

## Objektliste: 16" September 2012

Name	Altname/Remarks	URA2	S&T	RA	Decl	Const.	Type	Mag.	SB	Dia.	P.A.	URA2	S&T	C.R.
Ter 7	für EWS	163	69	19h17m42s	-34d39m22s	Sagittarius	GC	12	12.3	1.3'x1.3'		163	69	1.1
sh2-71	PK 036-01.01-nochmal beobachten	105	65	19h02m00s	02d09m58s	Aquila	PN	12.1	13	1.7'x1.7'		105	65	0.9
Parsamyan 21	Cometary Nebula	85	65	19h29m01s	09d38m45s	Aquila	BN	13.5	0	15.0"		85	65	1.1
PK 064+15.01	Mi 1-64, kleiner Ringnebel	49	63	18h50m02s	35d14m35s	Lyra	PN	12.8	9.8	17.2"x17.2"		49	63	1.4
Merrill 1-1	PK 052-02.02, sehr klein	85	64	19h39m10s	15d56m50s	Aquila	PN	13.2	8.6	8.0"x8.0"		85	64	1.3
B 142-3	E Nebula - B 142 - B 143, Fernglas	85	64	19h40m42s	10d57m00s	Aquila	DN	0	0	80'x50'		85	64	0
Ter 8	für EWS	162	68	19h41m44s	-34d00m02s	Sagittarius	GC	12.4	14.7	3.3'x3.3'		162	68	0.4
IC 5076	OC mit Nebel, kein Filter	32	62	20h55m48s	47d25m00s	Cygnus	RN	9.9	0	7.0'x7.0'	0	32	62	1
NGC 6991	OC mit Nebel, kein Filter	32	62	20h55m39s	47d26m54s	Cygnus	OC	0	0			32	62	0
NGC 7048	PK 088-01.01	32	73	21h14m15s	46d17m19s	Cygnus	PN	12	11.8	1.0'x1.0'		32	73	1.2
PK 114-04.01	Abell 82	18	72	23h45m48s	57d03m58s	Cassiopeia	PN	0	0	1.6'x1.6'		18	72	0
PK 112-10.01	Abell 84	30	72	23h47m44s	51d23m57s	Cassiopeia	PN	0	0	1.6'x1.6'		30	72	0
King 2	klein, lichtschwach	18	3	00h51m06s	58d11m00s	Cassiopeia	OC	0	0	5.0'x5.0'		18	3	0
IC 59	schwer wg. Y-Cas / UHC	18	1	00h56m42s	61d04m00s	Cassiopeia	RN	0	0	8.0'x8.0'		18	1	0
IC 63	schwer wg. Y-Cas / UHC	18	1	00h59m30s	60d49m00s	Cassiopeia	RN	0	0	13.0'x4.0'	70	18	1	0
PK 141-07.01	Abell 5	43	2	02h52m15s	50d35m54s	Perseus	PN	16	17.4	2.2'x2.0'	38	43	2	-0.8

M29, Cyg, Psa 62

M39, Cyg, PSA 73