Object Name	RA	DEC	Z	Surveys	2022 r-band mag	2022 r-band flux	Flux Comments	SDSS Obs Date	Airmass	Comments on Object
J0742+2704	115.7018	27.0701	0.6264	SDSS, WISE	18.52	1.10E-16		12/10/2002		
J0742+2704 (2)	115.7018	27.0701	0.6264	SDSS, WISE	18.52	1.10E-16		12/10/2002		Mods1b looks strange, more flat than mods2b, where the slope seems to be correct. This observation of J0742 has not been completed, indicated by the red highlight.
J0751+3154	117.8776	31.9040	1.864	SDSS, WISE	19.99	2.83E-17		11/5/2002	1.12	
J0800+3124	120.0447	31.4159	1.9368	SDSS, WISE	18.75	8.91E-17		1/2/2003	1	
J0807+2102	121.7680			SDSS, WISE	19.79	5.78E-17	Note - magnitude from g-band	11/21/2004	1.02	
J0832+2302	128.1985	23.0428	0.943	SDSS, WISE	19.82	3.33E-17		2/8/2011	1.055	
J0950+5128	147.6532	51.4772	0.2142	SDSS	19.03	1.16E-16	Note - magnitude from g-band	1/20/2015	1.075	
J1037-0736	159.4916	-7.6074	~1.07	WISE	18.20	1.48E-16		N/A		This object is not fluxed nor atmospheric corrected, as we do not have SDSS data for it.
J1246+1805	191.5183	18.0890	~(1.84)	WISE	19.55	4.26E-17		N/A		This object is not fluxed nor atmospheric corrected, as we do not have SDSS data for it.
J1447+0512	221.8176	5.2074	1.7475	SDSS, WISE	19.94	2.96E-17		5/4/2005	1.355	
J1514+4000	228.5207	40.0137	2.1226	SDSS	19.53	4.34E-17		4/7/2003	1.01	
J1603+1809	240.8282	18.1514	3.246	SDSS	19.63	3.97E-17		5/22/2010	1.12	
J2109-0644	317.3203	-6.7435			18.04	1.71E-16		6/21/2001		Some unknown issues with this object - should be redone from the start. This object has not been completed, indicated by the red highlight.
J1204+1918	181.2187	19.3062	2.344	SDSS	19.56	4.22E-17		3/31/2012	1.05	
J1208+4741	182.2414	47.6989	1.0915	SDSS, WISE	19.98	2.87E-17		5/18/2015	1.04	