Object Name	RA	DEC	Z	Surveys	2022 r-band mag	2022 r-band flux
J0742+2704	115.701796	27.070113	0.6264	SDSS, WISE	18.51966015	1.10E-16
J0742+2704 (2)	115.701796	27.070113	0.6264	SDSS, WISE	18.51966015	1.10E-16
J0751+3154	117.877557	31.904037	1.864	SDSS, WISE	19.99161031	2.83E-17
J0800+3124	120.044683	31.415871	1.9368	SDSS, WISE	18.74744607	8.91E-17
J0807+2102	121.76797	21.035786	1.5588	SDSS, WISE	19.78655324	5.78E-17
J0832+2302	128.198513	23.042816	0.943	SDSS, WISE	19.81539792	3.33E-17
J0950+5128	147.653173	51.477212	0.2142	SDSS	19.03231618	1.16E-16
J1037-0736	159.491631	-7.607362	~1.07	WISE	18.19585031	1.48E-16
J1246+1805	191.51827	18.089036	~(1.84)	WISE	19.54710231	4.26E-17
J1447+0512	221.81758	5.207433	1.7475	SDSS, WISE	19.94169264	2.96E-17
J1514+4000	228.52073	40.013724	2.1226	SDSS	19.52696463	4.34E-17
J1603+1809	240.828155	18.151432	3.246	SDSS	19.62536364	3.97E-17
J2109-0644	317.320264	-6.743461	1.0812	SDSS	18.03930399	1.71E-16
J1204+1918	181.218737	19.306199	2.344	SDSS	19.55840192	4.22E-17
J1208+4741	182.241352	47.698944	1.0915	SDSS, WISE	19.97753847	2.87E-17

Flux Comments	SDSS Obs Date	Airmass
	12/10/2002	
	12/10/2002	
	11/5/2002	1.12
	1/2/2003	1
Note - magnitude from g-band	11/21/2004	1.02
	2/8/2011	1.055
Note - magnitude from g-band	1/20/2015	1.075
	N/A	
	N/A	
	5/4/2005	1.355
	4/7/2003	1.01
	5/22/2010	1.12
	6/21/2001	
	3/31/2012	1.05
	5/18/2015	1.04

Comments on Object

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.

This object is not fluxed nor atmospheric corrected, as we do not have SDSS data for it. This object is not fluxed nor atmospheric corrected, as we do not have SDSS data for it.

Some unknown issues with this object - should be redone from the start. This object has not been completed, indicated by the red highlight.