

Above Scale = 1nm

Sub System = 00

Range = 3, Y-Offset = -2, X-Offset = 37

Center of page Range/Bearing from Sensor 0 = 37.05/273

Range Marks at every 10 nm

ATCPLOT v2.0.58

\A39

\A40

\A41

\A42

\A43

\A44

\A46

\A48

\A50

\A52

\A54

\A56

\A58

\A60

\A62

\A64

\A66

\A67

\A69

\A70

\A71

\A72

\A73

\A74

\A75

\A76

\A79

\A78

\A80

\A81

\B49

\B51

\B53

\B55

\B57

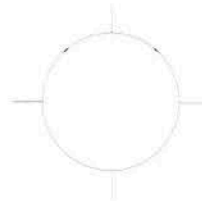
\B59

\B61

\B63

\B65

\B68



A=N6027K 3552 CST, B=N85WP 1436 CST

I hereby certify this document is derived from computer recordings from Sep 07, 2016, 14:42:00 UTC to Sep 07, 2016, 14:46:52 UTC. It is not an exact representation of the control position display.

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

Manager [REDACTED] ATSS
Facility Atlanta (A80) TRACON

Index	Time	ACID	ACP	X Pos	Y Pos	Latitude	Longitude	Brg	Rng	Alt	Hdg	Spd	Separation	Alt/Rng	Plotted 09-07-2016 @ 16:45:18
A039	14:44:59	N6027K	3124	-37.41	04.86	033 40 29.13N	085 10 59.91W	277	37.72	030	182	157			
A040	14:45:03	N6027K	3121	-37.42	04.69	033 40 18.63N	085 10 59.82W	277	37.71	029	182	156			
A041	14:45:08	N6027K	3117	-37.41	04.45	033 40 04.54N	085 10 58.61W	277	37.68	029	182	157			
A042	14:45:13	N6027K	3114	-37.43	04.28	033 39 54.21N	085 10 59.31W	277	37.68	028	182	157			
A043	14:45:17	N6027K	3111	-37.44	04.11	033 39 43.96N	085 10 58.72W	276	37.66	028	182	154			
A044	14:45:22	N6027K	3108	-37.43	03.93	033 39 33.41N	085 10 57.19W	276	37.63	028	182	154			
B045	14:45:22	N85WP	3084	-37.35	02.52	033 38 09.29N	085 10 45.78W	274	37.44	020	213	078	A/B	008/001.41	
A046	14:45:27	N6027K	3104	-37.43	03.71	033 39 19.79N	085 10 56.78W	276	37.62	028	182	154	B/A	008/001.18	
B047	14:45:27	N85WP	3082	-37.41	02.43	033 38 03.69N	085 10 49.34W	274	37.48	020	213	078	A/B	008/001.27	
A048	14:45:31	N6027K	3101	-37.43	03.53	033 39 09.23N	085 10 56.11W	275	37.60	027	182	152	B/A	007/001.10	
B049	14:45:32	N85WP	3078	-37.18	02.17	033 37 48.56N	085 10 32.06W	273	37.24	020	186	088	A/B	007/001.39	
A050	14:45:36	N6027K	3098	-37.44	03.35	033 38 58.74N	085 10 55.51W	275	37.59	026	182	148	B/A	006/001.21	
B051	14:45:37	N85WP	3076	-37.20	02.06	033 37 41.95N	085 10 32.58W	273	37.25	020	186	088	A/B	006/001.32	
A052	14:45:40	N6027K	3095	-37.43	03.18	033 38 48.18N	085 10 54.56W	275	37.57	026	182	149	B/A	006/001.15	
B053	14:45:42	N85WP	3071	-37.11	01.81	033 37 27.24N	085 10 25.39W	273	37.15	020	183	099	A/B	006/001.41	
A054	14:45:45	N6027K	3092	-37.43	03.01	033 38 37.87N	085 10 53.60W	275	37.55	025	181	148	B/A	005/001.24	
B055	14:45:46	N85WP	3069	-37.12	01.69	033 37 20.46N	085 10 25.62W	273	37.16	020	183	099	A/B	005/001.35	
A056	14:45:50	N6027K	3089	-37.43	02.83	033 38 27.55N	085 10 52.93W	274	37.54	025	181	146	B/A	005/001.18	
B057	14:45:51	N85WP	3067	-37.13	01.58	033 37 13.44N	085 10 25.84W	272	37.16	020	183	099	A/B	005/001.29	
A058	14:45:54	N6027K	3084	-37.45	02.55	033 38 10.21N	085 10 53.07W	274	37.54	024	182	152	B/A	004/001.02	
B059	14:45:56	N85WP	3065	-37.14	01.46	033 37 06.42N	085 10 26.36W	272	37.17	CST	183	099	A/B	unk/001.13	
A060	14:45:59	N6027K	3082	-37.44	02.43	033 38 03.44N	085 10 51.93W	274	37.52	024	181	148	B/A	unk/001.01	
B061	14:46:01	N85WP	3063	-37.15	01.35	033 36 59.57N	085 10 26.59W	272	37.18	CST	183	099	A/B	unk/001.12	
A062	14:46:03	N6027K	3079	-37.44	02.26	033 37 52.88N	085 10 50.97W	273	37.51	024	181	146	B/A	unk/000.95	
B063	14:46:06	N85WP	3061	-37.16	01.23	033 36 52.55N	085 10 26.82W	272	37.18	CST	183	099	A/B	unk/001.06	
A064	14:46:08	N6027K	3075	-37.42	02.02	033 37 39.04N	085 10 48.62W	273	37.48	023	181	147	B/A	unk/000.83	
B065	14:46:10	N85WP	3059	-37.18	01.12	033 36 45.53N	085 10 27.33W	272	37.20	CST	183	099	A/B	unk/000.94	
A066	14:46:14	N6027K	3071	-37.45	01.81	033 37 25.96N	085 10 49.59W	273	37.49	023	181	147	B/A	unk/000.74	
A067	14:46:15	N6027K	3075	-37.45	01.73	033 37 21.28N	085 10 49.26W	273	37.49	CST	181	147	B/A	unk/000.67	
B068	14:46:15	N85WP	3057	-37.19	01.00	033 36 38.51N	085 10 27.49W	272	37.20	CST	183	099	A/B	unk/000.77	
A069	14:46:17	N6027K	3069	-37.38	01.68	033 37 18.49N	085 10 43.90W	273	37.41	022	179	146	B/A	unk/000.70	
A070	14:46:23	N6027K	3065	-37.42	01.43	033 37 03.72N	085 10 46.01W	272	37.45	022	179	146	B/A	unk/000.49	
A071	14:46:28	N6027K	3061	-37.42	01.24	033 36 52.20N	085 10 45.40W	272	37.44	022	179	146	B/A	unk/000.34	
A072	14:46:30	N6027K	3069	-37.42	01.12	033 36 45.18N	085 10 45.05W	272	37.44	CST	179	146	B/A	unk/000.27	
A073	14:46:33	N6027K	3058	-37.42	01.05	033 36 40.51N	085 10 44.72W	272	37.44	CST	179	146	B/A	unk/000.24	
A074	14:46:35	N6027K	3069	-37.43	00.90	033 36 31.63N	085 10 44.36W	271	37.44	CST	179	146	B/A	unk/000.26	
A075	14:46:37	N6027K	3055	-37.43	00.85	033 36 29.05N	085 10 44.05W	271	37.44	CST	179	146	B/A	unk/000.28	
A076	14:46:41	N6027K	3069	-37.43	00.67	033 36 17.77N	085 10 43.37W	271	37.43	CST	179	146	B/A	unk/000.41	
A077	14:46:42	N6027K	3051	-37.43	00.66	033 36 17.53N	085 10 43.37W	271	37.43	CST	179	146	B/A	unk/000.41	
A078	14:46:47	N6027K	3069	-37.43	00.44	033 36 04.16N	085 10 42.68W	271	37.43	CST	179	146	B/A	unk/000.61	
A079	14:46:47	N6027K	3048	-37.43	00.47	033 36 06.08N	085 10 42.70W	271	37.43	CST	179	146	B/A	unk/000.58	
A080	14:46:52	N6027K	3044	-37.43	00.28	033 35 54.32N	085 10 42.02W	270	37.43	CST	179	146	B/A	unk/000.76	
A081	14:46:52	N6027K	3069	-37.43	00.22	033 35 50.84N	085 10 41.77W	270	37.43	CST	179	146	B/A	unk/000.82	