	STATES	IND
20:06:051	AM202	16	+272.00	+44.078	398.50	120.15	26999.	40	0	17	0	10	0	0	1	0				7	0	0	0	0	2	00	00	000000	0	
20:06:057	AM205	46	+164.82	+34.630	437.75	150.13	25968.	40	0	17	0	10	0	0	1	0				7	0	0	0	0	2	00	00	000000	0	
20:06:072	AA025	25	+57.500	+16.594	1437.4	80.281	0.0000	46	0	17	0	02	0	0	0	0				6	0	2	0	0	2	00	00	000000	0	
20:06:155	IJC03	3	+213.55	+57.439	481.75	97.125	31874.	40	0	00	0	00	0	1	1	0			5367	7	0	0	0	0	2	35	35	003000	0	
20:06:170	AA055	55	+24.941	+71.848	0.0000	0.0000	0.0000	40	0	17	0	04	1	0	0	0				0	0	0	0	0	2	00	00	000000	0	
20:06:187	AM202	16	+273.12	+43.430	398.50	120.15	26999.	40	0	17	0	10	0	0	1	0				5	0	0	0	0	2	00	00	000000	0	
20:06:256	IJC41	41	+191.33	+62.141	360.56	299.81	35999.	56	0	16	0	00	0	1	1	0			2600	7	0	0	0	0	2	35	35	003000	0	
20:06:301	AM206	56	+199.55	+61.000	429.94	119.90	29999.	40	0	00	0	10	0	0	1	0				4	0	0	0	0	2	36	36	000000	0	
20:06:324	AA025	25	+34.484	+13.621	1437.4	80.281	0.0000	46	0	17	0	05	0	0	1	0				7	0	2	0	0	2	00	00	000000	0	
20:06:372	AM202	16	+275.35	+42.129	398.50	120.15	26999.	40	0	17	0	10	0	0	1	0				7	0	0	0	0	2	00	00	000000	0	
20:06:383	AM202	16	+275.34	+42.125	398.50	120.15	26999.	40	0	17	0	10	0	0	1	0				7	0	0	0	0	2	00	00	000000	0	
20:06:393	AM202	16	+275.33	+42.121	398.50	120.15	26999.	40	0	17	0	10	0	0	1	0				7	0	0	0	0	2	00	00	000000	0	
20:06:403	AA055	55	+24.941	+71.848	0.0000	0.0000	0.0000	40	0	17	0	04	1	0	0	0				0	0	0	0	0	2	00	00	000000	0	
20:06:412	AM202	16	+275.30	+42.113	398.50	120.15	26999.	40	0	17	0	10	0	0	1	0				7	0	0	0	0	2	00	00	000000	0	
20:06:423	AM203	26	+226.81	+13.230	409.44	119.84	25968.	40	0	00	0	10	0	0	1	0				6	0	0	0	0	2	36	36	006000	0	
20:06:489	AJ424	24	-70.238	+20.035	431.63	310.03	35999.	46	0	17	0	05	0	0	1	0			2000	7	0	0	0	0	2	00	00	000000	0	
20:06:537	AM202	16	+276.41	+41.465	398.50	120.15	26999.	40	0	17	0	10	0	0	1	0				5	0	0	0	0	2	00	00	000000	0	
20:06:555	IJC413	13	+132.75	+114.20	473.88	127.43	0.0000	40	0	00	0	00	0	1	1	0			5371	7	0	0	0	0	2	35	35	003000	0	
20:06:594	AM202	16	+277.54	+40.805	398.50	120.15	26999.	40	0	17	0	10	0	0	1	0				7	0	0	0	0	2	00	00	000000	0	
20:07:005	AJ424	24	-71.297	+20.926	431.63	310.03	35999.	46	0	17	0	05	0	0	1	0			2000	7	0	0	0	0	2	00	00	000000	0	
20:07:017	AM203	26	+229.08	+11.891	409.44	119.84	25968.	40	0	00	0	10	0	0	1	0				7	0	0	0	0	2	36	36	006000	0	
20:07:027	AM203	26	+229.07	+11.891	409.44	119.84	25968.	40	0	00	0	10	0	0	1	0				7	0	0	0	0	2	36	36	006000	0	
20:07:038	AM203	26	+229.07	+11.887	409.44	119.84	25968.	40	0	00	0	10	0	0	1	0				7	0	0	0	0	2	36	36	006000	0	
20:07:052	AM206	56	+203.09	+58.859	429.94	119.90	29999.	40	0	00	0	10	0	0	1	0				6	0	0	0	0	2	36	36	001000	0	
20:07:056	AA025	25	+34.492	+13.621	1437.4	80.281	0.0000	46	0	17	0	05	0	0	1	0				7	0	2	0	0	2	00	00	000000	0	
20:07:141	AJ414	14	-12.199	+34.134	335.50	305.19	28499.	46	0	17	0	05	0	0	1	0			6506	7	0	0	0	0	2	00	00	001000	0	
20:07:158	IJC43	43	+203.30	+48.672	519.63	123.68	41249.	40	0	00	0	00	0	1	1	0			1236	7	0	0	0	0	2	35	35	003000	0	
20:07:173	AA025	25	+34.492	+13.621	1437.4	80.281	0.0000	46	0	17	0	05	0	0	1	0				7	0	2	0	0	2	00	00	000000	0	
20:07:259	IJC413	13	+136.02	+111.60	473.88	127.43	0.0000	40	0	00	0	00	0	1	1	0			5371	7	0	0	0	0	2	35	35	003000	0	
20:07:286	AM206	56	+205.50	+57.459	429.94	119.90	29999.	40	0	00	0	10	0	0	1	0				4	0	0	0	0	2	36	36	001000	0	
20:07:290	AM203	26	+231.37	+10.566	409.44	119.84	25968.	40	0	00	0	10	0	0	1	0				4	0	0	0	0	2	36	36	006000	0	
20:07:359	IJC41	41	+184.56	+66.938	360.56	299.81	35999.	56	0	16	0	00	0	1	1	0			2600	7	0	0	0	0	2	35	35	003000	0	
20:07:403	AM206	56	+206.71	+56.773	429.94	119.90	29999.	40	0	00	0	10	0	0	1	0				3	0	0	0	0	2	36	36	001000	0	
20:07:443	AM202	16	+281.96	+38.195	398.50	120.15	26999.	40	0	17	0	10	0	0	1	0				7	0	0	0	0	2	00	00	000000	0	
20:07:460	IJC41	41	+183.66	+67.516	378.31	303.25	35999.	56	0	16	0	00	0	1	1	0			2600	7	0	0	0	0	2	35	35	003000	0	
20:07:472	AM203	26	+233.66	+9.2330	409.44	119.84	25968.	40	0	00	0	10	0	0	1	0				7	0	0	0	0	2	36	36	006000	0	
20:07:506	AJ453	53	+68.621	+106.43	564.50	25.438	30937.	46	0	06	0	05	0	0	1	0			0230	7	0	0	0	0	2	35	35	006000	0	
20:07:524	AM203	26	+233.66	+9.2330	409.44	119.84	25968.	40	0	00	0	10	0	0	1	0				6	0	0	0	0	2	36	36	006000	0	
20:07:560	IJC43	43	+208.61	+45.656	524.13	119.31	41249.	40	0	00	0	00	0	1	1	0			1236	7	0	0	0	0	2	35	35	003000	0	
20:08:034	AA025	25	+29.887	+12.836	3.5000	270.00	0.0000	46	0	17	0	02	0	0	0	0				7	0	2	0	0	2	00	00	000000	0	
20:08:040	AA025	25	+29.887	+12.836	3.5000	270.00	0.0000	46	0	17	0	02	0	0	0	0				7	0	2	0	0	2	00	00	000000	0	
20:08:105	AJ424	24	-77.637	+26.590	435.68	311.41	35999.	46	0	17	0	05	0	0	1	0			2600	7	0	0	0	0	2	00	00	000000	0	
20:08:116	AM202	16	+284.16	+36.837	398.50	120.15	26999.	40	0	17	0	10	0	0	1	0				7	0	0	0	0	2	00	00	000000	0	
20:08:126	AM202	16	+284.15	+36.879	398.50	120.15	26999.	40	0	17	0	10	0	0	1	0				7	0	0	0	0	2	00	00	000000	0	
20:08:137	AA055	55	+24.941	+71.848	0.0000	0.0000	0.0000	40	0	17	0	04	1	0	0	0				6	0	0	0	0	2	00	00	000000	0	

UTIME	TRACK NUMBR	Y	X COORD	Y COORD	SPEED	HEADING	ALTIT.	KT	DTT	DE	V	M	N	K	F	SIF2	SIF3	Y	T	N	R	H	IR	UL	STATES	IND
20:11:220	AM204	36	+158.64	+50.156	470.88	210.00	22031.	46	0	06	0	10	0	0	1	0		2	0	0	0	2	36	36	666000	0
20:11:266	LJ413	13	+160.48	+86.844	475.06	137.09	0.0000	40	0	00	0	00	0	1	1	0	5371	7	0	0	0	2	35	35	603000	0
20:11:287	AM204	36	+157.87	+48.820	470.88	210.00	22031.	46	0	06	0	10	0	0	1	0		7	0	0	0	2	36	36	666000	0
20:11:297	AM204	36	+157.86	+48.813	470.88	210.00	22031.	46	0	06	0	10	0	0	1	0		7	0	0	0	2	36	36	666000	0
20:11:322	AJ453	53	+81.527	+137.68	537.31	22.680	32624.	46	0	06	0	05	0	0	1	0	0230	7	0	0	0	2	36	36	666000	0
20:11:343	AM203	26	+255.37	-3.3750	409.44	119.84	25968.	46	0	06	0	10	0	0	1	0		6	0	0	0	2	35	35	666000	0
20:11:419	AJ414	14	-33.578	+47.941	329.19	300.13	35812.	46	0	06	0	05	0	0	1	0	6506	7	0	0	0	2	32	32	661000	0
20:11:458	AA025	25	+29.391	+12.734	7.0000	270.00	0.0000	46	0	17	0	02	0	0	0	0		2	0	2	0	2	00	06	600000	0
20:11:505	AA025	25	+29.250	+12.688	10.500	270.00	0.0000	46	0	17	0	02	0	0	0	0		7	0	2	0	2	00	06	600000	0
20:11:532	AM204	36	+156.32	+46.152	470.88	210.00	22031.	46	0	06	0	10	0	0	1	0		7	0	0	0	2	36	36	666000	0
20:11:543	AM205	46	+162.17	+13.836	437.75	150.13	25968.	46	0	06	0	10	0	0	1	0		7	0	0	0	2	36	36	666000	0
20:11:570	LJ043	43	+241.55	+27.094	524.13	119.31	43499.	40	0	00	0	00	0	1	1	0	1236	7	0	0	0	2	35	35	603000	0
20:12:042	AJ424	24	-97.969	+45.078	422.69	317.66	35999.	46	0	17	0	05	0	0	1	0	2600	7	0	0	0	2	00	06	660000	0
20:12:072	AJ453	53	+83.047	+142.41	528.31	20.219	32624.	46	0	06	0	05	0	0	1	0	0230	7	0	0	0	2	36	36	666000	0
20:12:158	AJ424	24	-98.898	+46.105	422.56	314.31	35999.	46	0	06	0	05	0	0	1	0	2600	7	0	0	0	2	32	32	660000	0
20:12:208	AM205	46	+163.57	+11.371	437.75	150.13	25968.	46	0	06	0	10	0	0	1	0		4	0	0	0	2	36	36	666000	0
20:12:325	AA025	25	+30.156	+12.645	3.5000	90.000	0.0000	46	0	17	0	02	0	0	0	0		6	0	2	0	2	00	06	600000	0
20:12:441	AA025	25	+30.168	+12.645	3.5000	90.000	0.0000	46	0	17	0	02	0	0	0	0		5	0	2	0	2	00	06	600000	0
20:12:509	AJ424	24	-101.50	+49.438	428.19	318.31	35999.	46	0	06	0	05	0	0	1	0	2600	7	0	0	0	2	32	32	660000	0
20:12:559	AM205	46	+165.68	+7.6758	437.75	150.13	25968.	46	0	06	0	10	0	0	1	0		5	0	0	0	2	36	36	666000	0
20:13:035	AJ414	14	-40.523	+50.727	330.50	293.81	35812.	46	0	06	0	05	0	0	1	0	6506	7	0	0	0	2	32	32	661000	0
20:13:073	LJ043	43	+251.58	+22.188	549.69	110.96	43499.	40	0	00	0	00	0	1	1	0	1236	7	0	0	0	2	35	35	603000	0
20:13:172	LJ041	41	+158.39	+96.031	353.81	319.03	35999.	56	0	16	0	00	0	1	1	0	4764	7	0	0	0	2	35	35	603000	0
20:13:191	AA025	25	+30.203	+12.645	3.5000	90.000	0.0000	46	0	17	0	02	0	0	0	0		2	0	2	0	2	00	06	600000	0
20:13:267	AJ414	14	-42.508	+51.594	330.50	293.81	35812.	46	0	06	0	05	0	0	1	0	6506	7	0	0	0	2	32	32	661000	0
20:13:376	AJ424	24	-105.07	+53.777	431.25	319.28	35999.	46	0	06	0	05	0	0	1	0	2600	7	0	0	0	2	32	32	660000	0
20:13:405	AJ453	53	+83.547	+156.12	524.75	3.4375	32624.	46	0	06	0	05	0	0	1	0	0230	7	0	0	0	2	36	36	666000	0
20:13:475	LJ043	43	+256.77	+18.938	536.19	115.21	43499.	40	0	00	0	00	0	1	1	0	1236	7	0	0	0	2	35	35	603000	0
20:13:539	AM204	36	+148.65	+32.906	470.88	210.00	22031.	46	0	06	0	10	0	0	1	0		4	0	0	0	2	36	36	666000	0
20:14:058	AA025	25	+30.250	+12.645	3.5000	90.000	0.0000	46	0	17	0	02	0	0	0	0		0	0	2	0	2	00	06	600000	0
20:14:172	AM204	36	+147.12	+30.254	470.88	210.00	22031.	46	0	06	0	10	0	0	1	0		6	0	0	0	2	36	36	666000	0
20:14:277	LJ043	43	+262.19	+15.813	510.94	116.56	43499.	40	0	00	0	00	0	1	1	0	1236	7	0	0	0	2	35	35	603000	0
20:14:367	AJ414	14	-48.395	+54.262	331.94	294.38	35812.	46	0	06	0	05	0	0	1	0	6506	7	0	0	0	2	32	32	661000	0
20:14:405	AA025	25	+30.156	+12.645	3.5000	90.000	0.0000	46	0	17	0	02	0	0	0	0		7	0	2	0	2	00	06	600000	0
20:14:477	AJ424	24	-110.50	+60.316	434.31	320.25	35999.	46	0	06	0	05	0	0	1	0	2600	7	0	0	0	2	32	32	660000	0
20:14:522	AM204	36	+144.83	+26.289	470.88	210.00	22031.	46	0	06	0	10	0	0	1	0		3	0	0	0	2	36	36	666000	0
20:15:000	AJ414	14	-50.195	+55.234	327.06	295.44	37124.	46	0	06	0	05	0	0	1	0	6506	7	0	0	0	2	32	32	661000	0
20:15:044	AM205	46	+173.43	-5.8828	437.75	150.13	25968.	46	0	06	0	10	0	0	1	0		2	0	0	0	2	36	36	666000	0
20:15:160	AM205	46	+174.14	-7.1094	437.75	150.13	25968.	46	0	06	0	10	0	0	1	0		6	0	0	0	2	36	36	661000	0
20:15:255	AJ453	53	+83.527	+170.62	510.94	356.06	32624.	46	0	06	0	05	0	0	1	0	0230	7	0	0	0	2	36	36	661000	0
20:15:278	LJ043	43	+270.34	+10.953	510.94	116.56	43499.	40	0	00	0	00	0	1	1	0	1236	7	0	0	0	2	35	35	603000	0
20:15:379	LJ043	43	+271.77	+10.281	524.13	119.31	43499.	40	0	00	0	00	0	1	1	0	1236	7	0	0	0	2	35	35	603000	0
20:15:461	AJ424	24	-115.31	+65.484	435.56	317.94	35999.	46	0	06	0	05	0	0	1	0	2600	7	0	0	0	2	32	32	660000	0
20:15:507	AM204	36	+141.01	+19.676	470.88	210.00	22031.	46	0	06	0	10	0	0	1	0		3	0	0	0	2	36	36	666000	0
20:15:577	AJ424	24	-116.31	+66.367	436.19	316.66	35999.	46	0	06	0	05	0	0	1	0	2600	7	0	0	0	2	32	32	660000	0

UTIME	TRACK NUMBER	E N T R Y	X COORD	Y COORD	SPEED	HEADING	ALTIT.	KT	D	T	D	DE	V	M	N	K	F	SIF2	SIF3	Y	T	N	R	H	ER	DE	STATES	IND			
20:16:025	AM204	36	+140.25	+18.352	470.88	210.00	22031.	46	0	06	0	10	0	0	1	0				6	0	0	0	2	36	36	660000	0			
20:16:094	AJ424	24	+117.28	+67.266	425.06	316.00	35999.	46	0	06	0	05	0	0	1	0		2000		7	0	0	0	0	2	32	32	660000	0		
20:16:210	AJ424	24	+118.38	+68.066	425.06	313.97	35999.	46	0	06	0	05	0	0	1	0		2000		7	0	0	0	0	2	32	32	660000	0		
20:16:259	AA025	25	+30.250	+12.645	3.5000	90.000	0.0000	46	0	17	0	02	0	0	0	0				0	0	2	0	0	0	2	60	06	600000	0	
20:16:375	AM204	36	+137.96	+14.379	470.88	210.00	22031.	46	0	06	0	10	0	0	1	0				5	0	0	0	0	2	36	36	660000	0		
20:16:426	AM204	36	+137.18	+13.051	470.88	210.00	22031.	46	0	06	0	10	0	0	1	0				7	0	0	0	0	2	36	36	660000	0		
20:16:482	LJ041	41	+142.97	+113.07	353.81	319.83	35999.	56	0	16	0	00	0	1	1	0		4764		7	0	0	0	0	2	35	35	603000	0		
20:16:561	AJ424	24	+121.91	+70.102	430.94	303.69	35999.	46	0	06	0	05	0	0	1	0		2000		7	0	0	0	0	2	32	32	660000	0		
20:17:009	AM204	36	+136.42	+11.727	470.88	210.00	22031.	46	0	06	0	10	0	0	1	0				5	0	0	0	0	2	36	36	660000	0		
20:17:078	AJ424	24	+122.97	+70.918	430.06	304.34	35999.	46	0	06	0	05	0	0	1	0		2000		7	0	0	0	0	2	32	32	660000	0		
20:17:104	AJ453	53	+80.785	+184.74	501.88	348.69	32624.	46	0	06	0	05	0	0	1	0			0230		7	0	0	0	0	2	36	36	661000	0	
20:17:183	LJ041	41	+140.94	+116.25	353.81	319.83	35999.	56	0	16	0	00	0	1	1	0		4764		7	0	0	0	0	2	35	35	603000	0		
20:17:222	AA055	55	+24.941	+71.848	0.0000	0.0000	0.0000	40	0	17	0	04	1	0	0	0				0	0	0	0	0	2	60	06	600000	0		
20:17:285	GG370	40	+179.00	+209.22	515.00	169.38	20250.	46	0	06	0	00	0	1	1	0		0746		7	0	0	0	0	2	32	32	300000	0		
20:17:340	AA055	55	+24.941	+71.848	0.0000	0.0000	0.0000	40	0	17	0	04	1	0	0	0				0	0	0	0	0	2	60	06	600000	0		
20:17:384	LJ043	43	+288.06	+1.0313	524.13	119.31	43499.	40	0	00	0	00	0	1	1	0		1236		7	0	0	0	0	2	35	35	603000	0		
20:17:485	LJ043	43	+289.47	+23438	524.13	119.31	43499.	40	0	00	0	00	0	1	1	0		1236		7	0	0	0	0	2	35	35	603000	0		
20:17:549	AJ414	14	+64.660	+61.914	325.56	294.91	37874.	46	0	06	0	05	0	0	1	0		2000		7	0	0	0	0	2	32	32	661000	0		
20:17:592	AA025	25	+30.238	+12.645	3.5000	90.000	0.0000	46	0	17	0	02	0	0	0	0				0	0	2	0	0	0	2	60	06	600000	0	
20:18:086	LJ041	41	+337.58	+120.59	338.81	323.00	35999.	56	0	16	0	00	0	1	1	0		4764		3	0	0	0	0	2	35	35	603000	0		
20:18:111	AM204	36	+131.82	+3.7891	470.88	210.00	22031.	46	0	06	0	10	0	0	1	0				4	0	0	0	0	2	36	36	660000	0		
20:18:186	LJ041	41	+336.91	+121.43	338.81	323.00	35999.	56	0	16	0	00	0	1	1	0		4764		3	0	0	0	0	2	35	35	603000	0		
20:18:226	AA025	25	+30.262	+12.645	3.5000	90.000	0.0000	46	0	17	0	02	0	0	0	0				0	0	2	0	0	0	2	60	06	600000	0	
20:18:288	GG370	40	+177.66	+201.89	479.25	171.97	20250.	46	0	06	0	00	0	1	1	0		0746		7	0	0	0	0	2	32	32	300000	0		
20:18:340	AM204	36	+145.06	+22.453	470.88	210.00	22031.	46	0	06	0	10	0	0	1	0				6	0	0	0	0	2	36	36	660000	0		
20:18:388	GG370	40	+177.45	+200.84	479.25	171.97	20250.	46	0	06	0	00	0	1	1	0		0746		7	0	0	0	0	2	32	32	300000	0		
20:18:459	AA025	25	+30.285	+12.645	3.5000	90.000	0.0000	46	0	17	0	02	0	0	0	0				0	0	2	0	0	0	2	60	06	600000	0	
20:18:528	AJ424	24	+132.88	+77.668	413.38	303.53	35999.	46	0	06	0	05	0	0	1	0		2000		7	0	0	0	0	2	32	32	660000	0		
20:18:576	AA025	25	+30.297	+12.645	3.5000	90.000	0.0000	46	0	17	0	02	0	0	0	0				0	0	2	0	0	0	2	60	06	600000	0	
20:19:031	AM204	36	+142.94	+18.793	360.56	209.81	22031.	46	0	06	0	10	0	0	1	0				7	0	0	0	0	2	36	36	660000	0		
20:19:091	LJ043	43	+300.08	+6.0156	524.13	119.31	43499.	40	0	00	0	00	0	1	1	0		1236		7	0	0	0	0	2	37	37	603000	0		
20:19:189	LJ043	43	+301.36	+6.7031	524.13	119.31	43499.	40	0	00	0	00	0	1	1	0		1236		7	0	0	0	0	2	37	37	603000	0		
20:19:281	AJ414	14	+72.629	+65.230	330.94	292.47	37874.	46	0	06	0	05	0	0	1	0		2000		7	0	0	0	0	2	32	32	661000	0		
20:19:330	AM205	46	+189.64	+34.168	437.75	150.13	25968.	46	0	06	0	10	0	0	1	0				4	0	0	0	0	2	36	36	661000	0		
20:19:421	AA055	55	+24.941	+71.848	0.0000	0.0000	0.0000	40	0	17	0	04	1	0	0	0				0	0	0	0	0	2	60	06	600000	0		
20:19:492	GG370	40	+174.81	+191.44	486.19	151.00	20250.	46	0	06	0	00	0	1	1	0				7	0	0	0	0	2	32	32	300000	0		
20:19:559	AM204	36	+140.60	+14.730	360.56	209.81	22031.	46	0	06	0	10	0	0	1	0				5	0	0	0	0	2	36	36	660000	0		
20:20:032	AJ414	14	+75.398	+66.570	324.06	294.34	37874.	46	0	06	0	05	0	0	1	0		2000		7	0	0	0	0	2	32	32	661000	0		
20:20:094	LJ043	43	+308.47	+10.609	524.13	119.31	43499.	40	0	00	0	00	0	1	1	0		1236		7	0	0	0	0	2	37	37	603000	0		
20:20:314	AM205	46	+193.16	+40.324	437.75	150.13	25968.	46	0	06	0	10	0	0	1	0				5	0	0	0	0	2	36	36	661000	0		
20:20:394	GG370	40	+172.55	+104.53	474.63	161.41	20250.	46	0	06	0	00	0	1	1	0				7	0	0	0	0	2	32	32	300000	0		
20:20:495	AJ424	24	+143.93	+85.082	410.69	305.59	35999.	46	0	06	0	05	0	0	1	0		2000		7	0	0	0	0	2	32	32	660000	0		
20:20:540	AM204	36	+141.81	+34.477	504.56	328.97	22031.	46	0	06	0	10	0	0	1	0				0232		7	0	0	0	0	2	36	36	660000	0
20:21:016	AJ414	14	+80.074	+68.969	322.25	296.56	37874.	46	0	06	0	05	0	0	1	0		2000		7	0	0	0	0	2	32	32	661000	0		
20:21:097	LJ041	41	+125.09	+134.30	248.56	331.25	35999.	56	0	16	0	00	0	1	1	0		4764		7	0	0	0	0	2	35	35	603000	0		

										L R I S P N T E D I										SIF														
										I G I L M G A M E										1/3														
										T E C A R T I D O A T E L L										9CS														
										Y T N A R H C R D L										STATES														
										IND																								
UTIME	TRACK	NUMBR	Y	X	COORD	Y	COORD	SPEED	HEADNG	ALTIT.	KT	D	TT	D	DE	V	M	N	K	F _i	SIF2	SIF3	Y	T	N	A	R	H	C	R	D	L	STATES	IND
21:42:074	AJ420	20	-72.637	+55.148	237.13	281.97	11812.	46	0	06	0	05	0	0	1	0					5346	6511	7	0	0	0	0	2	32	32	661000	0		
21:42:145	LL421	21	-55.1875	+247.31	451.88	113.34	10500.	56	0	16	0	00	0	1	1	0						1250	5	0	0	0	0	2	32	32	300000	0		
21:42:243	LL421	21	-4.1875	+246.95	451.88	113.34	10500.	56	U	16	0	00	0	1	1	0						1250	5	0	0	0	0	2	32	32	300000	0		
21:42:291	AM216	52	+136.98	+13.953	368.38	29.719	10031.	40	u	17	0	10	0	0	1	0							7	0	0	0	0	2	C0	0C	C00000	0		
21:42:356	AK111	23	+38.813	+51563	493.00	156.91	37874.	46	u	17	0	00	0	0	1	0						1245	7	0	0	0	0	2	C0	0C	C00000	0		
21:42:469	AM216	52	+137.57	+14.938	368.38	29.719	10031.	40	u	17	0	10	0	0	1	0							5	0	0	0	0	2	C0	0C	C00000	0		
21:42:568	AJ032	32	+72.785	+115.56	507.75	26.719	17250.	46	U	06	0	05	0	0	1	0						4765	7	0	0	0	0	2	35	35	666000	0		
21:43:049	LL421	21	-8.1880	+242.86	374.25	118.00	10500.	56	u	16	0	00	0	1	1	0						1250	7	0	0	0	0	2	32	32	300000	0		
21:43:118	AJ402	2	+122.92	+116.58	548.75	101.43	31124.	56	U	17	0	05	0	0	1	0						2600	7	0	0	0	0	2	C0	0C	C60000	0		
21:43:148	AK670	26	+84375	+204.20	552.31	140.94	37499.	56	u	16	0	00	0	1	1	0						1253	7	0	0	0	0	2	32	32	300000	0		
21:43:246	EA000	0	.25.547	+254.39	472.50	136.81	22500.	46	U	06	0	00	0	1	1	0						1251	7	0	0	0	0	2	32	32	300000	0		
21:43:341	AK111	23	+41.445	-7.0078	490.44	159.88	37874.	46	u	17	0	00	0	0	1	0						1245	7	0	0	0	0	2	C0	0C	C60000	0		
21:43:436	AJ032	32	+74.957	+121.55	499.44	22.750	17250.	46	u	06	0	05	0	0	1	0						4765	7	0	0	0	0	2	35	35	666000	0		
21:43:458	AK111	23	+41.891	-8.4610	488.06	160.66	37874.	46	u	17	0	00	0	0	1	0						1245	7	0	0	0	0	2	C0	0C	C60000	0		
21:43:553	AJ032	32	+74.547	+123.30	499.69	7.2500	17250.	46	u	06	0	05	0	0	1	0						4765	7	0	0	0	0	2	35	35	666000	0		
21:44:048	AM216	52	+141.66	+22.227	368.38	29.719	10031.	46	u	06	0	10	0	0	1	0							7	0	0	0	0	2	36	36	C66000	0		
21:44:069	AJ032	32	+74.148	+125.19	499.31	358.78	17250.	46	u	06	0	05	0	0	1	0						4765	7	0	0	0	0	2	35	35	666000	0		
21:44:151	AK670	26	+6.8906	+197.98	552.31	140.94	37499.	56	u	16	0	00	0	1	1	0						1253	7	0	0	0	0	2	32	32	300000	0		
21:44:249	EA000	0	.20.750	+251.59	400.88	125.34	22500.	46	u	06	0	00	0	1	1	0						1251	7	0	0	0	0	2	32	32	300000	0		
21:44:327	AK111	23	+43.824	-14.309	482.44	161.28	37874.	46	u	17	0	00	0	0	1	0						1245	7	0	0	0	0	2	C0	0C	C60000	0		
21:44:419	AJ032	32	+76.188	+129.52	499.13	18.031	17250.	46	u	06	0	05	0	0	1	0						4765	7	0	0	0	0	2	35	35	666000	0		
21:44:452	AK670	26	+10.078	+194.91	552.06	136.53	37499.	56	u	16	0	00	0	1	1	0						1253	7	0	0	0	0	2	32	32	300000	0		
21:44:550	AM216	52	+144.01	+26.352	368.38	29.719	10031.	46	u	06	0	10	0	0	1	0							6	0	0	0	0	2	36	36	C66000	0		
21:44:589	AM216	52	+144.59	+27.387	368.38	29.719	10031.	46	u	06	0	10	0	0	1	0							7	0	0	0	0	2	36	36	C66000	0		
21:45:052	AJ032	32	+77.113	+132.63	501.38	17.531	17250.	46	u	06	0	05	0	0	1	0						4765	7	0	0	0	0	2	35	35	666000	0		
21:45:123	AM216	52	+139.58	+18.371	368.38	29.719	10031.	46	u	06	0	10	0	0	1	0							7	0	0	0	0	2	36	36	C66000	0		
21:45:169	AJ032	32	+77.465	+134.24	502.69	16.656	17250.	46	u	06	0	05	0	0	1	0						4765	7	0	0	0	0	2	35	35	666000	0		
21:45:254	EA000	0	.16.047	+249.73	374.25	118.00	22500.	46	u	06	0	00	0	1	1	0							1251	7	0	0	0	0	2	32	32	300000	0	
21:45:317	AJ402	2	+144.48	-119.86	553.69	100.21	31124.	56	u	17	0	05	0	0	1	0						2600	7	0	0	0	0	2	C0	0C	C60000	0		
21:45:355	AK670	26	+15.266	+189.34	552.06	136.53	37499.	56	u	16	0	00	0	1	1	0						1253	7	0	0	0	0	2	32	32	300000	0		
21:45:434	AJ402	2	+146.86	-119.44	555.44	89.625	31124.	56	u	17	0	05	0	0	1	0						2600	7	0	0	0	0	2	C0	0C	C60000	0		
21:45:519	AJ032	32	+78.719	+138.93	500.75	15.875	17250.	46	u	06	0	05	0	0	1	0						4765	5	0	0	0	0	2	35	35	666000	0		
21:45:558	LL421	21	-5.1250	+229.44	341.25	168.09	10500.	56	u	16	0	00	0	1	1	0							1	0	0	0	0	2	32	32	300000	0		
21:46:056	EA000	0	.13.344	+248.63	336.44	116.00	22500.	46	u	06	0	00	0	1	1	0						1251	7	0	0	0	0	2	32	32	300000	0		
21:46:152	AJ032	32	+79.609	+142.06	500.75	15.875	17250.	46	u	06	0	05	0	0	1	0							3	0	0	0	0	2	35	35	666000	0		
21:46:182	AJ402	2	+151.57	-121.16	561.38	112.06	31124.	56	u	17	0	05	0	0	1	0						2600	7	0	0	0	0	2	C0	0C	C60000	0		
21:46:255	LL421	21	-4.5313	+226.81	341.25	168.09	10500.	56	u	16	0	00	0	1	1	0							1	0	0	0	0	2	32	32	300000	0		
21:46:310	AJ032	32	+32.609	-84.234	186.56	183.22	0.0000	40	u	17	0	05	0	0	1	0							7	0	0	0	0	2	C0	0C	C00000	0		
21:46:401	AM216	52	+143.68	+25.617	368.38	29.719	10031.	46	u	06	0	10	0	0	1	0							5	0	0	0	0	2	36	36	C66000	0		
21:46:461	LL421	21	-4.1406	+224.98	341.25	168.09	10500.	56	u	16	0	00	0	1	1	0							1	0	0	0	0	2	32	32	300000	0		
21:46:531	AJ402	2	+157.27	-121.46	563.38	97.156	31124.	56	u	17	0	05	0	0	1	0						2600	7	0	0	0	0	2	C0	0C	C60000	0		
21:47:034	AM216	52	+144.85	+27.634	368.38	29.719	10031.	46	u	06	0	10	0	0	1	0							5	0	0	0	0	2	36	36	C66000	0		
21:47:160	LL421	21	-3.4375	+222.33	341.25	168.09	10500.	56	u	16	0	00	0	1	1	0							1	0	0	0	0	2	32	32	300000	0		
21:47:261	EA000	0	-9.1090	+246.19	272.00	115.21	22500.	46	u	06	0	00	0	1	1	0							1251	7	0	0	0	0	2	32	32	300000	0	
21:47:341	AJ420	20	-93.281	+60.102	235.31	283.81	13687.	46	U	06	0	05	0	0	1	0						5346	6511	7	0	0	0	0	2	32	32	661000	0	

I		II		AL	S	L	A
D	I	RJ	S	DC	I	G	U
TE	D	KE	I	RM	M	C	T B
RE		SN	E	ES	/	/	/ L
AT	M	YT	M	SC	L	R	M I
CI	O	SI	O	EL	I	E	A N

```

U      F      S      S
U      I      T      Y      S
A      A      T      R      S
L      R      S      F      N      T      D
I      G      I      L      M      G      A      M      I
T      E      C      A      R      T      I      D      O      A      T      ELL      S
Y      T      N      A      R      H      I      R      D      E      S      T      A      T      E      S      I      N      D

```

UTIME	TRACK	Y	X COORD	Y COORD	SPEED	HEADING	ALTIT.	KT	D	TT	D	DE	V	M	N	K	F1	SIF2	SIF3	Y	T	N	R	H	IR	DE	STATES	IND		
21:47:400	AK111	23	+51.527	+37.055	471.50	159.94	33187.	46	0	17	0	00	0	0	1	0				1245	7	0	0	0	2	CU	OC	160000	0	
21:47:462	EL421	21	-2.8281	+219.70	341.25	168.09	10500.	56	0	16	0	00	0	1	1	0														
21:47:560	EA000	0	-7.9063	+244.69	261.25	123.46	22500.	46	0	06	0	00	0	1	1	0														
21:48:033	AK111	23	+52.758	-39.969	475.25	158.75	33187.	46	0	17	0	00	0	0	1	0				1251	7	0	0	0	0	2	CU	OC	160000	0
21:48:134	AM216	52	+143.78	+26.852	368.38	29.719	10031.	46	0	06	0	10	0	0	1	0				1245	7	0	0	0	0	2	CU	OC	160000	0
21:48:165	EL421	21	-2.2500	+216.94	341.25	168.09	10500.	56	0	16	0	00	0	1	1	0														
21:48:265	AJ402	2	+171.92	-123.14	566.00	96.406	31124.	56	0	17	0	05	0	0	1	0														
21:48:364	EL421	21	-1.7344	+215.22	341.25	168.09	10500.	56	0	16	0	00	0	1	1	0														
21:48:462	EA000	0	-7.9063	+241.27	233.63	136.22	22500.	46	0	06	0	00	0	1	1	0														
21:48:512	AJ062	62	+31.945	-93.199	225.38	183.56	28312.	56	0	17	0	05	0	0	1	0				1251	7	0	0	0	0	2	CU	OC	160000	0
21:48:563	EL421	21	-20.000	+226.89	341.25	168.09	10500.	56	0	16	0	00	0	1	1	0														
21:49:029	AJ062	62	+31.898	-93.926	225.38	183.56	28312.	56	0	17	0	05	0	0	1	0														
21:49:129	AA403	3	+61.965	+138.93	0.0000	0.0000	0.0000	40	0	17	0	05	0	0	0	0														
21:49:166	EL421	21	-17.813	+224.53	341.25	168.09	10500.	56	0	16	0	00	0	1	1	0														
21:49:262	AJ062	62	+31.695	-95.457	225.63	184.47	28312.	56	0	17	0	05	0	0	1	0														
21:49:352	AM216	52	+147.90	+34.098	368.38	29.719	10031.	46	0	06	0	10	0	0	1	0														
21:49:386	AM216	52	+148.48	+35.129	368.38	29.719	10031.	46	0	06	0	10	0	0	1	0														
21:49:466	EA000	0	-6.7813	+237.59	233.44	161.56	22500.	46	0	06	0	00	0	1	1	0														
21:49:565	AK670	26	+46.387	+165.79	598.69	149.66	37499.	56	0	16	0	00	0	0	1	0				1253	7	0	0	0						

E N T										P I R D S D C I O U										U T I L I Y I S S									
TRACK R										T E D K E I R N M C T B										A A S T R S I I I									
UTIME										R N S N D E S / / / L										L R S P N I E D I									
NUMBER Y X COORD Y COORD SPEED										A T M Y T M S O L R M I S										I G I L M G A M E									
HEADING ALTIT.										C I C S I C E L I E A N I										T E C A R T I D O A T E L L									
KT D T T D D E V M N K F I										S T F 2 S I F 3 Y T N K R H C R D E										S T A T E S I N D									
21:53:241	AJ420	20	-113.59	+70.570	234.50	299.63	13875.	46	0	06	0	05	0	0	1	0	1	0	0	0	0	2	32	32	661000	0			
21:53:282	AJ216	32	+156.00	+50.727	368.38	29.719	10031.	46	0	06	0	10	0	0	1	0	6	0	0	0	0	2	36	36	666000	0			
21:53:384	AK670	26	+73.625	+143.38	572.06	129.25	38437.	56	0	16	0	00	0	0	1	0	1253	7	0	0	0	2	35	35	666000	0			
21:53:478	PG414	14	-35.063	+239.13	512.25	136.66	33374.	46	0	06	0	00	0	1	1	0	1256	7	0	0	0	2	32	32	300000	0			
21:53:539	AJ216	32	+157.77	+53.832	368.38	29.719	10031.	46	0	06	0	10	0	0	1	0	7	0	0	0	0	2	36	36	666000	0			
21:54:021	AG306	3	+93.398	+110.48	546.31	127.65	26812.	46	0	06	0	05	0	0	1	0	3	0	0	0	0	2	35	35	166000	0			
21:54:106	AJ420	20	-116.62	+70.492	234.50	299.63	13875.	46	0	06	0	05	0	0	1	0	3	0	0	0	0	2	32	32	661000	0			
21:54:179	PG414	14	-32.078	+236.30	512.25	136.66	33374.	46	0	06	0	00	0	1	1	0	1256	7	0	0	0	2	32	32	300000	0			
21:54:282	PG414	14	-30.969	+235.33	512.25	136.66	33374.	46	0	06	0	00	0	1	1	0	1256	7	0	0	0	2	32	32	300000	0			
21:54:373	AG306	3	+97.598	+107.23	546.31	127.65	26812.	46	0	06	0	05	0	0	1	0	0	0	0	0	0	2	35	35	166000	0			
21:54:481	PG414	14	-28.984	+233.45	512.25	136.66	33374.	46	0	06	0	00	0	1	1	0	1256	7	0	0	0	2	32	32	300000	0			
21:54:581	LL421	21	+15.938	+189.31	761.56	127.87	10500.	46	0	06	0	00	0	1	1	0	7	0	0	0	0	2	32	32	300000	0			
21:55:119	AK670	26	+85.188	+134.09	569.88	128.97	32249.	56	0	16	0	00	0	0	1	0	1253	7	0	0	0	2	35	35	166000	0			
21:55:269	AK111	23	+73.934	-90.719	404.25	151.41	20062.	46	0	17	0	00	0	0	1	0	7	0	0	0	0	2	30	00	160000	0			
21:55:383	LL421	21	+19.672	+165.81	512.25	136.66	10500.	46	0	06	0	00	0	1	1	0	3	0	0	0	0	2	32	32	300000	0			
21:55:502	AK111	23	+75.648	-92.527	394.88	145.88	14062.	46	0	17	0	00	0	0	1	0	7	0	0	0	0	2	30	00	160000	0			
21:56:029	AJ062	62	+29.652	-120.49	229.44	185.25	28687.	56	0	17	0	05	0	0	1	0	7	0	0	0	0	2	30	00	160000	0			
21:56:185	PG414	14	-19.953	+225.19	512.25	136.66	33374.	46	0	06	0	00	0	1	1	0	1256	7	0	0	0	2	32	32	300000	0			
21:56:337	AK670	26	+96.371	+125.50	593.50	128.00	38062.	56	0	16	0	00	0	0	1	0	1253	5	0	0	0	2	35	35	166000	0			
21:56:487	AK111	23	+79.828	-97.242	390.31	141.56	14062.	46	0	17	0	00	0	0	1	0	3	0	0	0	0	2	30	00	160000	0			
21:57:088	PG414	14	-15.578	+220.03	512.25	136.66	33374.	46	0	06	0	00	0	1	1	0	1256	7	0	0	0	2	32	32	300000	0			
21:57:236	AK111	23	+82.434	-98.324	392.00	140.44	14062.	46	0	17	0	05	0	0	1	0	7	0	0	0	0	2	30	00	160000	0			
21:57:360	AJ062	62	+29.410	-126.46	228.56	181.75	27749.	56	0	17	0	05	0	0	1	0	7	0	0	0	0	2	30	00	160000	0			
21:57:553	AK670	26	+107.45	+117.35	593.50	128.00	38062.	56	0	16	0	05	0	0	1	0	4	0	0	0	0	2	36	36	166000	0			
21:58:102	AK111	23	+85.660	-102.23	392.00	140.44	14062.	46	0	17	0	05	0	0	1	0	3	0	0	0	0	2	30	00	160000	0			
21:58:257	AG413	13	-44.941	-88.887	0.0000	0.0000	0.0000	40	0	17	0	05	0	0	0	0	7	0	6	0	0	2	30	00	160000	0			
21:58:358	AA413	13	-41.691	-88.828	0.0000	0.0000	22968.	40	0	17	0	05	0	0	1	0	32	5100	7	0	0	0	7	30	00	600000	0		
21:58:493	PG414	14	-5.8906	+210.36	512.25	136.66	33374.	46	0	06	0	00	0	1	1	0	1256	7	0	0	0	2	32	32	300000	0			
21:59:053	AK670	26	+114.80	+110.97	546.44	130.03	38062.	56	0	16	0	05	0	0	1	0	1253	7	0	0	0	2	36	36	166000	0			
21:59:169	AK670	26	+116.55	+109.41	573.44	130.50	38062.	56	0	16	0	05	0	0	1	0	1253	7	0	0	0	2	36	36	166000	0			
21:59:295	AG408	2	+14.969	+254.59	518.25	128.09	10500.	46	0	06	0	00	0	1	1	0	1255	7	0	0	0	2	32	32	300000	0			
21:59:403	AK670	26	+119.19	+107.38	559.44	129.38	38062.	56	0	16	0	05	0	0	1	0	1253	7	0	0	0	2	36	36	166000	0			
21:59:558	AJ062	62	+29.129	-135.32	228.56	181.75	27749.	56	0	17	0	05	0	0	0	0	0	0	0	0	0	2	30	00	160000	0			
22:00:037	AK670	26	+122.27	+104.86	574.31	129.53	38437.	56	0	16	0	05	0	0	1	0	1253	7	0	0	0	2	36	36	166000	0			
22:01:299	AJ210	13	-25.859	-84.391	330.25	73.281	11062.	46	0	17	0	02	0	0	1	0	32	5100	7	0	2	0	2	30	00	600000	0		
22:01:402	PG414	14	-9.8910	+192.75	535.00	143.28	33374.	46	0	06	0	00	0	1	1	0	1256	7	0	0	0	2	32	32	300000	0			
22:01:504	AG402	2	+28.516	+241.84	492.19	134.41	10500.	46	0	06	0	00	0	1	1	0	1255	7	0	0	0	2	32	32	300000	0			
22:02:003	PG414	14	+11.281	+190.44	524.50	149.81	33374.	46	0	06	0	00	0	1	1	0	1256	7	0	0	0	2	32	32	300000	0			
22:02:103	PG414	14	+12.391	+189.36	524.50	149.81	33374.	46	0	06	0	00	0	1	1	0	1256	7	0	0	0	2	32	32	300000	0			
22:02:272	AJ401	62	+27.965	-145.46	235.75	182.56	28874.	46	0	17	0	05	0	0	1	0	1	0	0	0	0	2	30	00	160000	0			
22:02:353	AK670	26	+141.56	+89.723	563.31	128.16	38812.	56	0	16	0	05	0	0	1	0	0	0	0	0	0	2	36	36	166000	0			
22:02:434	AJ423	23	+152.28	+100.03	446.81	167.28	37124.	40	0	17	0	05	0	0	1	0	00	0000	0372	7	0	0	0	2	30	00	600000	0	
22:02:550	AJ423	23	+151.82	+98.414	455.31	166.59	37124.	40	0	17	0	05	0	0	1	0	00	0000	0372	7	0	0	0	2	30	00	600000	0	
22:03:032	AJ210	13	-18.164	-80.393	328.56	62.594	11062.	46	0	17	0	02	0	0	1	0	00	0000	5100	7	0	2	0	2	30	00	600000	0	
22:03:108	PG414	14	+18.688	+183.92	531.94	134.44	33374.	46	0	06	0	00	0	1	1	0	1256	7	0	0	0	2	32	32	300000	0			

UTIME	TRACK NUMBR	R Y	X COORD	Y COORD	SPEED	HEADNG	ALTT.	KT	D	TT	D	DE	V	M	N	K	F	SIF2	SIF3	Y	T	N	R	H	CR	DL	STATES	IND	
22:03:220	AK6Z0	26	+147.75	+85.691	563.31	128.16	38812.	56	0	16	0	05	0	0	0	0	0			5	0	0	0	2	36	36	166000	0	
22:03:379	AM210	13	-15.023	-79.277	332.94	68.313	11062.	46	0	17	0	02	0	0	0	0	0	32	0000	5100	7	0	2	0	2	00	00	160000	0
22:03:496	AM210	13	-14.309	-79.043	320.50	68.781	11062.	46	0	17	0	02	0	0	0	0	0		0000	5100	7	0	2	0	2	00	00	160000	0
22:04:045	AJ423	23	-147.14	+90.508	460.94	151.28	37312.	46	0	06	0	05	0	0	0	0	0		0000	0372	7	0	0	0	2	32	32	660000	0
22:04:184	AG414	14	+27.453	+179.91	572.56	128.75	33374.	46	0	06	0	00	0	0	0	0	0			1256	6	0	0	0	2	32	32	660000	0
22:04:301	AG414	14	+28.898	+178.75	572.56	128.75	33374.	46	0	06	0	00	0	0	0	0	0			1256	5	0	0	0	2	32	32	660000	0
22:04:435	AK6Z0	26	+157.86	+76.918	408.13	132.19	38812.	56	0	16	0	05	0	0	0	0	0			1253	7	0	0	0	2	36	36	166000	0
22:04:593	AM210	13	-7.4727	-79.305	334.38	86.969	11062.	46	0	17	0	02	0	0	0	0	0	32		5100	7	0	2	0	2	00	00	160000	0
22:05:106	AM210	13	-6.3047	-79.242	337.94	87.000	11062.	46	0	17	0	02	0	0	0	0	0	32	0000	5100	7	0	2	0	2	00	00	160000	0
22:05:224	AM210	13	-5.1953	-79.141	338.06	86.406	10687.	46	0	17	0	02	0	0	0	0	0	32	0000	5100	7	0	2	0	2	00	00	160000	0
22:05:377	AJ423	23	-136.41	+82.813	494.00	118.90	38812.	46	0	06	0	05	0	0	0	0	0	00	0000	0372	7	0	0	0	2	32	32	660000	0
22:06:010	AJ423	23	-132.92	+81.980	501.31	112.25	38812.	46	0	06	0	05	0	0	0	0	0		0000	0372	7	0	0	0	2	32	32	660000	0
22:06:125	AJ423	23	-131.30	+81.594	502.75	110.43	38812.	46	0	06	0	05	0	0	0	0	0		0000	0372	7	0	0	0	2	32	32	660000	0
22:06:283	AK6Z0	26	+173.14	+76.426	500.38	65.938	38812.	56	0	16	0	05	0	0	0	0	0				7	0	0	0	2	36	36	166000	0
22:06:417	AG414	14	+41.016	+164.72	536.13	136.47	33374.	46	0	06	0	05	0	0	0	0	0				7	0	0	0	2	32	32	100000	0
22:06:572	AG333	33	+141.09	+39.766	0.0000	0.0000	0.0000	40	0	17	0	10	0	0	0	0	0				7	0	0	0	2	00	00	000000	0
22:07:034	AM217	33	+141.09	+39.766	0.0000	0.0000	0.0000	40	0	17	0	10	0	0	0	0	0				6	0	0	0	2	00	00	000000	0
22:07:185	AM210	13	+4.2461	-76.969	242.31	70.500	10125.	46	0	17	0	02	0	0	0	0	0	32	0000	5100	7	0	2	0	2	00	00	160000	0
22:07:303	AM210	13	+5.1914	-76.641	253.50	70.531	10125.	46	0	17	0	02	0	0	0	0	0	32	0000	5100	7	0	2	0	2	00	00	160000	0
22:08:079	AG306	33	+144.54	+33.736	429.94	150.06	29999.	46	0	06	0	10	0	0	0	0	0				7	0	0	0	2	35	35	660000	0
22:08:134	AG306	33	+144.53	+33.719	429.94	150.06	29999.	46	0	06	0	10	0	0	0	0	0				6	0	0	0	2	35	35	660000	0
22:08:281	AM210	13	+9.6680	-75.016	278.31	69.438	10125.	46	0	17	0	02	0	0	0	0	0	32	0000	5100	7	0	2	0	2	00	00	160000	0
22:08:516	AM210	13	+11.637	-74.520	284.56	72.000	9750.0	46	0	17	0	02	0	0	0	0	0	32	0000	5100	7	0	2	0	2	00	00	160000	0
22:09:031	AM210	13	+13.023	-74.301	306.13	74.688	9750.0	46	0	17	0	02	0	0	0	0	0	32	0000	5100	7	0	2	0	2	00	00	160000	0
22:09:191	AJ423	23	-101.62	+80.203	567.81	93.906	37687.	46	0	06	0	05	0	0	0	0	0		0000	0372	7	0	0	0	2	32	32	660000	0
22:09:308	AJ423	23	-99.742	+80.090	567.31	93.906	37687.	46	0	06	0	05	0	0	0	0	0		0000	0372	7	0	0	0	2	32	32	660000	0
22:09:424	AJ423	23	-97.914	+79.926	567.50	94.250	37687.	46	0	06	0	05	0	0	0	0	0		0000	0372	7	0	0	0	2	32	32	660000	0
22:09:494	AM210	13	+18.027	-73.984	346.06	82.875	9750.0	46	0	17	0	02	0	0	0	0	0	32	0000	5100	7	0	2	0	2	00	00	160000	0
22:10:217	AG306	33	+152.12	+20.406	429.94	150.06	29999.	46	0	06	0	10	0	0	0	0	0				3	0	0	0	2	36	36	166000	0
22:10:317	AA443	43	+69.637	+122.62	495.31	124.56	34499.	46	0	17	0	05	0	0	0	0	0			5323	7	0	0	0	2	00	00	000000	0
22:10:410	AJ423	23	-88.861	+79.847	568.38	95.313	37687.	46	0	06	0	05	0	0	0	0	0	00	0000	0372	7	0	0	0	2	32	32	660000	0
22:10:525	AJ423	23	-86.898	+78.918	571.56	94.938	37874.	46	0	06	0	05	0	0	0	0	0	00	0000	0372	7	0	0	0	2	32	32	660000	0
22:11:030	LG402	2	+71.875	+191.98	400.94	148.25	10500.	46	0	06	0	00	0	0	0	0	0				1	0	0	0	2	32	32	300000	0
22:11:274	AJ423	23	-81.434	+78.422	568.06	94.938	37874.	46	0	06	0	05	0	0	0	0	0	00	0000	0372	7	0	0	0	2	32	32	660000	0
22:11:528	AG310	43	+80.039	+116.94	511.88	120.06	35437.	46	0	06	0	05	0	0	0	0	0			5323	7	0	0	0	2	32	32	166000	0
22:12:141	AJ423	23	-74.184	+78.055	563.50	93.563	37874.	46	0	06	0	05	0	0	0	0	0			0372	7	0	0	0	2	32	32	660000	0
22:12:284	AG310	43	+84.832	+114.32	528.88	119.43	35437.	46	0	06	0	05	0	0	0	0	0			5323	7	0	0	0	2	35	35	166000	0
22:12:362	AM220	53	+139.75	+100.23	458.25	119.90	34030.	46	0	17	0	10	0	0	0	0	0				7	0	0	0	2	00	00	166000	0
22:12:517	AG310	43	+87.770	+112.71	527.13	119.12	35437.	46	0	06	0	05	0	0	0	0	0			5323	7	0	0	0	2	35	35	166000	0
22:13:120	AM220	53	+143.60	+98.008	458.25	119.90	34030.	46	0	06	0	10	0	0	0	0	0				7	0	0	0	2	36	36	166000	0
22:13:131	AM221	63	+197.91	+33.598	437.75	119.84	31031.	56	0	17	0	10	0	0	0	0	0				7	0	0	0	2	00	00	000000	0
22:13:195	AA004	4	+208.70	+46.293	0.0000	0.0000	0.0000	40	0	17	0	10	0	0	0	0	0				7	0	0	0	2	00	00	000000	0
22:13:272	AM220	53	+144.89	+97.270	458.25	119.90	34030.	46	0	06	0	10	0	0	0	0	0				5	0	0	0	2	36	36	166000	0
22:13:383	AG310	43	+93.809	+109.38	530.25	118.93	34687.	46	0	06	0	05	0	0	0	0	0			5323	6	0	0	0	2	35	35	166000	0
22:13:463	AM220	53	+147.45	+95.793	458.25	119.90	34030.	46	0	06	0	10	0	0	0	0	0				7	0	0	0	2	36	36	166000	0