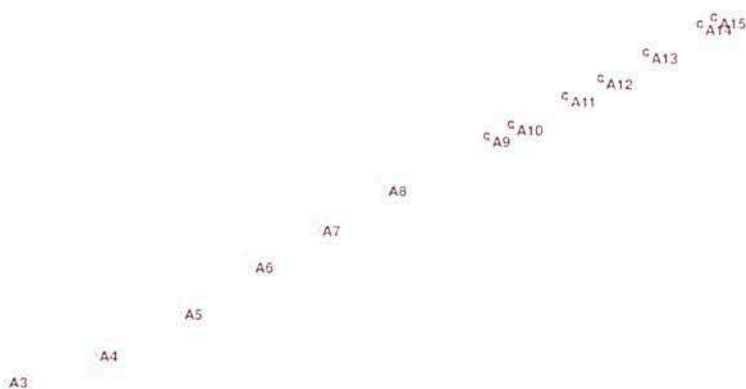


ATCPLOT V3.0.1

Plotted 03-07-2017 @ 10:45:29
DATA: Tracking Data

Above Scale = 1nm
Sub System = 00
Range = 1, Y-Offset = 4, X-Offset = -10
Center of page Range/Bearing from Sensor 0 = 10.77/112
Range Marks turned off



A=N1246G 917 UNK

I hereby certify this document is derived from computer data recordings from Feb 28, 2017, 00:10:00 UTC to Feb 28, 2017, 01:04:02 UTC.

It is not an exact representation of the control position display.

Preparer: [REDACTED]

Facility: Southern California TRACON

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

Above Scale = 1nm

Sub System = 00

Range = 6, Y-Offset = 4, X-Offset = -9

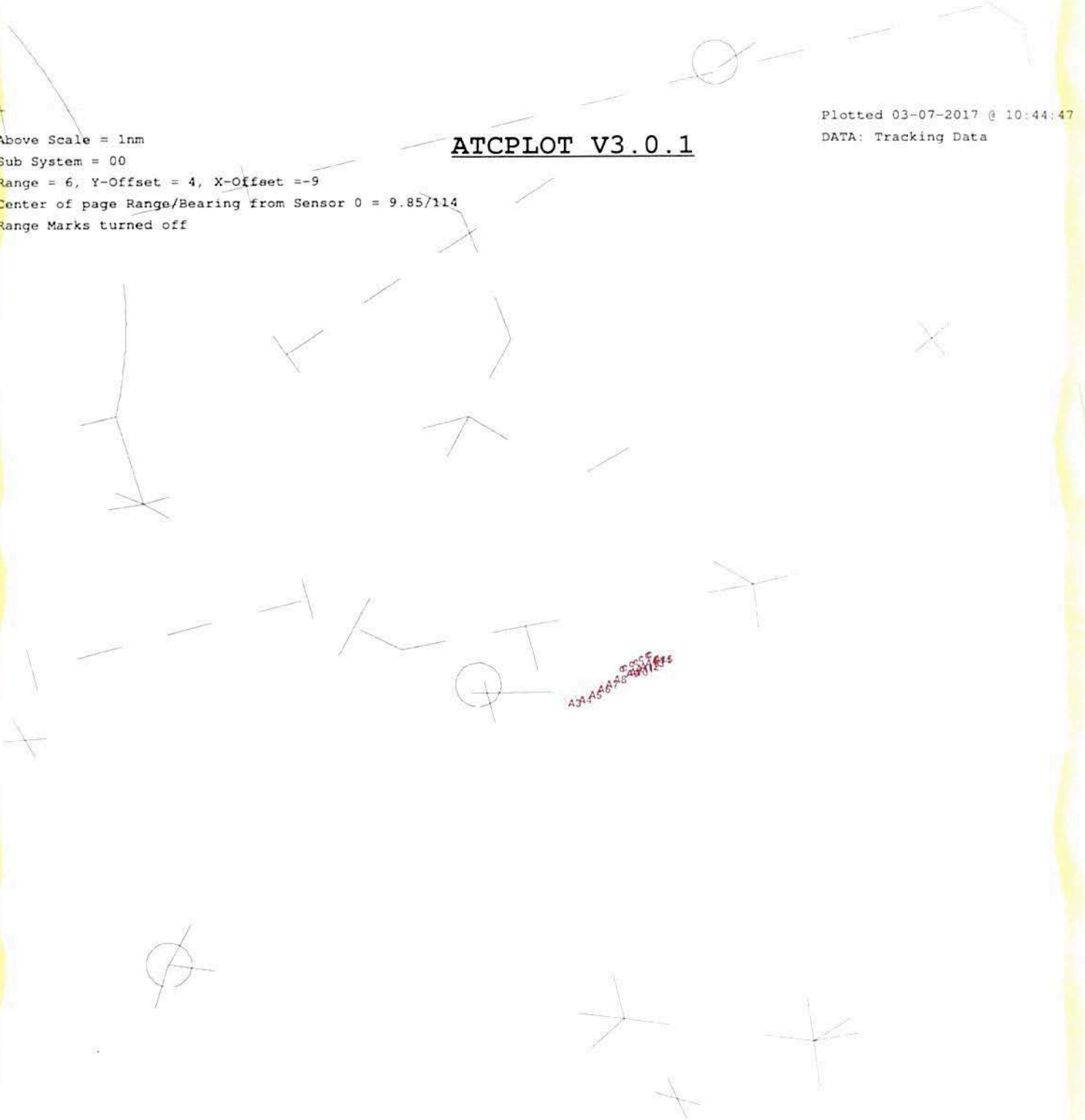
Center of page Range/Bearing from Sensor 0 = 9.85/114

Range Marks turned off

ATCPLOT V3.0.1

Plotted 03-07-2017 @ 10:44:47

DATA: Tracking Data



A=N1246G 917 UNK

I hereby certify this document is derived from computer data recordings from Feb 28, 2017, 00:10:00 UTC to Feb 28, 2017, 01:04:02 UTC.

It is not an exact representation of the control position display.

Preparer:



Facility: Southern California TRACON

- = Normal Track
- △ = ABC not equal RBC
- c = Coasting Track

Index	Time	ACID	ACP	X Pos	Y Pos	Latitude	Longitude	Brg	Rng	Alt	Hdg	Spd	Separation	Alt/Rng	Plotted 03-07-2017 @ 10:44:47
A003	00:40:04	N1246G	1446	09.27	-04.03	033 56 59.63N	117 25 59.25W	113	10.11	010	076	000			
A004	00:40:09	N1246G	1441	09.39	-03.99	033 57 00.04N	117 25 50.43W	113	10.20	011	072	092			
A005	00:40:13	N1246G	1435	09.50	-03.93	033 57 01.71N	117 25 41.67W	112	10.28	012	068	095			
A006	00:40:18	N1246G	1429	09.59	-03.87	033 57 04.04N	117 25 34.07W	112	10.34	013	064	093			
A007	00:40:23	N1246G	1424	09.68	-03.82	033 57 05.65N	117 25 26.98W	112	10.41	014	062	090			
A008	00:40:27	N1246G	1419	09.77	-03.77	033 57 07.50N	117 25 19.96W	111	10.47	015	062	087			
A009	00:40:33	N1246G	1412	09.90	-03.70	033 57 09.40N	117 25 09.18W	110	10.57	CST	062	087			
A010	00:40:33	N1246G	1419	09.94	-03.68	033 57 09.82N	117 25 06.65W	110	10.60	CST	062	087			
A011	00:40:38	N1246G	1407	10.01	-03.65	033 57 11.01N	117 25 01.00W	110	10.65	CST	062	087			
A012	00:40:39	N1246G	1419	10.05	-03.62	033 57 11.73N	117 24 57.31W	110	10.69	CST	062	087			
A013	00:40:42	N1246G	1401	10.11	-03.59	033 57 12.86N	117 24 52.54W	110	10.73	CST	062	087			
A014	00:40:44	N1246G	1419	10.18	-03.55	033 57 14.05N	117 24 46.89W	109	10.79	CST	062	087			
A015	00:40:45	N1246G	1419	10.20	-03.54	033 57 14.29N	117 24 45.44W	109	10.80	CST	062	087			