

Astronomical League

Open Cluster Observing Club

Observed: Yes

No	Obj	No	Con	M	Her	Type	Mag	Dreyer	Alias/Notes
1	BERK	58	Cas			OpCl IV 2 p	9.7		
2	BERK	59	Cep			OpCl I 3 m n			
3	KING	13	Cas			OpCl II 2 m			
4	BERK	2	Cas			OpCl I 1 m			
5	KING	14	Cas			OpCl III 1 p	8.5		
6	NGC	225	Cas		H78-8	OpCl III 1 p n	7	CL,L,LC,*9...10	Caroline's Cluster Cr 7
7	KING	16	Cas			OpCl I 2 m	10.3		
8	NGC	188	Cep			OpCl I 2 r	8.1	CL,VL,R,150-200*	
9	NGC	581	Cas	M103		OpCl II 2 m	7.4	CL,PL,B,R,RI,*10..11	M 103 Cr 14
10	CR	15	Cas			OpCl II 2 p	8.1		Tr 1
11	CR	463	Cas			OpCl III 2 m	5.7		
12	STOCK4		Per			OpCl IV 1 p			
13	CR	26	Cas			OpCl II 3 m n	6.5		Mel 15 Inside IC 1805 LBN
14	CR	29	Per			OpCl II 2 p	5.9		Tr 2
15	NGC	1027	Cas		H66-8	OpCl II 3 m n	6.7	CL,L,SC ST,ONE10M	Cr 30 Mel 16
16	DODZ	1	Ari			OpCl III 2 p	7.1		Do-Dzim 1
17	IC	1848	Cas			OpCl I 3 p n	6.5		Cr 32 (Inside LBN 667 Soul Nebula)
18	CR	34	Cas			OpCl I 3 p	6.8		
19	CR	36	Cas			OpCl III 2 m	7		Tr 3
20	STOCK23		Cam			OpCl II 3 p n			Pazmino's Cluster
21	NGC	1342	Per		H88-8	OpCl III 2 m	6.7	CL,VL,AB60*	Cr 40 Mel 21
22	IC	348	Per			OpCl III 2 p n	7.3		Located in IC 1985
23	TOMB	5	Cam			OpCl III 2 r	8.4		Tombaugh 5
24	NGC	1444	Per		H80-8	OpCl IV 1 p	6.6	CL OF AB30*12...14	Cr 43
25	KING	7	Per			OpCl I 2 r			
26	NGC	1496	Per			OpCl III 2 p	9.6	CL,SEGMENT OF A RING	
27	NGC	1502	Cam		H47-7	OpCl I 3 m	6.9	CL,PRI,CC,IF	Cr 45
28	NGC	1662	Ori		H1-7	OpCl II 3 m	6.4	CL OF L\$S SC ST	Cr 55
29	NGC	1746	Tau			OpCl III 2 p	6.1	CL,P	Cr 57 Mel 28
30	NGC	1807	Tau			OpCl II 2 p	7	CL,PRI,ST L\$S	
31	NGC	1798	Aur			OpCl I 1 m	10	S,CL OR CL+NEB	
32	NGC	1893	Aur			OpCl II 3 r n	7.5	CL,L,RI,LC	
33	NGC	1912	Aur	M38		OpCl II 2 r	6.4	CL,B,VL,VRI,IF,STL\$S	M 38 Cr 67
34	DODZ	3	Tau			OpCl IV 2 p			Do-Dzim 3
35	CR	69	Ori			OpCl III 3 p n	2.8		Lambda Ori Cluster
36	NGC	1981	Ori			OpCl III 3 p n	4.2	CL,VB,LRI,ST L,SC	
37	DODZ	4	Tau			OpCl III 2 p			Do-Dzim 4
38	NGC	2141	Ori			OpCl I 2 r	9.4	F,PS,DIF,	
39	NGC	2158	Gem		H17-6	OpCl II 3 r	8.6	CL,PS,MC,VRI,IRRTRI	Cr 81
40	NGC	2169	Ori		H24-8	OpCl III 3 m	5.9	CL,S,LRI,PMC,**	Cr 83
41	NGC	2232	Mon		H25-8	OpCl III 2 p	4.2	B* 10MON +CL	Cr 93
42	NGC	2244	Mon		H2-7	OpCl II 3 r n	4.8	CL,BEAUTIFUL,STSC	Cr 99 Mel 47
43	RU	1	CMa			OpCl III 1 p			
44	RU	3	CMa			OpCl III 1 p			

Astronomical League

Open Cluster Observing Club

Observed: Yes

No	Obj	No	Con	M	Her	Type	Mag	Dreyer	Alias/Notes
45	BI	9	Mon			OpCl II 2 m			Biurakan 9 Berk 30
46	RU	7	CMa			OpCl II 2 m			
47	NGC	2353	Mon		H34-8	OpCl III 3 p	7.1	CL,L,LC,ONEVB*	Cr 130 Mel 62
48	CR	145	CMa			OpCl III 2 p	10		Tr 6
49	CR	146	Pup			OpCl II 3 m n	7.9		Tr 7
50	NGC	2422	Pup	M47	H38-8	OpCl I 3 m	4.4	CL,B,VL,PRI,ST L\$\$	Cr 152 NGC 2478
51	CR	155	Pup			OpCl II 2 r	7.1		Mel 71
52	NGC	2439	Pup			OpCl II 3 r	6.9	CL,B,PRI,PL,LC,	
53	NGC	2453	Pup			OpCl I 3 m	8.3	CL,S,PRI,PC	
54	CR	168	Pup			OpCl II 2 p	8.7		Tr 9 Harvard 2
55	NGC	2548	Hya	M48	H22-6	OpCl I 3 r	5.8	CL,VL,PRI,PMC,*9..13	M 48 Cr 179
56	NGC	2632	Cnc	M44		OpCl II 3 m	3.1	PRAESEPE CANCRI	M 44 Praesepe Cr 189
57	NGC	2682	Cnc	M67		OpCl II 3 r	6.9	CL,VB,VL,ERI,LC,*10.	M 67 Cr 204
58	DOL	27	Oph			OpCl IV 2 p n			Dolidze 27
59	CR	331	Oph			OpCl II 1 m	9.5		Tr 26 Harvard 15
60	CR	333	Sco			OpCl II 2 m	9.8		
61	NGC	6383	Sco			OpCl II 3 m n	5.5	CL,ST13,*6,7 IN M	Cr 335
62	CR	336	Sco			OpCl III 3 m	6.7		Tr 27
63	CR	337	Sco			OpCl III 2 m n	7.7		Tr 28
64	NGC	6416	Sco			OpCl III 2 m	5.7	CL,VL,RI,LC	Cr 344
65	IC	4665	Oph			OpCl III 2 m	4.2		
66	CR	347	Sgr			OpCl II 2 m n	8.8		
67	NGC	6475	Sco	M7		OpCl I 3 r	3.3	CL,VB,PRI,LC,*7...12	M 7 Cr 354
68	NGC	6520	Sgr		H7-7	OpCl I 2 r n	7.6	CL,PS,RI,LC,ST9...13	Cr 361 Mel 87
69	NGC	6530	Sgr			OpCl II 2 m n	4.6	CL,B,L,PRI,FM8	Cr 362
70	DODZ	9	Her			OpCl III 2 p			Do-Dzim 9
71	TR	32	Ser			OpCl I 2 m	12.2		
72	NGC	6604	Ser		H15-8	OpCl I 3 m n	6.5	CL,LRI,LC	Cr 373
73	CR	378	Sgr			OpCl II 2 p	7.8		Tr 33
74	NGC	6649	Sct			OpCl I 3 m	8.9	CL,P,LC,PS,*9,10,12.	
75	CR	388	Sct			OpCl I 2 m	9.2		Tr 35
76	NGC	6694	Sct	M26		OpCl II 3 m	8	CL,CL,PRI,PC,ST12.15	M 26 Cr 389
77	NGC	6705	Sct	M11		OpCl I 2 r	5.8	CL,VB,L,IR,RI,*9,	M 11 Wild Duck Cluster Cr 391
78	NGC	6709	Aql			OpCl IV 2 m	6.7	CL,PRI,LC,IF	
79	RU	146	Sgr			OpCl IV 1 p			
80	BERK	80	Aql			OpCl II 1 p			
81	STEPH	1	Lyr			OpCl IV 3 p	3.8		
82	NGC	6716	Sgr			OpCl IV 1 p	7.5	CL,PRI,ST9...13	
83	BERK	82	Aql			OpCl III 1 p			
84	NGC	6774	Sgr			OpCl IV 2 p		CL,VL,LC	
85	NGC	6791	Lyr			OpCl I 2 r	9.5	VF	
86	NGC	6793	Vul		H81-8	OpCl III 2 p		CL,P,LC	
87	KING	25	Aql			OpCl III 2 m			
88	NGC	6800	Vul		H21-8	OpCl IV 1 p		CL,VL,PRI,VLC,ST10..	

Astronomical League

Open Cluster Observing Club

Observed: Yes

No	Obj	No	Con	M	Her	Type	Mag	Dreyer	Alias/Notes	
89	BERK	47	Sge			OpCl II 2 p				
90	NGC	6811	Cyg			OpCl III 1 r	6.8	CL,L,PRI,LC,ST11..14		
91	CR	401	Aql			OpCl IV 2 m	7			
92	NGC	6819	Cyg			OpCl I 1 r	7.3	CL,VL,VRI,*11...15		
93	NGC	6823	Vul		H18-7	OpCl I 3 m n	7.1	CL,CRI,E,ST11...12	Cr 405	
94	HARV	20	Sge			OpCl IV 2 p	7.7		Harvard 20	
95	NGC	6871	Cyg			OpCl II 2 p n	5.2	CL,ST L\$S,D*INV		
96	BI	2	Cyg			OpCl III 2 p	6.3		Biurakan 2	
97	NGC	6885	Vul		H20-8	OpCl III 2 m	8.1	CL,VB,VL,RI,LC,*6.11	H22-8 NGC 6882 Cr 417	
98	IC	4996	Cyg			OpCl II 3 p n	7.3	APPROX 15 STARS		
99	BERK	85	Cyg			OpCl III 1 m				
100	BERK	86	Cyg			OpCl IV 2 m n	7.9			
101	BERK	87	Cyg			OpCl III 2 m				
102	NGC	6910	Cyg		H56-8	OpCl I 3 m n	7.4	CL,PB,PS,P,PC,*20.12	Cr 420	
103	CR	421	Cyg			OpCl III 1 p n	10.1			
104	DOL	9	Cyg			OpCl IV 2 p n			Dolidze 9	
105	BERK	90	Cyg			OpCl II 1 p n				
106	FR	1	Del			OpCl Asterism			French 1 Asterism?	
107	IC	1369	Cyg			OpCl II 2 m	8.8			
108	BERK	55	Cyg			OpCl III 1 m				
109	NGC	7063	Cyg			OpCl III 1 p	7	CL,P,ST10...		
110	IC	1396	Cep			OpCl IV 3 m n	3.5		Cr 439 TR 37 (Elephant Trunk Nebula: two BN/DN regions 15.5' and 37.7' West)	
111	NGC	7142	Cep		H66-7	OpCl I 2 r	9.3	CL,CL,CRI,PC,*11..14		
112	NGC	7209	Lac		H53-7	OpCl III 1 m	7.7	CL,L,CRI,PC,ST9...12	Cr 444 Mel 238	
113	IC	1434	Lac			OpCl III 2 m	9			
114	NGC	7235	Cep		H63-8	OpCl II 3 m	7.7	CL,PC,HAS RUBY*10	Cr 447	
115	KING	9	Lac			OpCl I 1 m				
116	BERK	94	Cep			OpCl II 3 p n	8.7			
117	BERK	96	Lac			OpCl I 2 p				
118	KING	18	Cep			OpCl II 2 p				
119	KING	10	Cep			OpCl II 1 m				
120	NGC	7423	Cep		H745-3	OpCl II 2 m	15	VF,PL,IF,ER	Berk 57	
121	KING	19	Cep			OpCl III 2 p	9.2			
122	NGC	7510	Cep		H44-7	OpCl II 3 r n	7.9	CL,PRI,PC,FAN-SH,B*P	Cr 454	
123	NGC	7686	And		H69-8	OpCl III 2 p	5.6	CL,P,LC,*7...11	Cr 456	
124	KING	21	Cas			OpCl I 2 p	9.6			
125	KING	12	Cas			OpCl II 1 p	9			
<i>Sub Total:</i>		125								
<i>Total:</i>		125								