

Constellation *Mensa* Observer's Checklist

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ MEN-001	03h52m01s	-83°49'56"	Men	GXY		2.6	IC2051	
√ MEN-002	03h57m31s	-76°50'00"	Men	OCL			NGC1520	
√ MEN-003	04h37m32s	-70°35'06"	Men	GCL			NGC1651	
√ MEN-004	04h39m48s	-76°50'13"	Men	GXY		1.7	IC2103	
√ MEN-005	04h42m39s	-69°49'12"	Men	OCL			NGC1673	
√ MEN-006	04h45m23s	-83°59'53"	Men	GCL	12		NGC1841	
√ MEN-007	04h49m27s	-69°51'00"	Men	OCL			NGC1702	
√ MEN-008	04h50m36s	-69°59'06"	Men	OCL	10		NGC1711	
√ MEN-009	04h54m12s	-69°48'24"	Men	GCL			NGC1751	
√ MEN-010	04h54m18s	-70°26'36"	Men	GCL			NGC1754	
√ MEN-011	04h55m48s	-74°17'02"	Men	OCL			NGC1777	
√ MEN-012	04h55m58s	-70°13'36"	Men	OCL			NGC1766	
√ MEN-013	04h56m54s	-70°25'48"	Men	OCL			NGC1775	
√ MEN-014	04h57m50s	-71°54'00"	Men	OCL			NGC1789	
√ MEN-015	04h59m06s	-70°10'06"	Men	ENE			NGC1791	
√ MEN-016	05h02m27s	-70°37'12"	Men	OCL			NGC1815	
√ MEN-017	05h02m40s	-70°19'06"	Men	OCL			NGC1813	
√ MEN-018	05h03m24s	-70°20'06"	Men	OCL			NGC1823	
√ MEN-019	05h04m22s	-70°43'54"	Men	OCL			NGC1833	
√ MEN-020	05h04m55s	-70°42'54"	Men	OCL			NGC1837	
√ MEN-021	05h05m20s	-71°45'54"	Men	OCL			NGC1840	
√ MEN-022	05h05m45s	-70°34'54"	Men	OCL			NGC1845	
√ MEN-023	05h07m28s	-71°11'42"	Men	OCL			NGC1848	
√ MEN-024	05h10m21s	-70°46'42"	Men	OCL			NGC1861	
√ MEN-025	05h12m50s	-70°28'18"	Men	OCL			NGC1878	
√ MEN-026	05h13m46s	-72°04'42"	Men	OCL			NGC1890	
√ MEN-027	05h17m39s	-71°15'24"	Men	OCL			NGC1914	
√ MEN-028	05h19m35s	-77°43'49"	Men	GXY			NGC1956	
√ MEN-029	05h21m24s	-69°56'26"	Men	OCL			NGC1938	
√ MEN-030	05h21m26s	-69°57'00"	Men	OCL			NGC1939	

Constellation *Mensa* Observer's Checklist

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ MEN-031	05h21m56s	-72°29'42"	Men	OCL			NGC1944	
√ MEN-032	05h22m28s	-70°09'12"	Men	OCL	12		NGC1943	
√ MEN-033	05h22m35s	-79°51'06"	Men	GXY		1.5	NGC2012	
√ MEN-034	05h24m32s	-69°54'00"	Men	OCL			NGC1950	
√ MEN-035	05h25m35s	-69°55'36"	Men	OCL			NGC1959	
√ MEN-036	05h27m16s	-70°44'12"	Men	GCL	12		NGC1987	
√ MEN-037	05h27m30s	-71°52'54"	Men	OCL			NGC2000	
√ MEN-038	05h27m38s	-69°58'12"	Men	OCL	11		NGC1986	
√ MEN-039	05h30m35s	-70°49'06"	Men	OCL			NGC2010	
√ MEN-040	05h31m21s	-71°04'11"	Men	ENE		25	NGC2018	
√ MEN-041	05h31m38s	-69°56'48"	Men	OCL			NGC2016	
√ MEN-042	05h31m56s	-70°09'36"	Men	GCL	11		NGC2019	
√ MEN-043	05h32m33s	-71°43'00"	Men	OCL			NGC2025	
√ MEN-044	05h33m22s	-75°22'34"	Men	OCL			IC2140	
√ MEN-045	05h33m41s	-70°59'12"	Men	OCL			NGC2031	
√ MEN-046	05h33m49s	-69°57'06"	Men	OCL			NGC2028	
√ MEN-047	05h34m31s	-70°04'00"	Men	OCL			NGC2036	
√ MEN-048	05h34m41s	-70°33'42"	Men	OCL			NGC2038	
√ MEN-049	05h35m38s	-70°14'30"	Men	OCL			NGC2046	
√ MEN-050	05h35m53s	-70°11'42"	Men	OCL			NGC2047	
√ MEN-051	05h36m07s	-71°00'42"	Men	OCL			NGC2051	
√ MEN-052	05h36m34s	-70°40'18"	Men	OCL			NGC2056	
√ MEN-053	05h36m54s	-70°09'48"	Men	OCL	12		NGC2058	
√ MEN-054	05h36m55s	-70°16'12"	Men	OCL			NGC2057	
√ MEN-055	05h37m00s	-70°07'48"	Men	OCL			NGC2059	
√ MEN-056	05h37m09s	-80°28'08"	Men	EXP			HD39091	Exoplanetary system
√ MEN-057	05h37m37s	-70°14'12"	Men	OCL	11		NGC2065	
√ MEN-058	05h37m42s	-70°10'00"	Men	OCL			NGC2066	
√ MEN-059	05h37m46s	-74°46'55"	Men	OCL			IC2146	
√ MEN-060	05h38m20s	-70°41'06"	Men	OCL			NGC2075	
√ MEN-061	05h38m24s	-70°14'06"	Men	OCL			NGC2072	

Constellation *Mensa* Observer's Checklist

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ MEN-062	05h40m57s	-82°07'11"	Men	GXY		1.6	NGC2144	
√ MEN-063	05h41m40s	-71°19'54"	Men	OCL			NGC2103	
√ MEN-064	05h43m12s	-70°38'30"	Men	OCL	11		NGC2107	
√ MEN-065	05h44m33s	-70°59'42"	Men	OCL			NGC2111	
√ MEN-066	05h48m12s	-71°28'52"	Men	GCL	11.2	1.8	NGC2121	
√ MEN-067	05h48m52s	-70°04'06"	Men	OCL			NGC2122	
√ MEN-068	05h51m28s	-71°10'30"	Men	GCL			NGC2133	
√ MEN-069	05h51m56s	-71°05'54"	Men	OCL	11		NGC2134	
√ MEN-070	05h54m23s	-70°54'06"	Men	OCL			NGC2145	
√ MEN-071	05h55m29s	-76°55'14"	Men	GXY		1.9	IC2160	
√ MEN-072	05h55m43s	-74°21'12"	Men	GCL			NGC2161	
√ MEN-073	05h57m58s	-72°58'48"	Men	GCL			NGC2173	
√ MEN-074	05h58m59s	-70°43'06"	Men	GXY			NGC2171	
√ MEN-075	06h01m03s	-74°43'32"	Men	GCL			NGC2190	
√ MEN-076	06h04m42s	-75°26'18"	Men	OCL			NGC2203	
√ MEN-077	06h04m45s	-73°24'03"	Men	GXY			NGC2199	
√ MEN-078	06h06m52s	-75°21'56"	Men	GXY		1.3	IC2164	
√ MEN-079	06h08m35s	-73°50'12"	Men	GCL			NGC2209	
√ MEN-080	06h10m41s	-71°31'42"	Men	GCL			NGC2213	