Object	J2000 Right	J2000 Declination	Kp (mag)	Cad enc e	Proper motion ("/yr)		extent	Comments
	Ascension (deg)	(deg)	(mag)	(mi	δΡΑ	δΔεχ	(arcsec)	
220130033	20.120929	-2.72778	14.733	30				
220132669	17.334348	-2.607936	16.509	30				
220133323	13.058741	-2.57786	14.097	30				
220136694	18.985221	-2.425126	15.146	30				
220169980	11.781483	-1.211317	14.589	30				
220189330	14.438926	-0.411892	16.449	30				
220192835	16.282164	-0.27688	14.349	30				
220200464 220201765	10.962865 17.610213	0.012732 0.059295	16.025 14.731	30				
220201705	14.732539	0.143519	14.454	30				
220215515	13.544409	0.550792	16.25	30				
220215985	19.830991	0.567829	14.588	30				
220218917	23.203911	0.671253	15.458	30				
220219843	10.928232	0.701915	15.789	30				
220220810	14.228219	0.733889	16.303	30				
220226269	22.47085	0.927559	14.332	30				
220227009	20.072253	0.954698	16.585	30				
220246285	10.987047	1.493697	16.278	30				
220254358	8.924325	1.661218	13.785	30				
220257822	20.015749	1.730853	16.435	30				
220262073	21.955541	1.823597		30				
			14.746					
220271605	14.713463	2.030617	14.244	30				
220277043	16.257049	2.144233	16.581	30				
220282337	21.433944	2.257996	16.288	30				
220318583	18.658342	3.030325	14.626	30				
220321867	10.107373	3.102862	15.915	30				
220325918	23.476442	3.19119	15.895	30				
220358194	22.727287	3.866003	14.56	30				
220384650	15.798305	4.406985	14.563	30				
220407317	20.730992	4.859488	14.138	30				
220417958	21.619274	5.065957	13.933	30				
220439455	22.912078	5.47929	14.379	30				
220468160	20.799191	6.049272	14.789	30				
220483096	18.138941	6.386454	15.686	30				
220510335	11.695172	7.001161	15.84	30				
220534635	11.219677	7.543061	15.235	30				
220539397	24.272702	7.652734	14.259	30				
220581561	22.717689	8.628079	15.332	30				
220619031	22.336616	9.453217	16.39	30				
220665569	9.506962	10.566092	16.143	30				
220667865	17.787322	10.620599	15.269	30				
220687205	16.625296	11.119445	14.457	30				
220695611	21.895317	11.351986	15.667	30				
220695818	21.120857	11.357769	14.782	30				
220713356	20.546064	11.851963	14.22	30				
220732003	19.876191	12.442267	15.684	30				