

KEPHEUS – CEPHEUS/Cep
137 Objekte

Katalog	Nr	Art	Hell	Gr	Rekt	Dekl
NGC	6939	OH	7,8	10'	20-31-30	+60-40-00
NGC	7024	OH		10'	21-06-05	+41-30-00
NGC	7129	OH	11,5	8'	21-42-00	+66-05-00
NGC	7142	OH	9,3	12'	21-45-09	+65-47-00
NGC	7160	OH	6,1	5'	21-53-40	+62-36-12
NGC	7226	OH	9,6	2'	22-10-26	+55-24-00
NGC	7234	OH		3,5'	22-12-28	+57-02-30
NGC	7235	OH	7,7	6'	22-12-24	+57-16-24
NGC	7261	OH	8,4	6'	22-20-10	+58-06-36
NGC	7281	OH		12'	22-24-56	+57-50-00
NGC	7352	OH		5'	22-39-44	+57-23-06
NGC	7380	OH	7,2	20'	22-47-21	+58-08-00
NGC	7394	OH		10'	22-50-24	+52-09-00
NGC	7419	OH	13	6'	22-54-17	+60-48-48
NGC	7423	OH		5'	22-55-07	+57-05-41
NGC	7429	OH		15'	22-55-54	+59-59-00
NGC	7438	OH		20'	22-57-03	+54-18-00
NGC	7510	OH	7,9	7'	23-11-04	+60-34-00
NGC	7762	OH	10	15'	23-49-54	+68-01-00
IC	1396	OH	3,5	90'	21-39-00	+57-30-00
Basel	2	OH	9,9	2'	02-19-28	+58-18-00
Berkeley	59	OH		10'	00-02-10	+67-25-00
Berkeley	92	OH		2'	21-24-46	+57-32-20
Berkeley	93	OH		4,3'	21-55-29	+63-56-24
Berkeley	94	OH	8,7	3'	22-22-53	+55-52-30
Berkeley	95	OH		3'	22-28-18	+59-08-00
Berkeley	97	OH		2'	22-39-22	+59-00-58
Berkeley	99	OH		5'	23-21-17	+71-47-42
Berkeley	100	OH		2,7'	23-25-58	+63-47-00
Berkeley	101	OH		2'	23-32-46	+64-12-16
King	10	OH		4'	22-55-00	+59-10-00
King	11	OH		6'	23-47-36	+68-38-26
King	18	OH		5'	22-52-08	+58-18-42
Collinder	427	OH	13,8	4'	21-00-37	+68-09-35
ClvdB	152	OH		25'	22-13-25	+70-15-00
PMH	791	OH		9,3'	22-19-00	+63-15-00
Bergeron	1	OH		1'	23-04-45	+60-04-40
Palomar	1	KH	13,6	2,8'	03-33-21	+79-34-57
NGC	7822	N		65x20'	00-03-36	+68-37-00
NGC	7023	N		10x8'	21-01-37	+68-10-00
NGC	7129	N		7x7'	21-42-54	+66-06-00
NGC	7133	N		3x3'	21-43-48	+66-08-00
IC	1470	N		1,2x0,8'	23-05-12	+60-15-00
IC	1396	N		170x140'	21-39-06	+57-30-00
Sh2	132	N		35x20'	22-18-42	+56-08-00
vdB	143	N		7x6'	21-37-06	+68-12-00
vdB	152	N		4x3'	22-13-36	+70-18-00
vdB	140	N		12x10'	21-17-30	+58-36-00

Ced	214	N		50x40'	00-04-42	+67-10-00
Barnard	148	DW		3x3'	20-47-43	+59-37-40
B	149	DW		2x2'	20-49-02	+59-31-54
B	150	DW		60x3'	20-50-40	+60-18-00
B	151	DW		1x1'	21-08-14	+56-19-20
B	152	DW		15x3'	21-14-30	+61-44-00
B	153	DW		1x1'	21-21-03	+56-26-54
B	154	DW		8x2'	21-21-23	+56-37-00
B	160	DW		30x15'	21-37-59	+56-14-00
B	161	DW			21-40-22	+57-49-00
B	162	DW		13x2'	21-41-09	+56-19-00
B	163	DW		4x4'	21-42-10	+56-42-00
B	165	DW		18x1'	21-48-56	+60-13-00
B	166	DW		5x5'	21-51-05	+60-05-00
B	167	DW		5x5'	21-51-58	+60-04-00
B	169	DW		60x50'	21-58-53	+58-46-00
B	170	DW		26x4'	21-58-03	+58-58-00
B	171	DW		19x19'	22-01-19	+58-52-00
B	173	DW		4x4'	22-07-29	+59-41-00
B	174	DW		19x19'	22-07-20	+59-05-00
B	354	DW		60x60'	20-58-13	+58-09-00
B	357	DW		30x30'	20-59-52	+55-34-00
B	359	DW		20x3'	21-06-47	+57-10-00
B	360	DW			21-07-52	+56-30-00
B	365	DW		22x3'	21-34-54	+56-43-00
B	366	DW		10x10'	21-40-22	+59-34-00
B	367	DW		5x5'	21-44-25	+57-10-00
B	368	DW		14x3'	21-50-56	+58-59-00
B	369	DW		5x5'	22-15-55	+56-01-00
NGC	40	PLN	10,7	74"	00-13-01	+72-32-19
NGC	7076	PLN	12,3	56"	21-26-24	+62-53-33
NGC	7139	PLN	13,3	77"	21-46-09	+63-47-31
NGC	7354	PLN	12,2	36"	22-40-20	+61-17-06
IC	1454	PLN	14	38"	22-42-25	+80-26-28
Abell	1	PLN	18,7	46"	00-12-00	+69-11-00
Abell	73	PLN	17	70"	20-56-00	+57-26-00
Abell	75	PLN	14,5	50"	21-26-00	+62-53-00
Abell	77	PLN	14	76"	21-32-10	+55-52-42
Abell	86	PLN	16,7	63"	00-01-31	+70-42-30
PNG	111+7.0	PLN		15"	22-49-02	+67-01-40
PNG	116+8.5	PLN	14,2	63"	23-32-52	+70-22-16
PNG	119+6.5	PLN		47"	00-12-55	+69-10-23
PNG	107+7.8	PLN		900"	22-13-23	+65-53-55
PNG	111+11.6	PLN		530"	22-19-34	+70-56-05
PNG	95+7.8	PLN	16,5	73"	20-56-27	+57-26-00
PNG	103+0.6	PLN	13,5	94"	22-16-04	+57-28-33
NGC	2276	G	11,4	2,6'	07-27-16	+85-45-17
NGC	2300	G	11	3,1'	07-32-21	+85-42-31
NGC	1544	G	14	1,1'	05-02-34	+86-13-18
NGC	1184	G	13	3,0'	03-16-45	+80-47-35
NGC	6951	G	11,1	3,8'	20-37-14	+66-06-21
NGC	6949	G	15	0,7'	20-35-07	+64-48-09
NGC	6946	G	8,9	11,0'	20-34-52	+60-09-14

IC	469	G	15	2,3'	07-55-59	+85-09-32
IC	455	G	14	1,2'	07-34-58	+85-32-13
IC	1502	G	15	1,3'	23-36-20	+75-38-50
UGC	4348	G	15,7	1,8'	08-33-30	+85-57-00
UGC	4297	G	14,5	1,8'	08-27-42	+85-37-00
UGC	4100	G	16	1,8'	08-06-18	+84-47-00
UGC	3654	G	15,2	1,3'	07-17-54	+85-43-00
UGC	3715	G	15,5	2,3'	07-25-42	+86-14-00
UGC	3536	G	14,8	2,3'	07-03-48	+86-34-00
UGC	3336	G	15,6	1,7'	05-55-06	+85-55-00
UGC	3257	G	14,9	1,7'	05-21-48	+84-29-00
UGC	1039	G	15,4	1,7'	01-32-18	+85-01-00
UGC	1198	G	15,1	1,0'	01-48-18	+85-16-00
UGC	1285	G	14,5	1,5'	01-58-18	+86-42-00
UGC	1148	G	15,5	1,2'	01-40-48	+83-58-00
UGC	863	G	17	2,0'	01-21-48	+78-38-00
UGC	392	G	14,8	1,8'	00-40-06	+83-13-00
UGC	11921	G	15,6	1,6'	00-02-30	+77-16-00
UGC	12504	G	15,6	1,6'	23-18-30	+77-19-00
UGC	12182	G	15,5	1,1'	22-45-24	+73-09-00
UGC	12160	G	15,5	2,3'	22-40-48	+75-09-00
UGC	12069	G	15,7	2,0'	22-30-48	+76-30-00
UGC	11861	G	15,2	3,8'	21-56-24	+73-15-00
UGC	11635	G	14,2	3,5'	20-43-48	+80-09-00
UGC	2353	G	13,1	1,9'	05-20-00	+84-03-00
UGC	3132	G	15,4	1,6'	04-49-42	+82-39-00
UGC	2603	G	17	1,9'	03-19-24	+81-21-00
UGC	2767	G	18	1,7'	03-35-27	+80-06-00
UGC	2519	G	14,3	1,5'	03-09-12	+80-09-00
UGC	2620	G	15,5	2,3'	03-20-24	+80-15-00
UGC	12263	G	17	3,0'	22-56-36	+72-41-00
UGC	12154	G	16	1,6'	22-40-24	+71-50-00
UGC	11818	G	15,7	1,5'	21-47-24	+72-29-00
UGC	11689	G	15,1	1,4'	21-09-42	+66-09-00
UGC	11648	G	17	1,6'	20-52-54	+67-09-00
UGC	11583	G	17	2,5'	20-30-12	+60-27-00

zusammengestellt von
WOLFGANG ARON
Verein Antares
NOE Amateurastronomen
NOE Volkssternwarte
www.noe-sternwarte.at