SOURCE	RA	DEC	CATALOG	PREDICTION	IMAGE
SDSSJ001247.5 7+004715.8	3.19824	0.78774	FR II	BENT	
SDSSJ002107.6 2-005531.4	5.28175	-0.92541	FR II	II	
SDSSJ004326.8 0-105421.8	10.8617	-10.9061	FR II	II	
SDSSJ004404.6 6+010152.9	11.0194	1.03138	FR II	I	

SDSSJ024558.5 4-064900.6	41.4939	-6.81685	FR II	BENT	
SDSSJ075221.8 3+333348.9	118.091	33.5636	FR II	BENT	
SDSSJ075529.9 5+520450.6	118.875	52.0807	FR II	II	

SDSSJ075628.7 8+501716.3	119.12	50.2879	FR II	I	
SDSSJ080107.1 9+175849.7	120.28	17.9805	FR II	II	
SDSSJ080158.0 9+175152.6	120.492	17.8646	FR II	II	

SDSSJ080535.0 0+240950.3	121.396	24.164	FR II	II	
SDSSJ081343.6 1+525738.2	123.432	52.9606	FR II	II	
SDSSJ081512.3 3+384045.4	123.801	38.6793	FR II	II	

SDSSJ081734.4 6+445850.8	124.394	44.9808	FR II	II	
SDSSJ082247.6 3+041750.0	125.698	4.29722	FR II	BENT	
SDSSJ083109.5 4+414738.1	127.79	41.794	FR II	II	

SDSSJ083112.1 5+434158.4	127.801	43.6996	FR II	I	
SDSSJ084529.0 4+421952.9	131.371	42.3314	FR II	II	
SDSSJ084759.0 4+314708.3	131.996	31.7856	FR II	II	

SDSSJ090150.3 2+555527.4	135.46	55.9243	FR II	II	
SDSSJ091153.6 1+372413.3	137.973	37.4037	FR II	II	
SDSSJ091225.0 8+534139.1	138.105	53.6942	FR II	BENT	

SDSSJ091445.5 3+413714.2	138.69	41.6207	FR II	BENT	
SDSSJ092611.2 6+170357.9	141.547	17.0661	FR II	II	
SDSSJ093215.9 1+180419.9	143.066	18.0722	FR II	С	

SDSSJ093641.9 9+111350.9	144.175	11.2308	FR II	I	
SDSSJ094124.0 2+394441.8	145.35	39.745	FR II	BENT	
SDSSJ094201.7 6+084736.8	145.507	8.79359	FR II	I	

SDSSJ094703.0 1+231614.2	146.763	23.2706	FR II	BENT	
SDSSJ095640.7 7-000124.0	149.17	-0.02335	FR II	BENT	
SDSSJ101558.2 4+404647.2	153.993	40.7798	FR II	II	

SDSSJ101954.4 8+393022.8	154.977	39.5063	FR II	BENT	
SDSSJ102150.3 8+080833.8	155.46	8.14276	FR II	II	
SDSSJ102156.6 7+144331.4	155.486	14.7254	FR II	BENT	

SDSSJ102237.4 0+383444.9	155.656	38.5792	FR II	I	
SDSSJ103128.2 2+084324.1	157.868	8.72337	FR II	II	
SDSSJ103443.2 6+053319.8	158.68	5.5555	FR II	II	

SDSSJ103602.9 4+525936.1	159.012	52.9934	FR II	BENT	
SDSSJ104502.7 4+471759.1	161.261	47.2998	FR II	II	
SDSSJ104632.2 1+543559.7	161.634	54.5999	FR II	С	

SDSSJ104742.8 3+434652.7	161.928	43.7813	FR II	I	
SDSSJ105052.4 7+400050.7	162.719	40.0141	FR II	II	
SDSSJ105439.5 5+060630.7	163.665	6.10853	FR II	II	

SDSSJ110035.0 8+253911.0	165.146	25.6531	FR II	II	
SDSSJ110151.8 9+164038.6	165.466	16.6774	FR II	II	
SDSSJ110214.1 5+242954.7	165.559	24.4985	FR II	II	

SDSSJ110214.9 1+234111.9	165.562	23.6867	FR II	C	
SDSSJ110253.9 5+125904.0	165.725	12.9845	FR II	II	
SDSSJ111317.9 1+412429.3	168.325	41.4081	FR II	II	

SDSSJ112126.4 4+534456.7	170.36	53.7491	FR II	C	
SDSSJ113133.5 7+604727.9	172.89	60.7911	FR II	II	
SDSSJ113626.3 5+501323.7	174.11	50.2233	FR II	BENT	

SDSSJ114427.1 9+370831.8	176.113	37.1422	FR II	I	
SDSSJ114428.1 1+035815.7	176.117	3.97105	FR II	II	
SDSSJ114432.9 9+213217.0	176.137	21.5381	FR II	С	

SDSSJ114525.9 8-022332.9	176.358	-2.39248	FR II	Í	
SDSSJ114948.1 1+435412.6	177.45	43.9035	FR II	BENT	
SDSSJ115358.8 7+093929.8	178.495	9.65828	FR II	II	

SDSSJ115525.1 9+253222.4	178.855	25.5396	FR II	II	
SDSSJ115812.9 6+300625.9	179.554	30.1072	FR II	II	
SDSSJ120732.9 2+335240.1	181.887	33.8778	FR II	II	

SDSSJ122052.4 5+313308.4	185.219	31.5524	FR II	II	
SDSSJ122640.2 2+253855.5	186.668	25.6488	FR II	II	
SDSSJ124021.9 8+465636.3	190.092	46.9434	FR II	II	

SDSSJ125222.6 1+031554.0	193.094	3.26502	FR II	II	
SDSSJ125303.1 7+450044.8	193.263	45.0125	FR II	II	
SDSSJ131509.8 4+084053.3	198.791	8.681	FR II	II	

SDSSJ131904.1 6+293834.8	199.767	29.643	FR II	I	
SDSSJ132117.8 1+423515.2	200.324	42.5875	FR II	II	
SDSSJ132848.4 5+275227.8	202.202	27.8744	FR II	II	

SDSSJ133453.3 6-013238.5	203.722	-1.54405	FR II	BENT	
SDSSJ133729.2 1+481820.5	204.372	48.3057	FR II	II	
SDSSJ133742.3 5+294223.2	204.426	29.7065	FR II	II	

SDSSJ134134.8 5+534443.7	205.395	53.7455	FR II	BENT	
SDSSJ134503.0 2+094724.0	206.263	9.79	FR II	BENT	
SDSSJ134532.7 6+054610.4	206.387	5.76957	FR II	BENT	

SDSSJ135117.8 7+640936.9	207.825	64.1603	FR II	BENT	
SDSSJ135124.5 5+085216.4	207.852	8.87123	FR II	BENT	
SDSSJ135432.9 6+281436.1	208.637	28.2434	FR II	BENT	

SDSSJ135526.2 0+352544.1	208.859	35.4289	FR II	I	
SDSSJ141231.7 6+140041.0	213.132	14.0114	FR II	BENT	
SDSSJ141247.4 4+045431.5	213.198	4.90877	FR II	С	

SDSSJ141527.2 2+172431.1	213.863	17.4087	FR II	II	
SDSSJ142341.4 4+250149.2	215.923	25.0303	FR II	II	
SDSSJ142557.0 5+392444.9	216.488	39.4125	FR II	BENT	

SDSSJ143010.5 3+304428.3	217.544	30.7412	FR II	BENT	
SDSSJ143715.0 0+244532.2	219.313	24.7589	FR II	С	
SDSSJ144625.1 3+214209.8	221.605	21.7027	FR II	II	

SDSSJ144626.1 8+063359.1	221.609	6.56642	FR II	I	
SDSSJ144948.9 0+335126.8	222.454	33.8575	FR II	BENT	
SDSSJ145423.4 5+162119.0	223.598	16.3553	FR II	I	

SDSSJ145752.7 6+111809.5	224.47	11.3026	FR II	BENT	
SDSSJ145753.8 1+283218.7	224.474	28.5385	FR II	II	
SDSSJ150031.4 8+362849.8	225.131	36.4805	FR II	BENT	

SDSSJ150146.5 7+243916.0	225.444	24.6545	FR II	BENT	
SDSSJ150827.3 1+541507.4	227.114	54.2521	FR II	I	
SDSSJ151247.1 6-014423.3	228.197	-1.73982	FR II	BENT	

SDSSJ151414.6 8+232708.4	228.561	23.4523	FR II	BENT	
SDSSJ151423.2 6+011130.7	228.597	1.19187	FR II	BENT	
SDSSJ151454.0 7+420047.3	228.725	42.0132	FR II	BENT	

SDSSJ151639.4 8+024712.6	229.165	2.78686	FR II	II	
SDSSJ151640.2 1+001501.9	229.168	0.25053	FR II	C	
SDSSJ152245.6 1+194220.3	230.69	19.7057	FR II	II	

SDSSJ152257.3 8+025512.1	230.739	2.92004	FR II	BENT	
SDSSJ153007.9 6+231616.0	232.533	23.2711	FR II	BENT	
SDSSJ154042.3 9+422136.0	235.177	42.3601	FR II	I	

SDSSJ154118.7 8+514043.6	235.328	51.6788	FR II	II	
SDSSJ155700.1 7+413111.1	239.251	41.5198	FR II	II	
SDSSJ155852.6 6+262618.9	239.719	26.4386	FR II	С	

SDSSJ160909.4 4+162549.9	242.289	16.4305	FR II	II	
SDSSJ161057.1 1+032202.8	242.738	3.36744	FR II	I	
SDSSJ162046.6 4+430911.4	245.194	43.1532	FR II	II	

SDSSJ163604.2 1+271829.0	249.018	27.3081	FR II	BENT	
SDSSJ164857.3 5+260441.1	252.239	26.078	FR II	II	
SDSSJ164924.0 1+263502.6	252.35	26.5841	FR II	I	

SDSSJ165847.1 4+625624.6	254.696	62.9402	FR II	II	
SDSSJ231542.1 0-002607.0	348.925	-0.4353	FR II	II	