

Deepskyliste: April 2012 (22-02Uhr)

Nr.	X	Name	Altname	Remarks	URA2	PSA	RA	Decl	Con.	Type	Mag	SB	Size	P.A.	C.R. 16"
1		UGC 4332		DSF Twisted dust lane!	75	24	08h19m38s	21d06m51s	CnC	Gx	13.9	13.5	1.3'x0.7'	53	0.3
2		UGC5028	Arp 300 -Mrk111	mergin Galaxies	14	31	09h28m02s	68d25m14s	UMa	Gx	14.1	0	1.5''x0.9''	99	0.6
3		NGC 2936	UGC 5130	DSF Arp-Shred!	113	35	09h37m44s	02d45m36s	Hyd	Gx	12.9	12.2	1.3'x0.5'	35	0.6
4		QSO 0957+0561	Doppelquasar	mit 16 Zoll machbar, Trennung schwierig	25		10h01m21s	55d53m57s	Uma	Quasar	16.5	0			0
5		NGC 3448	Arp204	(Z) -U.G.	25	32	10h54m39s	54d18m17s	UMa	Gx	11.5	13.7	5.6'x1.7'	65	0.6
6		Arp 148	Mayall's Object MCG +07-23-019	kosmische Kollision	38	32	11h03m54s	40d50m00s	UMa	Gx	15	0	18.0''x12.0''		0.2
7		M 108		Zigarre bei Uma (Z)	24	32	11h11m29s	55d40m20s	UMa	Gx	10.6	13.6	8.6'x2.4'		0.7
8		NGC 3628	Leo Triplet	(Z) -U.G.	92	34	11h20m17s	13d35m22s	Leo	Gx	9.6	13.4	13.1'x3.1'	104	0.9
9		Arp 299	NGC 3690 ff	HAoIG	24	32	11h28m34s	58d33m48s	UMa	Gx	11.8	0	2.0'x1.5'		0.9
10		MCG+10-17-002A	Arp 299	mergin Galaxies	23	32	11h28m34s	58d33m48s	UMa	Gx	11.8	0	2.0'x1.5'		0.8
11		NGC 3808	3808A/B -Arp 87	HAoIG	72	34	11h40m44s	22d25m45s	Leo	Gx	13.3	13.4	1.6'x0.9'	123	0.4
12		NGC 3938		face-on. Was geht an Details?	38	32	11h52m49s	44d07m15s	UMa	Gx	10.1	13.4	5.1'x5.0'		1
13		NGC 3953		unsere Milchstrasse	24	32	11h53m48s	52d19m28s	UMa	Gx	9.8	13	6.9'x3.6'	13	1.1
14		Arp 194	UGC 6945	Question Mark	54	32	11h57m55s	36d23m33s	UMa	Gx	14	13.7	1.2'x0.8'		0.3
15		Arp18	NGC 4088	empf. U.G.	37	43	12h05m34s	50d32m24s	UMa	Gx	10.3	12.7	5.6'x2.1'	43	1
16		M 61		(Z) mit Spiralarme (wie M101)	111	45	12h21m55s	04d28m20s	Vir	Gx	9.3	13	6.5'x5.9'		1.2
17		M 85	NGC 4382	OdS	72	45	12h25m24s	18d11m25s	Com	Gx	9	12.8	7.4'x5.9'	5	1.2
18		NGC 4568	Siamese Twins	(Z) verbessern	90	45	12h36m34s	11d14m17s	Vir	Gx	10.9	13.2	4.6'x2.2'	23	0.9
19		NGC 4676A	The Mice	evtl. (Z)	53	43	12h46m10s	30d43m55s	Com	Gx	13.4	13	1.4'x0.6'	0	0.4
20		M 94		(Z) beenden	37	43	12h50m53s	41d07m15s	CVn	Gx	8.1	13.2	12.3'x10.8'	105	1.3
21		NGC 4762	H400 280 - UGC 8016	edge-on (Z)	90	45	12h52m56s	11d13m48s	Vir	Gx	10.1	12.9	8.6'x2.0'	32	0.9
22		UGC 8058	Mrk 231	helle Mrk	24	43	12h56m15s	56d52m23s	UMa	Gx	13.6	13.6	1.3'x1.0'	10	0.4
23		NGC 4861	IC 3961 - Arp 266	UHC, (Z) verbessern	53	43	12h59m01s	34d50m41s	CVn	Gx	13.5	15.2	3.3'x1.9'	15	0
24		NGC 5278	Arp 239 -Mrk 271	mergin Galaxies	23	42	13h41m40s	55d40m14s	UMa	Gx	13.5	0	0.8'x0.6'	99	0.6
25		UGC 8696	Mrk 273	helle Mrk	23	42	13h44m42s	55d53m11s	UMa	Gx	14.1	12.5	1.1'x0.3'	11	0.1
26		Hickson 70		HCG	52		14h04m13s	33d19m40s	CVn	GxC	13.2	0	3.4''x3.4''		1.3
27		NGC 5529		(Z) U.G., dust lanes	52	42	14h15m34s	36d13m35s	Boo	Gx	12.1	13.4	6.0'x0.7'	115	0.3
28		NGC 5679A	Arp 274	HAoIG	109	44	14h35m06s	05d21m21s	Vir	Gx	13.8	12.3	0.8'x0.4'	80	0.4
29		NGC 5754		HAoIG	52	42	14h45m19s	38d43m56s	Boo	Gx	13.1	14.2	2.0'x1.8'		0.4
30		Hickson 72		HCG	70		14h47m55s	19d03m34s	Boo	GxC	13.2	0	1.8''x1.8''		1.3
31		Hickson 76		HCG	88		15h31m42s	07d18m29s	ser	GxC	13.6	0	3.3''x3.3''		1.1
32		NGC 6621	Arp 81	mergin Galaxies	10	61	18h12m55s	68d21m48s	Dra	Gx	13.6	0	2.0'x0.7'		0.2
33		NGC 6670		HAoIG	21	63	18h33m33s	59d53m14s	Dra	Gx	14.1	10.6	30.0''x6.0''	75	0