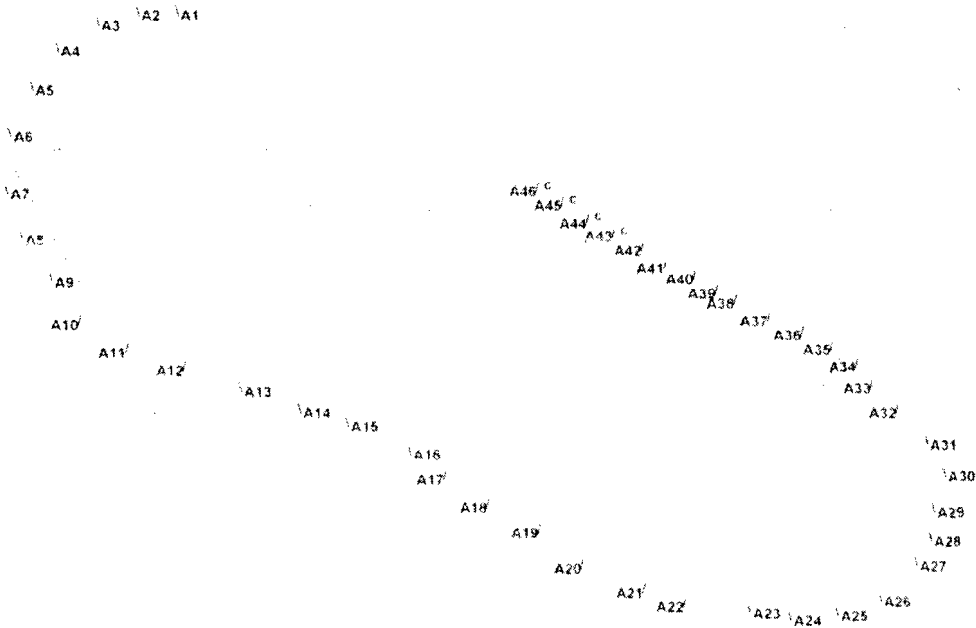


PCT-TRACON-0051

Plotted 03-05-2010 @ 14:57:05  
DATA: Tracking Data

ATCPLOT v2.0.53

Above Scale = 1nm  
Sub System = 01  
Range = 2, Y-Offset = 15, X-Offset = -3  
Center of page Range/Bearing from Sensor 0 = 15.30/169  
Range Marks turned off



A=N1521S 485 CST

I hereby certify this document is derived from computer recordings from 2114 UTC to 2113 UTC. It is not an exact representation of the control position display.

' = Normal Track  
^ = ABC not equal RBC  
c = Coasting Track

Manager: Roderick Harrison  
Facility: PCT

Index	Time	ACID	ACP	X Pos	Y Pos	Latitude	Longitude	Brq	Rng	Alt	Hdg	Spd	<del>Speed</del>	<del>Alt</del>	<del>Hdg</del>	<del>Spd</del>
A001	21:14:31	N1521S	1983	02.03	-14.64	038.56	46.97N	076.34	52.59W	172	14.78	005	291	100		
A002	21:14:35	N1521S	1963	01.92	-14.64	038.56	45.72N	076.35	00.92W	173	14.77	006	277	091		
A003	21:14:39	N1521S	1968	01.81	-14.67	038.56	42.70N	076.35	08.82W	173	14.84	007	263	091		
A004	21:14:43	N1521S	1973	01.70	-14.74	038.56	37.32N	076.35	16.12W	173	14.84	008	244	096		
A005	21:14:48	N1521S	1978	01.63	-14.85	038.56	30.04N	076.35	19.81W	174	14.94	009	225	101		
A006	21:14:53	N1521S	1981	01.57	-14.98	038.56	21.70N	076.35	22.46W	174	15.06	010	211	104		
A007	21:14:57	N1521S	1983	01.56	-15.14	038.56	12.16N	076.35	20.87W	174	15.22	011	194	110		
A008	21:15:02	N1521S	1983	01.60	-15.27	038.56	04.96N	076.35	15.94W	174	15.35	012	177	115		
A009	21:15:07	N1521S	1981	01.68	-15.39	038.55	58.80N	076.35	08.12W	174	15.48	013	159	118		
A010	21:15:11	N1521S	1976	01.79	-15.51	038.55	52.98N	076.34	58.04W	173	15.61	013	144	121		
A011	21:15:16	N1521S	1970	01.92	-15.59	038.55	49.75N	076.34	47.02W	173	15.71	014	130	123		
A012	21:15:20	N1521S	1964	02.08	-15.64	038.55	48.63N	076.34	34.17W	172	15.78	014	117	126		
A013	21:15:25	N1521S	1957	02.20	-15.70	038.55	46.46N	076.34	24.21W	172	15.85	016	113	125		
A014	21:15:30	N1521S	1951	02.36	-15.76	038.55	44.74N	076.34	11.21W	171	15.94	017	110	125		
A015	21:15:34	N1521S	1945	02.49	-15.80	038.55	43.86N	076.34	00.78W	171	16.00	017	108	123		
A016	21:15:39	N1521S	1939	02.66	-15.88	038.55	41.08N	076.33	46.74W	170	16.10	017	111	123		
A017	21:15:44	N1521S	1934	02.79	-15.95	038.55	38.44N	076.33	35.87W	170	16.19	017	115	123		
A018	21:15:48	N1521S	1929	02.91	-16.03	038.55	35.09N	076.33	25.62W	170	16.29	017	121	123		
A019	21:15:53	N1521S	1925	03.05	-16.10	038.55	32.56N	076.33	13.99W	169	16.39	017	121	122		
A020	21:15:57	N1521S	1921	03.17	-16.20	038.55	28.03N	076.33	03.44W	169	16.51	017	123	121		
A021	21:16:02	N1521S	1917	03.34	-16.27	038.55	25.84N	076.32	49.55W	168	16.61	unk	119	123		
A022	21:16:07	N1521S	1911	03.46	-16.31	038.55	24.73N	076.32	40.63W	168	16.67	unk	115	121		
A023	21:16:11	N1521S	1906	03.59	-16.33	038.55	25.14N	076.32	29.74W	168	16.72	015	106	119		
A024	21:16:16	N1521S	1901	03.70	-16.35	038.55	25.21N	076.32	21.12W	167	16.76	014	102	115		
A025	21:16:21	N1521S	1896	03.83	-16.34	038.55	27.28N	076.32	11.42W	167	16.78	014	091	112		
A026	21:16:25	N1521S	1891	03.96	-16.30	038.55	31.00N	076.32	02.91W	166	16.77	013	077	112		
A027	21:16:30	N1521S	1886	04.05	-16.20	038.55	38.02N	076.31	56.80W	166	16.70	012	058	114		
A028	21:16:34	N1521S	1881	04.09	-16.13	038.55	42.60N	076.31	54.79W	166	16.64	011	042	111		
A029	21:16:39	N1521S	1878	04.10	-16.05	038.55	47.43N	076.31	55.20W	166	16.57	011	026	106		
A030	21:16:44	N1521S	1878	04.13	-15.95	038.55	53.66N	076.31	54.39W	165	16.48	010	013	101		
A031	21:16:49	N1521S	1881	04.03	-15.77	038.56	03.13N	076.32	04.59W	166	16.38	unk	352	096		
A032	21:16:53	N1521S	1885	03.96	-15.70	038.56	06.46N	076.32	10.91W	166	16.19	008	319	090		
A033	21:16:57	N1521S	1888	03.92	-15.64	038.56	09.54N	076.32	14.82W	166	16.12	007	315	083		
A034	21:17:02	N1521S	1890	03.85	-15.59	038.56	11.69N	076.32	20.85W	166	16.06	007	310	077		
A035	21:17:07	N1521S	1893	03.77	-15.55	038.56	13.14N	076.32	27.49W	166	16.00	006	302	074		
A036	21:17:11	N1521S	1896	03.68	-15.51	038.56	14.47N	076.32	34.89W	167	15.94	006	296	073		
A037	21:17:16	N1521S	1899	03.59	-15.46	038.56	16.40N	076.32	42.44W	167	15.87	006	295	072		
A038	21:17:21	N1521S	1902	03.54	-15.43	038.56	17.60N	076.32	46.67W	167	15.83	005	297	070		
A039	21:17:25	N1521S	1904	03.48	-15.36	038.56	19.27N	076.32	51.80W	167	15.78	005	299	067		
A040	21:17:30	N1521S	1906	03.40	-15.36	038.56	20.13N	076.32	58.29W	168	15.73	unk	296	065		
A041	21:17:34	N1521S	1909	03.34	-15.31	038.56	22.39N	076.33	03.57W	168	15.67	003	301	064		
A042	21:17:39	N1521S	1911	03.26	-15.27	038.56	23.84N	076.33	10.21W	168	15.61	CST	301	064		
A043	21:17:45	N1521S	1913	03.19	-15.23	038.56	25.40N	076.33	16.10W	168	15.56	CST	301	064		
A044	21:17:54	N1521S	1916	03.12	-15.18	038.56	27.55N	076.33	22.13W	168	15.50	CST	301	064		
A045	21:17:59	N1521S	1918	03.05	-15.14	038.56	29.11N	076.33	28.02W	169	15.44	CST	301	064		