

Daily Views Observer's Checklist

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
ID	RA	DEC	CON	Type	MAG	SIZE	NAME	NOTES
√ January 1	06h46m01s	-20°45'24"	CMa	Open Cluster	5	38	NGC2287	Cl, vL, B, IC, st 8... M41, Little Beehive
√ January 2	06h48m17s	41°04'42"	Aur	Open Cluster	5.4	15	NGC2281	Cl, pRi, vIC, st pL
√ January 3	06h51m45s	00°27'36"	Mon	Open Cluster	6	12	NGC2301	Cl, Ri, L, iF, st L & S
√ January 4	06h56m03s	-07°10'30"	Mon	Open Cluster	11	3	NGC2309	Cl, pL, pRi, mC, st 13
√ January 5	06h57m47s	-04°36'42"	Mon	Open Cluster	10	7	NGC2311	Cl, IC, not Ri
√ January 6	07h02m42s	-08°23'00"	Mon	Open Cluster	7	16	NGC2323	! Cl, vL, Ri, pC, E, st 12...16 M50, Heart-shaped Cluster
√ January 7	07h08m21s	18°46'49"	Gem	Galaxy	11.6	2.8	NGC2339	pB, pL, R, glbM
√ January 8	07h12m28s	47°09'60"	Lyn	Galaxy	12.1	2	NGC2344	pB, pS, R, lbM
√ January 9	07h16m59s	13°45'00"	Gem	Open Cluster	10	9	NGC2355	Cl, pS, pRi, mC, st 15...16
√ January 10	07h20m06s	-21°52'54"	CMa	Open Cluster	7.9	4	NGC2367	Cl, S, P, IC
√ January 11	07h25m10s	-21°01'18"	CMa	Open Cluster	7.4	3	NGC2384	Cl, IC, bifid, **
√ January 12	07h28m00s	-11°42'60"	Pup	Open Cluster	7	10	NGC2396	Cl, vL, vIC
√ January 13	07h33m12s	-15°27'12"	Pup	Open Cluster	7.9	4	NGC2414	Cl, P, IC, st 9...
√ January 14	07h36m35s	-14°29'00"	Pup	Open Cluster	4.5	30	NGC2422	Cl, B, vL, pRi, st L and S M47
√ January 15	07h41m46s	-14°48'36"	Pup	Open Cluster	6.5	27	NGC2437	!, Cl, vB, vRi, vL, inv PN M46
√ January 16	07h44m30s	-23°51'24"	Pup	Open Cluster	6.5	22	NGC2447	Cl, L, pRi, IC, st 8...13 M93
√ January 17	07h49m01s	-21°18'06"	Pup	Open Cluster	10	8	NGC2455	Cl, cL, pRi, IC, st 12
√ January 18	07h51m55s	73°00'55"	Cam	Galaxy	12.2	2.2	NGC2441	vF, pS
√ January 19	07h56m53s	60°20'58"	Cam	Galaxy	11.7	2.9	NGC2460	F, S, R, S* in centre
√ January 20	08h00m01s	-10°46'12"	Mon	Open Cluster	7.6	7	NGC2506	Cl, pL, vRi, C, st 11...20
√ January 21	08h04m58s	-28°08'48"	Pup	Open Cluster	6.5	22	NGC2527	Cl, vL, pRi, IC, st 10...15
√ January 22	08h10m15s	33°57'25"	Lyn	Galaxy	12.4	2.2	NGC2532	pB, pL, R, vglbM, r, 2 st nf
√ January 23	08h13m43s	-05°45'00"	Hya	Open	5.5	54	NGC2548	Cl, vL, pRi, pmC, st 9...13

Daily Views Observer's Checklist

Observer:

√ ID	RA	DEC	CON	TYPE Cluster	MAG	SIZE	NAME	NOTES M48
√ January 24	08h14m60s	73°34'44"	Cam	Galaxy	12	3	NGC2523	pB, pL, IE, lbM, * nr
√ January 25	08h21m28s	-30°17'60"	Pup	Open Cluster	10	8	NGC2580	Cl, cL, pRi, pC, R, st 12
√ January 26	08h24m50s	73°24'45"	Cam	Galaxy	12	1.9	NGC2551	vF, S, F* in centre
√ January 27	08h27m08s	25°58'12"	Cnc	Galaxy	13		NGC2592	pF, S, R, vsbM *
√ January 28	08h33m23s	-22°58'23"	Pyx	Galaxy	10.4	7.2	NGC2613	cB, L, vmE 110deg
√ January 29	08h37m15s	-29°57'18"	Pyx	Open Cluster	8	11	NGC2627	Cl, cL, pRi, pC, st 11...13
√ January 30	08h40m24s	19°40'00"	Cnc	Open Cluster	4	95	NGC2632	Praesepe, Beehive Cluster M44
√ January 31	08h43m38s	50°12'20"	UMa	Galaxy	11.8	2	NGC2639	cB, S, E 130deg , psmbM
√ February 1	08h49m12s	60°13'14"	UMa	Galaxy	11.8	4.3	NGC2654	pF, S, F* in M, F* close sp
√ February 2	08h51m18s	11°48'00"	Cnc	Open Cluster	7.5	30	NGC2682	! Cl, vB, vL, eRi, IC, st 10...15 M67, King Cobra
√ February 3	08h55m38s	78°13'24"	Cam	Galaxy	10.1	5.1	NGC2655	vB, cL, IE 90deg , gsvmbM
√ February 4	08h59m31s	44°54'51"	Lyn	Galaxy	12	2.9	NGC2712	pB, L, E, vgbM *18
√ February 5	09h05m21s	18°18'48"	Cnc	Galaxy	12	2	NGC2749	pF, S, R, bMN = *15
√ February 6	09h08m06s	78°05'08"	Cam	Galaxy	11.4	5	NGC2715	pB, L, E
√ February 7	09h11m37s	60°02'13"	UMa	Galaxy	10	6.3	NGC2768	cB, cL, IE, psbMLBN
√ February 8	09h16m11s	-16°18'47"	Hya	Galaxy	11.3	2.7	NGC2811	pB, pS, E, psmbM
√ February 9	09h20m21s	64°06'11"	UMa	Galaxy	11.3	6.3	NGC2805	vF, L, R, mbM
√ February 10	09h24m19s	34°30'47"	LMi	Galaxy	10.7	4.8	NGC2859	vB, pL, R, smbM
√ February 11	09h27m12s	-11°38'34"	Hya	Galaxy	11.8	2	NGC2889	pF, pS, vIE, vglbM, r
√ February 12	09h32m10s	21°30'04"	Leo	Galaxy	8.9	12.6	NGC2903	cB, vL, E, gmbM, r, sp of 2
√ February 13	09h36m45s	-21°07'42"	Hya	Galaxy	12	3.5	NGC2935	pB, pS, vIE, gmbM
√ February 14	09h43m19s	36°14'53"	LMi	Galaxy	14		NGC2965	eF, vS, R, bM, r
√ February 15	09h44m16s	-21°16'43"	Hya	Galaxy	10.9	2.5	NGC2986	pB, pS, iR, mbM
√ February 16	09h47m16s	67°54'59"	UMa	Galaxy	10.2	4.9	NGC2976	B, vL, mE 152deg , st inv
√ February 17	09h55m33s	69°03'56"	UMa	Galaxy	7.8	24.9x11.5	NGC3031	! eB, eL, E 156deg , gsvmbMBN M81, Bode's Galaxy
√ February 18	09h55m53s	69°40'50"	UMa	Galaxy	9.2	10.5x5.1	NGC3034	vB, vL, vmE (ray) M82, Cigar Galaxy
√ February 19	10h00m14s	-19°38'12"	Hya	Galaxy	13	2.2	NGC3091	pB, pS, iR, bM, p of 2

Daily Views Observer's Checklist

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ February 20	10h03m20s	68°44'02"	UMa	Galaxy	9.9	4.6	NGC3077	cB, cL, mbM, R with ray
√ February 21	10h08m36s	18°13'51"	Leo	Galaxy	14		NGC3131	pB, pS, pmE, gbM
√ February 22	10h13m45s	03°25'30"	Sex	Galaxy	10.6	5.2	NGC3166	B, pS, R, psmbM, 2nd of 3
√ February 23	10h16m53s	73°24'02"	Dra	Galaxy	10.7	4	NGC3147	vB, L, R, vgvsvmbM
√ February 24	10h21m48s	56°55'48"	UMa	Galaxy	12	3	NGC3206	pB, cL, E, vglbM
√ February 25	10h24m46s	-18°38'34"	Hya	Planetary 9 Nebula		20.8	NGC3242	! PN , vB, IE 147deg , 45" d, blue
√ February 26	10h27m45s	22°50'50"	Leo	Galaxy	14		NGC3248	pB, S, R, psbM
√ February 27	10h32m55s	28°30'42"	LMi	Galaxy	11.7	2	NGC3277	cB, cS, R, pgmbM
√ February 28	10h36m16s	37°19'28"	LMi	Galaxy	11.7	3.3	NGC3294	cB, L, mE 135deg , glbM
√ March 1	10h39m20s	00°12'02"	Sex	Galaxy	14		NGC3325	F, vS, vS* inv
√ March 2	10h43m58s	11°42'13"	Leo	Galaxy	10.6	7.3x4.4	NGC3351	B, L, R, pgmbMN M95
√ March 3	10h46m46s	11°49'12"	Leo	Galaxy	10.1	7.8x5.2	NGC3368	vB, vL, IE, vsvmbM, r M96
√ March 4	10h52m12s	32°57'03"	LMi	Galaxy	11.5	3.9	NGC3430	pB, L, iE, gbM, 2nd of 3
√ March 5	10h56m02s	57°07'01"	UMa	Galaxy	13	1.7	NGC3458	vB, vS, R, stellar
√ March 6	11h00m19s	13°54'04"	Leo	Galaxy	10.3	3.7	NGC3489	vB, pL, IE 80deg +/- , smbMN
√ March 7	11h05m49s	00°02'11"	Leo	Galaxy	8.9	9.5	NGC3521	cB, cL, mE 140deg +/- , vsmbMN
√ March 8	11h09m58s	-37°32'21"	Cen	Galaxy	10.4	4	NGC3557	B, S, R, pgmbM, 1st of 3
√ March 9	11h14m48s	55°01'08"	UMa	Planetary 12 Nebula		3.2	NGC3587	!!, PN , vB, vL, R, vvg, vsbM, 150" d M97, Owl Nebula
√ March 10	11h18m56s	13°05'31"	Leo	Galaxy	10.1	9x2.3	NGC3623	B, vL, mE 165deg +/- , gbMBN M65, Leo Triplet
√ March 11	11h20m15s	12°59'26"	Leo	Galaxy	9.7	9.1x4.1	NGC3627	B, vL, mE 150deg , mbM, 2 st np M66, Leo Triplet
√ March 12	11h24m44s	38°45'45"	UMa	Galaxy	10.8	3.2	NGC3665	cB, cL, iR, pgmbM
√ March 13	11h28m33s	58°33'49"	UMa	Galaxy	12	2.4	NGC3690	pB, pS, vIE 80deg +/- , pgbM, S st sf nr
√ March 14	11h32m35s	53°04'04"	UMa	Galaxy	10.5	8.7	NGC3718	pB, vL, R, vglbM
√ March 15	11h36m29s	21°35'48"	Leo	Galaxy	15		NGC3758	pB, S, R, bM, *8.5 3' f
√ March 16	11h40m54s	56°12'06"	UMa	Galaxy	13	2.4	NGC3804	pB, E
√ March 17	11h44m05s	60°07'12"	UMa	Galaxy	13	2	NGC3835	pB, E, gbM, ** 8 sf 5'
√ March 18	11h48m01s	-10°57'46"	Crt	Galaxy	12	2.8	NGC3892	pB, pL, R, gbM, r
√ March 19	11h52m49s	44°07'14"	UMa	Galaxy	10.4	5.4	NGC3938	B, vL, R, bMpBN, er

Daily Views Observer's Checklist

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ March 20	11h56m28s	55°07'31"	UMa	Galaxy	12	2.5	NGC3982	B, pL, R, g, sbM disc
√ March 21	11h59m25s	50°57'42"	UMa	Galaxy	12	5.1	NGC4026	vB, cL, mE 176deg , vsvmbMBN
√ March 22	12h04m04s	31°53'43"	UMa	Galaxy	11.2	4.3	NGC4062	pB, vL, mE 97deg , vgbM
√ March 23	12h08m06s	65°10'26"	Dra	Galaxy	9.8	5.1	NGC4125	pB, pL, cE, mbM
√ March 24	12h13m48s	14°54'01"	Com	Galaxy	10.9	9.4x2.3	NGC4192	B, vL, vmE 152deg , vsvmbM M98
√ March 25	12h18m50s	14°25'01"	Com	Galaxy	10.4	5.3x4.6	NGC4254	!! B, L, R, gbM, r, 3-branched spiral M99, Pinwheel Galaxy
√ March 26	12h21m55s	04°28'23"	Vir	Galaxy	10.1	6.5x5.9	NGC4303	vB, vL, vsbM*, biN M61, Swelling Spiral
√ March 27	12h25m24s	18°11'27"	Com	Galaxy	10	7.4x5.9	NGC4382	vB, pL, R, bM, * np M85
√ March 28	12h29m47s	08°00'01"	Vir	Galaxy	9.3	9.8x8.2	NGC4472	vB, L, R, mbM, r M49
√ March 29	12h31m59s	14°25'12"	Com	Galaxy	10.2	6.8x3.7	NGC4501	B, vL, vmE M88
√ March 30	12h35m40s	12°33'23"	Vir	Galaxy	10.9	5.3x4.8	NGC4552	pB, pS, R, gmbM M89
√ March 31	12h36m50s	13°09'48"	Vir	Galaxy	10.2	9.9x4.4	NGC4569	pL, Bmn M90
√ April 1	12h43m40s	11°33'08"	Vir	Galaxy	9.8	7.6x6.2	NGC4649	vB, pL, R, f of Dneb M60
√ April 2	12h48m36s	-05°48'02"	Vir	Galaxy	9.3	6	NGC4697	vB, L, IE 45deg +/- , smbMN
√ April 3	12h50m53s	41°07'12"	CVn	Galaxy	8.9	12.3x10.8	NGC4736	vB, L, iR, vsvmbMBN, r M94, Croc's Eye Galaxy
√ April 4	12h56m44s	21°40'58"	Com	Galaxy	9.3	10.3x5	NGC4826	! vB, vL, vmE 120deg +/- , bMSBN M64, Black Eye Galaxy, Sleeping Beauty Galaxy
√ April 5	12h58m13s	26°23'48"	Com	Galaxy	15	2.2	NGC4849	pB, R, Bm IC3935
√ April 6	13h00m08s	27°58'35"	Com	Galaxy	11.4	3	NGC4889	pB, pmE, bM, *7 n
√ April 7	13h04m14s	-10°20'25"	Vir	Galaxy	11	5.8	NGC4939	pB, L, R, gmbM
√ April 8	13h08m49s	-06°46'43"	Vir	Galaxy	12	2.8	NGC4981	B, pL, R, *10 1' sf
√ April 9	13h12m55s	18°10'07"	Com	Globular Cluster	8.5	12.6	NGC5024	!, glob. cl. , B, vC, iR, vvmB, st 12 M53
√ April 10	13h15m49s	42°01'46"	CVn	Galaxy	9.3	12.6x7.5	NGC5055	vB, L, pmE 120deg +/- , vsmbMBN M63, Sunflower Galaxy
√ April 11	13h20m20s	-12°34'19"	Vir	Galaxy	13	2.7	NGC5088	pB, pS, R, bM
√ April 12	13h24m00s	-12°16'36"	Vir	Galaxy	14		NGC5119	pB, S, IE

Daily Views Observer's Checklist

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ April 13	13h29m52s	47°11'45"	CVn	Galaxy	8.9	10.8x6.6	NGC5194	!!! M51, Whirlpool Galaxy, Question Mark Galaxy
√ April 14	13h32m10s	62°46'03"	UMa	Galaxy	12.3	2.1	NGC5218	pB, pL, R, gbM
√ April 15	13h37m00s	-29°51'51"	Hya	Galaxy	8	13.1x12.2	NGC5236	!! vB, vL, E 55deg , esbMN, 3-br spir M83, Southern Pinwheel Galaxy
√ April 16	13h39m38s	-11°29'39"	Vir	Galaxy	13	3.2	NGC5254	pB, L, pmE, glbM
√ April 17	13h42m11s	28°22'35"	CVn	Globular Cluster	7	16.2	NGC5272	!!, glob. cl. , eB, vL, vsmbM, st 11... M3
√ April 18	13h49m15s	60°11'26"	UMa	Galaxy	10	5.5	NGC5322	vB, pL, iR, psmbM
√ April 19	13h53m27s	40°16'59"	CVn	Galaxy	11.1	2.8	NGC5353	pB, S, R, 2nd of 4
√ April 20	13h56m07s	59°44'29"	UMa	Galaxy	13	4.1	NGC5389	pB, pL, E, mbMN
√ April 21	14h00m42s	55°09'52"	UMa	Galaxy	13	3.9	NGC5422	pB, S, pmE 45deg +/- , vsmbMN
√ April 22	14h04m43s	54°53'33"	UMa	Galaxy	11.4	2.6	NGC5473	pB, S, R, gbM
√ April 23	14h10m35s	19°36'42"	Boo	Galaxy	14	1.8	NGC5492	pB, vS, E
√ April 24	14h11m38s	-01°09'29"	Vir	Galaxy	13	4.4	NGC5496	pB, vL, E ns
√ April 25	14h16m08s	35°20'38"	Boo	Galaxy	11.8	3.2	NGC5533	pB, R, vsmbM, 2 or 3 st inv
√ April 26	14h20m20s	03°55'60"	Vir	Galaxy	10.5	6.5	NGC5566	B, pL, R, psbM, r, *12 f 1'.5
√ April 27	14h24m08s	34°51'33"	Boo	Galaxy	11.7	2.7	NGC5614	pB, S, R, smbM
√ April 28	14h29m17s	28°49'18"	Boo	Galaxy	13	2.7	NGC5641	pB, pS, IE, mbM, r?
√ April 29	14h32m41s	-44°10'26"	Lup	Galaxy	11	4.6	NGC5643	pB, L, R, vglbM, st inv
√ April 30	14h37m22s	36°34'03"	Boo	Galaxy	14		NGC5695	pB, cS, R, bM, r
√ May 1	14h40m11s	00°17'25"	Vir	Galaxy	11.4	2.8	NGC5713	cB, pL, R, psmbM, r
√ May 2	14h44m25s	01°40'47"	Vir	Galaxy	11.9	3.1	NGC5740	pB, L, iR, gbM, r
√ May 3	14h47m34s	-14°51'12"	Lib	Galaxy	13	2	NGC5756	pB, pL, pmE, gpmbM
√ May 4	14h51m39s	40°35'56"	Boo	Galaxy	14	2.3	NGC5772	pB, pL, IE, pslbM, *8 np
√ May 5	14h54m16s	42°33'29"	Boo	Galaxy	13		NGC5784	pB, S, R, smbM, stellar
√ May 6	15h00m00s	01°53'28"	Vir	Galaxy	11.6	3.1	NGC5806	cB, cL, E 165deg +/- , sbMN
√ May 7	15h04m07s	01°13'12"	Vir	Galaxy	11.5	2.2	NGC5831	pB, S, mbM
√ May 8	15h09m13s	52°31'42"	Boo	Galaxy	13	2.6	NGC5875	pB, pL, IE
√ May 9	15h13m46s	-14°16'14"	Lib	Galaxy	11.5	3.5	NGC5878	pB, pL, pmE 0deg , psmbM, * inv
√ May 10	15h15m54s	56°19'45"	Dra	Galaxy	10.4	12.3	NGC5907	cB, vL, vmE 155deg , vg, psbMN
√ May 11	15h18m33s	02°04'57"	Ser	Globular	7	17.4	NGC5904	!!, glob. cl. , vB, L, eCM, st 11...15

Daily Views Observer's Checklist

Observer:

√ ID	RA	DEC	CON	TYPE Cluster	MAG	SIZE	NAME	NOTES M5
√ May 12	15h24m46s	68°43'48"	UMi	Galaxy	13		NGC5939	pB, pS, IE
√ May 13	15h26m03s	18°04'25"	Ser	Galaxy	14		NGC5928	pB, cS, R, psbM, *7 n
√ May 14	15h30m46s	-02°49'47"	Ser	Galaxy	13		NGC5937	pB, pS, R, vgbM, 3 st f
√ May 15	15h35m23s	12°02'51"	Ser	Galaxy	13	3	NGC5957	pB, pL, com, lbM
√ May 16	15h38m40s	59°21'21"	Dra	Galaxy	11.1	2.9	NGC5982	cB, S, R, psbM, r
√ May 17	15h42m53s	14°13'54"	Ser	Galaxy	13	3	NGC5984	pB, S, E 135deg +/- , bM
√ May 18	15h46m04s	-37°47'08"	Lup	Globular Cluster	7.1	9.8	NGC5986	!, glob. cl. , vB, L, R, vgbM, st 13...15
√ May 19	15h51m25s	62°18'35"	Dra	Galaxy	11.2	5.4	NGC6015	B, mE
√ May 20	15h57m15s	05°59'54"	Ser	Galaxy	14		NGC6017	!, vF, vS, R, disc g, smbM
√ May 21	16h01m03s	33°18'51"	CrB	Exoplanetary System	5.40	1.04	Rho CrB	STAR: Rho CrB Period (days):39.845 Discovered:1997
√ May 22	16h05m54s	-18°18'43"	Sco	Exoplanetary System		14	UScoCTIO108	STAR: Period (days):- Discovered:2007
√ May 23	16h10m23s	43°49'18"	Her	Exoplanetary System	6.67	4.64	14 Her	STAR: 14 Herculis Period (days):1773.4 Discovered:2002
√ May 24	16h12m59s	02°10'38"	Ser	Galaxy	14		NGC6080	pB, pS, R, mbM, with *12.5 20" nf (nebs?)
√ May 25	16h17m03s	-22°58'32"	Sco	Globular Cluster	8.5	8.9	NGC6093	!! glob. cl. , vB, L, vmbM (var*), rrr, st 14 M80
√ May 26	16h21m42s	55°05'10"	Dra	Galaxy	14	1.2	NGC6143	pB, iR, vgvbM
√ May 27	16h23m35s	-26°31'35"	Sco	Globular Cluster	7.5	26.3	NGC6121	Cl, 8 or 10 B st line, with 5 st, rrr M4, Cat's Eye
√ May 28	16h27m14s	-26°01'26"	Sco	Globular Cluster	9.1	9.3	NGC6144	Cl, cL, mC, gbM, rrr
√ May 29	16h32m32s	-13°03'11"	Oph	Globular Cluster	8.1	10	NGC6171	glob. cl. , L, vRi, vmC, R, rrr M107
√ May 30	16h32m39s	78°11'53"	UMi	Galaxy	11.2	3.1	NGC6217	B, cL, IE, slbM
√ May 31	16h41m41s	36°27'35"	Her	Globular Cluster	7	16.6	NGC6205	!! glob. cl. , eB, vRi, vgeCM, st 11... M13, Great Hercules Cluster
√ June 1	16h44m30s	23°47'59"	Her	Planetary Nebula	9	0.2	NGC6210	PN , vB, vS, R, disc & border (Nucl variable?)
√ June 2	16h47m14s	-01°56'52"	Oph	Globular Cluster	8	14.5	NGC6218	!! glob. cl. , vB, vL, iR, gmbM, rrr, st 10... M12, Gumball Globular Cluster
√ June 3	16h53m25s	-22°10'34"	Oph	Globular	10.2	5	NGC6235	pB, cL, iR, rrr, st 14...16

Daily Views Observer's Checklist

Observer:

√ ID	RA	DEC	CON	TYPE Cluster	MAG	SIZE	NAME	NOTES
√ June 4	16h57m09s	-04°05'56"	Oph	Globular Cluster	7.5	15.1	NGC6254	! glob. cl. , B, vL, R, gvmbM, rrr, st 10...15 M10
√ June 5	17h01m13s	-30°06'45"	Oph	Globular Cluster	8	14.1	NGC6266	! glob. cl. , vB, L, gmbM, rrr, st 14...16 M62, Flickering Globular Cluster
√ June 6	17h02m38s	-26°16'04"	Oph	Globular Cluster	8.5	13.5	NGC6273	glob. cl. , vB, L, R, vCM, rrr, st 16 M19
√ June 7	17h08m45s	03°53'38"	Oph	Galaxy	14	1.1	NGC6296	pB
√ June 8	17h10m44s	41°39'03"	Her	Galaxy	15		NGC6311	pB, vS, R
√ June 9	17h17m07s	43°08'11"	Her	Globular Cluster	7.5	11.2	NGC6341	glob. cl. , vB, vL, eCM, rrr, st S M92
√ June 10	17h19m12s	-18°30'58"	Oph	Globular Cluster	9	9.3	NGC6333	glob. cl. , B, L, R, eCM, rrr, st 14 M9
√ June 11	17h23m35s	-17°48'52"	Oph	Globular Cluster	8.4	7.2	NGC6356	glob. cl. , vB, cL, vgmbM, rrr, st 20
√ June 12	17h29m21s	-23°45'34"	Oph	Planetary Nebula	13	1.1	NGC6369	!! ring , pB, S, R
√ June 13	17h32m24s	07°03'37"	Oph	Galaxy	10.6	6	NGC6384	pB, S, vIE
√ June 14	17h37m36s	-03°14'43"	Oph	Globular Cluster	9.5	11.7	NGC6402	! glob. cl. , B, vL, R, eRi, vgmbM, rrr, st 15 M14
√ June 15	17h40m20s	-32°15'12"	Sco	Open Cluster	4.5	15	NGC6405	Cl, L, iR, IC, st 7, 10... M6, Butterfly Cluster
√ June 16	17h44m19s	-32°21'42"	Sco	Open Cluster	5.7	18	NGC6416	Cl, vL, Ri, IC
√ June 17	17h48m20s	-16°28'44"	Sgr	Planetary Nebula	14	0.1	NGC6439	PN , stellar = 13m
√ June 18	17h53m51s	-34°47'36"	Sco	Open Cluster	3.5	80	NGC6475	Cl, vB, pRi, IC, st 7...12 M7, Scorpion's Tail, Ptolemy's Cluster
√ June 19	17h57m04s	-18°59'06"	Sgr	Open Cluster	6	27	NGC6494	Cl, B, vL, pRi, IC, st 10... M23
√ June 20	18h01m51s	-08°57'32"	Oph	Globular Cluster	10.3	4.3	NGC6517	pB, pL, R, rr
√ June 21	18h02m42s	-22°58'18"	Sgr	Open Cluster	5	29	NGC6514	!!! vB, vL, trifid, D* inv M20, Trifid Nebula, The Clover
√ June 22	18h04m13s	-22°29'24"	Sgr	Open Cluster	7	13	NGC6531	Cl, pRi, IC, st 9...12 M21
√ June 23	18h12m06s	06°51'13"	Oph	Planetary Nebula	9	0.1	NGC6572	PN , vB, vS, R, I hazy
√ June 24	18h18m48s	-13°48'24"	Ser	Open Cluster	6.5	35	NGC6611	Cl, at least 100 st L & S M16, Eagle Nebula, Star Queen Nebula, The Ghost

Daily Views Observer's Checklist

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ June 25	18h20m47s	-16°10'18"	Sgr	Open Cluster	7	46	NGC6618	!!!, B, eL, eiF, 2 hooked M17, Omega Nebula, Swan Nebula, Horseshoe Nebula
√ June 26	18h24m33s	-24°52'07"	Sgr	Globular Cluster	8.5	11.2	NGC6626	!, glob. cl. , vB, L, R, geCM, rrr, st 14...16 M28
√ June 27	18h27m15s	06°30'30"	Oph	Open Cluster	4.6	27	NGC6633	Cl, IC, st L
√ June 28	18h31m42s	-19°07'00"	Sgr	Open Cluster	6.5	40	IC4725	M25
√ June 29	18h36m24s	-23°54'17"	Sgr	Globular Cluster	6.5	24	NGC6656	!!, glob. cl. , vB, vL, R, vRi, vmC, st 11...15 M22, Great Sagittarius Cluster, Crackerjack Cluster
√ June 30	18h42m13s	-06°12'42"	Sct	Open Cluster	10	11	NGC6683	Cl, vRi, vIC (in Milky Way)
√ July 1	18h45m18s	-09°23'00"	Sct	Open Cluster	9.5	15	NGC6694	Cl, cL, pRi, pC, st 12...15 M26
√ July 2	18h47m19s	45°33'02"	Lyr	Galaxy	11.4	2.6	NGC6703	B, S, R, mbM
√ July 3	18h53m35s	33°01'44"	Lyr	Planetary Nebula	9.5	2.5	NGC6720	!!!, ring , B, pL, cE (in Lyra) M57, Ring Nebula
√ July 4	18h55m03s	-30°28'47"	Sgr	Globular Cluster	8.5	9.1	NGC6715	glob. cl. , vB, L, R, g, smbM, rrr, st 15 M54
√ July 5	18h59m33s	-36°37'54"	Sgr	Globular Cluster	7.3	11	NGC6723	glob. cl. , vL, vIE, vgbM, rrr, st 14...16
√ July 6	19h05m15s	01°54'02"	Aql	Globular Cluster	11.1	6.3	NGC6749	Cl, L, IC, st L & S
√ July 7	19h07m49s	04°16'00"	Aql	Open Cluster	7.5	15	NGC6755	Cl, vL, vRi, pC, st 12...14
√ July 8	19h11m12s	01°01'50"	Aql	Globular Cluster	9.1	6.6	NGC6760	pB, pL, vglbM
√ July 9	19h16m36s	30°11'02"	Lyr	Globular Cluster	9.5	7.1	NGC6779	glob. cl. , B, L, iR, gvmCM, rrr, st 11...14 M56
√ July 10	19h22m57s	01°30'48"	Aql	Planetary Nebula	10	0.1	NGC6790	PN , B, eS, stell = 9.5 mag
√ July 11	19h27m07s	01°23'02"	Ser	Exoplanetary System	12.57	3.31	Corot-Exo-2	STAR: COROT-Exo-2 Period (days):1.7429964 Discovered:2007
√ July 12	19h30m35s	20°15'42"	Vul	Open Cluster	8.8	3	NGC6802	Cl, L, vC, E 0deg , st 14...18
√ July 13	19h31m35s	09°13'31"	Aql	Planetary Nebula	12	1.1	NGC6804	cB, S, iR, rrr
√ July 14	19h37m17s	46°23'18"	Cyg	Open Cluster	6.8	13	NGC6811	Cl, L, pRi, IC, st 11..14

Daily Views Observer's Checklist

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ July 15	19h40m00s	-30°57'44"	Sgr	Globular Cluster	7	19	NGC6809	glob. cl. , pB, L, R, vRi, vgbM, st 12...15 M55
√ July 16	19h43m41s	56°06'34"	Cyg	Galaxy	11.9	2.1	NGC6824	pB, iF, bM
√ July 17	19h45m24s	-55°20'49"	Tel	Galaxy		2.1	NGC6812	pB, pS, pmE, glbM
√ July 18	19h53m46s	18°46'42"	Sge	Globular Cluster	8.5	7.2	NGC6838	Cl, vL, vRi, pmC, st 11...16 M71
√ July 19	19h59m36s	22°43'15"	Vul	Planetary Nebula	7.5	15.2	NGC6853	!!!, vB, vL, biN, iE (Dumbbell) M27, Dumbbell Nebula, Apple Core, Diablo, Double-headed Shot Nebula
√ July 20	20h00m42s	66°13'40"	Dra	Galaxy	13	1.7	NGC6869	pB, pS, R
√ July 21	20h06m05s	-21°55'19"	Sgr	Globular Cluster	9.5	6	NGC6864	glob. cl. , B, pL, R, vmbMBN, rr M75
√ July 22	20h07m13s	21°06'06"	Sge	Double Star			NGC6873	Cl, IC, st 10...13, ** inv
√ July 23	20h11m58s	26°29'00"	Vul	Open Cluster	6	7	NGC6885	Cl, vB, vL, Ri, IC, st 6...11
√ July 24	20h16m24s	30°33'55"	Cyg	Planetary Nebula	14	0.7	NGC6894	!!, ring , F, S, vIE
√ July 25	20h18m20s	-70°51'29"	Pav	Galaxy	13	2.4	NGC6876	pB, S, R, eS* sf, 2nd of 4
√ July 26	20h23m57s	38°30'30"	Cyg	Open Cluster	9	7	NGC6913	Cl, P, IC, st L and S M29, Cooling Tower
√ July 27	20h27m46s	-03°04'37"	Aql	Galaxy		1.2	NGC6915	pB, S, R
√ July 28	20h32m50s	09°55'38"	Del	Galaxy	12.6	2.2	NGC6928	pB, pL, mE
√ July 29	20h37m14s	66°06'21"	Cep	Galaxy	11.1	3.8	NGC6951	pB, pL, IE
√ July 30	20h40m38s	-54°18'11"	Ind	Galaxy	13	2.6	NGC6942	pB, pL, R, pslbM
√ July 31	20h44m03s	03°12'33"	Del	Galaxy	13.2	1.1	NGC6954	F, S, vIE
√ August 1	20h48m43s	-37°59'50"	Mic	Galaxy	12	2.4	NGC6958	B, cS, R, pgmbM, 4 st p
√ August 2	20h53m28s	-12°32'14"	Aqr	Globular Cluster	10	5.9	NGC6981	glob. cl. , pB, pL, R, gmCM, rrr M72
√ August 3	20h58m56s	-12°38'07"	Aqr	Open Cluster	9	3	NGC6994	Cl, eP, vIC, no neb M73
√ August 4	21h01m08s	00°11'43"	Aqr	Galaxy	14		NGC7001	pB, S, E 0deg
√ August 5	21h04m11s	-11°21'50"	Aqr	Planetary Nebula	8	1.7	NGC7009	!!!, PN , vB, S, elliptic
√ August 6	21h07m12s	50°52'30"	Cyg	Open Cluster	9.1	5	NGC7031	Cl of triple st, IC
√ August 7	21h10m48s	45°36'60"	Cyg	Open Cluster	7.6	25	NGC7039	Cl, vL, pRi, E, st 10...

Daily Views Observer's Checklist

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ August 8	20h58m26s	10°50'21"	Del	Exoplanet5.52 System		10.3	18 Del	STAR: 18 Delphini Period (days):993.3 Discovered:2008
√ August 9	21h21m08s	23°05'05"	Peg	Galaxy	14		NGC7053	pB, S, vIE
√ August 10	21h24m21s	36°29'12"	Cyg	Open Cluster	7	8	NGC7063	Cl, P, st 10...
√ August 11	21h29m58s	12°10'02"	Peg	Globular Cluster	7.5	12.3	NGC7078	!, glob. cl. , vB, vL, iR, vsmbM, rrr, st vS M15, Great Pegasus Cluster
√ August 12	21h31m42s	48°25'00"	Cyg	Open Cluster	5.5	32	NGC7092	Cl, vL, vP, vIC, st 7...10 M39
√ August 13	21h33m27s	-00°49'23"	Aqr	Globular Cluster	7.5	12.9	NGC7089	!!, glob. cl. , B, vL, gpmbM, rrr, st eS M2
√ August 14	21h40m22s	-23°10'45"	Cap	Globular Cluster	8.5	11	NGC7099	!, glob. cl. , B, L, IE, gpmbM, st 12...16 M30
√ August 15	21h45m09s	65°46'30"	Cep	Open Cluster	9.3	4	NGC7142	Cl, cL, cRi, pC, st 11...14
√ August 16	21h49m46s	-34°52'35"	PsA	Galaxy	11.7	2.8	NGC7135	pB, pL, R, vgbM, *14 att p
√ August 17	21h53m40s	62°36'12"	Cep	Open Cluster	6.1	7	NGC7160	Cl, P, vIC
√ August 18	21h55m21s	-34°48'51"	PsA	Galaxy		1.3	NGC7154	B, pL, iR, glbM, r
√ August 19	22h03m10s	18°53'04"	Peg	Exoplanet7.65 System		0.685	HD209458	STAR: HD209458 Period (days):3.5247486 Discovered:1999
√ August 20	22h00m41s	17°44'16"	Peg	Galaxy	11.2	3.3	NGC7177	pB, pS, R, bMN, r, * sp
√ August 21	22h05m07s	46°29'00"	Lac	Open Cluster	6.7	25	NGC7209	Cl, L, cRi, pC, st 9...12
√ August 22	22h10m27s	55°23'54"	Cep	Open Cluster	9.6	2	NGC7226	pB, L, in cluster
√ August 23	22h12m25s	57°16'16"	Cep	Open Cluster	7.7	4	NGC7235	Cl, pC, has a ruby *10
√ August 24	22h15m08s	49°53'54"	Lac	Open Cluster	6.4	21	NGC7243	Cl, L, P, IC, st vL
√ August 25	22h20m06s	58°02'60"	Cep	Open Cluster	8.4	6	NGC7261	Cl, L, pRi, IC
√ August 26	22h24m22s	-33°41'37"	PsA	Galaxy			NGC7267	cB, pS, vIE, glbM, B*** sp
√ August 27	22h28m02s	52°17'18"	Lac	Open Cluster	10	4	NGC7296	Cl, iR, IC, st vS
√ August 28	22h34m32s	-12°56'02"	Aqr	Galaxy	14		NGC7308	pB, vS, R IC1448
√ August 29	22h37m04s	34°24'57"	Peg	Galaxy	9.5	10.7	NGC7331	B, pL, pmE 163deg , smbM
√ August 30	22h40m20s	61°17'07"	Cep	Planetary	13	0.3	NGC7354	PN , B, S, R, pglbM

Daily Views Observer's Checklist

Observer:

√ ID	RA	DEC	CON	TYPE Nebula	MAG	SIZE	NAME	NOTES
√ August 31	22h46m04s	-11°00'05"	Aqr	Galaxy	12.1	2.1	NGC7371	vF, pL, R, lbM
√ September 1	22h47m21s	58°07'54"	Cep	Open Cluster	7.2	25	NGC7380	Cl, pL, pRi, IC, st 9...13
√ September 2	22h51m49s	-20°36'26"	Aqr	Galaxy	11.9	2	NGC7392	pB, pS, IE 120deg , mbM
√ September 3	22h56m36s	-37°01'49"	Gru	Galaxy	11.4	3.3	NGC7418	cB, vL, vIE, vglbM
√ September 4	22h57m18s	-41°04'16"	Gru	Galaxy	11	7.6	NGC7424	F, cL, vIE, vgbM
√ September 5	23h00m04s	15°58'49"	Peg	Galaxy	11.7	2.7	NGC7448	pB, L, E 173deg , vgbM, *11 f 2'.5
√ September 6	23h04m57s	12°19'20"	Peg	Galaxy	11	4.1	NGC7479	pB, cL, mE 12deg , bet 2 st
√ September 7	23h10m20s	-21°44'13"	Aqr	Double Star			NGC7502	Cl, pRi, pC, st 9...
√ September 8	23h12m49s	12°40'46"	Peg	Galaxy	14		NGC7515	cB, cL, E, vgbM
√ September 9	23h16m25s	24°29'48"	Peg	Galaxy	14		NGC7568	pB, pL, iR, mbM
√ September 10	23h20m43s	08°13'01"	Peg	Galaxy	11.2	2.5	NGC7626	pB, pS, iR, psbM, r, *8 p 4'.5
√ September 11	23h24m48s	61°35'36"	Cas	Open Cluster	8	13	NGC7654	vF M52, The Scorpion
√ September 12	23h27m19s	12°28'03"	Peg	Galaxy	12.7	1.7	NGC7671	F, S
√ September 13	23h30m07s	49°08'00"	And	Open Cluster	5.6	15	NGC7686	vF, S, R, glbM
√ September 14	23h37m43s	-15°07'08"	Aqr	Galaxy	13		NGC7717	B, S, IE, vsmbM *11
√ September 15	23h41m29s	03°44'23"	Psc	Galaxy	14	1.7	NGC7731	cB, S, IE, psbM, *8 f
√ September 16	23h45m32s	27°21'36"	Peg	Galaxy	14		NGC7747	pB, cS, R, psvmbM, *10 np
√ September 17	23h46m59s	29°27'32"	Peg	Galaxy	14	0.7	NGC7752	F, S, R, vS* in centre
√ September 18	23h51m25s	20°06'43"	Peg	Galaxy	12.3	2.7	NGC7771	pB, S, IE, pgbM
√ September 19	23h58m04s	16°30'05"	Peg	Galaxy	15		NGC7792	B, S, mE 90deg +/- , vsbM *13
√ September 20	00h01m26s	31°25'60"	Peg	Galaxy	13.5	1.1x0.8	NGC7806	ARP-112
√ September 21	00h06m51s	08°21'00"	Psc	Galaxy	14.3	0.7x0.3	NGC7838	ARP-246
√ September 22	00h07m16s	27°42'30"	Peg	Galaxy	13	1.9	NGC1	F, S, R, bet *11 and *14
√ September 23	00h13m01s	72°31'19"	Cep	Planetary Nebula	11	0.6	NGC40	F, vS, R, vsmbM, *12 sp
√ September 24	00h15m08s	-39°13'12"	Scl	Galaxy	8	32.4	NGC55	vB, vL, vmE, triN
√ September 25	00h21m11s	22°21'26"	And	Galaxy	12.1	2.5	NGC80	F, S, R, psbM
√ September 26	00h25m16s	61°19'24"	Cas	Open Cluster	9.8	5	NGC103	Cl, pS, Pc, st 11...18

Daily Views Observer's Checklist

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ September 27	00h29m15s	02°51'51"	Psc	Galaxy	11.6	3.4	NGC128	pB, pS, IE 2deg , bM
√ September 28	00h33m03s	63°18'06"	Cas	Open Cluster	9.1	7	NGC146	Cl, pL, IC, st 11-12, D*
√ September 29	00h36m04s	23°57'28"	And	Galaxy	12.4	3.2	NGC160	vF, vS, stell, *8, 17deg , 4'
√ September 30	00h42m42s	40°51'54"	And	Galaxy	9.1	8.5x6.5	NGC221	! vvB, L, R, psmbMN M32, Satellite Of Andromeda Galaxy
√ October 1	00h42m44s	41°16'08"	And	Galaxy	4.3	189.1x61.7	NGC224	!!! eeB, eL, vmE (Andromeda) M31, Andromeda Galaxy
√ October 2	00h47m28s	85°15'18"	Cep	Open Cluster	8.1	14	NGC188	Cl, vL, R, 150-200 st 10...18
√ October 3	00h52m54s	56°37'29"	Cas	Open Cluster	7	35	NGC281	F, vL, dif, S triple * on np edge
√ October 4	00h56m43s	-09°54'50"	Cet	Galaxy	11.8	3.1	NGC309	pB, pL, *12-13 n
√ October 5	01h00m46s	-09°11'09"	Cet	Galaxy	13		NGC341	F, pL, R, lbM, r
√ October 6	01h04m41s	00°48'11"	Cet	Galaxy	14		NGC364	vF, vS
√ October 7	01h08m19s	61°34'60"	Cas	Open Cluster	9	6	NGC381	Cl, pC
√ October 8	01h12m10s	32°07'23"	Psc	Galaxy	13		NGC420	F, pS, R, bM
√ October 9	01h15m31s	00°51'40"	Cet	Galaxy	12.1	3.2	NGC450	vF, L
√ October 10	01h20m07s	03°24'55"	Psc	Galaxy	11.1	7.9	NGC474	pB, S, smbM, f of 2
√ October 11	01h24m35s	03°47'31"	Psc	Galaxy	11.2	4.8	NGC520	F, cL, E 137deg
√ October 12	01h29m31s	63°18'24"	Cas	Open Cluster	9.5	4	NGC559	Cl, B, pL, pRi
√ October 13	01h33m51s	30°39'37"	Tri	Galaxy	6.2	68.7x41.6	NGC598	! eB, eL, R, vgbMN M33, Triangulum Galaxy, Pinwheel Galaxy
√ October 14	01h36m42s	15°47'01"	Psc	Galaxy	9.8	10x9.4	NGC628	glob. cl. , F, vL, R, vg, psmbM, rr M74, The Phantom
√ October 15	01h42m18s	51°34'15"	Per	Planetary Nebula	12	4.8	NGC650	vB, p of Dneb M76, Little Dumbbell Nebula
√ October 16	01h43m60s	61°53'06"	Cas	Open Cluster	6.5	5	NGC654	Cl, iF, Ri, one *6-7, st 11...14
√ October 17	01h47m54s	27°25'59"	Tri	Galaxy	10.8	6.6	NGC672	F, pL, mE 80deg
√ October 18	01h53m00s	-13°44'19"	Cet	Galaxy	10.2	4.4	NGC720	cB, pL, IE, psmbM
√ October 19	01h56m21s	05°37'43"	Psc	Galaxy	11.3	3.2	NGC741	pF, S, R, p of 2, pos 102deg
√ October 20	02h00m15s	31°25'46"	Tri	Galaxy	12	3	NGC777	pB, pL, R, glbM
√ October 21	02h03m45s	16°01'52"	Ari	Galaxy	12.4	3.3	NGC803	vF, S, iR, glbM, *10 p 3s .5

Daily Views Observer's Checklist

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
October 22	02h08m21s	10°59'41"	Ari	Galaxy	10.8	3.5	NGC821	pB, vS, vIE, svmbM, *10 np 1'
October 23	02h11m17s	37°29'50"	And	Galaxy	13	2	NGC841	pB, vS, mbMN = *13-14
October 24	02h16m32s	-11°20'56"	Cet	Galaxy	13		NGC873	F, pL, R, vglbM
October 25	02h21m36s	-05°31'17"	Cet	Galaxy	11.8	3.6	NGC895	F, vL, iR, gbM, Dneb with 894, conn
October 26	02h25m05s	-24°47'26"	For	Galaxy	12.2	1.9	NGC922	cF, pL, R, gpmbM
October 27	02h28m28s	-01°09'05"	Cet	Galaxy	12.4	2.8	NGC941	vF, cL, R, f of 2
October 28	02h32m24s	35°29'40"	Tri	Galaxy	13	2.2	NGC959	eF, pL, IE, lbM
October 29	02h35m33s	-07°09'16"	Cet	Galaxy	12	2.7	NGC991	vF, cL, iF, vlbM
October 30	02h42m05s	42°45'42"	Per	Open Cluster	6	35	NGC1309	Cl, B, vL, IC, sc st 9 M34, Spiral Cluster
October 31	02h42m41s	-00°00'48"	Cet	Galaxy	9.7	7.3x6.3	NGC1068	vB, pL, iR, sbMrrN M77, Cetus A
November 1	02h48m06s	-13°57'35"	Eri	Galaxy	13		NGC1103	eeF, S, E, *15 inv, *11 f
November 2	02h52m51s	42°12'18"	Per	Galaxy	13		NGC1122	vF, pS, R, * nr n
November 3	02h56m36s	43°02'50"	Per	Galaxy	14		NGC1138	vF, vS, R, gbM, 2 S st triangle
November 4	02h59m42s	25°14'17"	Ari	Galaxy	11.7	3.1	NGC1156	pB, cL, pmE 0deg, bet 2 st
November 5	03h01m36s	-14°50'11"	Eri	Galaxy	12	2.2	NGC1172	pF, pL, R, psbM
November 6	03h04m32s	42°20'22"	Per	Galaxy	12.8	2.5	NGC1175	F, cL, E
November 7	03h09m45s	-20°34'46"	Eri	Galaxy	9.9	7.8	NGC1232	pB, cL, R, gbM, r
November 8	03h12m33s	39°19'07"	Per	Galaxy	13.2	2.1	NGC1233	F, vS, R, diff
November 9	03h16m01s	-02°25'37"	Eri	Galaxy	14		NGC1266	vF, pS, *13 sp 2'
November 10	03h19m54s	41°33'48"	Per	Galaxy	12.6	1.7	NGC1278	pB, pS, R, bM
November 11	03h24m49s	-03°02'32"	Eri	Galaxy	14	1.9	NGC1320	F, S, R, bM
November 12	03h28m06s	-08°23'22"	Eri	Galaxy	11.7	6.8	NGC1337	eF, vL, mE ns
November 13	03h31m38s	37°22'36"	Per	Open Cluster	6.7	14	NGC1342	Cl, vL, ab 60 st
November 14	03h37m29s	-24°30'07"	For	Galaxy	11.2	3	NGC1385	pB, pS, R, gpmbM
November 15	03h40m12s	-18°34'48"	Eri	Galaxy	9.8	2.5	NGC1407	vB, L, R, svmbMN
November 16	03h45m22s	-18°38'02"	Eri	Galaxy	13	1.7	NGC1452	F, R, lbM, hazy *
November 17	03h47m30s	24°07'00"	Tau	Open Cluster	1.6	120	M45	M45, Pleiades, Seven Sisters
November 18	03h49m25s	52°39'30"	Per	Open Cluster	6.6	4	NGC1444	Cl of ab 30 st 12...14

Daily Views Observer's Checklist

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ November 19	03h55m45s	-42°22'05"	Eri	Galaxy	12	2	NGC1487	pB, pL, R, gbM, 2 st triangle
√ November 20	03h48m00s	40°31'50"	Per	Exoplanet7.24 System		7.19	HD23596	STAR: HD23596 Period (days):1558 Discovered:2002
√ November 21	04h04m32s	52°39'42"	Per	Open Cluster	10	6	NGC1496	Cl, segment of a ring
√ November 22	04h07m50s	62°19'54"	Cam	Open Cluster	5.7	8	NGC1502	Cl, pRi, cC, iF
√ November 23	04h14m16s	-12°44'22"	Eri	Planetary Nebula	10	0.7	NGC1535	PN , vB, S, R, pS, vsbM, r
√ November 24	04h15m23s	51°12'54"	Per	Open Cluster	6.4	24	NGC1528	Cl, B, vRi, cC
√ November 25	04h20m57s	50°15'12"	Per	Open Cluster	6.2	18	NGC1545	Cl, pRi, IC, st L
√ November 26	04h23m27s	75°17'42"	Cam	Galaxy	12	4.9	NGC1530	pB, L
√ November 27	04h30m49s	64°50'53"	Cam	Galaxy	11.2	2.9	NGC1569	pB, S, IE, BNM, *9.5 n 1'
√ November 28	04h31m53s	43°48'60"	Per	Open Cluster	7	37	NGC1582	Cl, vL, pRi, IC, st L
√ November 29	04h34m53s	45°16'12"	Per	Open Cluster	10.7	5	NGC1605	Cl, vF, pS, C, st eS
√ November 30	04h40m36s	50°27'42"	Per	Open Cluster	10.4	5	NGC1624	F, cL, iF, 6 or 7 st + neb
√ December 1	04h43m44s	-05°19'09"	Eri	Galaxy	14		NGC1643	F, vS, iR, bM
√ December 2	04h48m27s	10°56'12"	Ori	Open Cluster	6.4	20	NGC1662	Cl of L & S sc st
√ December 3	04h51m06s	43°40'30"	Aur	Open Cluster	7.6	18	NGC1664	Cl, IRi, IC, pL
√ December 4	04h56m56s	-04°51'54"	Eri	Galaxy	11	2.9	NGC1700	cB, S, mbM*
√ December 5	05h00m16s	-03°21'09"	Ori	Galaxy	13		NGC1729	vF, pL, 2 B st vnr
√ December 6	05h05m27s	-11°52'18"	Lep	Galaxy	11.8	4.2	NGC1784	pB, pL, vIE, vgbM, am st
√ December 7	05h08m04s	37°01'24"	Aur	Open Cluster	7.7	7	NGC1778	Cl, pC, IRi, iF, st L
√ December 8	05h12m15s	16°41'24"	Tau	Open Cluster	7.7	16	NGC1817	Cl, L, Ri, IC, st 11...14
√ December 9	05h14m06s	-10°37'37"	Ori	Galaxy		1.8	NGC1843	F, S, R, lbM
√ December 10	05h20m05s	39°19'30"	Aur	Open Cluster	7	6	NGC1857	Cl, pRi, pC, st 7...
√ December 11	05h24m11s	-24°31'29"	Lep	Globular Cluster	8.5	8.7	NGC1904	glob. cl. , pL, eRi, eC, rrr M79
√ December 12	05h28m40s	35°50'54"	Aur	Open	7	21	NGC1912	Cl, B, vL, vRi, iF, st L & S

Daily Views Observer's Checklist

Observer:

√ ID	RA	DEC	CON	TYPE Cluster	MAG	SIZE	NAME	NOTES M38, Starfish Cluster
√ December 13	05h34m32s	22°00'52"	Tau	Planetary Nebula	8.4	6x4	NGC1952	vB, vL, E 135deg +/- , vglbM, r M1, Crab Nebula, Taurus A
√ December 14	05h35m16s	-05°23'25"	Ori	Open Cluster	4	66	NGC1976	!!! theta1 Ori and the great neb M42, Great Orion Nebula Orion A, Trapezium
√ December 15	05h36m18s	34°08'24"	Aur	Open Cluster	6.5	12	NGC1960	Cl, B, vL, vRi, IC, st 9...11 sc M36, Pinwheel Cluster
√ December 16	05h46m45s	00°04'48"	Ori	Dark Nebula	8	8	NGC2068	B, L, wisp, gmbN, 3 st inv, r M78
√ December 17	05h50m46s	-21°34'02"	Lep	Galaxy	13		NGC2106	vF, S, vIE, gbM
√ December 18	05h52m18s	32°33'12"	Aur	Open Cluster	6	24	NGC2099	Cl, Ri, pCM, st L & S M37, Auriga Salt-and-pepper Cluster
√ December 19	05h57m52s	-20°05'05"	Lep	Galaxy	13		NGC2124	F, S, E, r
√ December 20	06h01m06s	23°19'18"	Gem	Open Cluster	6.7	7	NGC2129	Cl, pL, 40 or 50 st 8...15
√ December 21	06h07m25s	24°05'48"	Gem	Open Cluster	8.6	5	NGC2158	Cl, pS, mC, vRi, irr triangle st Es
√ December 22	06h09m00s	24°21'00"	Gem	Open Cluster	5.5	28	NGC2168	Cl, vL, cRi, pC, st 9...16 M35
√ December 23	06h12m07s	05°27'30"	Ori	Open Cluster	8.7	4	NGC2186	Cl, pL, pRi, pC, st L and S
√ December 24	06h15m33s	-18°39'54"	CMa	Open Cluster	8.6	13	NGC2204	Cl, L, pRi, IC
√ December 25	06h18m38s	78°21'22"	Cam	Galaxy	10.5	6	NGC2146	pB, 2' I, IE
√ December 26	06h24m36s	-22°50'19"	CMa	Galaxy	11.4	3.3	NGC2223	F, pL, R, vglbM, 2 st inv
√ December 27	06h28m01s	-04°50'48"	Mon	Open Cluster	3.9	30	NGC2232	B* (10 Mon) + Cl
√ December 28	06h31m56s	04°56'35"	Mon	Open Cluster	4.8	24	NGC2244	Cl, beautiful, st sc (12 Mon)
√ December 29	06h34m42s	05°22'00"	Mon	Open Cluster	8	20	NGC2252	Cl, vL, pRi, IC, st S
√ December 30	06h38m21s	10°52'60"	Mon	Open Cluster	11	5	NGC2259	Cl, cRi, eC, iF, st eS
√ December 31	06h40m58s	09°53'42"	Mon	Open Cluster	3.9	60	NGC2264	eL neb, 3deg diam, densest 12' sp 15 Mon