

DOLIDZE- KATALOG

Open clusters

Nr	Sternb.	Hell	Gr	Rekt	Dekl	Typ
1	Cyg		5`	20-08	+36-33	IV2pn
2	Cyg		10`	20-10	+41-22	IV1pn
3	Cyg		7`	20-16	+36-47	III2mn
4	Cyg		6`	20-18	+36-45	IV1pn
5	Cyg		6`	20-20	+39-23	III3mn
6	Cyg		10`	20-21	+41-23	IV2pn
8	Cyg		5`	20-24	+42-16	I2pn
9	Cyg		7`	20-26	+41-56	IV2pn
10	Cyg		15`	20-26	+40-07	IV1pn
11	Cyg		7`	20-27	+41-27	IV3pn
12	Cas		18`	00-41	+60-51	IV3r
13	Cas		12`	00-50	+64-08	IV1m
14	Tau		12`	04-07	+27-26	III1p
15	Aur		18`	05-05	+34-50	IV1p
16	Aur		12`	05-15	+32-43	IV2pn
17	Ori		12`	05-22	+07-07	III1p
18	Aur		12`	05-24	+33-18	IV1pn
19	Ori		23`	05-24	+08-11	IV1p
20	Aur		12`	05-29	+33-47	IV3p
21	Ori		12`	05-27	+07-04	IV2p
22	Mon		18`	06-23	+04-39	IV2p
23	Mon		12`	06-43	+00-01	IV3p
24	Mon		18`	06-44	+01-36	IV2m
25	Mon	7,6	23`	06-45	+00-18	IV1mn
26	CMi		23`	07-30	+11-54	IV1p
27	Oph		25`	16-36	-08-57	IV2pn
28	Sct		12`	18-25	-14-39	IV1p
29	Sct		18`	18-31	-08-36	
30	Sct		18`	18-33	-06-02	
31	Sct		18`	18-35	-06-51	IV1p
32	Sct		12`	18-40	-04-06	II2m
33	Sct		6`	18-41	-04-24	III2m
34	Sct		4`	18-42	-04-35	IV1p
35	Aql		7`	19-26	+11-36	IV2p
36	Cyg		14`	20-02	+42-09	IV1p
37	Cyg		8`	20-03	+37-41	
38	Cyg		24`	20-05	+41-12	IV3m
39	Cyg		12`	20-16	+37-52	IV2mn
40	Cyg		12`	20-19	+37-54	III1pn
41	Cyg		11`	20-19	+37-45	IV1p
42	Cyg		11`	20-20	+38-08	III1pn
43	Cyg		20`	20-22	+39-57	IV2p
44	Cyg		12`	20-30	+41-43	IV2pn

45	Cyg		18`	21-09	+37-36	III2mn
46	Cas		12`	23-22	+55-46	IV1p
47	Cyg		5`	20-42	+36-39	III2p
49	Mon		2,2`	06-47	-00-01	
50	Sco		8`	16-06	-20-30	
51	Sgr		7`	18-10	-17-44	
52	Sgr		7`	18-24	-16-39	
53	Vul		7`	19-46	+24-39	
54	Cyg		7`	21-01	+41-22	
55	Cyg		5`	21-10	+40-35	
56	Cep		7`	22-04	+59-52	