

1	-----+-----+-----+-----+-----+-----+-----							2
							CRLE	
2	TIME	X	Y	Distance from Radar		Bearing from Radar		
	Bearing	Lat	Long	Lat V	Long V	CRLE		
3	-----+-----+-----+-----+-----+-----+-----							2
							CRLE	
4	180025	-9.00000	-240.00000	439.03		182.15		
	2.14759	38.88333	10.69045	38.87822	10.69093	CRLE		
5	180125	-13.00000	-239.00000	437.54		183.11		
	3.11344	38.89959	10.60597	38.89451	10.60666	CRLE		
6	180135	-14.00000	-239.00000	437.64		183.35		
	3.35241	38.89954	10.58487	38.89446	10.58561	CRLE		
7	180156	-15.00000	-239.00000	437.75		183.59		
	3.59126	38.89948	10.56376	38.89440	10.56455	CRLE		
8	180215	-16.00000	-238.00000	436.05		183.85		
	3.84603	38.91586	10.54257	38.91080	10.54342	CRLE		
9	180226	-17.00000	-238.00000	436.17		184.09		
	4.08562	38.91579	10.52146	38.91074	10.52236	CRLE		
10	180246	-18.00000	-238.00000	436.31		184.33		
	4.32506	38.91572	10.50035	38.91067	10.50130	CRLE		
11	180255	-19.00000	-238.00000	436.45		184.56		
	4.56435	38.91565	10.47924	38.91059	10.48024	CRLE		
12	180306	-19.00000	-238.00000	436.45		184.56		
	4.56435	38.91565	10.47924	38.91059	10.48024	CRLE		
13	180316	-20.00000	-238.00000	436.60		184.80		
	4.80349	38.91557	10.45812	38.91052	10.45918	CRLE		
14	180326	-21.00000	-237.00000	434.93		185.06		
	5.06362	38.93193	10.43691	38.92690	10.43802	CRLE		
15	180336	-21.00000	-237.00000	434.93		185.06		
	5.06362	38.93193	10.43691	38.92690	10.43802	CRLE		
16	180346	-22.00000	-237.00000	435.10		185.30		
	5.30340	38.93184	10.41579	38.92681	10.41696	CRLE		
17	180406	-23.00000	-237.00000	435.27		185.54		
	5.54299	38.93175	10.39467	38.92672	10.39589	CRLE		
18	180426	-24.00000	-236.00000	433.63		185.81		
	5.80673	38.94809	10.37344	38.94309	10.37471	CRLE		
19	180436	-25.00000	-236.00000	433.82		186.05		
	6.04692	38.94800	10.35231	38.94300	10.35364	CRLE		
20	180446	-25.00000	-236.00000	433.82		186.05		
	6.04692	38.94800	10.35231	38.94300	10.35364	CRLE		
21	180456	-26.00000	-236.00000	434.02		186.29		
	6.28689	38.94789	10.33119	38.94289	10.33257	CRLE		
22	180516	-27.00000	-236.00000	434.22		186.53		
	6.52665	38.94779	10.31007	38.94279	10.31150	CRLE		
23	180526	-28.00000	-236.00000	434.43		186.77		
	6.76617	38.94768	10.28895	38.94268	10.29043	CRLE		
24	180536	-29.00000	-236.00000	434.65		187.01		
	7.00546	38.94756	10.26783	38.94256	10.26936	CRLE		
25	180557	-30.00000	-235.00000	433.07		187.28		
	7.27500	38.96388	10.24655	38.95891	10.24815	CRLE		
26	180606	-30.00000	-235.00000	433.07		187.28		
	7.27500	38.96388	10.24655	38.95891	10.24815	CRLE		
27	180657	-33.00000	-235.00000	433.79		187.99		
	7.99352	38.96350	10.18318	38.95853	10.18493	CRLE		
28	180707	-34.00000	-234.00000	432.24		188.27		
	8.26717	38.97981	10.16188	38.97486	10.16368	CRLE		
29	180717	-35.00000	-234.00000	432.51		188.51		
	8.50682	38.97967	10.14075	38.97472	10.14260	CRLE		
30	180747	-36.00000	-234.00000	432.78		188.75		
	8.74616	38.97952	10.11962	38.97458	10.12153	CRLE		
31	180817	-38.00000	-234.00000	433.36		189.22		
	9.22392	38.97923	10.07735	38.97428	10.07937	CRLE		
32	180907	-41.00000	-233.00000	432.47		189.98		
	9.97992	38.99519	10.01376	38.99027	10.01593	CRLE		
33	180917	-42.00000	-233.00000	432.79		190.22		
	10.21826	38.99502	9.99262	38.99010	9.99485	CRLE		
34	180928	-43.00000	-233.00000	433.12		190.46		
	10.45625	38.99485	9.97148	38.98993	9.97377	CRLE		
35	180958	-44.00000	-232.00000	431.66		190.74		
	10.73890	39.01111	9.95013	39.00622	9.95246	CRLE		
36	181028	-46.00000	-231.00000	430.56		191.26		
	11.26223	39.02719	9.90761	39.02233	9.91006	CRLE		
37	181038	-47.00000	-231.00000	430.92		191.50		

	11.50060		39.02700		9.88647		39.02214		9.88897		CRLE			
38	181058		-48.00000		-230.00000		429.50					191.79		रा
	11.78818		39.04325		9.86508		39.03841		9.86763		CRLE			
39	181108		-48.00000		-230.00000		429.50					191.79		रा
	11.78818		39.04325		9.86508		39.03841		9.86763		CRLE			
40	181138		-50.00000		-229.00000		428.47					192.32		रा
	12.31670		39.05929		9.82253		39.05448		9.82519		CRLE			
41	181158		-52.00000		-229.00000		429.27					192.79		रा
	12.79345		39.05888		9.78022		39.05407		9.78299		CRLE			
42	181228		-62.00000		-226.00000		428.39					195.34		रा
	15.34089		39.10590		9.56774		39.10117		9.57104		CRLE			
43	181259		-55.00000		-227.00000		426.96					193.62		रा
	13.61977		39.09111		9.71620		39.08635		9.71913		CRLE			
44	181319		-55.00000		-227.00000		426.96					193.62		रा
	13.61977		39.09111		9.71620		39.08635		9.71913		CRLE			
45	181359		-58.00000		-225.00000		424.75					194.45		रा
	14.45489		39.12330		9.65212		39.11860		9.65521		CRLE			
46	181409		-59.00000		-226.00000		426.97					194.63		रा
	14.63119		39.10663		9.63125		39.10190		9.63439		CRLE			
47	181440		-61.00000		-225.00000		426.15					195.17		रा
	15.16889		39.12258		9.58860		39.11788		9.59185		CRLE			
48	181449		-61.00000		-224.00000		424.38					195.23		रा
	15.23347		39.13902		9.58829		39.13434		9.59154		CRLE			
49	181500		-62.00000		-224.00000		424.87					195.47		रा
	15.47133		39.13877		9.56711		39.13409		9.57042		CRLE			
50	181520		-63.00000		-223.00000		423.60					195.78		रा
	15.77558		39.15495		9.54561		39.15030		9.54897		CRLE			
51	181550		-67.00000		-228.00000		434.41					196.38		रा
	16.37593		39.07172		9.46258		39.06694		9.46615		CRLE			
52	181610		-68.00000		-226.00000		431.42					196.75		रा
	16.74575		39.10432		9.44073		39.09960		9.44436		CRLE			
53	181630		-66.00000		-229.00000		435.65					196.08		रा
	16.07749		39.05555		9.48407		39.05075		9.48758		CRLE			
54	181700		-64.00000		-228.00000		432.89					195.68		रा
	15.67952		39.07251		9.52605		39.06773		9.52946		CRLE			
55	181720		-61.00000		-231.00000		436.74							