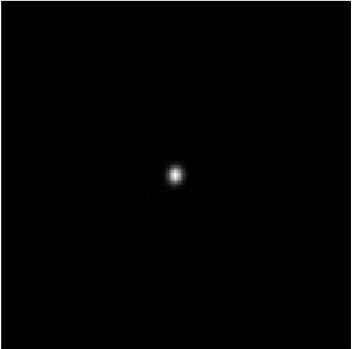


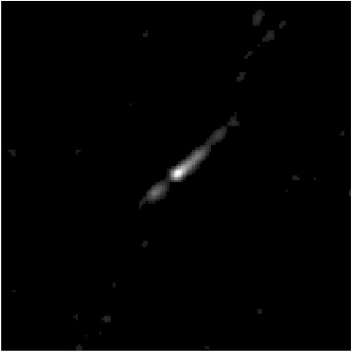
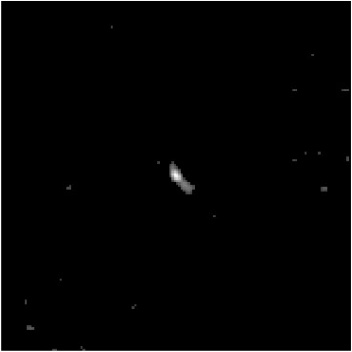
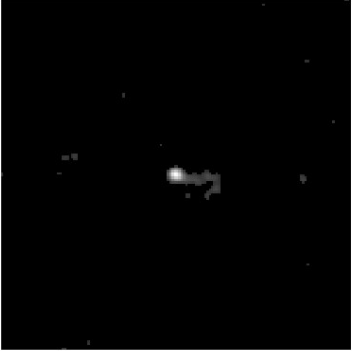

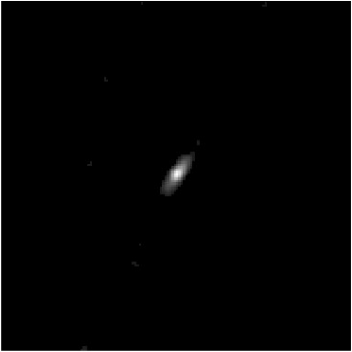
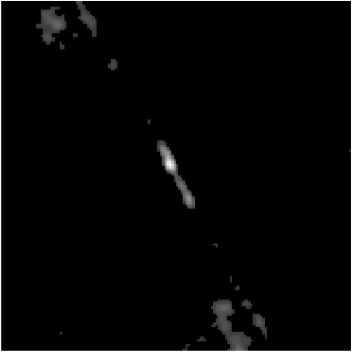
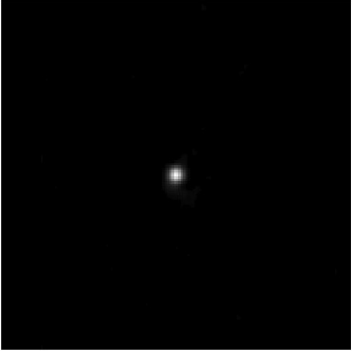
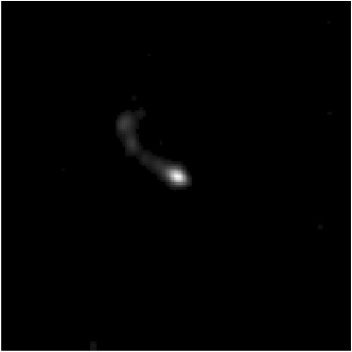
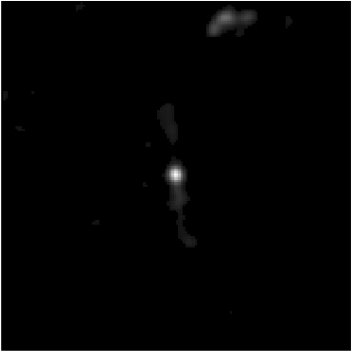


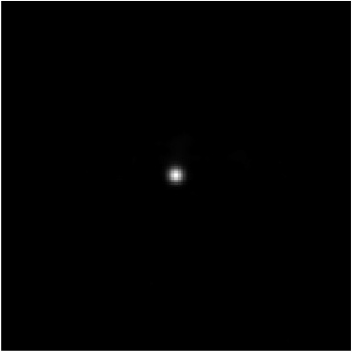


SOURCE	RA	DEC	CATALOG	PREDICTION	IMAGE
SDSSJ002900.98-011341.7	7.25411	-1.22827	FR I	C	
SDSSJ004530.46-004746.9	11.3769	-0.79636	FR I	II	
SDSSJ073014.37+393200.4	112.56	39.5335	FR I	II	
SDSSJ080113.28+344030.8	120.305	34.6752	FR I	II	

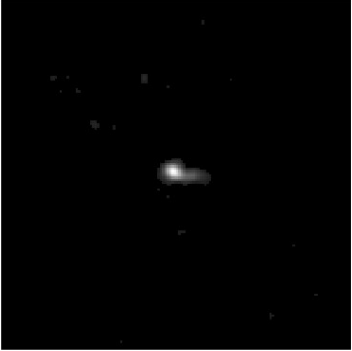
					
SDSSJ080326.62 +303725.0	120.861	30.6236	FR I	C	
SDSSJ080923.10 +211546.2	122.346	21.2629	FR I	C	
SDSSJ081932.66 +200748.8	124.886	20.1302	FR I	II	

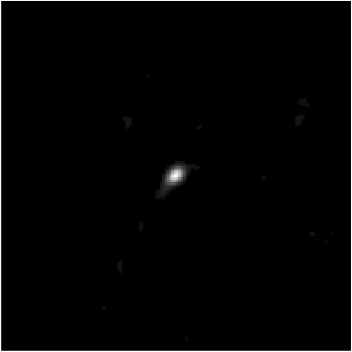
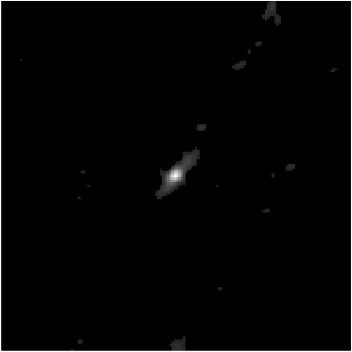
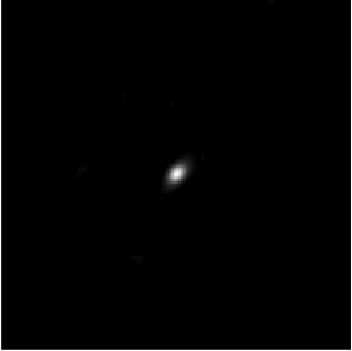
					
SDSSJ083224.13 +164949.1	128.101	16.8303	FR I	II	
SDSSJ084159.65 +500551.7	130.499	50.0977	FR I	C	
SDSSJ085719.46 +241142.6	134.331	24.1952	FR I	II	

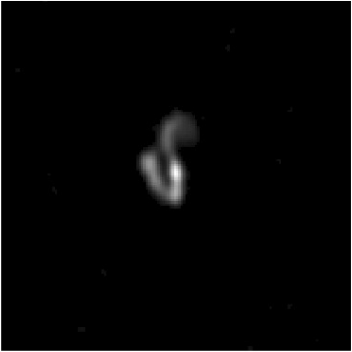
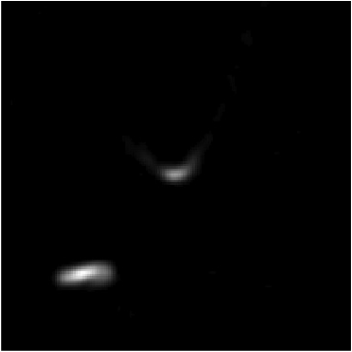
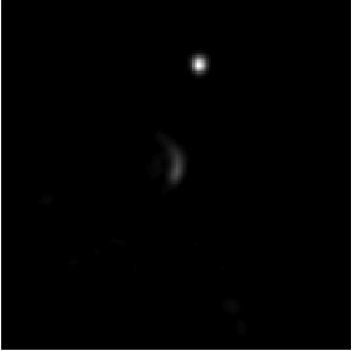
					
SDSSJ100757.06 +280147.9	151.988	28.03	FR I	II	
SDSSJ101114.38 +191425.7	152.81	19.2405	FR I	C	
SDSSJ101937.94 +001955.7	154.908	0.33215	FR I	II	

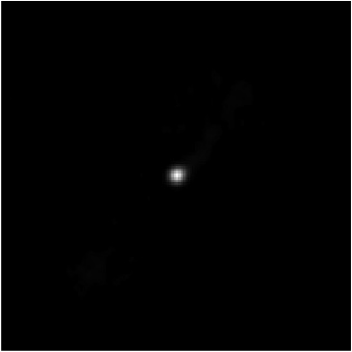
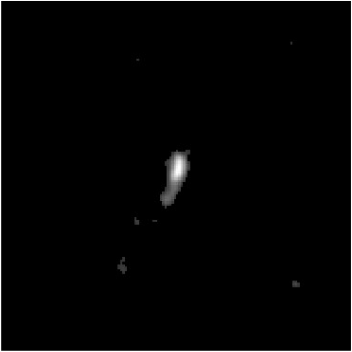

					
SDSSJ103126.60 +115250.5	157.861	11.8807	FR I	C	
SDSSJ104907.26 +551314.9	162.28	55.2208	FR I	C	
SDSSJ105344.12 +492955.9	163.434	49.4989	FR I	C	

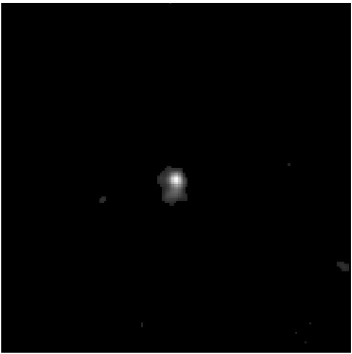
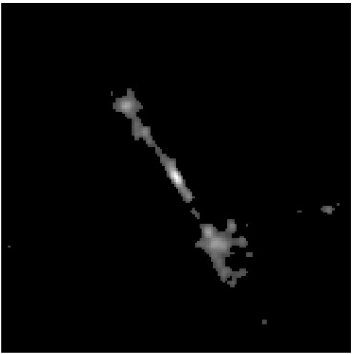
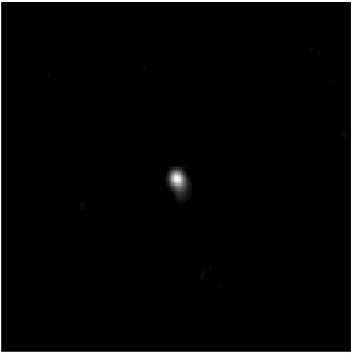
					
SDSSJ111020.07 +204657.5	167.584	20.7826	FR I	II	
SDSSJ112055.83 +173854.0	170.233	17.6483	FR I	II	
SDSSJ112352.34 +443735.6	170.968	44.6266	FR I	II	

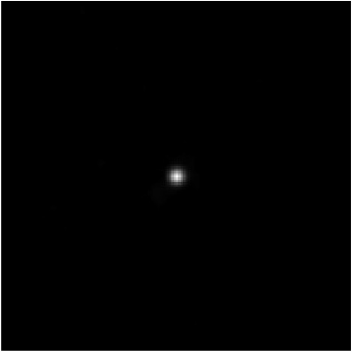
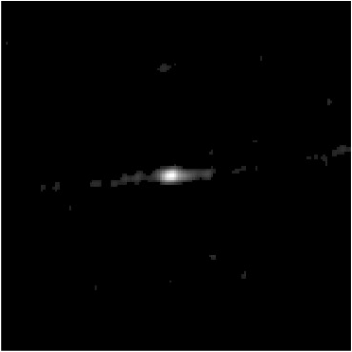
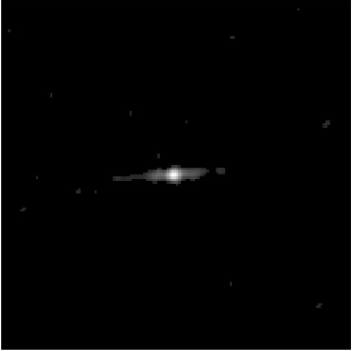
					
SDSSJ112457.40 +171744.7	171.239	17.2958	FR I	II	
SDSSJ112603.59 +545329.1	171.515	54.8914	FR I	II	
SDSSJ114210.72 +552729.6	175.545	55.4582	FR I	C	

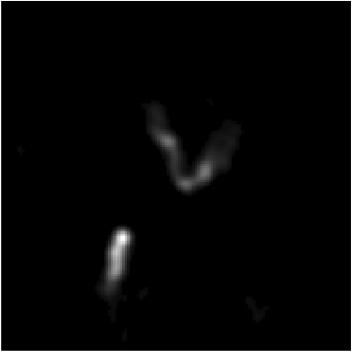
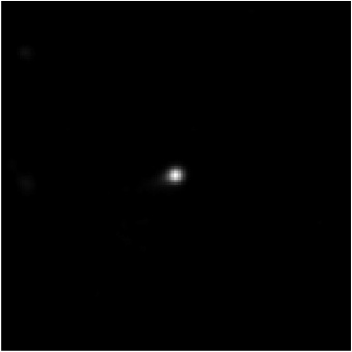
					
SDSSJ115816.37 +340605.9	179.568	34.1016	FR I	II	
SDSSJ115936.05 +233947.5	179.9	23.6632	FR I	C	
SDSSJ120522.29 +050941.4	181.105	3.75294	FR I	BENT	

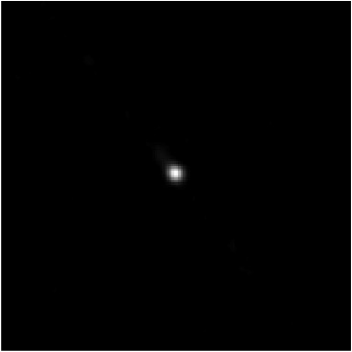
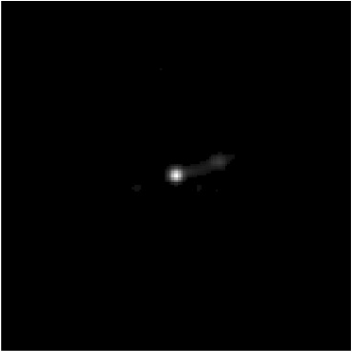
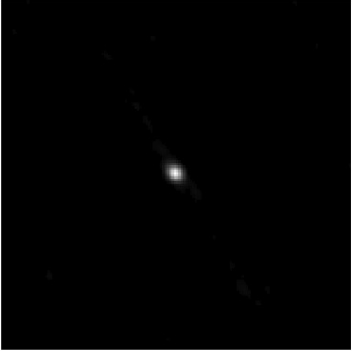
					
SDSSJ121114.07 +060833.9	182.796	6.12894	FR I	II	
SDSSJ122156.16 +020450.8	184.167	3.70876	FR I	II	
SDSSJ124622.48 +075327.9	190.4	16.3427	FR I	C	

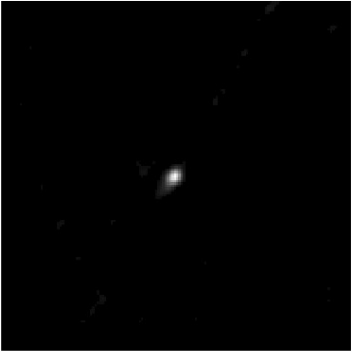
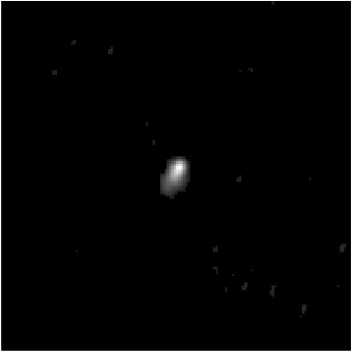
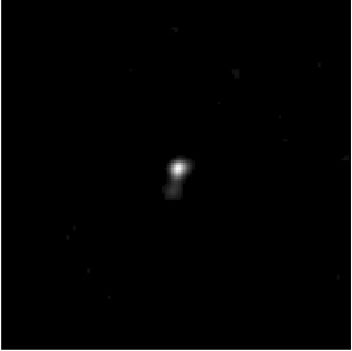
					
SDSSJ135302.04 +330528.5	208.061	12.5672	FR I	II	
SDSSJ140313.28 +061008.2	209.23	27.1889	FR I	II	
SDSSJ141138.22 +495304.0	212.32	6.02763	FR I	II	

					
SDSSJ141243.83 +495206.5	212.909	49.8844	FR I	BENT	
SDSSJ142616.34 +005015.3	216.338	63.1559	FR I	C	
SDSSJ143147.54 +605109.4	217.136	42.6724	FR I	C	

					
SDSSJ143928.78 +110613.8	219.161	1.18302	FR I	II	
SDSSJ150148.14 +163345.6	225.298	9.59667	FR I	II	
SDSSJ150959.74 +332746.1	227.489	33.4542	FR I	BENT	

					
SDSSJ152500.83 +332359.8	231.253	33.4	FR I	C	
SDSSJ152737.36 +412947.1	231.906	41.4964	FR I	II	
SDSSJ153138.76 +064045.5	232.912	6.67932	FR I	C	

					
SDSSJ155222.36 +223311.9	238.093	22.5533	FR I	C	
SDSSJ161114.11+ 265524.2	242.809	26.9234	FR I	C	
SDSSJ162700.42 +275547.7	246.752	27.93	FR I	C	

					
SDSSJ164548.45 +393227.4	251.452	39.541	FR I	II	
SDSSJ165425.53 +414121.2	253.606	41.6892	FR I	II	
SDSSJ170115.59 +240608.4	255.315	24.1024	FR I	II	

					
SDSSJ171243.95 +620245.0	258.183	62.0458	FR I	C	