

Index Catalog 5001 – 5386 *Observer's Checklist*

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ IC-5001	20h26m20s	-54°46'31"	Tel	GXY		1.3	IC5001	bM, mag 15
√ IC-5002	20h26m40s	-54°47'60"	Tel	GXY		1.6	IC5002	bM, mag 13
√ IC-5003	20h43m14s	-29°51'10"	Mic				IC5003	vF, cS, R, 2 st sf in line
√ IC-5004	20h31m39s	-30°49'55"	Mic				IC5004	eF, pS, IE, 2 st s
√ IC-5005	20h25m20s	-25°49'43"	Cap	GXY		2.3	IC5005	pS, R, vgbM, F* close np
√ IC-5006	20h23m47s	06°26'56"	Aql	GXY	12	1.6	IC5006	*14 in F, vS, R neb
√ IC-5007	20h43m34s	-29°42'12"	Mic				IC5007	eeF, cL, R
√ IC-5008	20h32m45s	-72°41'42"	Pav	GXY		1.2	IC5008	eF, vS, IE 90deg , lbM
√ IC-5009	20h32m34s	-72°09'60"	Pav				IC5009	vF, vS, bM
√ IC-5010	20h30m27s	-66°05'51"	Pav				IC5010	vF, vS, cE 20deg , mbM
√ IC-5011	20h28m34s	-36°01'37"	Mic	GXY		2.2	IC5011	pB, vS, vmE
√ IC-5012	20h29m32s	-56°44'35"	Pav	GXY		1.4	IC5012	pS, E 225deg , lbM
√ IC-5013	20h28m34s	-36°01'37"	Mic	GXY		2.2	IC5013	eS, vmE ns; = IC 5011
√ IC-5014	20h35m16s	-73°27'10"	Pav				IC5014	F, S, bM, bet 2 F st
√ IC-5015	20h34m21s	-31°58'50"	Mic				IC5015	pB, pS, R, nearly bet 2 st
√ IC-5016	20h35m37s	-72°54'41"	Pav				IC5016	eeF, eS, *11 sp 1'
√ IC-5017	20h32m04s	-57°35'17"	Ind	GXY		1.3	IC5017	bM, mag 14.5
√ IC-5018	20h22m10s	-38°18'30"	Sgr	GXY		1.7	IC5018	eF, pS, R, bet 2 st 8.5 sp, nf; = IC 4998
√ IC-5019	20h30m47s	-36°04'36"	Mic	GXY		2	IC5019	vF, cS, R
√ IC-5020	20h30m38s	-33°29'07"	Mic	GXY	13		IC5020	pF, pS, iE
√ IC-5021	20h33m35s	-54°31'16"	Ind				IC5021	vS, R disc, mag 14
√ IC-5022	20h41m06s	-76°26'59"	Oct	GXY		1.2	IC5022	eF, S, R, cbM, susp
√ IC-5023	20h38m11s	-67°11'05"	Pav				IC5023	F, S, cE 130deg
√ IC-5024	20h40m09s	-71°06'30"	Pav				IC5024	eF, S, mE 15deg
√ IC-5025	20h44m60s	-76°59'04"	Oct	GXY		1.3	IC5025	vF, vS, cE 125deg , bM, susp
√ IC-5026	20h48m28s	-78°04'09"	Oct	GXY		2.5	IC5026	eF, vS, mE 70deg , lbM, susp
√ IC-5027	20h41m09s	-55°28'20"	Ind				IC5027	R, mag 15
√ IC-5028	20h43m22s	-65°38'49"	Pav	GXY		1.4	IC5028	vF, dif, *10 s 2', susp
√ IC-5029	20h43m14s	-29°51'10"	Mic				IC5029	eeF, eS, mE, F* sf, np of 2
√ IC-5030	20h43m34s	-29°42'12"	Mic				IC5030	eeF, vS, mE, v dif, sf of 2

Index Catalog 5001 – 5386 *Observer's Checklist*

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ IC-5031	20h45m20s	-67°32'21"	Pav				IC5031	eF, eS, R, susp
√ IC-5032	20h45m22s	-67°33'06"	Pav				IC5032	eF, eS, R, susp
√ IC-5033	20h43m55s	-57°20'07"	Ind				IC5033	vS, R, lbM, mag 15
√ IC-5034	20h43m42s	-57°01'50"	Ind	GXY		1.6	IC5034	bM, mag 14.5
√ IC-5035	20h44m15s	-57°07'39"	Ind				IC5035	vS, R, lbM, mag 15
√ IC-5036	20h44m37s	-57°37'36"	Ind				IC5036	F, pS, mE 125deg
√ IC-5037	20h45m39s	-58°26'58"	Ind				IC5037	F, pS, mE 170deg
√ IC-5038	20h46m51s	-65°01'00"	Pav				IC5038	vF, vS, R, alm stell
√ IC-5039	20h43m14s	-29°51'10"	Mic	GXY	12.6	2.5	IC5039	eeF, pS, vmE, sp of 2
√ IC-5040	20h52m20s	-76°41'10"	Oct				IC5040	cB, S, R, susp
√ IC-5041	20h43m34s	-29°42'12"	Mic	GXY		3	IC5041	eeF, pS, mE, v diffic, nf of 2
√ IC-5042	20h47m46s	-65°05'05"	Pav				IC5042	vF, vS, R, alm stell
√ IC-5043	20h46m38s	-56°59'04"	Ind				IC5043	F, S, E 210deg
√ IC-5044	20h50m41s	-71°53'53"	Pav				IC5044	eF, eS, R
√ IC-5045	20h50m51s	-71°54'33"	Pav				IC5045	eF, eS, R
√ IC-5046	20h43m14s	-29°51'10"	Mic	GXY		1.9	IC5046	eF, pS, mE, 2 vF st sf, sp of 2; = IC 5039
√ IC-5047	20h43m34s	-29°42'12"	Mic	GXY		3	IC5047	eeF, pS, mE, v diffic, nf of 2; = IC 5041
√ IC-5048	20h51m41s	-71°48'03"	Pav				IC5048	eF, vS
√ IC-5049	20h47m23s	-38°24'54"	Mic	GXY		1.2	IC5049	eeF, pS, R
√ IC-5050	20h45m15s	-05°37'23"	Aqr	GXY	14	1	IC5050	F, cS, dif, vS E N
√ IC-5051	20h52m23s	-71°47'20"	Pav				IC5051	eF, vS
√ IC-5052	20h52m07s	-69°12'15"	Pav	GXY	12	5.8	IC5052	F, L, eE 140deg, 4' l
√ IC-5053	20h53m36s	-71°08'26"	Pav	GXY		1.9	IC5053	cF, vS, bM, *11 n 2'
√ IC-5054	20h53m45s	-71°01'28"	Pav	GXY		1.8	IC5054	cF, vS, bet 2 F st
√ IC-5055	20h52m57s	-68°26'41"	Pav				IC5055	vF, bM, susp
√ IC-5056	20h48m59s	-39°10'54"	Mic				IC5056	F, cL, eE 150deg
√ IC-5057	20h47m13s	00°19'19"	Aqr	STR			IC5057	cF, neb* or eS neb
√ IC-5058	20h47m20s	00°28'60"	Aqr	STR			IC5058	eF, distinct from 6963
√ IC-5059	20h51m13s	-57°41'21"	Ind				IC5059	vF, S, R, dif
√ IC-5060	20h54m46s	-71°38'13"	Pav				IC5060	eF, eS, bet 2 F st
√ IC-5061	20h47m37s	00°20'09"	Aqr	3ST			IC5061	eF, vS Cl; neb?

Index Catalog 5001 – 5386 *Observer's Checklist*

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ IC-5062	20h48m10s	-08°21'35"	Aqr	DST			IC5062	*13.5 with eF st & neb, *13 p 1'
√ IC-5063	20h52m02s	-57°04'11"	Ind	GXY	12	1.9	IC5063	bM, mag 13
√ IC-5064	20h52m38s	-57°13'55"	Ind	GXY		1.6	IC5064	bM, mag 14
√ IC-5065	20h51m46s	-29°50'52"	Mic	GXY		1.2	IC5065	vF, pS, R
√ IC-5066	20h57m03s	-73°08'52"	Pav				IC5066	vF, vS, bM
√ IC-5067	20h47m50s	44°21'60"	Cyg				IC5067	F
√ IC-5068	20h50m29s	42°28'42"	Cyg	ENE		80	IC5068	vF
√ IC-5069	21h00m10s	-71°48'38"	Pav				IC5069	eF, S, R
√ IC-5070	20h51m00s	44°24'06"	Cyg	ENE		80	IC5070	F, dif
√ IC-5071	21h01m20s	-72°38'34"	Pav	GXY		3.5	IC5071	cB, S, eE 20deg, stell N
√ IC-5072	21h01m57s	-72°59'18"	Pav				IC5072	eF, eS, R
√ IC-5073	21h03m20s	-72°41'16"	Pav	GXY		1.2	IC5073	eF, S, R
√ IC-5074	21h01m01s	-63°09'13"	Pav				IC5074	R, PN, mag 14
√ IC-5075	21h04m38s	-71°52'05"	Pav				IC5075	vF, S, cbM
√ IC-5076	20h55m33s	47°23'42"	Cyg	ENE		9	IC5076	vF, vL, IE ns, st inv
√ IC-5077	21h08m54s	-73°38'27"	Pav				IC5077	eF, eS, *10 np 2'
√ IC-5078	21h02m31s	-16°49'03"	Cap	GXY		4	IC5078	eE, nr 2nd * of 3; susp
√ IC-5079	21h05m30s	-56°14'54"	Ind	OCL			IC5079	F, S, E; vS Cl or ring? (RA +/-)
√ IC-5080	21h02m33s	19°12'49"	Del	GXY	16		IC5080	F, vS, R, stell N
√ IC-5081	21h03m01s	19°11'20"	Del				IC5081	vF, vS, R, stell N
√ IC-5082	21h04m39s	-12°20'18"	Aqr				IC5082	eF, S; = 7010
√ IC-5083	21h03m52s	11°45'48"	Equ	GXY	15		IC5083	eeF, vS, v diffic; *8 f 13s
√ IC-5084	21h09m14s	-63°17'24"	Pav	GXY		1.6	IC5084	F, pS, eE 155deg, cbM
√ IC-5085	21h13m28s	-74°06'10"	Pav				IC5085	vF, vS, R
√ IC-5086	21h08m32s	-29°46'08"	Mic	GXY		2	IC5086	eeF, pS, R, F* f
√ IC-5087	21h14m22s	-73°46'26"	Pav	GXY		1.4	IC5087	vF, vS, *11 np 3'
√ IC-5088	21h09m27s	-22°52'43"	Cap	GXY		1.8	IC5088	eF, vS, diffic
√ IC-5089	21h10m55s	-03°51'46"	Aqr				IC5089	eF, vS, bM, F* 30" sp
√ IC-5090	21h11m30s	-02°01'55"	Aqr	GXY	14	1.1	IC5090	vF, S, R, sbM
√ IC-5091	21h17m37s	-70°39'09"	Pav				IC5091	eF, vS, R
√ IC-5092	21h16m14s	-64°27'54"	Pav	GXY		2.9	IC5092	pL, E, mbM

Index Catalog 5001 – 5386 *Observer's Checklist*

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ IC-5093	21h18m46s	-70°37'21"	Pav				IC5093	eeF, vS, R, susp
√ IC-5094	21h17m49s	-66°25'41"	Pav	GXY		1.4	IC5094	vF, vS, R, * np 0'.5
√ IC-5095	21h17m22s	-59°56'50"	Pav				IC5095	pL, E
√ IC-5096	21h18m22s	-63°45'40"	Pav	GXY		3	IC5096	F, pL, eE 145deg, stell N
√ IC-5097	21h14m58s	04°28'12"	Equ	3ST			IC5097	eF, stell, 3' sf 7045
√ IC-5098	21h15m00s	04°30'06"	Equ	DST			IC5098	eF, 2'.5 sff 7045
√ IC-5099	21h21m49s	-70°58'57"	Pav				IC5099	vF, S, IE 10deg
√ IC-5100	21h21m44s	-65°56'00"	Pav	GXY		1.7	IC5100	F, S, cE 110deg
√ IC-5101	21h21m56s	-65°50'12"	Pav	GXY		1.4	IC5101	cF, S, * in neb
√ IC-5102	21h26m14s	-73°18'37"	Pav				IC5102	eF, eS, bM
√ IC-5103	21h29m13s	-74°04'11"	Pav	GXY		1.4	IC5103	eF, vS, R
√ IC-5104	21h21m29s	21°14'28"	Peg	GXY	14	1.8	IC5104	F, vS, E ns, dif, *14 nr
√ IC-5105	21h24m22s	-40°32'14"	Mic	GXY	11.5	2.5	IC5105	vF, vS, R, st n & s
√ IC-5106	21h28m38s	-70°50'06"	Pav	GXY		1.3	IC5106	F, S, R, bM
√ IC-5107	21h28m15s	-65°44'07"	Pav				IC5107	eF, vS, cE 10deg
√ IC-5108	21h32m51s	-72°39'38"	Ind	GXY		1.4	IC5108	eF, vS, cbM
√ IC-5109	21h33m43s	-74°06'45"	Ind				IC5109	vF, bM
√ IC-5110	21h30m43s	-60°00'07"	Ind				IC5110	vF, vIE
√ IC-5111	21h28m11s	02°28'25"	Aqr	GXY	15	0.8	IC5111	F, S, iF
√ IC-5112	21h29m29s	06°46'55"	Peg	OCL			IC5112	Cl, eF, eS
√ IC-5113	21h29m40s	06°49'09"	Peg	OCL			IC5113	Cl, eF, S; nebs?
√ IC-5114	21h34m08s	-36°39'13"	Gru	GXY		2	IC5114	eF, pS, R, 2 st f 30s ; = 7091
√ IC-5115	21h30m57s	11°45'46"	Peg				IC5115	eeF, vS, F' f
√ IC-5116	21h37m05s	-70°58'58"	Ind				IC5116	cF, S, R, stell N
√ IC-5117	21h32m31s	44°35'48"	Cyg	PNE	13	0.1	IC5117	PN, stellar
√ IC-5118	21h42m14s	-71°22'59"	Ind				IC5118	vF, S, cE 35deg, *10 sp 2'
√ IC-5119	21h33m56s	21°50'14"	Peg	GXY	15	1	IC5119	F, vS, dif, *15 att, *13 n
√ IC-5120	21h38m48s	-64°21'02"	Ind	GXY		2.1	IC5120	F, alm R
√ IC-5121	21h41m19s	-63°54'32"	Ind	GXY		1.7	IC5121	PN, stellar, 13 mag; = 7096
√ IC-5122	21h39m46s	-22°24'23"	Cap				IC5122	eF, vS; 7103-04, IC 1393 nr
√ IC-5123	21h44m50s	-72°25'16"	Ind	GXY		1.9	IC5123	cF, vS, cE 15deg, *12 p 1'

Index Catalog 5001 – 5386 *Observer's Checklist*

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ IC-5124	21h39m55s	-22°25'36"	Cap				IC5124	eeF, S, diffic; another susp 1' s
√ IC-5125	21h41m50s	-52°46'21"	Ind	GXY		1.4	IC5125	F, eS, R, bM
√ IC-5126	21h40m29s	-06°20'43"	Aqr				IC5126	vF, vS, R, bet 2 st 14
√ IC-5127	21h39m49s	06°17'08"	Peg				IC5127	eF, pL, sev eF st & neb; = 7102
√ IC-5128	21h43m12s	-38°58'04"	Gru				IC5128	eeF, vS, R, dif, st sp
√ IC-5129	21h47m47s	-65°23'16"	Ind				IC5129	no descr
√ IC-5130	21h50m24s	-73°59'52"	Ind	GXY		2.4	IC5130	vF, vS
√ IC-5131	21h47m26s	-34°53'04"	PsA	GXY	12.4	1.6	IC5131	vF, vS, R
√ IC-5132	21h42m40s	66°10'06"	Cep				IC5132	1st of 2 st 13m in vF neb
√ IC-5133	21h42m47s	66°10'52"	Cep				IC5133	2nd of 2 st 13m in vF neb
√ IC-5134	21h42m59s	66°06'08"	Cep				IC5134	*9.5 in neb; 7129 close
√ IC-5135	21h48m19s	-34°57'10"	PsA	GXY	12.3	1.3	IC5135	vF, pL, R; = 7130
√ IC-5136	21h49m46s	-34°52'35"	PsA				IC5136	eeF, S, R
√ IC-5137	21h51m37s	-65°35'00"	Ind				IC5137	eF, S, R, stell N, spir?; susp
√ IC-5138	21h53m22s	-68°57'13"	Ind				IC5138	eF, eS, R, susp
√ IC-5139	21h50m26s	-30°59'41"	PsA	GXY		2.2	IC5139	vF, S, IE
√ IC-5140	21h54m16s	-67°19'51"	Ind	GXY		1.9	IC5140	eF, vS, mE 135deg
√ IC-5141	21h53m17s	-59°29'37"	Ind	GXY		1.8	IC5141	PN, stell, 15 mag
√ IC-5142	21h55m20s	-65°30'36"	Ind	GXY		1.4	IC5142	eF, vS, R, bet 2 st, susp
√ IC-5143	21h56m10s	-49°31'17"	Ind				IC5143	eeF, pS, R
√ IC-5144	21h54m09s	15°02'12"	Peg				IC5144	F, S, sev F st close f
√ IC-5145	21h54m23s	15°09'23"	Peg				IC5145	no descr
√ IC-5146	21h53m29s	47°16'01"	Cyg	OCL	7.2	12	IC5146	pB, vL, iF, *9.5 in M
√ IC-5147	21h59m26s	-65°26'60"	Ind	GXY		1.4	IC5147	eF, eS, R, F* f 2'
√ IC-5148	21h59m35s	-39°23'09"	Gru	PNE		2	IC5148	vF, L, IE, * att
√ IC-5149	21h58m59s	-27°24'51"	PsA				IC5149	eF, S, R, *6.5 f 63s on par
√ IC-5150	21h59m35s	-39°23'09"	Gru				IC5150	pB, pL, annular
√ IC-5151	21h58m53s	03°45'43"	Peg	GXY	15		IC5151	F, vS, R, gbMN, r
√ IC-5152	22h02m42s	-51°17'46"	Ind	GXY	12	4.5	IC5152	F, cL, cE 150deg, cbM
√ IC-5153	22h00m24s	17°51'46"	Peg				IC5153	eF, st?; *9.5 sf 1'.4
√ IC-5154	22h04m30s	-66°06'54"	Ind				IC5154	vF, bM

Index Catalog 5001 – 5386 *Observer's Checklist*

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ IC-5155	22h02m06s	00°29'17"	Aqr	STR			IC5155	eF, S, smbM, *13 f 1'.5
√ IC-5156	22h03m15s	-33°50'15"	PsA	GXY	13		IC5156	pF, pS, R
√ IC-5157	22h03m27s	-34°56'29"	PsA	GXY		2.1	IC5157	pB, pS, R, 3 st in line nf
√ IC-5158	22h06m25s	-67°31'04"	Ind	GXY		1.1	IC5158	eeF, eS, bM
√ IC-5159	22h02m40s	00°19'10"	Aqr	STR			IC5159	eF, vS, stell, *11.5 nff 1'.5
√ IC-5160	22h03m05s	10°55'29"	Peg	GXY	15	1.1	IC5160	F, vS, R
√ IC-5161	22h05m39s	09°38'24"	Peg				IC5161	F, R, stell, r
√ IC-5162	22h08m03s	-52°42'49"	Ind				IC5162	eF, eS, vE 95deg
√ IC-5163	22h05m47s	27°05'06"	Peg				IC5163	eF, 2 st 13 nr
√ IC-5164	22h05m58s	27°02'50"	Peg				IC5164	eF, stell
√ IC-5165	22h10m07s	-64°34'40"	Tuc	GXY		1.4	IC5165	eF, eS
√ IC-5166	22h06m07s	27°04'05"	Peg				IC5166	eF, stell N, or vS Cl
√ IC-5167	22h07m32s	-08°07'20"	Aqr	STR			IC5167	vF, neb?
√ IC-5168	22h08m45s	-27°51'23"	PsA	GXY		1.3	IC5168	eeF, vS, mE, 2 F st
√ IC-5169	22h10m10s	-36°05'20"	PsA	GXY		2.2	IC5169	eF, eS, stell N, spir or oval
√ IC-5170	22h12m30s	-47°13'19"	Gru	GXY		1.8	IC5170	no descr
√ IC-5171	22h10m56s	-46°04'55"	Gru	GXY		2.8	IC5171	no descr
√ IC-5172	22h09m55s	12°49'02"	Peg	GXY	16		IC5172	vF, vS, stell, *14 att
√ IC-5173	22h14m45s	-69°21'54"	Ind	GXY		1.6	IC5173	eF, S, mE 75deg
√ IC-5174	22h12m45s	-38°10'19"	Gru	GXY		0.8	IC5174	eF, eS, cE 150deg
√ IC-5175	22h12m48s	-38°07'38"	Gru				IC5175	eF, eS, R, bM
√ IC-5176	22h14m55s	-66°50'57"	Tuc	GXY		4.7	IC5176	vF, S, eE 30deg, * n
√ IC-5177	22h11m34s	11°47'44"	Peg	GXY	15	1.6	IC5177	F, S, E ns, glbM
√ IC-5178	22h12m33s	-22°57'19"	Aqr	GXY		1.4	IC5178	eF, vS, 7220 p 63s
√ IC-5179	22h16m09s	-36°50'39"	Gru	GXY	11.9	2.3	IC5179	vF, L, R, * nr s; B* sp
√ IC-5180	22h11m12s	38°55'38"	Lac	GXY	15	1.1	IC5180	vF, S, sbM
√ IC-5181	22h13m21s	-46°01'06"	Gru	GXY	11.7	2.8	IC5181	no descr
√ IC-5182	22h16m05s	-65°27'19"	Tuc				IC5182	eF, eS, bM
√ IC-5183	22h16m09s	-36°50'39"	Gru				IC5183	pB, cS, F* att sf
√ IC-5184	22h16m09s	-36°50'39"	Gru	GXY		2.6	IC5184	pF, pS, IE, bet 2 st ns; = IC 5179
√ IC-5185	22h17m44s	-65°51'28"	Tuc				IC5185	eF, vS, bM

Index Catalog 5001 – 5386 *Observer's Checklist*

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ IC-5186	22h18m47s	-36°48'05"	Gru	GXY		1.5	IC5186	eeF, S, R, F* nr p
√ IC-5187	22h18m18s	-59°36'28"	Tuc				IC5187	vS, R, disc, mag 14.5
√ IC-5188	22h18m26s	-59°38'27"	Tuc	GXY		1.5	IC5188	F, cS, R, cbM
√ IC-5189	22h16m14s	-05°00'17"	Aqr	STR			IC5189	eF*; nebs?
√ IC-5190	22h19m01s	-59°52'57"	Tuc	GXY		1.6	IC5190	vF, 2-br spir, *15 in M
√ IC-5191	22h15m03s	37°18'01"	Lac	GXY		0.8	IC5191	one of 6 neb incl 7240, 7242, & IC 5195
√ IC-5192	22h15m14s	37°16'20"	Lac	GXY		0.2	IC5192	another of group of 6
√ IC-5193	22h15m44s	37°14'35"	Lac	GXY			IC5193	another of group of 6
√ IC-5194	22h17m08s	-15°56'44"	Aqr	GXY		0.2	IC5194	eF (not found again)
√ IC-5195	22h15m42s	37°18'11"	Lac	GXY			IC5195	eF, S, 0'.5 s of 7242
√ IC-5196	22h20m11s	-65°24'17"	Tuc				IC5196	eF, eeS, eE 105deg, stell N
√ IC-5197	22h19m50s	-60°08'12"	Tuc	GXY		1.3	IC5197	bM, mag 15
√ IC-5198	22h17m43s	-15°34'16"	Aqr				IC5198	eF, pL, R, bM, r
√ IC-5199	22h19m33s	-37°32'01"	Gru	GXY		1.6	IC5199	eF, eS, cE 160deg
√ IC-5200	22h22m15s	-65°45'58"	Tuc				IC5200	eeF, eS, R, F* np 1'
√ IC-5201	22h20m57s	-46°02'07"	Gru	GXY	11	8.5	IC5201	no descr
√ IC-5202	22h22m55s	-65°48'08"	Tuc	GXY		1.4	IC5202	! eF, vS, stell N, spir
√ IC-5203	22h22m35s	-59°46'25"	Tuc	GXY		1.6	IC5203	bM, mag 15
√ IC-5204	22h30m60s	-14°00'12"	Aqr				IC5204	vF, vmE
√ IC-5205	22h22m48s	-59°47'13"	Tuc				IC5205	bM, mag 16
√ IC-5206	22h24m04s	-66°51'29"	Tuc	GXY		1.2	IC5206	eF, vS, R, stell N
√ IC-5207	22h23m29s	-60°33'55"	Tuc	GXY		1.6	IC5207	bM, mag 16
√ IC-5208	22h24m34s	-65°13'40"	Tuc	GXY		1.3	IC5208	eeF, eS, eE 65deg, stell N
√ IC-5209	22h23m09s	-37°59'40"	Gru				IC5209	F, eS, R, 2 st np
√ IC-5210	22h22m31s	-18°52'11"	Aqr	GXY		1.6	IC5210	eeF, vS, R, p of 2
√ IC-5211	22h22m43s	-18°52'48"	Aqr				IC5211	eF, S, f of 2
√ IC-5212	22h23m30s	-38°02'17"	Gru	GXY		1.4	IC5212	eF, eS, cE 40deg
√ IC-5213	22h25m05s	-60°28'37"	Tuc				IC5213	bM, mag 16
√ IC-5214	22h23m42s	-27°28'12"	PsA				IC5214	eF, pS, R, *8 p
√ IC-5215	22h26m58s	-65°58'59"	Tuc				IC5215	eF, vS, R, * 2' nf; susp
√ IC-5216	22h24m44s	-18°05'18"	Aqr				IC5216	vF, S, R, N

Index Catalog 5001 – 5386 *Observer's Checklist*

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ IC-5217	22h23m56s	50°58'00"	Lac	PNE	13	0.1	IC5217	PN , stellar
√ IC-5218	22h28m06s	-60°23'41"	Tuc	GXY		1.4	IC5218	F, pS, E 195deg
√ IC-5219	22h28m44s	-65°53'38"	Tuc				IC5219	eF, eS, cE 15deg , susp
√ IC-5220	22h28m02s	-59°43'22"	Tuc				IC5220	F, pS, E 105deg
√ IC-5221	22h28m58s	-65°54'18"	Tuc				IC5221	eF, bM, susp
√ IC-5222	22h29m54s	-65°39'42"	Tuc	GXY		1.7	IC5222	! eF, pS, stell N, susp
√ IC-5223	22h29m45s	07°59'19"	Peg	GXY	16	1.1	IC5223	F, vS, dif, r
√ IC-5224	22h30m30s	-45°59'40"	Gru	GXY		1.4	IC5224	no descr
√ IC-5225	22h32m08s	-25°23'53"	PsA				IC5225	eeF, pS, R, bet 2 st
√ IC-5226	22h32m30s	-25°39'44"	PsA				IC5226	eeF, pL, R
√ IC-5227	22h34m04s	-64°41'53"	Tuc	GXY		1.5	IC5227	F, S, stell N
√ IC-5228	22h32m24s	-14°07'15"	Aqr	GXY	13	1.9	IC5228	pB, pS, R, B* s; = 7302
√ IC-5229	22h34m50s	-61°22'56"	Tuc				IC5229	bM, mag 15
√ IC-5230	22h35m40s	-61°32'51"	Tuc				IC5230	eF, eS, cE 35deg , cbM
√ IC-5231	22h34m01s	23°20'18"	Peg	GXY	15	0.4	IC5231	F, S, R, gbMN
√ IC-5232	22h37m38s	-68°52'18"	Ind				IC5232	eF, eeS, bM
√ IC-5233	22h36m33s	25°45'47"	Peg	GXY	15	1.1	IC5233	F, vS, dif, *12.5 v close
√ IC-5234	22h40m11s	-65°49'28"	Tuc				IC5234	eF, eeS, cE 165deg , cbM
√ IC-5235	22h41m25s	-66°34'49"	Tuc				IC5235	eeF, bM
√ IC-5236	22h41m30s	-66°37'02"	Tuc				IC5236	eF, eeS, cE 60deg , bM
√ IC-5237	22h42m18s	-30°03'29"	PsA	GXY		4	IC5237	eeF, eS, eE, *8 np; = 7361
√ IC-5238	22h41m29s	-60°45'29"	Tuc				IC5238	F, vS, vIE
√ IC-5239	22h31m07s	-38°01'36"	Gru	GXY		1.6	IC5239	vF, pS, R
√ IC-5240	22h41m52s	-44°46'03"	Gru	GXY	12	3.2	IC5240	pF, pL, R, F* sf
√ IC-5241	22h41m39s	02°38'21"	Aqr	GXY	15	1	IC5241	pB, cS, R, gbM, r
√ IC-5242	22h41m15s	23°24'24"	Peg	GXY	15	1	IC5242	F, S, R, gbM, *13 nf
√ IC-5243	22h41m24s	23°22'31"	Peg	GXY		0.7	IC5243	F, cS, iF, dif
√ IC-5244	22h44m13s	-64°02'34"	Tuc	GXY		3.3	IC5244	eF, pS, eE 0deg , stell N
√ IC-5245	22h44m56s	-65°21'29"	Tuc				IC5245	eF, eS, R, F* np 0'.5
√ IC-5246	22h46m39s	-64°53'50"	Tuc				IC5246	eF, eS
√ IC-5247	22h46m50s	-65°16'27"	Tuc				IC5247	vF, vS, mE 125deg , mbM

Index Catalog 5001 – 5386 *Observer's Checklist*

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ IC-5248	22h44m43s	00°20'22"	Aqr				IC5248	susp (13.5 mag)
√ IC-5249	22h47m06s	-64°49'51"	Tuc	GXY		3.7	IC5249	eF, vS, eE 15deg , vibM
√ IC-5250	22h47m19s	-65°03'30"	Tuc	GXY		3.8	IC5250	cb, S, R, F* f 0'.5
√ IC-5251	22h45m11s	11°09'28"	Peg	STR			IC5251	eF
√ IC-5252	22h48m09s	-68°54'10"	Ind	GXY		1.2	IC5252	F, S, R, cbM
√ IC-5253	22h45m29s	21°48'28"	Peg	GXY	15	1	IC5253	F, S, E ns, *13.5 nr
√ IC-5254	22h46m00s	21°07'30"	Peg				IC5254	F, vS, R, r, *14 att sf, 7375 f
√ IC-5255	22h45m46s	36°13'36"	Lac				IC5255	F, S, R, gbM
√ IC-5256	22h49m46s	-68°41'28"	Ind	GXY		1.1	IC5256	vF, vS, cE 25deg , cbM
√ IC-5257	22h52m16s	-67°25'09"	Ind				IC5257	eF, eeS, stell N
√ IC-5258	22h51m32s	23°04'50"	Peg	GXY	14	0.4	IC5258	F, vS, R, mbM, r
√ IC-5259	22h55m15s	36°40'18"	Lac				IC5259	neb; D *9.5 f 2'
√ IC-5260	22h54m19s	-39°18'54"	Gru	GXY		1.5	IC5260	eeF, pS, R, *9 sp, v diffic; = 7404
√ IC-5261	22h54m25s	-20°21'48"	Aqr	GXY		1.7	IC5261	eeF, pL, R, v diffic, *9 p 22s
√ IC-5262	22h55m20s	-33°53'30"	PsA				IC5262	eeF, pS, R, v diffic
√ IC-5263	22h58m14s	-69°03'09"	Ind	GXY		1.2	IC5263	cF, S, R, * in neb
√ IC-5264	22h56m53s	-36°33'16"	Gru	GXY		2.7	IC5264	vF, S, vmE, sp of 2
√ IC-5265	22h57m11s	-36°27'45"	Gru	GXY		6	IC5265	B, cL, R, bet 2 st pf, nf of 2; = IC 1459
√ IC-5266	22h58m21s	-65°07'45"	Tuc	GXY		1.5	IC5266	eF, vS, eE, stell N
√ IC-5267	22h57m13s	-43°23'47"	Gru	GXY	10.5	5	IC5267	pB, S, R, mbM
√ IC-5268	22h56m12s	36°35'48"	Lac				IC5268	B, S
√ IC-5269	22h57m43s	-36°01'35"	PsA	GXY	13	2.5	IC5269	vF, pS, R, np of 2
√ IC-5270	22h57m55s	-35°51'28"	PsA	GXY		3.2	IC5270	vF, pS, mE, sf of 2
√ IC-5271	22h58m02s	-33°44'32"	PsA	GXY	13		IC5271	pF, pS, mE 145deg , cbM
√ IC-5272	22h59m31s	-65°11'36"	Tuc				IC5272	eF, vS, R
√ IC-5273	22h59m26s	-37°42'18"	Gru	GXY	11.5	2.9	IC5273	vF, cL, IE, 4 st p
√ IC-5274	22h58m28s	18°55'07"	Peg	GXY	15	1.1	IC5274	F, cS, R, gbMN
√ IC-5275	22h58m39s	18°51'43"	Peg				IC5275	pF, vS, dif
√ IC-5276	22h58m40s	18°49'11"	Peg	GXY	15		IC5276	F, S, E 135deg , gbM, r, bet 2 F st
√ IC-5277	23h01m59s	-65°11'52"	Tuc				IC5277	vF, S, R, almost a *; susp
√ IC-5278	23h00m16s	-08°10'44"	Aqr				IC5278	eF (not verified)

Index Catalog 5001 – 5386 *Observer's Checklist*

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ IC-5279	23h03m02s	-69°12'37"	Ind	GXY		1.8	IC5279	vF, vS, cE 40deg , stell N
√ IC-5280	23h03m50s	-65°12'29"	Tuc	GXY		1.7	IC5280	eF, vS, eE 5deg , stell N, bet 2 st; susp
√ IC-5281	23h02m23s	27°00'23"	Peg				IC5281	eF, stell, *13 sff 2'.5
√ IC-5282	23h02m48s	21°52'26"	Peg	GXY	15	1.5	IC5282	F, cS, iF, vlbM
√ IC-5283	23h03m18s	08°53'35"	Peg	GXY	13.8	0.9	IC5283	F, S, R, 7469 p 2s , 1' s
√ IC-5284	23h06m46s	19°07'18"	Peg	GXY		1.3	IC5284	F, cS, R, N
√ IC-5285	23h06m59s	22°56'11"	Peg	GXY		1.9	IC5285	F, vS, R, *9.4 s 1'.5
√ IC-5286	23h09m56s	-68°15'16"	Ind				IC5286	eeF, eS, mE 130deg , 2 st s, susp
√ IC-5287	23h09m20s	00°45'23"	Psc	GXY	15	1.1	IC5287	F, vS, R, vlbM
√ IC-5288	23h11m44s	-68°05'40"	Ind	GXY		1.8	IC5288	eF, eS, alm *, susp
√ IC-5289	23h11m17s	-32°27'08"	Scl				IC5289	S Cl, st eF, in neb
√ IC-5290	23h12m53s	-23°28'12"	Aqr	GXY		1.8	IC5290	vF, S, stell N
√ IC-5291	23h13m40s	09°14'29"	Peg	GXY	16		IC5291	F, vS, R, N, stell
√ IC-5292	23h13m47s	13°41'12"	Peg	GXY	15		IC5292	vF, S, sibM
√ IC-5293	23h14m45s	25°08'26"	Peg	GXY	16		IC5293	F, S, like D* in neb
√ IC-5294	23h16m11s	-42°35'05"	Gru	GXY		3.2	IC5294	pB, pS, R, *8 p; = 7552
√ IC-5295	23h15m29s	25°07'14"	Peg	GXY	16		IC5295	F, vS, R, N
√ IC-5296	23h15m44s	25°05'39"	Peg	GXY	15	1	IC5296	F, S, R, *15 att
√ IC-5297	23h15m58s	25°01'31"	Peg	GXY	16		IC5297	F, S, R, N
√ IC-5298	23h16m01s	25°33'24"	Peg	GXY	15	0.6	IC5298	vF, vS, dif
√ IC-5299	23h16m19s	20°51'23"	Peg				IC5299	F, eS, *13 close s
√ IC-5300	23h16m34s	20°49'42"	Peg	GXY	16		IC5300	F, S, R, neb *15
√ IC-5301	23h18m59s	-69°33'46"	Ind				IC5301	eeF, eS, vF, * f 1', susp
√ IC-5302	23h19m36s	-64°34'09"	Tuc	GXY		1.3	IC5302	vF, vS, 2 st nr, susp
√ IC-5303	23h17m55s	00°15'51"	Psc	DST			IC5303	vF, S, sbM (D* in M?)
√ IC-5304	23h18m53s	-10°15'35"	Aqr				IC5304	eF, S, R, 3 or 4 F st sp
√ IC-5305	23h18m06s	10°17'59"	Peg	GXY	15	0.4	IC5305	pF, vS, 7594 nr
√ IC-5306	23h18m11s	10°14'44"	Peg				IC5306	vF, S
√ IC-5307	23h18m22s	10°14'08"	Peg	GXY	16	0.6	IC5307	vF, vS
√ IC-5308	23h19m21s	-42°15'25"	Gru	GXY	12	4.9	IC5308	eeF, S, cE, f 7599
√ IC-5309	23h19m12s	08°06'33"	Psc				IC5309	F, S, fan-shaped, * att s

Index Catalog 5001 – 5386 *Observer's Checklist*

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ IC-5310	23h20m48s	-22°08'57"	Aqr				IC5310	eF, eS, alm stell, *9.5 n 5'
√ IC-5311	23h20m34s	17°15'56"	Peg	STR			IC5311	eF, susp, 2'.5 nff 7625
√ IC-5312	23h20m58s	19°19'04"	Peg				IC5312	F, S, R, gbM, r
√ IC-5313	23h22m01s	-42°28'48"	Gru	GXY		2.5	IC5313	eeF, pL, R, *10 sp; = 7632
√ IC-5314	23h21m09s	19°18'40"	Peg	GXY	15	0.5	IC5314	F, S, R, gbM, r
√ IC-5315	23h21m18s	25°23'07"	Peg	GXY	15	1	IC5315	F, vS, like neb D* 15
√ IC-5316	23h21m54s	21°12'09"	Peg				IC5316	vF, vS, R, N, stell
√ IC-5317	23h23m29s	21°09'47"	Peg	GXY	15		IC5317	F, S, R, gbMN, r
√ IC-5318	23h24m07s	-11°51'38"	Aqr	GXY	14	0.9	IC5318	vF, vS, *9.5 p 1s
√ IC-5319	23h24m49s	13°59'47"	Peg				IC5319	eF, eS, *9.5 f, 7651 nr
√ IC-5320	23h28m22s	-67°45'36"	Tuc				IC5320	bM, mag 14
√ IC-5321	23h26m20s	-17°57'22"	Aqr	GXY	14	1	IC5321	eF, vS, R, *10 np 1'
√ IC-5322	23h28m31s	-67°45'39"	Tuc				IC5322	bM, mag 14
√ IC-5323	23h27m37s	-67°48'54"	Tuc	GXY		1.6	IC5323	F, S, bM
√ IC-5324	23h28m17s	-67°49'16"	Tuc	GXY		1.3	IC5324	F, S, bM
√ IC-5325	23h28m43s	-41°20'00"	Phe	GXY	12	2.5	IC5325	F, S, R, gbM, * sp 1'
√ IC-5326	23h29m35s	-28°49'52"	Scl	GXY	14	0.8	IC5326	eeF, S, mE, *8 p
√ IC-5327	23h30m48s	-13°29'08"	Aqr				IC5327	pF, pS, *11 f 1'
√ IC-5328	23h33m17s	-45°00'59"	Phe	GXY	12	2.5	IC5328	vF, S, R, bet 2 st
√ IC-5329	23h33m10s	21°14'13"	Peg	GXY	16	1.8	IC5329	vF, S, E 250deg
√ IC-5330	23h33m26s	-02°52'59"	Psc				IC5330	vF, S, bM, others nr
√ IC-5331	23h33m25s	21°07'47"	Peg	GXY	15	1.1	IC5331	F, S, fan, gbM
√ IC-5332	23h34m27s	-36°06'04"	Scl	GXY	10.6	6.6	IC5332	eeF, vL, bet 2 st, D* p 45s
√ IC-5333	23h34m53s	-65°23'46"	Tuc	GXY		1.5	IC5333	cB, S, dif, susp; = 7697
√ IC-5334	23h34m36s	-04°32'02"	Aqr	GXY	14	1.5	IC5334	neb *10.5 (close D*?)
√ IC-5335	23h35m47s	-67°23'45"	Tuc	GXY		1.3	IC5335	F, S, susp
√ IC-5336	23h36m21s	21°05'45"	Peg				IC5336	F, S, E ns, vlbM
√ IC-5337	23h36m25s	21°09'02"	Peg	GXY		0.9	IC5337	F, S, R, gbMN
√ IC-5338	23h36m31s	21°08'44"	Peg	GXY	13.8	1.1	IC5338	F, S, IE ns, gbMN
√ IC-5339	23h38m05s	-68°26'33"	Tuc	GXY		1.2	IC5339	bM
√ IC-5340	23h38m32s	-04°51'18"	Aqr				IC5340	eF, *13 n 1'.5

Index Catalog 5001 – 5386 *Observer's Checklist*

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ IC-5341	23h38m27s	26°59'07"	Peg	GXY			IC5341	eF, eS, 7720 nr
√ IC-5342	23h38m39s	27°00'40"	Peg	GXY		0.4	IC5342	eF, eS, others nr
√ IC-5343	23h39m22s	-22°29'51"	Aqr	GXY	14	0.6	IC5343	eF, pS, *7.5 sf 19s
√ IC-5344	23h39m16s	-04°58'00"	Aqr				IC5344	vF, L, others nr
√ IC-5345	23h39m32s	-22°24'50"	Aqr	GXY	14	0.5	IC5345	vF, vS, R, 6' n of IC 5343
√ IC-5346	23h41m06s	24°57'00"	Peg	GXY	16		IC5346	F, cS, R, gvlbM
√ IC-5347	23h41m37s	24°53'09"	Peg	GXY	16		IC5347	vF, vS, R, sbM *15
√ IC-5348	23h44m59s	-42°54'38"	Phe	GXY		1.9	IC5348	eF, eS, R; = 7744
√ IC-5349	23h46m23s	-28°00'19"	Scl	GXY	15	0.6	IC5349	vF, vS, vmE 200deg ; neb D*?
√ IC-5350	23h47m15s	-27°57'27"	Scl	GXY	15	0.3	IC5350	eeF, eS, R, *9 nr f
√ IC-5351	23h47m19s	-02°18'50"	Psc				IC5351	cF, vS, bM, *10 sf 5" +/-
√ IC-5352	23h47m20s	-02°16'53"	Psc				IC5352	pF, pS, gbM
√ IC-5353	23h47m29s	-28°06'32"	Scl	GXY		1.6	IC5353	eF, S, R, *6 f
√ IC-5354	23h47m28s	-28°08'09"	Scl				IC5354	eeF, S, R
√ IC-5355	23h47m15s	32°46'58"	And	GXY	14	1.1	IC5355	F, pL, E ns, gbM
√ IC-5356	23h47m24s	-02°21'05"	Psc	GXY	15	0.3	IC5356	pF, R, mbM
√ IC-5357	23h47m23s	-02°18'03"	Psc				IC5357	pB, R, mbM
√ IC-5358	23h47m45s	-28°08'28"	Scl	GXY		2.6	IC5358	eF, pS, biN 20"
√ IC-5359	23h47m38s	-02°19'03"	Psc	GXY	15	1	IC5359	F, pS, gbM, *9.5 p 2'
√ IC-5360	23h47m53s	-37°03'30"	Scl				IC5360	eeF, cS, R
√ IC-5361	23h51m29s	-13°22'54"	Aqr	GXY	14	0.4	IC5361	vF, vS, bM, stellar
√ IC-5362	23h51m37s	-28°21'53"	Scl	GXY		1.5	IC5362	eeF, pS, *8 sf
√ IC-5363	23h51m37s	-28°21'53"	Scl				IC5363	vF, eS, R, 3 st in line p
√ IC-5364	23h56m25s	-29°01'23"	Scl				IC5364	vF, pS, R, *8 sf
√ IC-5365	23h57m34s	-37°01'30"	Scl				IC5365	pB, cS, vmE, * sf
√ IC-5366	23h57m40s	52°47'30"	Cas				IC5366	eL, mE (30' by 10')
√ IC-5367	23h58m39s	22°26'57"	Peg				IC5367	F, IE 120deg , gbMN, r
√ IC-5368	23h59m07s	06°52'27"	Psc				IC5368	eF, vS, lbM, 3' p or f from omega Psc
√ IC-5369	23h59m51s	32°42'08"	And				IC5369	F, S, R, N
√ IC-5370	00h00m09s	32°44'19"	And	GXY	15	0.7	IC5370	pB, S, R, stell N
√ IC-5371	00h00m15s	32°49'54"	And				IC5371	F, vS, *15 att

Index Catalog 5001 – 5386 *Observer's Checklist*

Observer:

√ ID	RA	DEC	CON	TYPE	MAG	SIZE	NAME	NOTES
√ IC-5372	00h00m16s	32°47'33"	And	GXY	15	0.7	IC5372	F, vS, R N
√ IC-5373	00h00m29s	32°46'56"	And	GXY	15	0.7	IC5373	pB, S, R, stell N
√ IC-5374	00h01m05s	04°30'01"	Psc				IC5374	F, S, E ns, gbM, r
√ IC-5375	00h01m05s	04°32'31"	Psc	GXY	14	0.9	IC5375	cF, E ns, gbMN, r
√ IC-5376	00h01m20s	34°31'32"	And	GXY	15	2.1	IC5376	F, S, E ns, gbM
√ IC-5377	00h02m05s	16°35'24"	Peg	GXY	16	1.3	IC5377	vF, S, R, dif
√ IC-5378	00h02m38s	16°39'06"	Peg				IC5378	F, pS, E ns, *15 inv
√ IC-5379	00h02m41s	16°35'59"	Peg				IC5379	F, S, IE pf, lbM, *17 close p
√ IC-5380	00h02m49s	-66°11'12"	Tuc				IC5380	vIE
√ IC-5381	00h03m11s	15°57'55"	Peg	GXY		1.5	IC5381	pF, S, IE spnf, bM, *13 nr
√ IC-5382	00h03m26s	-65°11'48"	Tuc				IC5382	alm R, lbM
√ IC-5383	00h03m49s	16°00'51"	Peg				IC5383	F, S, R, bM
√ IC-5384	00h04m09s	-11°59'03"	Cet	GXY	15	0.8	IC5384	eF, vS, E 160deg ; = 7813?
√ IC-5385	00h06m23s	00°04'36"	Psc				IC5385	eF (not verified)
√ IC-5386	00h06m28s	-03°42'59"	Psc				IC5386	pB, pS, mE ; = 7832