

Verzeichnis der Deep-Sky Objekte geordnet nach den Sternbildern

<u>Stb</u>	<u>Ty p</u>	<u>M</u>	<u>NGC</u>	<u>IC</u>	<u>PK</u>	<u>PGC</u>	<u>B</u>	<u>Name</u>
And	<u>GC</u>							<u>G1, Mayall II, Andromeda's Globular</u>
And	<u>PN</u>		<u>NGC 7662</u>		<u>PK 106-17.1</u>			<u>Blue Snowball</u>
And	<u>GX</u>		<u>NGC 404</u>			<u>PGC 4126</u>		<u>Mirach's Ghost</u>
And	<u>GX</u>		<u>NGC 891</u>			<u>PGC 9031</u>		
Aqr	<u>GC</u>	<u>M 2</u>	<u>NGC 7089</u>					
Aql	<u>PN</u>		<u>NGC 6781</u>		<u>PK 41-2.1</u>			
Aql	<u>PN</u>		<u>NGC 6804</u>		<u>PK 45-4.1</u>			
Aql	<u>PN</u>				<u>PK 38-25.1</u>			<u>Abell 70</u>
Aql	<u>GX</u>							<u>PMN J2033-0656</u>
Aur	<u>OC</u>	<u>M 38</u>	<u>NGC 1912</u>					
Aur	<u>OC</u>		<u>NGC 1907</u>					
Aur	<u>PN</u>				<u>PK 172+0.1</u>			<u>Abell 9</u>
Aur	<u>BN</u>		<u>NGC 1931</u>					
Boo	<u>GX</u>		<u>NGC 5248</u>					
Cae	<u>GX</u>		<u>NGC 1701</u>					
Cam	<u>PN</u>		<u>NGC 1501</u>					<u>Oyster Nebula</u>
Cnc	<u>OC</u>	<u>M 44</u>	<u>NGC 2632</u>					<u>Beehive Cluster, Praesepe</u>
CVn	<u>GC</u>	<u>M 3</u>	<u>NGC 5272</u>					
CVn	<u>GX</u>	<u>M 63</u>	<u>NGC 5055</u>			<u>PGC 46153</u>		<u>Sunflower Galaxy</u>
CMa	<u>BN</u>		<u>NGC 2359</u>					
CMa	<u>BN</u>			<u>IC 468</u>				
Cas	<u>OC</u>		<u>NGC</u>					<u>ET, Owl Cluster</u>

			457					
Cas	BN		NGC 7635					Bubble Nebula
Cas	OC	M 52	NGC 7654					
Cas	OC		NGC 7789					Herschel's Spiral Cluster
Cep	CN		NGC 7023					
Com	GC	M 53	NGC 5024					
Com	GC		NGC 5053					
Com	GX		NGC 4169			PGC 38892		Hickson 61, The Box
Com	GX		NGC 4173			PGC 38897		Hickson 61, The Box
Com	GX		NGC 4174			PGC 38906		Hickson 61, The Box
Com	GX		NGC 4175			PGC 38912		Hickson 61, The Box
Com	GX	M 64	NGC 4826			PGC 44182		Blackeye Galaxy
Crv	GX		NGC 4038					Ringtail Galaxy, Antennae
Crv	GX		NGC 4039					Ringtail Galaxy, Antennae
Cyg	OC		NGC 6834					Edge-On Cluster
Cyg	BN		NGC 6888					Crescent Nebula
Cyg	BN		NGC 6960					Cirrus Nebula, Veil Nebula (west)
Cyg	BN		NGC 6974					Cirrus Nebula, Veil Nebula (north)
Cyg	BN		NGC 6979					Cirrus Nebula, Veil Nebula (north)
Cyg	BN		NGC 6992					Cirrus Nebula, Veil Nebula (east)
Cyg	BN			IC 1340				Cirrus Nebula, Veil Nebula (east)
Cyg	BN		NGC 6995					Cirrus Nebula, Veil Nebula (east)
Del	PN		NGC 6905					Cocktail
Dra	PN		NGC 6543	IC 4677				Cat's Eye Nebula
Dra	GX		NGC 6552					
Gem	PN				PK 205+14.			Abell 21, Medusa Nebula

					<u>1</u>			
Gem	<u>OC</u>		<u>NGC 2395</u>					
Gem	<u>PN</u>		<u>NGC 2371</u>		<u>PK 189+19.1</u>			<u>Peanut Nebula</u>
Gem	<u>PN</u>		<u>NGC 2372</u>		<u>PK 189+19.1</u>			<u>Peanut Nebula</u>
Gem	<u>PN</u>		<u>NGC 2392</u>		<u>PK 197+17.1</u>			<u>Eskimo Nebula, Clown Face Nebula</u>
Her	<u>GC</u>	<u>M 13</u>	<u>NGC 6205</u>					<u>Great Hercules Cluster</u>
Her	<u>GX</u>		<u>NGC 6207</u>			<u>PGC 58827</u>		
Her	<u>GX</u>			<u>IC 6207</u>				
Her	<u>GC</u>	<u>M 92</u>	<u>NGC 6341</u>					
Her	<u>PN</u>		<u>NGC 6058</u>		<u>PK 64+48.1</u>			
Her	<u>GX</u>					<u>PGC 57074</u>		
Hya	<u>PN</u>		<u>NGC 3242</u>		<u>PK 261+32.1</u>			<u>Ghost of Jupiter</u>
Leo	<u>GX</u>		<u>NGC 3185</u>			<u>PGC 30059</u>		<u>Hickson 44</u>
Leo	<u>GX</u>		<u>NGC 3187</u>			<u>PGC 30068</u>		<u>Hickson 44</u>
Leo	<u>GX</u>		<u>NGC 3190</u>			<u>PGC 30083</u>		<u>Hickson 44</u>
Leo	<u>GX</u>		<u>NGC 3193</u>			<u>PGC 30099</u>		<u>Hickson 44</u>
LMi	<u>GX</u>		<u>NGC 3074</u>			<u>PGC 28888</u>		
Lyr	<u>OC</u>		<u>NGC 6791</u>					
Lyr	<u>PN</u>	<u>M 57</u>	<u>NGC 6720</u>		<u>PK 63+13.1</u>			<u>Ring Nebula</u>
Lyr	<u>GX</u>			<u>IC 1296</u>		<u>PGC 62532</u>		
Mon	<u>PN</u>		<u>NGC 2346</u>		<u>PK 215+3.1</u>			<u>Butterfly Nebula</u>
Mon	<u>BN</u>		<u>NGC 2261</u>					<u>Hubble's Variable Nebula, Santa Claus Nebula</u>
Oph	<u>GC</u>	<u>M 12</u>	<u>NGC 6218</u>					
Oph	<u>GC</u>	<u>M 10</u>	<u>NGC 6254</u>					
Oph	<u>GC</u>	<u>M</u>	<u>NGC</u>					

		62	6266				
Oph	GC	M 19	NGC 6273				
Oph	GC	M 9	NGC 6333				
Oph	GC	M 14	NGC 6402				
Oph	PN		NGC 6309		PK 9+14.1		Box Nebula
Ori	PN		NGC 2022		PK 196-10.1		
Ori	PN				PK 198-6.1		Abell 12
Ori	BN		NGC 2024				Flaming Tree Nebula
Peg	GC	M 15	NGC 7078				
Peg	PN				PK 65-27.1		Pease 1
Peg	GX		NGC 7332			PGC 65535	
Peg	GX		NGC 7339			PGC 65535	
Per	OC		NGC 1513				Ring Cluster
Pup	OC	M 46	NGC 2437				
Pup	PN		NGC 2438		PK 231+4.2		
Pup	PN				PK 231+41.		Minkovski 18
Sge	OC						Roslund 3
Sgr	OC	M 23	NGC 6494				
Sgr	CN	M 20	NGC 6514				Trifid Nebula
Sgr	DN					B 85	
Sgr	BN	M 8	NGC 6523				Lagoon Nebula
Sgr	OC		NGC 6530				
Sgr	DN					B 88	
Sgr	DN					B 89	
Sgr	DN					B 296	
Sgr	OC	M 21	NGC 6531				
Sgr	OC	M 18	NGC 6613				
Sgr	GC	M 22	NGC 6656				

Sgr	CN	M 17	NGC 6618				Swan Nebula, Omega Nebula
Sgr	BN			IC 4706			
Sco	OC	M 6	NGC 6405				Butterfly Cluster
Sco	OC	M 7	NGC 6475				
Sco	DN					B 287	
Sco	OC		NGC 6444				
Sco	GC		NGC 6453				
Sco	GC	M 4	NGC 6121				
Sco	GC		NGC 6144				
Sct	OC	M 11	NGC 6705				Wild Duck Cluster
Ser	OC	M 16	NGC 6611				
Ser	BN			IC 4703			Eagle Nebula, Star-Queen Nebula
Ser	GC	M 5	NGC 5904				
Tau	PN		NGC 1514		PK 165-15.1		Dew Nebula
Tau	BN	M 1	NGC 1952				Crab Nebula
Tri	GX	M 33	NGC 598			PGC 5818	Pinwheel Galaxy
Tri	BN		NGC 588				
Tri	BN		NGC 592				
Tri	BN		NGC 595				
Tri	BN		NGC 604				
UMa	GX	M 81	NGC 3031			PGC 28630	
UMa	GX	M 82	NGC 3034			PGC 28655	
UMa	GX		NGC 3077			PGC 29146	
UMa	GX		NGC 3718			PGC 35616	
UMa	GX		NGC 3729			PGC 35711	
UMa	QS						QSO 0957+561 A/B, Twin

							Quasar
Vir	AS						Diamond
Vir	GX		NGC 4754			PGC 43656	
Vir	GX		NGC 4762			PGC 43733	
Vir	QS						3C 273
Vul	OC						Collinder 399, Coathanger Cluster
Vul	OC		NGC 6802				
Vul	OC						Roslund 4
Vul	BN			IC 4954			
Vul	PN	M 27	NGC 6853		PK 60- 3.1		Dumbbell Nebula

133 Deep-Sky Objekte

AS = Sterngruppe
 BN = Heller Nebel
 CN = Sternhaufen mit Nebel
 DN = Dunkelnebel
 GC = Kugelsternhaufen
 GX = Galaxie
 OC = Offener Sternhaufen
 PN = Planetarischer Nebel
 QS = Quasar
 SC = Sternenwolke

zusammengestellt von:

GERHARD KERMER
NOE VOLKSSTERNWARTE 3074 MICHELBACH
NOE AMATEURASTRONOMEN