

	ra	dec	u	g	p	r	i	z
1	49.62748512	-1.041769139	6	17.65021	16.16866	15.59175	15.37656	15.27109
2	100.8765011	0.496789114	6	14.23169	11.68846	14.55984	15.11971	13.11503
3	238.2034103	-0.5249236889	3	16.87581	15.45372	14.81406	14.32808	14.0627
4	238.2034103	-0.5249236889	3	16.87581	15.45372	14.81406	14.32808	14.0627
5	236.6992241	-0.5387577192	3	21.54495	19.63653	18.17363	17.56967	17.10778
6	236.5761292	-0.5583443787	3	19.58582	18.27513	17.73832	17.5307	17.38339
7	237.7851271	-0.5498155681	3	19.60991	18.67865	18.27838	17.92431	17.81315
8	25.0259267	-0.241909837	6	-9999	25.12235	24.80203	16.0591	12.67535
9	18.73373	-1.06166	4	23.41	26.35	24.3	15.72	23.04
10	24.03875	-19.0842	3	22.79	22.2	21.36	20.82	21.12
11	269.9986117	0.001962228455	6	23.45514	21.42555	20.51537	20.12382	19.75233
12	269.9954174	-0.000116472046	6	26.55694	23.20506	21.55876	20.29675	19.59147
13	18.45184	-0.62525	6	23.48	22.32	21.91	21.82	21.66
14	18.87684	-0.86098	3	14.82	13.74	13.19	12.91	12.93
15	18.70491	-0.97361	3	10.48	9.76	9.53	8.5	9.79
16	18.87684	-0.86098	3	14.82	13.74	13.19	12.91	12.93
17	269.9878858	0.008828801842	6	25.81473	21.48829	21.94106	20.22796	19.71021
18	22.02887402	-20.42040907	3	32.80421	32.36129	17.00635	-9999	30.73158