





















































































1	3.68E+08	SEACOR PI	8765682	WDG3592	29.0605	-90.2331	#####	3.3	183.8	162	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.0605	-90.2331	#####	3.3	183.8	162	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.0605	-90.2331	#####	3.3	183.8	162	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05992	-90.2331	#####	3.1	186.2	163	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05935	-90.2332	#####	3	186	164	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05906	-90.2332	#####	3.1	186.7	166	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05892	-90.2332	#####	3	188.3	166	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05877	-90.2332	#####	3.2	188.4	167	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05863	-90.2333	#####	3.2	188.7	167	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05848	-90.2333	#####	3	192.3	168	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05848	-90.2333	#####	3	192.3	168	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05704	-90.2336	#####	3.3	196.6	168	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05689	-90.2337	#####	3.2	193.7	167	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05689	-90.2337	#####	3.2	193.7	167	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05689	-90.2337	#####	3.2	193.7	167	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05689	-90.2337	#####	3.2	193.7	167	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.0565	-90.2338	#####	3.2	192.5	161	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05631	-90.2338	#####	3.1	190.7	158	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05619	-90.2339	#####	3.1	190.8	156	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.0554	-90.2339	#####	2.7	169.1	145	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05528	-90.2338	#####	2.5	165.9	145	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05481	-90.2337	#####	2.8	163.1	145	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05468	-90.2336	#####	2.7	162.3	145	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05468	-90.2336	#####	2.7	162.3	145	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05434	-90.2335	#####	2.8	160.5	146	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05392	-90.2333	#####	2.9	162.2	148	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05379	-90.2333	#####	2.9	168.5	148	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05379	-90.2333	#####	2.9	168.5	148	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05353	-90.2332	#####	3	165.8	147	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05312	-90.2331	#####	3.1	165.7	143	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05297	-90.233	#####	3.1	162.9	139	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.05249	-90.2329	#####	2.9	150.7	125	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.05249	-90.2329	#####	2.9	150.7	125	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.05238	-90.2328	#####	2.9	141.9	123	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.05234	-90.2327	#####	2.8	139.3	123	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.05234	-90.2327	#####	2.8	139.3	123	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.05234	-90.2327	#####	2.8	139.3	123	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.05232	-90.2327	#####	2.8	137.8	123	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.05232	-90.2327	#####	2.8	137.8	123	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.05228	-90.2327	#####	2.9	138.7	122	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05225	-90.2326	#####	2.6	139.2	122	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.0519	-90.2322	#####	2.7	128.9	123	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05182	-90.2321	#####	2.7	129	124	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05157	-90.2318	#####	2.7	131.8	125	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05149	-90.2317	#####	2.8	132.8	125	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05149	-90.2317	#####	2.8	132.8	125	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05141	-90.2316	#####	2.9	131.5	126	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05124	-90.2313	#####	2.8	132.5	128	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.0507	-90.2307	#####	2.8	136.3	127	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05051	-90.2305	#####	2.8	136.6	125	0	1	90	4	39	16	21	17 FOURCHO US	D08MN-MO-PSJBS1

1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05033	-90.2303	#####	2.6	134.6	121	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.05017	-90.2301	#####	2.7	126.8	121	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.0501	-90.23	#####	2.7	123.2	122	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04998	-90.2297	#####	2.4	121.8	125	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04998	-90.2297	#####	2.4	121.8	125	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04979	-90.2294	#####	2.5	123.8	132	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04926	-90.2288	#####	2.8	143.3	144	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04926	-90.2288	#####	2.8	143.3	144	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04926	-90.2288	#####	2.8	143.3	144	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04844	-90.2283	#####	3	158.6	152	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04844	-90.2283	#####	3	158.6	152	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04818	-90.2282	#####	2.8	160.9	154	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04782	-90.228	#####	3	164.1	156	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04769	-90.228	#####	2.9	166.3	157	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04769	-90.228	#####	2.9	166.3	157	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04769	-90.228	#####	2.9	166.3	157	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04769	-90.228	#####	2.9	166.3	157	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04756	-90.228	#####	2.9	166.4	157	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04719	-90.2279	#####	2.7	172.8	158	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04706	-90.2279	#####	2.8	173.1	158	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04629	-90.2277	#####	2.8	172.3	155	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04619	-90.2277	#####	2.8	171.4	154	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04619	-90.2277	#####	2.8	171.4	154	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04619	-90.2277	#####	2.8	171.4	154	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04603	-90.2277	#####	2.8	172.2	153	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04577	-90.2277	#####	2.8	171	151	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.0454	-90.2276	#####	2.9	165.8	145	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04513	-90.2275	#####	2.7	161.2	140	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.0447	-90.2272	#####	2.8	146.5	136	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.0447	-90.2272	#####	2.8	146.5	136	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04405	-90.2267	#####	2.9	146.6	136	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04383	-90.2266	#####	2.7	146.2	134	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04383	-90.2266	#####	2.7	146.2	134	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04372	-90.2265	#####	2.8	146.4	133	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04361	-90.2264	#####	2.8	144.8	132	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04361	-90.2264	#####	2.8	144.8	132	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04342	-90.2262	#####	2.8	138.5	130	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04342	-90.2262	#####	2.8	138.5	130	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04342	-90.2262	#####	2.8	138.5	130	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04342	-90.2262	#####	2.8	138.5	130	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.0433	-90.2261	#####	2.9	138.5	129	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04213	-90.2249	#####	2.8	144.1	141	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04202	-90.2248	#####	2.8	145.4	142	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04191	-90.2247	#####	2.8	147.9	143	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04158	-90.2245	#####	2.7	154.1	145	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04158	-90.2245	#####	2.7	154.1	145	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.0409	-90.2242	#####	2.6	151.1	139	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.0409	-90.2242	#####	2.6	151.1	139	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.04028	-90.2237	#####	2.6	146.5	135	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1





3	3.68E+08	SEACOR PI	8765682	WDG3592	29.02127	-90.2072	#####	5.9	149.3	130	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.02118	-90.2071	#####	6	146.9	128	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.02108	-90.207	#####	6.1	145.6	126	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.02074	-90.2067	#####	6	139	114	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.02062	-90.2066	#####	6.3	136.5	111	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.02058	-90.2065	#####	6.5	136.7	110	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.02046	-90.2064	#####	6.6	132.6	106	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.02046	-90.2064	#####	6.6	132.6	106	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.02046	-90.2064	#####	6.6	132.6	106	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.01992	-90.2055	#####	7.7	123	107	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.01949	-90.2048	#####	7.3	127	121	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.01932	-90.2046	#####	7.3	133.8	127	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.01932	-90.2046	#####	7.3	133.8	127	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.01932	-90.2046	#####	7.3	133.8	127	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.01922	-90.2045	#####	7.8	137	132	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.01922	-90.2045	#####	7.8	137	132	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.01882	-90.2041	#####	8.1	147.7	140	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.01882	-90.2041	#####	8.1	147.7	140	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.01862	-90.2039	#####	8.2	149.9	142	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.01862	-90.2039	#####	8.2	149.9	142	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.01862	-90.2039	#####	8.2	149.9	142	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.0175	-90.2033	#####	8.3	159.7	145	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.0175	-90.2033	#####	8.3	159.7	145	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.01721	-90.2032	#####	8.4	160.2	144	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.01519	-90.2025	#####	6.8	167.7	147	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.01457	-90.2024	#####	6.8	171.3	143	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.01332	-90.2021	#####	5.5	163.9	128	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.01308	-90.202	#####	5.7	161.1	122	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.01308	-90.202	#####	5.7	161.1	122	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.01293	-90.2019	#####	5.8	156.4	118	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.01273	-90.2018	#####	5.6	153.6	113	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.01273	-90.2018	#####	5.6	153.6	113	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.01196	-90.2012	#####	5.8	145.1	102	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
1	3.68E+08	SEACOR PI	8765682	WDG3592	29.0116	-90.2009	#####	6.3	137.8	99	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.00985	-90.1993	#####	5.6	148.4	80	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.00985	-90.1993	#####	5.6	148.4	80	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.0094	-90.199	#####	4.6	156.9	73	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.00913	-90.1989	#####	4.3	157.4	80	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.00913	-90.1989	#####	4.3	157.4	80	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1
3	3.68E+08	SEACOR PI	8765682	WDG3592	29.00863	-90.1986	#####	5.1	153.7	84	0	1	90	4	39	16	21	17	FOURCHO US	D08MN-MO-PSJBS1