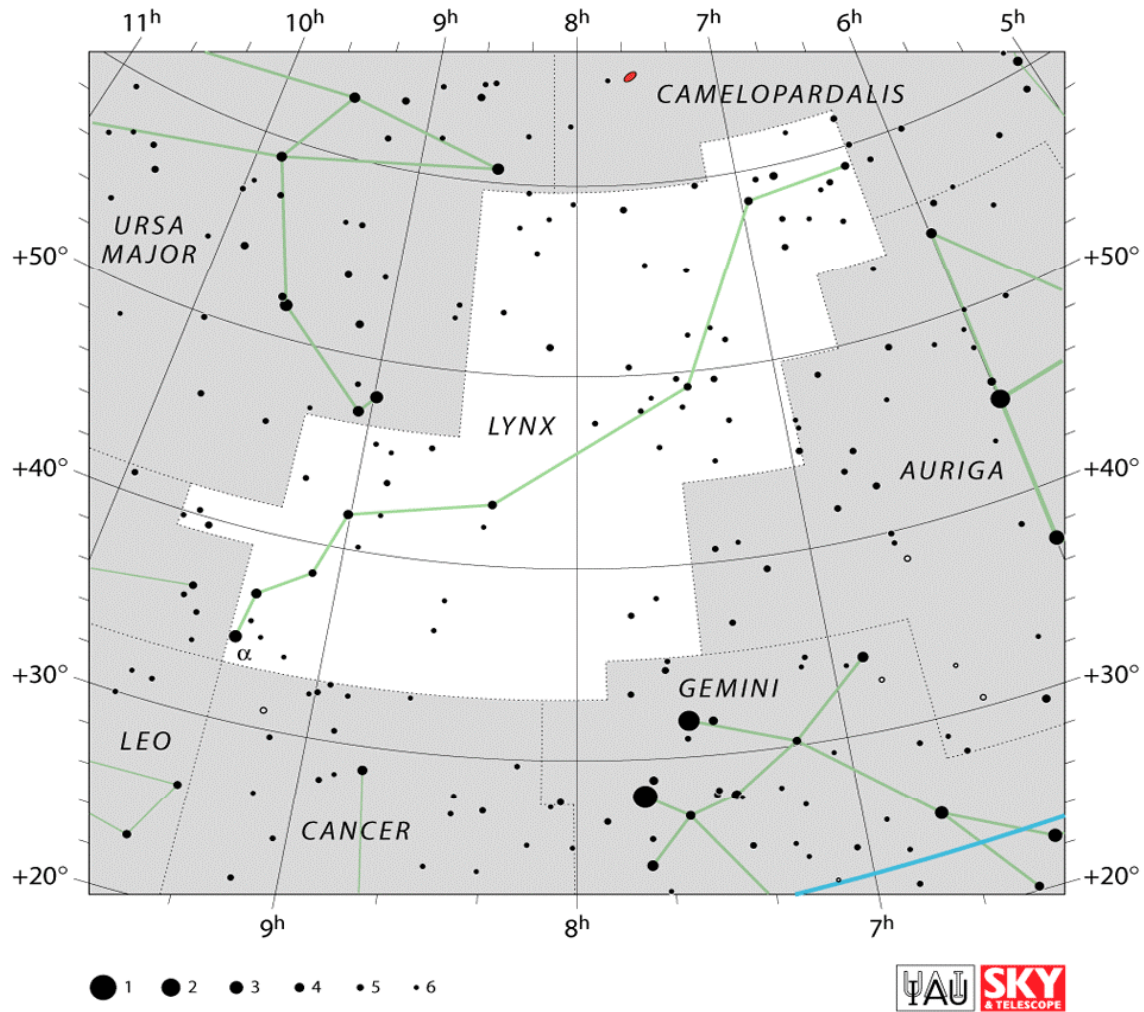



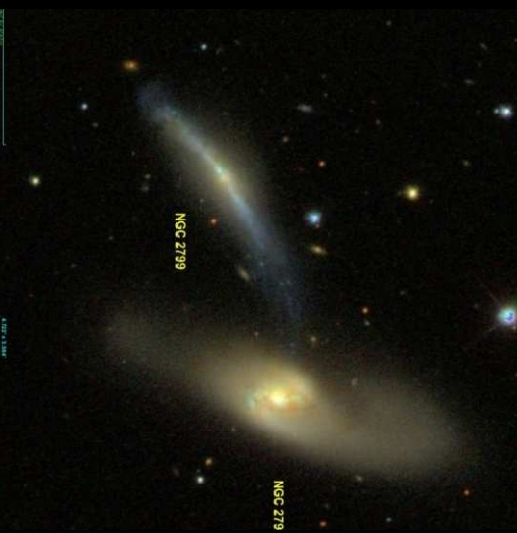










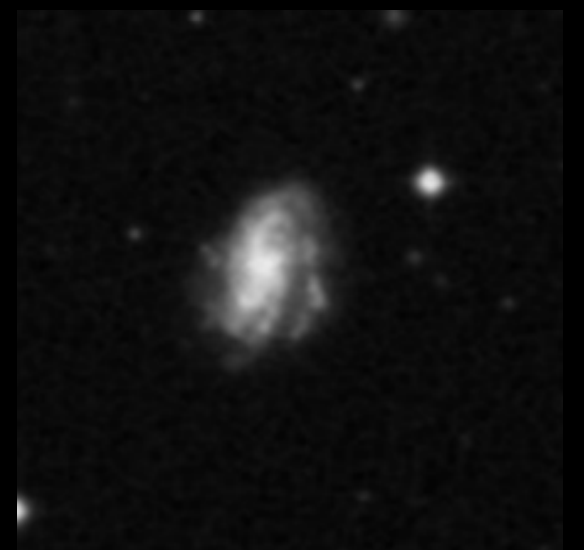


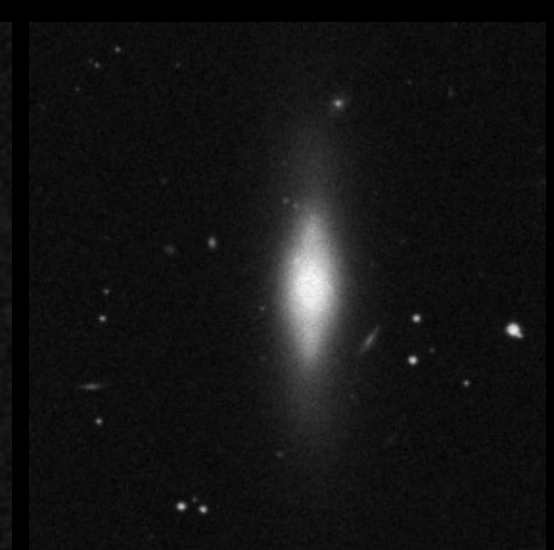
LE LYNX

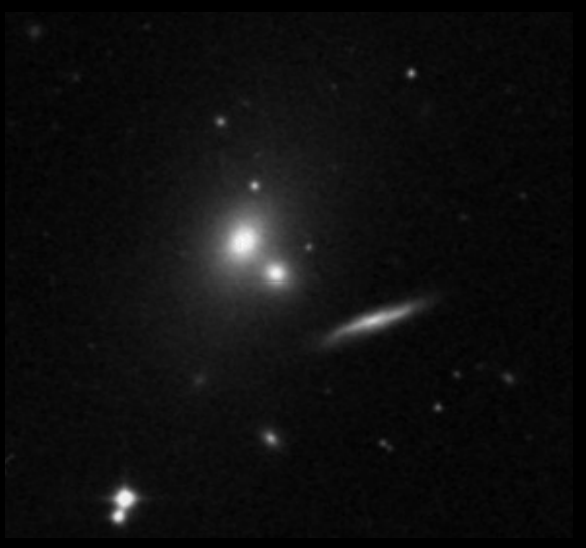

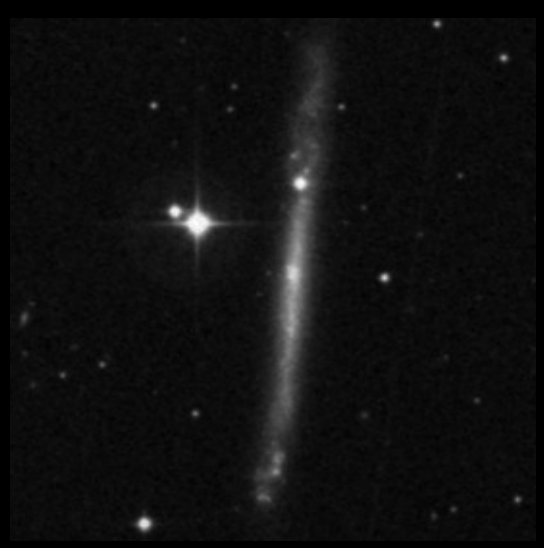
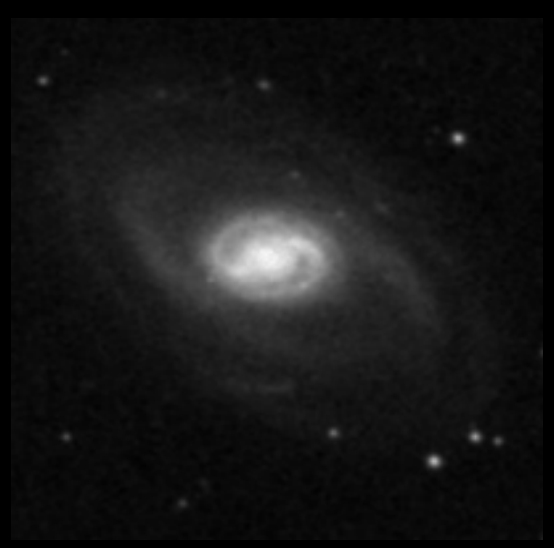
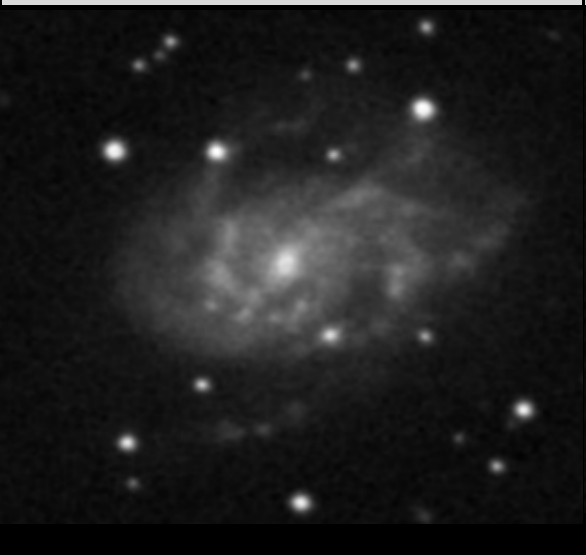

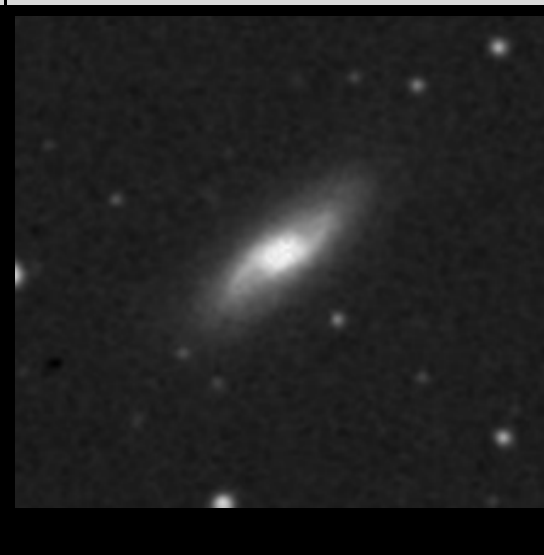
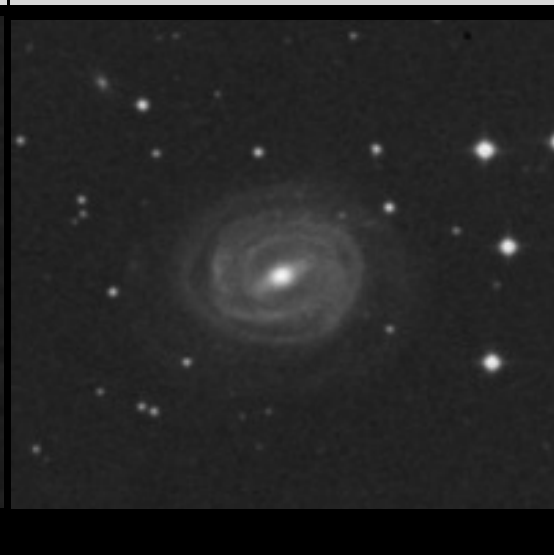



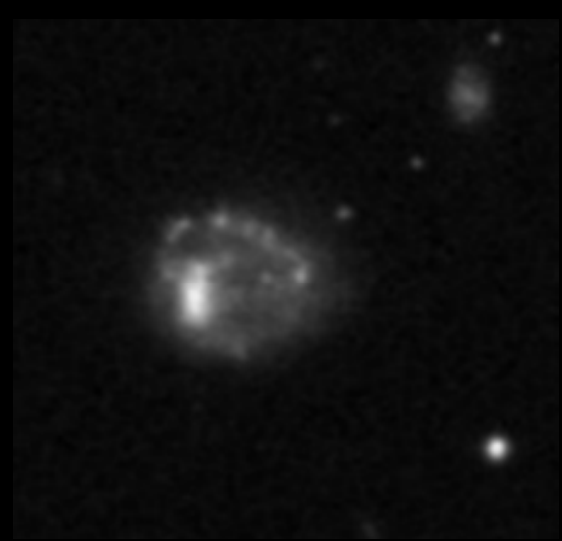


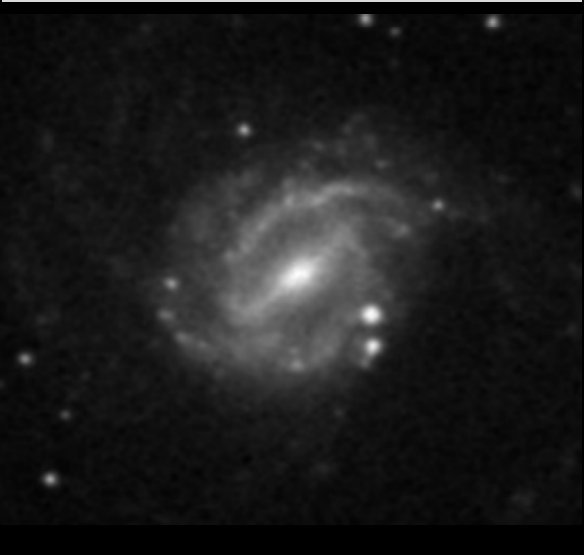
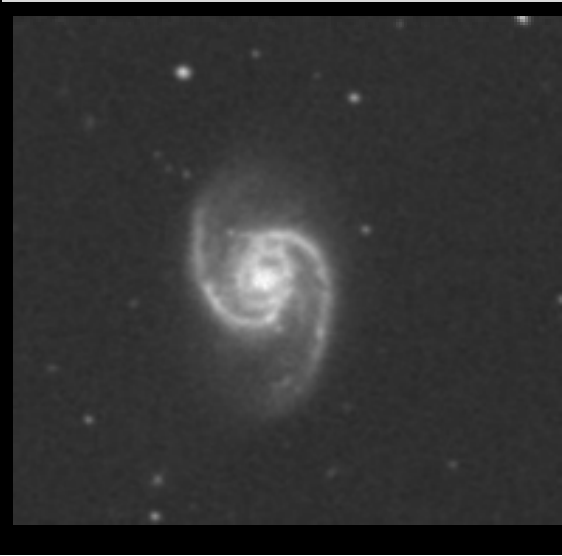

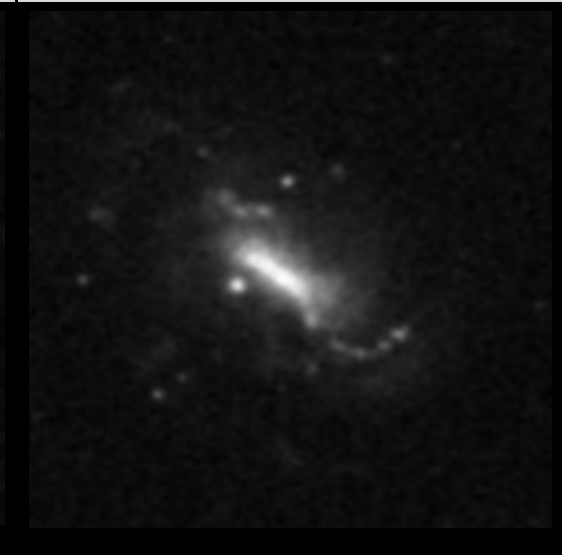
Noms	Type
NGC2683	NP
NGC2776	Amas
NGC 2782, Arp 215	Galaxie
NGC2798	Galaxie
NGC2537 Bear's Paw Galaxy	Galaxie
NGC2541	Galaxie
NGC2500	Galaxie
Ugc 4277	Galaxie
NGC2337	Galaxie
NGC2424	Galaxie
NGC2431	Galaxie
NGC2446	Galaxie
NGC2469	Galaxie
NGC2505	Galaxie
NGC2534	Galaxie
NGC2549	Galaxie
NGC2780	Galaxie
NGC2793	Galaxie
NGC2832	Galaxie
NGC2840	Galaxie
UGC3685	Galaxie
UGC3828	Galaxie
UGC3897	Galaxie
UGC4393	Galaxie
NGC2543	Galaxie
NGC 2532	Galaxie
NGC 2273	Galaxie
NGC 2770	Galaxie
UGC 4881, Arp 155	Galaxie
Ngc 2712	Galaxie
Pgc 24981, Arp 195	Galaxie
NGC 2445	Galaxie
NGC 2832, Arp 315	Galaxie








PNG164+31.1 Jones Emberson1	NGC2419		
757m / 53°25m Mag: 14 / 6,3'	7h38m / 38° 52' Mag : 10,3 / 4,6'		
 A red emission nebula with a complex, multi-lobed structure, set against a dark background with scattered white stars.	 A dense star cluster or galaxy core, appearing as a bright, multi-colored (white, blue, and red) central region surrounded by a field of white stars.		

NGC2683	NGC2776	NGC 2782, Arp 215	NGC2798
8h52m/ 33°25' Mag: 9,6	9h12m / 44° 57' Mag : 11,4/ 2,8× 2,5'	9h 14m/ 40° 06' Mag: 11,4/ 3,7×2,4'	9h 17m / 41° 59' Mag : 12 / 2,8× 0,9'
			
NGC2537 Bear's Paw Galaxy	NGC2541	NGC2500	Ugc 4277
8h13m / 45°59' Mag : 11,7 / 1,7 × 1,5'	8h14m / 49° 03' Mag: 11,8 / 1,7× 1,5'	8h01m / 50° 44' Mag : 11,5 / 2,9× 2,7'	8h13m / 52° 38' Mag : 13,5
			

NGC2337	NGC2424	NGC2431	NGC2446
7h10m / 44°27' Mag: 12,4 / 2.3x1.7'	7h40m/39°14' Mag : 12,6/3.6x0.5'	7h45m/ 53°04' Mag: 13,4 / 0.9x0.9'	7h48m / 54°36' Mag : 12,9 / 1.9x1.0'
			
NGC2469	NGC2505	NGC2534	NGC2549
7h58m/ 56°40' Mag : 12,8 / 1.0x0.7'	8h04m/ 53°32' Mag: 12,9 / 1.4x1.2'	8h12m/ 55°40' Mag : 12,9 / 1.4x1.2'	8h18m/57°48' Mag: 11,2 / 3.8x1.2'
			

NGC2830-1-2	IC2166, UGC3463	IC2233, UGC4278	NGC2273, UGC3546
9h19m / 33° 44' Mag: 12 à 14 / 3.0x2.0'	6h26m/ 59°04' Mag: 12	8h13m / 45°44' Mag: 12,6 / 4.6x0.5'	6h50m /60°50' Mag: 11,7 / 3.2x2.0'
			
NGC2273A	NGC2273B	NGC2322	NGC2326
6h40m / 60°04' Mag: 12,4/ 2.7x2.2'	6h46m/ 60°20' Mag: 12,5 / 2.7x1.2'	7h06m/ 50°30' Mag: 13,8 / 1.1x0.4'	7h08m/ 50°40' Mag: 13,1 / 1.8x1.8'
			

NGC2780	NGC2793	NGC2832	NGC2840
9h12m / 34°55' Mag: 13,3/0.9x0.7'	9h16m/ 34°25' Mag: 13,1/ 1.2x1.0'	9h19m/ 33°44' Mag: 11,9 / 3.0x2.0'	9h20m/ 35°22' Mag : 13,8/1.0x0.9'
			
UGC3685	UGC3828	UGC3897	UGC4393
7h09m/ 61°35' Mag : 12/3.3x2.7'	7h24m/ 57°58' Mag: 12,7/1.7x1.1'	7h33m/ 59°37' Mag: 14,2/1.1x0.6'	8h26m/ 45°58' Mag: 12,6/ 2.5x1.5'
			

NGC2543	NGC 2532	NGC 2273	NGC 2770
8h14m / 36°11' Mag: 13 /2.3x1.2 '	8h11m /33°53' Mag: 13,8/2.1 x 1.7 '	6h51m/ 60°49' Mag: 13,8 /3.2 x 2.4 '	09h10m/ 33°02'
			
UGC 4881, Arp 155	Ngc 2712	Pgc 24981, Arp 195	
9h15m/44° 19'	8h 59m / 44° 54' Mag : 12,1	8h53m / 35°08'	
			

NGC 2445

7h46m /39°00'
Mag: 12,9 / 1,7×1,3'



NGC 2832, Arp 315

9h19m /33°44'
Mag: 11,9

