G47	M 99	N.G.C. 4254	Virgo, Spiral Nebula, comparison of yellow and blue images
*48		6960	Cygnus, Network Nebula (south part), exposure 12 hrs., July 12, 13, 14, 1915
*49		1068	Cetus, Spiral Nebula, exposure 2 hrs. 22 min., December 22 and 25, 1911
*50	MARKS PAR	5857-8	Boötes, Double Spiral Nebula, H II 751-752, exposure 6 hrs., May 30, 31, June 1, 1916
*51		7317-20	Pegasus, Close Group of Spiral Nebulae, exposure 7 hrs. 45 min., August 26, 27, 1916
*52		7331	Pegasus, H I 53, Spiral Nebula, exposure 6 hrs. 15 min., August 28, 1916
*53		7814	Pegasus, H II 24, Spiral Nebula on edge, exposure 4 hrs., September 27, 1916
*54	74	628	Pisces, Spiral Nebula, exposure 5 hrs., October 26, 1916
†*55		891	Andromeda, H V 19, Spiral Nebula on edge, exposure 7 hrs. 15 min., November 23, 24, 1916
*56		7782	Pisces, Field of small Spiral Nebulae, exposure 4 hrs. 14 min., September 17, 1917
*57	22	6656	Sagittarius, Globular Cluster, exposure 3½ hrs., August 6, 1918
*58	8	6523	Sagittarius, Irregular Nebula, exposure 3 hrs., June 27, 1919
*59	17	6618	Sagittarius, (Omega), Irregular Nebula, exposure 3 hrs., July 29, 1919
*60	17	6618	Sagittarius, (Omega), Irregular Nebula, central or bright portion. Exposure 3 hrs., July 29, 1919
*61	101	5457	Ursa Major, Spiral Nebula same as G9 with arrows indicating internal motion in 1000 years
*62	81	3031	Ursa Major, Spiral Nebula, same as G10 with arrows indicating internal motion in 1300 years
*63	33	598	Triangulum, Spiral Nebula, same as G5 with arrows indicating internal motion in 1100 years
*64	51	5194	Canes Venatici, Spiral Nebula, same as G4 with arrows indicating internal motion in 1100 years
*65		2403	Camelopardus, Spiral Nebula, same as G30 with arrows indicating internal motion in 1300 years.